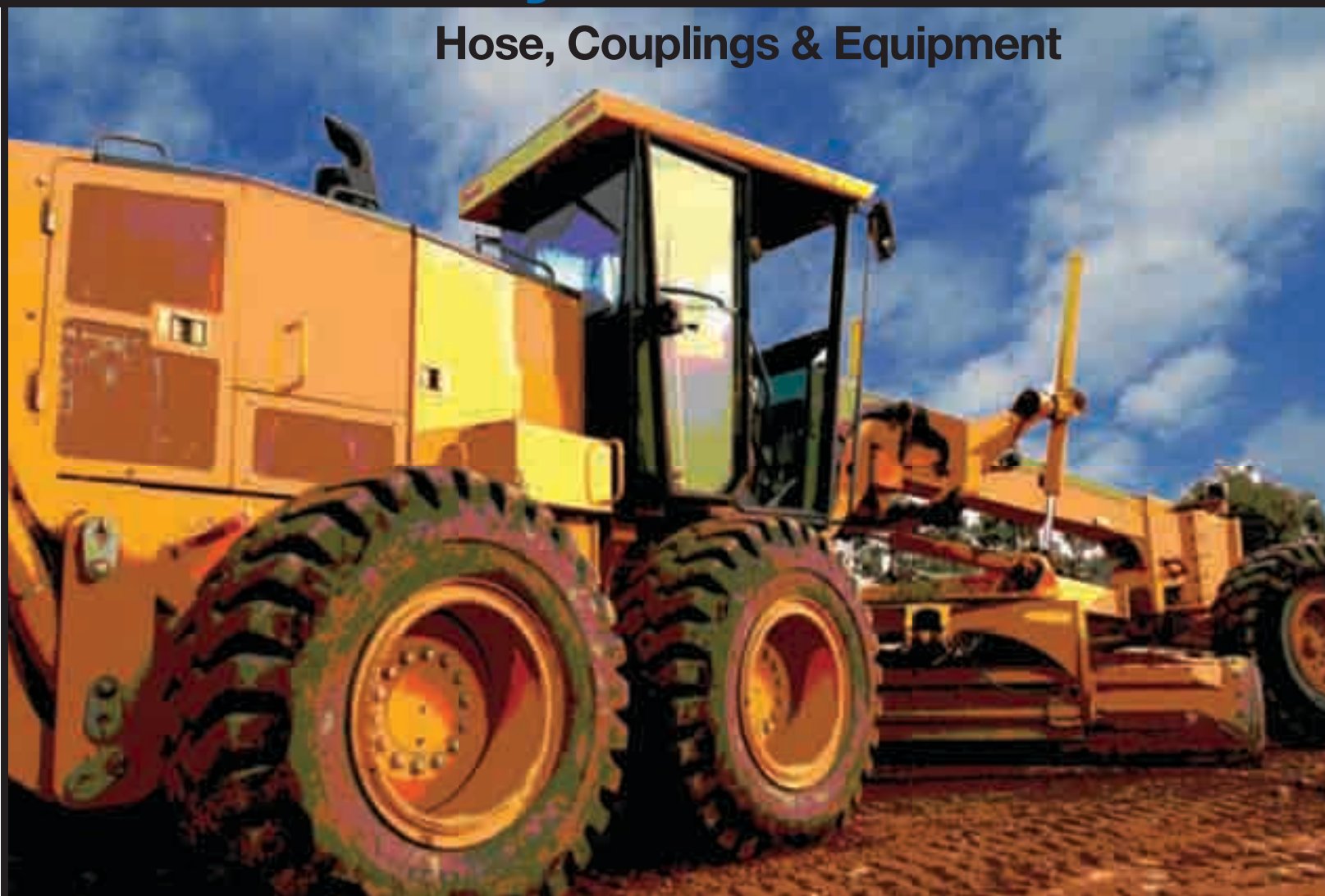


# Gates Hydraulics

## Hose, Couplings & Equipment

**2007 Edition**  
Supersedes 2004 Edition  
**431-2080** (Automotive)  
**35093** (Industrial)  
**C-400** (Canada)  
**494-0976** (InterAmerica)





# Table of Contents

## **Introduction**

|  |        |
|--|--------|
| Service & Shelf Life, Warning/Cautions ..... | A1-2   |
| Background & Product Data .....              | A3-11  |
| Hose Products & Specification Tables .....   | A12-44 |

## **Equipment**

|  |       |
|--|-------|
| Crimpers, Die Selection Tables & Power Sources ..... | B1-7  |
| Assembly Equipment .....                             | B8-17 |

## **Hose & Coupling Selection**

|   |        |
|---|--------|
| Selecting the Proper Hose .....   | C1-2   |
| Agency Specifications of Hose Selection Guide .....                     | C3     |
| Hydraulic Hose Selection Guide .....                                    | C4-5   |
| Hydraulic Hose Competitive Reference Guide .....                        | C6     |
| Hose Stock Characteristics .....  | C7     |
| Additional Temperature Limits .....                                     | C8     |
| Selection, Installation & Maintenance of Hose & Hose Assemblies .....   | C9-11  |
| Motor Vehicle Safety Standard for Brake Hoses (DOT FMVSS 106-74) .....  | C12-13 |
| How to Make Hose Assemblies of Specific Length .....                    | C14    |
| How to Describe Gates Hydraulic Hose Assemblies .....                   | C15-16 |
| Hose Assembly Routing Tips/Assembly of Field Attachable Couplings ..... | C17-18 |
| Coupling Selection & Adapter End-Style Nomenclature .....               | C19-21 |
| Sealing Types for Hydraulic Couplings .....                             | C22-24 |
| Coupling Thread Identification Tools & Thread Chart .....               | C25-26 |
| Coupling Identification .....   | C27-40 |
| Gates Global Part Numbering System .....                                | C41-48 |
| Coupling/Thread Configurations .....                                    | C49-52 |

## **Technical Data**

|   |        |
|---|--------|
| Chemical Resistance Ratings & Tables .....  | C53-62 |
| Nomographic Chart .....   | C63    |
| C14 PTFE Hose Properties .....  | C64    |
| Electrostatic Discharge, Effusion/Corrosion for PTFE Hose and Hose Assemblies ..... | C65-66 |
| Hydraulic System Pressure Drop .....  | C67-68 |
| Pressure Conversions .....  | C69    |
| Steam Tables/Fahrenheit to Celsius/Fluid Power Units .....                          | C70-71 |
| Decimal and Millimeter Equivalent of Fractions/Metric .....                         | C72    |
| Coupling & Adapter Installation Torque Recommendations .....                        | C73-74 |

## **Hose**

|   |        |
|---|--------|
| Extremely High Pressure (EFG6K, G6K, EFG5K, G5K, EFG4K, EFG3K, G3K) .....   | D1-4   |
| Very High Pressure (C12M) .....   | D4     |
| High Pressure (G2, MegaTech™ II ACP, G2L, M2T®, CM2T, M6K, M5K, M4K+, M4KH, M3K, M3KH, G2H, Hot Oiler, G2XH, J2AT) .....              | E1-8   |
| Medium Pressure (G1, G1H, RFS, G3H, GTH, M500, PowerClean™) .....   | E9-12  |
| LP350 (Liquid Propane) .....  | E51    |
| Fleet Application (Nylon Air Brake Tubing & Coiled Assemblies) .....  | F1     |
| Fleet Application (Air Brake Hose Assemblies, AB Series Air Brake, Vacuum Brake, HD Green Stripe® Brake) .....                        | F24-26 |
| Fleet Applications (TR500, MegaTech™ G5TB, MegaTech™ 3000, MegaTech™ 1000, MegaTech™ 500, MegaTech™ 250, S/R-XH, C5C, C5D, C5M) ..... | F44-48 |
| Fleet Applications (C5E) .....  | F59    |
| Low Pressure/Suction/Return Hose (LOC, LOL) .....   | G1-2   |
| Low Pressure/Suction/Return Hose (GMV, G4H, RLA, RLC) .....   | G13-14 |
| C14 and C14CT Hose .....  | H1     |
| PolarSeal® .....  | I1     |
| Power Steering .....  | J1     |
| Thermoplastic (GT7, GT7NC, GT7DL, GT7NCDL, GT8, GT8NC) .....  | K1-3   |

## **Couplings**

|  |        |
|--|--------|
| GlobalSpiral™ (G20 Series) .....                           | D5-37  |
| GlobalSpiral™ (G21 Series) .....                           | D38-41 |
| PCM .....  | D42-51 |
| PCS .....  | D52-61 |
| MegaCrimp® (G25 Series) .....                              | E13-51 |
| Power Crimp® PC .....                                      | E52-68 |
| Type T Field Attachable (G27, G28 Series) .....            | E69-76 |
| SureLok™ and Compression Air Brake (G31, G32 Series) ..... | F2-23  |
| Air Brake Couplings for Rubber Hose (G33 Series) .....     | F27-43 |
| C5C & C5D Field Attachable (G34 Series) .....              | F49-58 |
| C5E Field Attachable (G35 Series) .....                    | F60-65 |
| Lock-On Brass Push-On Field Attachable (G36 Series) .....  | G3-9   |
| Single Bead Brass (G37 Series) .....                       | G10-12 |
| GLP .....  | G15-17 |
| GL/G4H (G43 Series) .....                                  | G18-24 |
| C14 (G40 Series) .....                                     | H2-11  |
| PolarSeal™ (G45 Series) .....                              | I2-38  |
| PolarSeal™ (Aluminum Air Conditioning Tubing) .....        | I39-40 |
| Power Steering (G50 Series) .....                          | J2-3   |
| Assembly Fabrication .....                                 | J4-5   |
| Kits and Assortments .....                                 | J6-7   |
| Steel Power Steering/TOC Tubing .....                      | J8-10  |
| PCTS Thermoplastic (G51 Series) .....                      | K4-10  |
| Adapters (G60, G62, G63, G64, G65 Series) .....            | L1-103 |
| Quick Disconnect (G94, G95 Series) .....                   | M1-18  |

## **Accessories**

|   |       |
|---|-------|
| Tube Nuts & Sleeves, O-Rings, Flange Fittings, Clamp Collars, Spring & Hose Guards, Protective Sleeves, PolySleeve™, HeatGuard™, Vinyl Bend Restrictors ..... | N1-17 |
|---|-------|

## **Assortments**

|       |       |
|-------|-------|
| ..... | O1-11 |
|-------|-------|

## **Part Number Page Index**

|       |      |
|-------|------|
| ..... | P1-5 |
|-------|------|

## **Global Part Number Page Index**

|       |       |
|-------|-------|
| ..... | P6-12 |
|-------|-------|



# Getting the Best Service Life from Gates Hydraulic Hose and Assemblies

How long will a hydraulic hose assembly last? It depends on how it's used. This catalog and other Gates literature show the recommended limits for our assemblies (and also the hoses and couplings used to make assemblies). These limits include installation, maintenance, and conditions of use. These limits MUST be followed or the assembly can fail resulting in personal injury or property damage. If you do not have this important information, you can get it at no cost from your local Gates distributor or Gates field representative.

Hose assemblies in use should be inspected regularly for leaks, kinks, cover blisters, gouges, abrasion and other damage. Damaged or worn assemblies must be replaced immediately. You can increase assembly life if you do the following:

**Hose Assembly Installation** – Hydraulic hose assembly installations should comply with hydraulic hose routing and plumbing standards per SAE J1273 for the proper application of hose assemblies. SAE J1273 recommended practices can be found in this catalog on pages C9-11<sup>1</sup>.

**Working Pressure** – The hydraulic system pressure should not exceed the rated working pressure of the hose. Pressure surges or peaks exceeding the rated working pressure are destructive and must be taken into account when selecting a hose.

**Minimum Burst Pressure** – Burst pressures are pressures referred to in this catalog which were intended for destructive testing purposes and for design safety factors only.

**Temperature Range<sup>2</sup>** – Do not expose hose to internal or external temperatures exceeding the recommended limits. Consult additional technical data when hydraulic fluids contain emulsions or solutions. The fluid manufacturer's recommended maximum operating temperature for any given fluid must not be exceeded, regardless of hose temperature range. (See pages C4-5.)

**Fluid Compatibility** – The hydraulic assembly (tube, cover, reinforcement and couplings) must be fluid compatible. The correct hose must be used because phosphate ester and petroleum-based hydraulic fluids have drastically different chemical characteristics. Many hoses are compatible with one or the other, but not all fluids. For example, Gates G2XH, MegaTech® and C5D hoses are capable of handling phosphate ester and petroleum-based hydraulic fluids.

**Minimum Bend Radius** – Do not bend or flex hose to a radius smaller than the minimum recommended and do not subject hose to tension or torque. This can place excessive stress on the reinforcement and severely reduce the ability of the hose to withstand pressure.

**Hose Size** – Hose size (inside diameter) must be capable of handling the required flow volume. Too small an I.D. for a given volume of flow results in excessive fluid pressure and heat generation which can result in tube damage (see page C63).

**Hose Routing** – Restrain, protect or guide hose, with clamps if necessary, to minimize the risk of damage due to excessive flexing, whipping or contacting other moving parts or corrosives. Determine hose lengths and configurations that protect from abrasion, snagging or kinking and provide leak-resistant connections.

**Hose Length** – Correct hose length should include considerations for length changes under pressure, machine vibration and motion, and hose assembly routing.

**Hose Applications** – Select the proper hose for the application. Suction applications (Gates GMV or G4H) and special fluid or high temperature capabilities are among the applications requiring particular consideration and a specific hose. When additional information is required, contact your local Gates representative.

**NOTE: Do not use Gates hydraulic hose in place of permanent piping.**

<sup>1</sup>SAE provides helpful video and print information that supplements this summary. Contact SAE at 1-877-606-7323 or at [www.sae.org](http://www.sae.org).

<sup>2</sup>Actual service life at temperatures approaching the recommended limit will depend on the particular application and the fluid being used in the hose. Intermittent (up to 10% of operating time) refers to momentary temperature surges. Detrimental effects increase with increased exposure to elevated temperatures.

## Hose Shelf Life

Storage environment, along with rubber materials can vary the shelf life limit. Shelf life is difficult to quantify as many variables affect the hose. Proper storage precautions can result in three to five years shelf life. Beyond this time there can be significant service life decrease, depending on storage environment variables. Some variables are:

- *Temperature* — Hose should be stored in a cool, dry area never exceeding +100°F (+38°C). If stored below freezing, pre-warming may be required prior to handling, testing and placing into service.
- *Direct sunlight, rain, heaters or being near electrical equipment*
- *Humidity and ozone*
- *Oil, solvents, corrosive materials or fumes*
- *Insects or rodents*
- *Radioactivity*
- *Space allowance and bends*

Store hose in original container. Never stack hose too high, as its weight can crush hose at the bottom of the stack.

Gates recommends hose in extended storage be visually inspected and tested prior to use. Hose judged marginal should be replaced to avoid potential failure, property damage or bodily injury. Store hose on a first-in/first-out basis. Unusually long storage, or poor storage environment can deteriorate hose, reduce performance and may lead to premature failure.





## For Safety's Sake

Avoid injury to yourself and others by following these important hose assembly steps:

# WARNING



**Serious injury, death and destruction of property can result from rupture or blow-apart of a hydraulic hose assembly that is:**

- **Damaged or worn out**
- **Assembled or installed incorrectly**

**Never underestimate the power of a blown hydraulic assembly.**



1. Receive hands-on training with Gates recommended equipment.
2. Follow current Gates **operating manual and crimp data**.
3. Use only new (unused) Gates recommended hose and couplings with Gates crimpers.
4. Wear safety glasses.

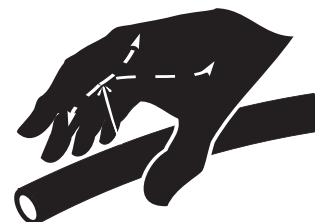
### Select and Install Assemblies With Care

1. Select proper hose assemblies for the application. Many factors and conditions affecting the inside and outside diameter of the hose must be taken into account.
2. Hose assembly routing **must not** create an injury hazard or damage hose. Refer to the standards, regulations and directories that apply in the countries where the equipment is sold and used.
3. Select hydraulic components so that the application's temperature, pressure and bend radius **do not exceed** recommended component limits.

4. Hose **must not** be stretched, kinked, crushed or twisted during installation or use. Hose **must not** be bent to less than the minimum bend radius.

5. Use **only GT7NC and GT8NC** hose for **non-conductive** applications. For instance: cherry pickers. All other Gates hoses are electrically conductive.

6. **DO NOT USE HYDRAULIC HOSE TO TRANSMIT HIGH PRESSURE GASES OR STEAM.**



### 4. AVOID FLUID INJECTION INJURIES

- **Fluid under pressure can cause serious injury.** It can be almost invisible escaping from a pinhole, and it can pierce the skin into the body.
- Do not touch a pressurized hydraulic hose assembly with any part of your body.
- If fluid punctures the skin, **even if no pain is felt**, a serious emergency exists. Obtain medical assistance immediately. **Failure to do so can result in loss of the injured body part or death.**

5. Stay out of hazardous areas while testing hose assemblies under pressure. Use proper safety protection.

## Other Safety Information

Many factors affect the selection, making, installation and maintenance of hose assemblies. This catalog, Gates Corporation, the hydraulic equipment maker and the Society of Automotive Engineers Recommended Practice SAE J1273, have useful information about selecting, making, installing and servicing hydraulic hose assemblies. For

further information, please contact your local Gates representative or call Gates Corporation.

Gates recommends hose and coupling combinations in this catalog only after completing extensive testing.

Evaluation of a hose and coupling combination requires considerable impulse testing and cannot be

determined by a simple burst or pressure hold test. Gates disclaims all liability for any hose assembly made in violation of Gates recommendations, procedures and current crimp data. Crimp data are updated on average every year. For the most up-to-date crimp data, visit our website at [www.gates.com/ecrimp](http://www.gates.com/ecrimp).

The consumer's exclusive remedy with respect to any claim shall be a refund of the purchase price or replacement of the product at the option of Gates. In no event shall Gates be liable for any incidental or consequential damages whatsoever.

### LIMITED WARRANTY

Merchandise is warranted to be free from defects in material or workmanship for the life of the merchandise. Gates Corporation will, at its option, replace or repair any merchandise proved defective in material or workmanship, or both, during the warranty period. This shall be the sole remedy for breach of warranty. Color fade and color difference is not warranted. ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, HEREBY ARE EXPRESSLY DISCLAIMED. LIABILITY FOR CONSEQUENTIAL, INCIDENTAL, SPECIAL, EXEMPLARY AND INDIRECT DAMAGES, INCLUDING, BUT NOT LIMITED TO, LOST PROFITS, HEREBY IS EXPRESSLY EXCLUDED, REGARDLESS OF WHETHER THEY WERE REASONABLY FORESEEABLE, OR WHETHER SELLER HAD KNOWLEDGE THAT THEY COULD OCCUR. Warranty shall be void to the extent that any of the following, in the sole determination of Seller, occurs: (a) improper installation of the Products, including any unauthorized installation of Products into vehicles; (b) improper usage or maintenance by Buyer; (c) induction of defect by other products; (d) mishandling of the Products or other abuse; (e) improper matching with other applications; (f) collision, engine overheating or oil starvation, product misapplication or contamination, including, but not limited to, with oil or antifreeze; (g) the Products are used for racing or competition; (h) any use not recommended in writing by Seller.

# Hydraulic Products for the Growing World of Industry



**It all started in 1911, at a small manufacturing shop in Denver, Colorado. But today, Gates Corporation is a global company with manufacturing facilities on five continents.**

In March 2005, Gates opened the new 87,400 square-foot Gates Customer Solutions Center that sits on a 10-acre site in Denver, Colorado. Designed to include space for technology development, customer engagement and training, the center includes secure vehicle testing bays for mobile-equipment manufacturer application testing and development.

The training area includes hands-on training for customers and Gates associates in hose assembly, fluid contamination control, mobile equipment plumbing and fluid power circuitry. A video conferencing center allows live

meetings to be conducted among Gates customers and associates around the world. The center employs about 60 engineers, technicians and scientists.

Our global manufacturing processes allow any of our customers — regardless of where they are — to buy Gates hydraulic products that look consistent and perform to the same exacting standards.

No matter where you go in the world today, Gates hydraulic hose, couplings and equipment are becoming the standards for quality and reliability.

The international marketplace for hydraulic assemblies is getting larger every day. As Original Equipment Manufacturers (OEMs) market their products across national boundaries, you need to be able to order hydraulic products that consistently meet

the most rigorous international quality requirements.

Gates offers a global manufacturing grid that operates under standardized and high-quality product and output specifications. Plus, we offer a world of conveniently located field offices, placed strategically near every major industrialized area.

All of this means our customers no longer need to import products from far away or worry about just-in-time inventories being late. With Gates, you get a consistent and reliable source for all of your hydraulic assembly needs, no matter where you are operating in the world.

In other words, Gates hydraulic hose, couplings and equipment can save you time and money, no matter your time zone or currency.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

A3



## Gates Hydraulics Means Global Reliability



**Our hydraulic products are designed for a world of applications. A case in point: our global hose line. Gates global hose and couplings were developed to offer complete and consistent hydraulic coverage for all major industries worldwide.**

To create a global hose line, all of our hoses meet strict international specification guidelines and even more stringent Gates quality specifications before they could carry a "Global" label. That was required to ensure that every hose, regardless of whether it was made in Mexico, Canada, Belgium, India, Brazil, or in the U.S.A., would meet or exceed all major global quality specifications. Plus, we had to develop couplings designed for global distribution, too — couplings to meet EN/DIN and SAE standards.

Now, all of our hard work has paid off... for you. Whether your equipment is made in Japan, Germany, the United States, or elsewhere, Gates now has hose, fittings and other hydraulic equipment products to fit your application needs. Best of all, it's a product you can rely on and available from a Gates field office and manufacturing facility located nearby.

### Global Hose Identification

#### Spiral Hose

|       |       |       |     |
|-------|-------|-------|-----|
| EFG6K | G6K   | EFG5K | G5K |
| EFG4K | EFG3K | G3K   |     |

#### Wire Braid Hose

|     |      |      |           |
|-----|------|------|-----------|
| M6K | M5K  | M4K+ | MegaTech® |
| M3K | G1   | G1H  | G2        |
| G2H | G2XH |      |           |

#### Thermoplastic Hose

|     |     |
|-----|-----|
| GT7 | GT8 |
|-----|-----|

#### Textile High Temperature Hose

|     |     |
|-----|-----|
| GTH | G3H |
|-----|-----|

#### Return Line/Low Pressure Hose

|     |
|-----|
| GMV |
|-----|

### Gates Global MegaSys® Pressure Hose Line\*

Use the chart below for easy hose selection. Just find the required pressure and the chart will show you which hose meets that pressure in the applicable ID. Gates "M" hoses are wire-braid construction and use Gates MegaCrimp® couplings. Gates "G" hoses are spiral-wire construction and use Gates GlobalSpiral™ couplings.

| ID  | -4<br>(1/4") | -5<br>(5/16") | -6<br>(3/8") | -8<br>(1/2") | -10<br>(5/8") | -12<br>(3/4") | -16<br>(1") | -20<br>(1 1/4") | -24<br>(1 1/2") | -32<br>(2") |
|-----|--------------|---------------|--------------|--------------|---------------|---------------|-------------|-----------------|-----------------|-------------|
| PSI | 6000 M6K     |               | EFG6K        | EFG6K        | EFG6K         | EFG6K         | EFG6K       | EFG6K           | G6K             |             |
|     | 5000 M5K     | M5K           | M5K/EFG5K    | EFG5K        | EFG5K         | EFG5K         | EFG5K       | EFG5K           | G5K             | G5K         |
|     | 4000 M4K+    |               | M4K+/EFG4K   | M4K+/EFG4K   | M4K+/EFG4K    | M4K+/EFG4K    | M4K+/EFG4K  | EFG4K           | EFG4K           |             |
|     | 3000 M3K     | M4K           | M3K          | M3K          | M3K           | M3K           | M3K         | EFG3K           | G3K             | G3K         |

\* Global MegaSys pressure hoses are offered in standard and abrasion resistant MegaTuff® or XtraTuff™ covers.

### International Symbols used in this catalog as column headings

#### Hose:

| DESCR | Description                       |
|-------|-----------------------------------|
| #     | Part/Product Number               |
|       | Hose/Tube Inside Diameter (I.D.)  |
|       | Hose/Tube Outside Diameter (O.D.) |
|       | Thread Size                       |
|       | Working Pressure (psi)            |
|       | Minimum Burst Pressure (psi)      |
|       | Minimum Bend Radius               |
|       | Vacuum                            |

#### Couplings:

|    |                       |
|----|-----------------------|
| A  | Hose/Tube diameter    |
| C  | Cut-off               |
| D  | Mounting Hole         |
| F  | Flange Head Thickness |
| H1 | Stem Hex              |
| H2 | Nut Hex               |
| L  | Length                |
| M  | Flange Diameter       |
| N  | Nominal Flange Size   |
| T  | Drop                  |



## Gates MegaSys® Hoses are more flexible – bend to half SAE bend radius

Gates MegaSys hoses bend to half the bend radius of other SAE 100R1, 100R2, 100R4, 100R9 and 100R12 type hoses. This means they are ideal for tight applications. And incredible flexibility of MegaSys means you can use less hose per each application.



### Features

- A full line of hoses designed for one-half SAE bend radius at full SAE pressure
- Longer life in applications where equipment movement causes sharp bends in hydraulic hose
- Increased flexibility for easier hose installation
- M6K, M5K, EFG4K, M4K+, M3K and M2T® meet tough flex-impulse testing that flexes hose during impulse pressure testing. Simulates severe equipment applications like a boom arm or logging grapple.

### Benefits

- Reduces hose length requirements up to 47 percent
- Reduces inventory requirements
- Flexibility allows routing in small spaces
- Tight bend radius means fewer bent tube couplings
- Plumbs and bends easier than conventional hoses

## Hose covers proven to be tough...

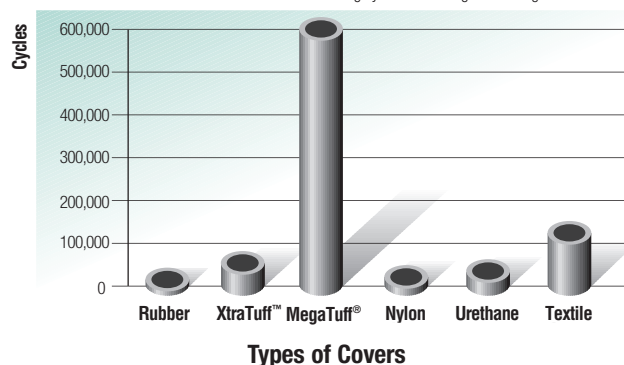
### MegaTuff® Hose Cover

- Super-tough cover solves abrasion problems
- Replaces spring guard and protective sleeves in high-wear applications
- Resists cracking from UV rays
- 300x the abrasion resistance of standard hose covers

### XtraTuff™ Hose Cover

- Mid-range abrasion-resistant cover
- Replaces spring guard and protective sleeves in high-wear applications
- 25x the abrasion resistance of standard hose covers

Abrasian Testing  
ISO6945—Metal to hose rubbing cycles to lose 1 gram of weight



| EFG4K MegaSpiral® Hose   | M4K+ Mega4000® Hose   | M2T® MegaFlex®   | M3K Mega3000® Hose  | GMV MegaVac®   |
|--|---|--|---|--|
| <ul style="list-style-type: none"> <li>■ One-half SAE 100R12 bend radius</li> <li>■ Abrasion-resistant synthetic rubber cover increases service life</li> <li>■ 3,000 to 4,000 psi working pressure</li> <li>■ Development tested at 133 percent of maximum working pressure up to 1,000,000 impulse cycles</li> <li>■ Abrasion-resistant MegaTuff® cover available</li> </ul> | <ul style="list-style-type: none"> <li>■ The + indicates development testing at 150 percent of maximum working pressure up to 600,000 impulse cycles</li> <li>■ Exceeds SAE 100R19 in all sizes</li> <li>■ One-half SAE 100R1, 100R2 and 100R9 bend radius</li> <li>■ SAE 100R9 performance on 1/2" sizes</li> <li>■ SAE 100R12 pressure on 3/8" to 3/4" sizes</li> <li>■ All sizes have 4,000 psi working pressure</li> <li>■ Replaces spiral hose under certain conditions</li> <li>■ Abrasion-resistant XtraTuff™ and MegaTuff® cover available</li> <li>■ Meets new SAE 100R19</li> </ul> | <ul style="list-style-type: none"> <li>■ M2T® Plus coming soon</li> <li>■ Exceeds SAE 100R16 in all sizes</li> <li>■ One-half SAE 100R2 bend radius</li> <li>■ Smaller O.D., low profile and lightweight</li> <li>■ Superior flex impulse performance</li> <li>■ Development tested at 133 percent of maximum working pressure up to 600,000 impulse cycles</li> <li>■ Abrasion-resistant MegaTuff® cover available</li> </ul> | <ul style="list-style-type: none"> <li>■ Exceeds new SAE 100R17 specifications</li> <li>■ One-half SAE 100R1, 100R2 and 100R9 bend radius</li> <li>■ SAE 100R9 performance on 3/4" and 1" sizes</li> <li>■ SAE 100R12 performance on 1/4" size</li> <li>■ All sizes have 3,000 psi working pressure</li> <li>■ Development tested at 133 percent of maximum working pressure up to 600,000 impulse cycles</li> <li>■ Abrasion-resistant XtraTuff™ and MegaTuff® covers available</li> </ul> | <ul style="list-style-type: none"> <li>■ One-half SAE 100R4 bend radius</li> <li>■ Flexible and lightweight</li> <li>■ Available in 100' lengths</li> <li>■ Suitable for return, suction and vacuum lines</li> </ul> |





Superior Products Designed for Global Leadership

# TuffCoat™ Plating 500% Better



**500+ percent improvement over the 72-hour SAE standard.**

- Provides 400 hours of red rust corrosion protection when subjected to rigorous SAE-J516 and ASTMB-117 salt-spray conditions.
- Innovative new technology gives our world-class hydraulic couplings four times more corrosion resistance than before.
- Gates corrosion-resistant coupling plating is also earth-safe.

TuffCoat™ sets the global standard for the plating of hydraulics fittings in both corrosion resistance and environmental friendliness.

Plus, Gates has removed all hexavalent chromium from its plating processes. This metal, which is common in industrial plating, has been found to be toxic

to the environment. We engineered TuffCoat to be stronger and more resistant to corrosion, without the toxicity of hexavalent chromium.

This is just another example of our ongoing commitment to be a global leader in the manufacture of superior products designed for worldwide distribution.



Competitor

GATES

Competitor

Competitor

Competitor

*Tested under SAE J516 and ASTMB117 salt-spray conditions, TuffCoat provided more than 400 hours of protection from "red dust" (rust) formation. That is over 500 percent better than the 72-hour SAE standard.*

*Note how the Gates TuffCoat coupling shows no "red dust" (rust) formation. (White patches on couplings are salt residue, not corrosion.)*



## MegaCrimp® Couplings

The Versatile “No-Weep” Coupling with the Patented “C” Insert



It's what's inside the MegaCrimp coupling that gives it world-class performance. The patented MegaCrimp coupling "C" insert can be used on hoses with different constructions and wall thicknesses. In addition, the "C" insert's design assures crimping forces are evenly distributed to form a concentric seal.

The unique "C" insert simplifies your inventory requirements. One size of MegaCrimp coupling can accommodate various hose outside diameters, one- and two-wire hoses and thermoplastic hose. And here's an added bonus: the MegaCrimp coupling is a fully qualified EN-performance coupling.

### Key features

- Robust “bite-the-wire” crimp
- Versatile
- Low profile
- Full-stem insertion
- Full-length crimp
- Easy-to-manage inventory reduces SKUs
- Environmentally-friendly TuffCoat™ plating for 500 percent better corrosion resistance
- Fully qualified EN-performance coupling



*During crimping only the MegaCrimp couplings outside shell takes on the shape of the dies. The "C" insert starts round, stays round — like the hose.*



*MegaCrimp couplings have an optimum insertion force — not too tight, not too loose — so you can feel them “hit bottom” when inserted.*



*Once inserted, MegaCrimp couplings stay put. They don't fall out.*



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# GlobalSpiral™

**Gates Exclusive!**  
**The no-skive coupling...  
 one stem is all you need**

## Gates® Female Swivel Nut Coupling

*Robust swivel joint allows for maximum torque*

**VS.**

## Competitor's Female Swivel Nut Coupling

*Staked nut provides less burst pressure protection*

*Strong full torque nut — up to 24,000 psi burst pressure (-16 size G6K) with improved torque resistance*

*Swivel joint sensitive to over-torquing*

### Features

No skive

### Benefits

Fast, tailor-made assemblies.  
 Eliminates skiving equipment, odor and dust.

Tested to 1,000,000 impulse cycles

Extended coupling life.

Coupling to 6,000 psi working pressure in all sizes\*

Easy-to-manage inventory.  
 Fewer SKUs.

Over 30-plus thread/flange configurations

Application coverage.

TuffCoat™ plating

More than five times better corrosion resistance than SAE ASTMB117 specification.

"Bite-the-wire" crimp

Improved coupling retention.

Premium non-leaded steel

Maximum strength.

+250°F temperature capability

Full performance at high temperatures.  
 Longer coupling life.

Machined full-back FJX and FFORX nuts

4:1 burst performance up to 24,000 psi.  
 Improved torque/sealing capability.

Meets worldwide DIN, EN, SAE, ISO and Gates G6K standards and requirements

World-class performance.

One stem used for all spiral hoses

Less inventory.  
 Easier to use.

\*Except as noted in coupling tables

**Plus!**

# GlobalSpiral™ Flanges

Solid, one-piece flange couplings preferred for high-pressure applications

### Features

No braze/weld joints

### Benefits

More reliable.  
 High pressure capability.

Tapered flange head design

Increased stress resistance.  
 Better vibration resistance and reliability by eliminating braze joints.

Easily adapts to flange ports

Better stress resistance than brazed or welded fittings.  
 Easier to install assemblies.  
 Reduces replacement cost for standard and straight coupling assemblies.  
 More design flexibility.

Thicker tube walls

Eliminate possible leak points.  
 Better vibration resistance.

Premium lead-free steel

Improved flexing impulse performance.

TuffCoat™ plating

More than five times better corrosion resistance than SAE ASTMB117 specification.

No braze/weld joints

High-pressure reliability.  
 Eliminates flange head separation and premature tube failure.  
 Increases safety factor and burst ratios.

### Gates Solid Flange Coupling

*Thick tube wall machined from solid stock offers maximum strength and durability*

*No braze/weld joints are more reliable in high-pressure applications*

### Competitor's 90° Flange Coupling

*Thin tube wall is more susceptible to cracking*

*Brazed construction makes coupling failure more likely*



## It's a 4-Wire World

For many years, hydraulic fabricating shops needed to carry inventories of only two-wire braid hose. Then, four-wire spiral became necessary for larger, off-road specialty equipment.

**Today, it's a four-wire world...**

As hydraulic systems have evolved, even smaller, light-duty equipment is designed with four-wire spiral hose. Hydrostatic drives using four- and six-wire hoses are now being used on equipment ranging from lawn tractors to heavy-duty dirt movers and everything in between.

The demands of today's working schedules require faster, more powerful equipment. Original equipment manufacturers (OEM) are delivering just that by increasing working pressures within their hydraulic systems. Twenty years ago, a backhoe operated on a working pressure of 2,000 p.s.i. Now, a backhoe will operate at up to twice that.

**Bottom line:** to better service all of your hydraulic customers, you need a solid four-wire inventory. Gates EFG4K hose and GlobalSpiral™ couplings are designed for the rigors of modern hydraulic systems. They are field-tested, high quality, and value priced.

Contact your Gates representative to learn how to best update your hydraulics inventory and bring it into the new four-wire world.



Check out what's new at [www.gates.com](http://www.gates.com)



### 4-Wire vs. 2-Wire Hydraulic Hose Construction

*Example of  
2-Wire Braid  
Construction.*



*Example of  
4-Wire Spiral  
Construction.*



Features to look for:

#### Visit our website

With technology expanding at ever increasing rates, get the most up-to-date information from our website.

- New product announcements
- Updated hydraulic information
- Downloadable catalogs: [www.gates.com/catalog](http://www.gates.com/catalog)
- Email updates on new products/promotions
- Electronic crimp data: [www.gates.com/ecrimp](http://www.gates.com/ecrimp)
- Safe Hydraulics training: [www.gates.com/safehydraulics](http://www.gates.com/safehydraulics)
- Distributor and field representative locator: [www.gates.com/contact](http://www.gates.com/contact)
- Electronic product literature



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# What it means to be **Gates Connected™**

At Gates, our connection to you — our customer — goes far beyond your purchase of our hose and couplings. For more than 90 years, we have stood solidly behind everything we make and remain resolute in our commitment to fulfilling our customers' requirements.

It is this commitment to product quality and customer service that is at the heart of our "Gates Connected" philosophy. And for this, and the reasons detailed below, many of the world's top companies value being Gates Connected and have developed unwavering ties to Gates and to our products.

## Get Connected

### Field Sales Specialists

Training and sales support assistance

**(800) 777-6363**

### Product Application Engineers

Technical questions on products

**(303) 744-5070**

### Account Representatives

General customer service

**(800) 366-3128**

### Automotive Customer Service

Iola, Kansas

**(800) 648-6904**

### A connection to experience

Gates provides a total hydraulics hose and connector solution — the best value in the business — that includes innovative product development and testing, application engineering support, and an unparalleled safety program.

Being Gates Connected puts you in touch with this solution and our vast knowledge base in hydraulic technologies. Gates hydraulic product engineers and designers have extensive experience in all significant hydraulic applications, including construction, mining and manufacturing.

### A connection to answers

When you are Gates Connected, you can count on Gates' award-winning support — from the office or in the field — to quickly get you to the right hydraulic products and the right solutions for any specific application.

Gates Product Application Engineers provide expert support for field personnel and customers alike. These experienced professionals are readily available to provide answers to your toughest fluid power questions.

Plus, Gates has made hydraulic product support even easier by our exclusive software tools. Quick-PIC™, our construction aftermarket support program, can identify replacement assemblies by equipment manufacturer in seconds. AIM™ (Accurate Inventory Manager) software ensures customers stock the right amount of hydraulic products at the right time.





**Gates Safe Hydraulics kits are free to our customers.**

Also free to our customers is the Gates Safe Hydraulics seminar. Gates hydraulic experts will travel to your site to conduct an informative training seminar for managers, supervisors and employees — all free of charge! In addition to improving the safety of your hydraulics, this seminar can also help support your OSHA safety program requirements.

products, while also planning for tomorrow's products today. Our engineers constantly work with our customers to get useful data on product performances and usages. Our Custom Coupling Center provides solutions for unique or out-of-production hydraulic connectors. Contact your Gates representative for more information.

With Gates as your hydraulics product supplier, you get more than innovative products, experienced people, and full product support. You get a valuable industry partner who can help make your hydraulic hose, connectors and assemblies work better, longer, and at a lower overall cost.

**That's what it means to be Gates Connected.**



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Constant Pressure Hose Products

## MegaSys® Pressure Matrix – SAE Specifications

|          | -4  | -5  | -6        | -8        | -10       | -12       | -16   | -20   | -24   | -32   |
|----------|-----|-----|-----------|-----------|-----------|-----------|-------|-------|-------|-------|
| 3000 PSI | M3K | M3K | M3K       | M3K       | M3K       | M3K       | M3K   | EFG3K | EFG3K | EFG3K |
| 4000 PSI | M4K | M4K | M4K/EFG4K | M4K/EFG4K | M4K/EFG4K | M4K/EFG4K | EFG4K | EFG4K |       |       |
| 5000 PSI | M5K | M5K | M5K       | M5K/EFG5K | EFG5K     | EFG5K     | EFG5K | EFG5K | EFG5K | EFG5K |
| 6000 PSI | M6K |     | EFG6K     | EFG6K     | EFG6K     | EFG6K     | EFG6K | EFG6K | EFG5K |       |
| 8000 PSI |     |     |           |           |           |           |       |       |       |       |

**Red: Exceeds SAE 100R1**

**Green: Exceeds SAE 100R2**

**Gold: Exceeds SAE 100R12**

**Blue: Exceeds SAE 100R13**

**Purple: Exceeds SAE 100R15**

**M3K Exceeds SAE 100R17**

**M4K Exceeds SAE 100R19**

## MegaSys® Pressure Matrix – European Norm (EN) Specifications

|           | 04  | 05  | 06        | 08        | 10        | 12        | 16    | 20    | 24    | 32    |
|-----------|-----|-----|-----------|-----------|-----------|-----------|-------|-------|-------|-------|
| 210bar/3K | M3K | M3K | M3K       | M3K       | M3K       | M3K       | M3K   | EFG3K | EFG3K | EFG3K |
| 280bar/4K | M4K | M4K | M4K/EFG4K | M4K/EFG4K | M4K/EFG4K | M4K/EFG4K | EFG4K | EFG4K |       |       |
| 350bar/5K | M5K | M5K | M5K       | M5K/EFG5K | EFG5K     | EFG5K     | EFG5K | EFG5K | EFG5K | EFG5K |
| 420bar/6K | M6K |     | EFG6K     | EFG6K     | EFG6K     | EFG6K     | EFG6K | EFG6K |       |       |
| 560bar/8K |     |     |           |           |           |           |       |       |       |       |

**Red: Exceeds ISN/ISC**

**Green: Exceeds 2SN/2SC**

**Gold: Exceeds 4SP**

**Blue: Exceeds 4SH**

Extremely High Pressure

## EFG6K Spiral Wire Hose—SAE 100R15



(Meets Flame Resistance Acceptance Designation "MSHA 2G")

### For Biodegradable Hydraulic Fluids

**Recommended For:** Extremely high-pressure, high-impulse applications such as hydrostatic transmissions. EFG6K is designed to meet all requirements of SAE 100R15 specifications and performance requirements of EN 856 4SP (-6, -8, -10 and -12) and EN 856 4SH (-12, -16, and -20). **Compatible with biodegradable hydraulic fluids like polyolester, polyglycol and vegetable oil as well as standard petroleum-based fluids.** Available in 121' through 200' continuous lengths.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Four (six for -20) alternating layers of spiraled, high tensile steel.

**Cover:** Black, oil resistant, synthetic rubber (Neoprene – Type A)\*. Blue stripe with gold print layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C). For water emulsions etc., see page C8.

**Couplings (see crimp manual for specifics):**  
GS Couplings, pages D6-42.



### SPECIFICATIONS

| Description | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(ft.) |
|-------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 6EFG6K      | 70866                        | 4651-1396                       | 3/8                | 0.80               | 6,000                     | 24,000                       | 5.0                       | 100                                    |
| 8EFG6K      | 70865                        | 4651-1371                       | 1/2                | 0.95               | 6,000                     | 24,000                       | 7.0                       | 100                                    |
| 10EFG6K     | 70815                        | 4651-1368                       | 5/8                | 1.09               | 6,000                     | 24,000                       | 8.0                       | 100                                    |
| 12EFG6K     | 70839                        | 4651-1288                       | 3/4                | 1.24               | 6,000                     | 24,000                       | 9.5                       | 100                                    |
| 16EFG6K     | 70836                        | 4651-1289                       | 1                  | 1.53               | 6,000                     | 24,000                       | 12.0                      | 100                                    |
| 20EFG6K     | 70837                        | 4651-1290                       | 1-1/4              | 1.97               | 6,000                     | 24,000                       | 16.5                      | 50                                     |

### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|             |       |           |       |      |       |        |      |     |
|-------------|-------|-----------|-------|------|-------|--------|------|-----|
| 6EFG6K-MTF  | 70849 | 4651-1435 | 3/8   | 0.80 | 6,000 | 24,000 | 5.0  | 100 |
| 8EFG6K-MTF  | 70867 | 4651-1609 | 1/2   | 0.95 | 6,000 | 24,000 | 7.0  | 100 |
| 10EFG6K-MTF | 70880 | 4651-1416 | 5/8   | 1.09 | 6,000 | 24,000 | 8.0  | 100 |
| 12EFG6K-MTF | 70868 | 4651-1606 | 3/4   | 1.24 | 6,000 | 24,000 | 9.5  | 100 |
| 16EFG6K-MTF | 70869 | 4651-1604 | 1     | 1.53 | 6,000 | 24,000 | 12.0 | 50  |
| 20EFG6K-MTF | 70870 | 4651-1601 | 1-1/4 | 1.97 | 6,000 | 24,000 | 16.5 | 50  |

Extremely High Pressure **Global G6K Spiral Wire Hose—SAE 100R15**

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Extremely high-pressure, high-impulse applications such as hydrostatic transmissions. G6K is designed to meet all requirements of SAE 100R15 specifications and performance requirements of EN 856 4SH (-24).

**Revolutionary design:** Makes designing and plumbing of extremely high-pressure hydraulic systems easy and efficient. 1-1/2" sizes available in 121' through 200' continuous lengths.

**Tube:** Black, oil resistant, synthetic rubber. (Neoprene – Type A)\*.

**Reinforcement:** Six alternating layers of spiraled, high tensile steel.

**Cover:** Black, oil resistant, synthetic rubber (Neoprene – Type A)\*. Dual gold stripe layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C). For water emulsions etc., see page C8.

**Couplings (see crimp manual for specifics):**

Permanent PCM Couplings (-24), pages D43-52.



Skiving Required for PCM Couplings

### SPECIFICATIONS

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 24G6K*      | 85566                       | 70313                        | 4651-0673                       | 1-1/2              | 2.26               | 6,000                     | 24,000                       | 20.0                      | 50                                     |

\*24G6K requires a special 24PCM-G6K ferrule.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



## EFG5K Spiral Wire Hose—SAE 100R13

Extremely High Pressure

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

### For Biodegradable Hydraulic Fluids

**Recommended For:** Extremely high-pressure hydraulic applications. EFG5K is designed to meet all requirements of SAE 100R13 specifications and performance requirements of EN 856 4SH (-16 and -20), EN 856 4SP (-8, -10 and -12) and EN 856 R13. **Compatible with biodegradable hydraulic fluids like polyolester, polyglycol and vegetable oil as well as standard petroleum-based fluids.** Available in 121' through 200' continuous lengths.

**Tube:** Black, oil resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Four (six for -20) layers of alternated, spiraled, high tensile steel wire.

**Cover:** Black, oil resistant synthetic rubber (Neoprene – Type A)\*. Blue stripe with red print layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C). For water emulsions etc., see page C8.

**Couplings (see crimp manual for specifics):**  
GS Couplings, pages D6-42.



### SPECIFICATIONS

| Description | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 6EFG5K      | 70871                        | 4651-1424                       | 3/8                | 0.80               | 5,000                     | 20,000                       | 5.0                       | 100                                    |
| 8EFG5K      | 70864                        | 4651-1372                       | 1/2                | 0.94               | 5,000                     | 20,000                       | 7.0                       | 100                                    |
| 10EFG5K     | 70814                        | 4651-1340                       | 5/8                | 1.11               | 5,000                     | 20,000                       | 8.0                       | 100                                    |
| 12EFG5K     | 70838                        | 4651-1285                       | 3/4                | 1.24               | 5,000                     | 20,000                       | 9.5                       | 100                                    |
| 16EFG5K     | 70834                        | 4651-1286                       | 1                  | 1.53               | 5,000                     | 20,000                       | 12.0                      | 100                                    |
| 20EFG5K     | 70835                        | 4651-1287                       | 1-1/4              | 1.97               | 5,000                     | 20,000                       | 16.5                      | 50                                     |

### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|             |       |           |       |      |       |        |      |     |
|-------------|-------|-----------|-------|------|-------|--------|------|-----|
| 6EFG5K-MTF  | 70872 | 4651-1436 | 3/8   | 0.80 | 5,000 | 20,000 | 5.0  | 100 |
| 8EFG5K-MTF  | 70873 | 4651-1608 | 1/2   | 0.94 | 5,000 | 20,000 | 7.0  | 100 |
| 10EFG5K-MTF | 70879 | 4651-1410 | 5/8   | 1.11 | 5,000 | 20,000 | 8.0  | 100 |
| 12EFG5K-MTF | 70874 | 4651-1605 | 3/4   | 1.24 | 5,000 | 20,000 | 9.5  | 100 |
| 16EFG5K-MTF | 70875 | 4651-1603 | 1     | 1.53 | 5,000 | 20,000 | 12.0 | 100 |
| 20EFG5K-MTF | 70876 | 4651-1600 | 1-1/4 | 1.97 | 5,000 | 20,000 | 16.5 | 50  |

## Global G5K Spiral Wire Hose—SAE 100R13

Extremely High Pressure

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Extremely high-pressure hydraulic applications. G5K is designed to meet all requirements of SAE 100R13 specifications and performance requirements of EN 856 4SH (-24, and -32) and EN 856 R13. 1 1/2" to 2" sizes are available in 121' through 200' continuous lengths.

**Tube:** Black, oil resistant synthetic rubber (Neoprene – Type A)\*.

**Reinforcement:** Six layers of alternated, spiraled, high tensile steel wire.

**Cover:** Black, oil resistant synthetic rubber (Neoprene – Type A)\*. Dual red stripe layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

Permanent PCM Couplings (-24 and -32), pages D43-52.



Skiving Required for PCM Couplings

### SPECIFICATIONS

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 24G5K       | 85563                       | 70379                        | 4651-0405                       | 1-1/2              | 2.26               | 5,000                     | 20,000                       | 20.0                      | 50                                     |
| 32G5K       | 85564                       | 70380                        | 4651-0406                       | 2                  | 2.80               | 5,000                     | 20,000                       | 25.0                      | 50                                     |

### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|           |       |       |           |       |      |       |        |      |    |
|-----------|-------|-------|-----------|-------|------|-------|--------|------|----|
| 24G5K-MTF | 85510 | 70479 | 4651-0446 | 1-1/2 | 2.26 | 5,000 | 20,000 | 20.0 | 50 |
| 32G5K-MTF | 85511 | 70480 | 4651-0448 | 2     | 2.80 | 5,000 | 20,000 | 25.0 | 50 |

\* Hose stock specifications on page C7.



(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**For Biodegradable Hydraulic Fluids**

**Recommended for:** Extremely high-pressure, high-impulse applications. Exceeds all performance requirements for SAE 100R12, EN 856 R12 and EN 856 4SP (-16). **Compatible with biodegradable hydraulic fluids like polyolester, polyglycol and vegetable oil as well as standard petroleum-based fluids.** Available in 121' through 200' continuous lengths.

**Tube:** Black, oil resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Four alternating layers of spiraled, high tensile steel wire.

**Cover:** Black, oil resistant, synthetic rubber (Neoprene – Type A)\*. Blue stripe with white print layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C). For water emulsions etc., see C8.

**Couplings (see crimp manual for specifics):**

GS Couplings, pages D6-42.

**SPECIFICATIONS**

| Description | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 6EFG4K      | 70811                        | 4651-1338                       | 3/8                | 0.80               | 4,000                     | 16,000                       | 2.5                       | 100                                    |
| 8EFG4K      | 70863                        | 4651-1339                       | 1/2                | 0.94               | 4,000                     | 16,000                       | 3.5                       | 100                                    |
| 10EFG4K     | 70813                        | 4651-1367                       | 5/8                | 1.09               | 4,000                     | 16,000                       | 4.0                       | 100                                    |
| 12EFG4K     | 70831                        | 4651-1282                       | 3/4                | 1.21               | 4,000                     | 16,000                       | 4.8                       | 100                                    |
| 16EFG4K     | 70832                        | 4651-1283                       | 1                  | 1.50               | 4,000                     | 16,000                       | 6.0                       | 100                                    |
| 20EFG4K     | 70833                        | 4651-1284                       | 1-1/4              | 1.85               | 4,000                     | 16,000                       | 8.3                       | 50                                     |

**PREPACKAGED CUT LENGTHS SPECIFICATIONS**

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(50'<br>Length) | Product No.<br>(50'<br>Length) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) |
|-------------|-----------------------------|-----------------------------|--------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|
| 6EFG4K      | 85477                       | 85491                       | 4651-1430                      | 3/8                | 0.80               | 4,000                     | 16,000                       | 2.5                       |
| 8EFG4K      | 85478                       | 85492                       | 4651-1431                      | 1/2                | 0.94               | 4,000                     | 16,000                       | 3.5                       |
| 12EFG4K     | 85480                       | 85494                       | 4651-1432                      | 3/4                | 1.09               | 4,000                     | 16,000                       | 4.0                       |
| 16EFG4K     | 85481                       | 85495                       | 4651-1433                      | 1                  | 1.21               | 4,000                     | 16,000                       | 4.8                       |
| 20EFG4K     | 85482                       | 85438                       | 4651-4013                      | 1-1/4              | 1.85               | 4,000                     | 16,000                       | 8.3                       |

**MEGATUFF® COVER SPECIFICATIONS**

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|             |       |           |       |      |       |        |     |     |
|-------------|-------|-----------|-------|------|-------|--------|-----|-----|
| 6EFG4K-MTF  | 70945 | 4651-1610 | 3/8   | 0.80 | 4,000 | 16,000 | 2.5 | 100 |
| 8EFG4K-MTF  | 70946 | 4651-1607 | 1/2   | 0.94 | 4,000 | 16,000 | 3.5 | 100 |
| 10EFG4K-MTF | 70947 | 4651-1404 | 5/8   | 1.09 | 4,000 | 16,000 | 4.0 | 100 |
| 12EFG4K-MTF | 70877 | 4651-1405 | 3/4   | 1.21 | 4,000 | 16,000 | 4.8 | 100 |
| 16EFG4K-MTF | 70948 | 4651-1406 | 1     | 1.50 | 4,000 | 16,000 | 6.0 | 100 |
| 20EFG4K-MTF | 70949 | 4651-1602 | 1-1/4 | 1.85 | 4,000 | 16,000 | 8.3 | 50  |

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



## EFG3K Spiral Wire Hose—SAE 100R12

Extremely High Pressure

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

### For Biodegradable Hydraulic Fluids

**Recommended for:** Extremely high-pressure, high-impulse applications. Exceeds all performance requirements for SAE 100R12 and EN 856 R12 and performance requirements of EN 856 4SP.

**Compatible with biodegradable hydraulic fluids like polyolester, polyglycol and vegetable oil as well as standard petroleum-based fluids.** Available in 121' through 200' continuous lengths.

**Tube:** Black, oil resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Four alternating layers of spiraled, high tensile steel wire.

**Cover:** Black, oil resistant, synthetic rubber (Neoprene – Type A)\*. Blue stripe with white print layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C).

For water emulsions, etc., see page C8.

#### Couplings (see crimp manual for specifics):

GS Couplings, pages D6-42.



#### SPECIFICATIONS

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 20EFG3K     | 85489                       | 85497                       | 70539                        | 4651-1381                       | 1-1/4              | 1.85               | 3,000                     | 12,000                       | 8.3                       | 100                                    |

#### PREPACKAGED CUT LENGTHS SPECIFICATIONS

| Description  | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|--------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 20EFG3KX50FT | 85497                        | 4651-1434                       | 1-1/4              | 1.85               | 3,000                     | 12,000                       | 8.3                       | 100                                    |

#### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|             |       |       |           |       |      |       |        |     |    |
|-------------|-------|-------|-----------|-------|------|-------|--------|-----|----|
| 20EFG3K-MTF | 85490 | 70950 | 4651-1425 | 1-1/4 | 1.85 | 3,000 | 12,000 | 8.3 | 50 |
|-------------|-------|-------|-----------|-------|------|-------|--------|-----|----|

## Global G3K Spiral Wire Hose

Extremely High Pressure

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended for:** Extremely high-pressure, high-impulse applications. Exceeds all performance requirements for SAE 100R11, SAE 100R12, EN 856 4SP and EN 856 R12. Available in 121' through 200' continuous lengths.

**Tube:** Black, oil resistant synthetic rubber (Neoprene – Type A)\*.

**Reinforcement:** Four alternating layers of spiraled, high tensile steel wire.

**Cover:** Black, oil resistant, synthetic rubber (Neoprene – Type A)\*. Dual white stripe layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C).

For water emulsions, etc., see page C8.

#### Couplings (see crimp manual for specifics):

GS Couplings, pages D6-42.

Permanent PCS Couplings (-24 and -32), pages D53–63.



#### SPECIFICATIONS

| Description | Part No.<br>(Bulk Carton) | Product No.<br>(Bulk Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|---------------------------|------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 24G3K       | 70587                     | 4651-0536                    | 1-1/2              | 2.11               | 3,000                     | 12,000                       | 20.0                      | 50                                     |
| 32G3K       | 70588                     | 4651-0537                    | 2                  | 2.63               | 3,000                     | 12,000                       | 25.0                      | 50                                     |

#### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|           |       |           |       |      |       |        |      |    |
|-----------|-------|-----------|-------|------|-------|--------|------|----|
| 24G3K-MTF | 70585 | 4651-0569 | 1-1/2 | 2.11 | 3,000 | 12,000 | 20.0 | 50 |
| 32G3K-MTF | 70586 | 4651-0570 | 2     | 2.63 | 3,000 | 12,000 | 25.0 | 50 |

\* Hose stock specifications on page C7.



(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Very high-pressure hydraulic applications. Exceeds all performance requirements for SAE 100R12 and EN 856 R12 and performance requirements of EN 856 4SP (-16). C12 hose provides excellent impulse life.

**Tube:** Black, oil resistant, synthetic rubber (Neoprene – Type A)\*.

**Reinforcement:** Four layers of alternated, spiraled high tensile steel wire.

**Cover:** Black, oil resistant, synthetic rubber (Neoprene – Type A)\*. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C).

For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

GS Couplings, pages D6–42.

Permanent PCS Couplings (-24 and -32), pages D53–63.



| SPECIFICATIONS |                             |                             |                              |                                 |                    |                    |                              |                                 |                           |  |
|----------------|-----------------------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|------------------------------|---------------------------------|---------------------------|--|
| Description    | Part No.<br>(25'<br>Length) | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure<br>(psi) | Min. Burst<br>Pressure<br>(psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
| 24C12          | 85573                       | 85595                       | 70365                        | 4651-0606                       | 1-1/2              | 2.11               | 2,500                        | 10,000                          | 20.0                      | 50                                     |
| 32C12          | 85574                       | 85596                       | 70366                        | 4651-0607                       | 2                  | 2.63               | 2,500                        | 10,000                          | 25.0                      | 50                                     |

## MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|           |       |   |       |           |       |      |       |        |      |    |
|-----------|-------|---|-------|-----------|-------|------|-------|--------|------|----|
| 24C12-MTF | 85517 | — | 70439 | 4651-0591 | 1-1/2 | 2.13 | 2,500 | 10,000 | 20.0 | 50 |
| 32C12-MTF | 85518 | — | 70440 | 4651-0593 | 2     | 2.65 | 2,500 | 10,000 | 25.0 | 50 |

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic oil lines. Meets or exceeds the requirements of SAE 100R2AT and SAE 100R2 Type S and performance requirements of EN 853 2SN.

**Tube:** Black, oil-resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Black, oil and abrasion resistant thin synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings (except -24 and -32), pages E13–51.

Permanent PC Couplings (-24 and -32), pages E52–68.

Field Attachable "Type T" Couplings, pages E69–76.



| SPECIFICATIONS |                             |   |                            |                               |                    |                    |                           |                              |                           |                        |
|----------------|-----------------------------|---|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------|
| Description    | Part No.<br>(50'<br>Length) | Part No.<br>(100'<br>Reel) <sup>②</sup> | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working Pressure<br>(psi) | Min. Burst Pressure<br>(psi) | Min. Bend Radius<br>(In.) | Bulk Reel Length (Ft.) |
| 3G2            | 86620                       | —                                       | —                          | 4657-0020                     | 3/16               | 0.52               | 6,000                     | 24,000                       | 3.5                       | —                      |
| 4G2            | 86621                       | —                                       | 70605                      | 4657-0625                     | 1/4                | 0.58               | 5,800                     | 23,200                       | 4.0                       | 550                    |
| 6G2            | 86622                       | 86632                                   | 70606                      | 4657-0626                     | 3/8                | 0.73               | 4,800                     | 19,200                       | 5.0                       | 400                    |
| 8G2            | 86623                       | 86634                                   | 70607                      | 4657-0627                     | 1/2                | 0.86               | 4,000                     | 16,000                       | 7.0                       | 330                    |
| 10G2           | 86626                       | —                                       | 70610                      | 4657-0019                     | 5/8                | 0.98               | 3,625                     | 14,500                       | 8.0                       | 220                    |
| 12G2           | 86624                       | 86635 <sup>③</sup>                      | 70608                      | 4657-0620                     | 3/4                | 1.14               | 3,100                     | 12,400                       | 9.5                       | 220                    |
| 16G2           | 86625                       | —                                       | 70609                      | 4657-0621                     | 1                  | 1.48               | 2,400                     | 9,600                        | 12.0                      | 165                    |
| 20G2           | —                           | 86627 <sup>②</sup>                      | —                          | 4657-0644                     | 1-1/4              | 1.87               | 1,825                     | 7,300                        | 16.5                      | —                      |
| 24G2           | 86648                       | 86628 <sup>②</sup>                      | —                          | 4657-2491                     | 1-1/2              | 2.15               | 1,300                     | 5,000                        | 20.0                      | —                      |
| 32G2           | 86649                       | 86629 <sup>②</sup>                      | —                          | 4657-2492                     | 2                  | 2.65               | 1,175                     | 4,500                        | 25.0                      | —                      |

<sup>②</sup> = 25 ft. length    <sup>③</sup> = 50 ft. Reel    <sup>④</sup> = Not necessarily one continuous length

\* Hose stock specifications on page C7.



## MegaTech™ II Hot Oil/Air Pressure Line— SAE 100R2 Type AT

High Pressure

**Recommended For:** Multi-purpose high-pressure, high-temperature air compressor lines, petroleum-base or phosphate ester hydraulic fluid supply lines. Meets or exceeds the requirements of SAE 100R2AT and SAE 100R2 Type S.

**Tube:** Black, oil-resistant synthetic rubber (CPE—Type J)\*.

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Blue, oil and abrasion-resistant polyester braid.

**Temperature Range:** -40°F. to +300°F. (-40°C to +149°C).

For water emulsions, see page C8.

### Couplings (see crimp manual for specifics):

MegaCrimp® Couplings (-20 only), pages E13–51.

Permanent PC Couplings (-24 and -32), pages E52–68.



### SPECIFICATIONS

| Description     | Part No. | Product No. | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-----------------|----------|-------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 20 MegaTech™ II | 70975    | 4657-8018   | 1-1/4              | 1.89               | 1,700                     | 6,800                        | 15.0                      | 100                                    |
| 24 MegaTech™ II | 70858    | 4657-2484   | 1-1/2              | 2.13               | 1,500                     | 6,000                        | 20.0                      | 100                                    |
| 32 MegaTech™ II | 70859    | 4657-2485   | 2                  | 2.61               | 1,300                     | 5,200                        | 25.0                      | 100                                    |

## Global G2L PolarFlex™ Hose—SAE 100R2 Type AT

High Pressure

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

### Couplings (see crimp manual for specifics):

MegaCrimp® Couplings (except -24 and -32), pages E13–51.

Permanent PC Couplings (-24 and -32), pages E52–68.

Field Attachable "Type T" Couplings, pages E69–76.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk Reel<br>Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4G2L        | 85732                       | 70286                      | 4657-2202                     | 1/4                | 0.58               | 5,800                     | 23,200                       | 4.0                       | 440                          |
| 6G2L        | 85733                       | 70287                      | 4657-2203                     | 3/8                | 0.73               | 4,800                     | 19,200                       | 5.0                       | 385                          |
| 8G2L        | 85734                       | 70290                      | 4657-2204                     | 1/2                | 0.86               | 4,000                     | 16,000                       | 7.0                       | 330                          |
| 10G2L       | 85735                       | 70291                      | 4657-2205                     | 5/8                | 0.98               | 3,625                     | 14,500                       | 8.0                       | 220                          |
| 12G2L       | 85736                       | 70292                      | 4657-2206                     | 3/4                | 1.14               | 3,100                     | 12,400                       | 9.5                       | 220                          |
| 16G2L       | 85737                       | 70293                      | 4657-2207                     | 1                  | 1.48               | 2,400                     | 9,600                        | 12.0                      | 165                          |
| 20G2L       | 85707                       | 70294                      | 4657-2208                     | 1-1/4              | 1.87               | 1,825                     | 7,300                        | 16.5                      | 110                          |
| 24G2LXCTN   | 85708                       | 70314                      | 4657-2315                     | 1-1/2              | 2.20               | 1,300                     | 5,200                        | 20.0                      | 120                          |
| 32G2LXCTN   | 85709                       | 70315                      | 4657-2316                     | 2                  | 2.65               | 1,175                     | 4,700                        | 25.0                      | 120                          |

## M2T® Megaflex® 2-Wire Braid Hose—SAE 100R16

High Pressure

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

### Couplings (see crimp manual for specifics):

MegaCrimp® Couplings, pages E13–51.

Permanent Stainless Steel PC Couplings, pages E52–53.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk Reel<br>Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4M2T        | 85600                       | 70390                      | 4657-1552                     | 1/4                | 0.54               | 5,000                     | 20,000                       | 2.0                       | 550                          |
| 6M2T        | 85601                       | 70391                      | 4657-1555                     | 3/8                | 0.69               | 4,000                     | 16,000                       | 2.5                       | 385                          |
| 8M2T        | 85602                       | 70392                      | 4657-1559                     | 1/2                | 0.81               | 3,500                     | 14,000                       | 3.5                       | 330                          |
| 10M2T       | 85603                       | 70393                      | 4657-1563                     | 5/8                | 0.95               | 3,000                     | 12,000                       | 4.0                       | 220                          |
| 12M2T       | 85604                       | 70394                      | 4657-1567                     | 3/4                | 1.10               | 2,250                     | 9,000                        | 4.8                       | 220                          |
| 16M2T       | 85605                       | 70395                      | 4657-1571                     | 1                  | 1.38               | 2,000                     | 8,000                        | 6.0                       | 165                          |

### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|           |       |       |           |     |      |       |        |     |     |
|-----------|-------|-------|-----------|-----|------|-------|--------|-----|-----|
| 4M2T-MTF  | 85534 | 70387 | 4657-0222 | 1/4 | 0.54 | 5,000 | 20,000 | 2.0 | 350 |
| 6M2T-MTF  | 85535 | 70388 | 4657-0223 | 3/8 | 0.69 | 4,000 | 16,000 | 2.5 | 330 |
| 8M2T-MTF  | 85536 | 70389 | 4657-0224 | 1/2 | 0.81 | 3,500 | 14,000 | 3.5 | 330 |
| 10M2T-MTF | 85537 | 70407 | 4657-0225 | 5/8 | 0.95 | 3,000 | 12,000 | 4.0 | 220 |
| 12M2T-MTF | 85538 | 70408 | 4657-0226 | 3/4 | 1.10 | 2,250 | 9,000  | 4.8 | 220 |
| 16M2T-MTF | 85539 | 70409 | 4657-0227 | 1   | 1.38 | 2,000 | 8,000  | 6.0 | 165 |

\* Hose stock specifications on page C7.

## High Pressure

### CM2T Megaflex® TwinLine 2-Wire —SAE 100R16



(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic oil lines joined together for easier plumbing and routing. Meets SAE 100R16 requirements. CM2T hose has smaller exterior dimensions and significantly tighter bend radius. Exceeds performance standards of EN 857 2SC and ISO/DIS 1436.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Two braids of high tensile steel wire.

**Cover:** Black, oil, abrasion and weather resistant, synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range** -40°F to +212°F (-40°C to +100°C).

For water emulsions, etc., see page C8.

**Couplings** (see crimp manual for specifics):

MegaCrimp® Couplings, pages E13–51.



#### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 6CM2T       | 85544                       | 70350                      | 4657-99002                    | 3/8                | 0.70               | 4,800                     | 19,200                       | 3.5                       | 215                          |
| 8CM2T       | 85545                       | 70351                      | 4657-99665                    | 1/2                | 0.82               | 4,000                     | 16,000                       | 5.0                       | 180                          |

## High Pressure

### Global M6K Mega6000™ Hose

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic applications. Provides tighter than standard minimum bend radius and greater flexibility for easier plumbing.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile - Type C)\*.

**Reinforcement:** Two braids of high tensile steel wire.

**Cover:** Black, oil, abrasion and weather resistant, synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range** -40°F to +212°F (-40°C to +100°C).

For water emulsions, etc., see page C8.

**Couplings** (see crimp manual for specifics):

MegaCrimp® Couplings, pages E13–51.



#### SPECIFICATIONS

| Description | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4M6K        | 70599                      | 4657-2697                     | 1/4                | 0.58               | 6,000                     | 24,000                       | 2.0                       | 440                          |

## High Pressure

### Global M5K Mega5000® Hose

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic applications. Provides tighter than standard minimum bend radius and greater flexibility for easier plumbing.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile - Type C)\*.

**Reinforcement:** Two braids of high tensile steel wire.

**Cover:** Black, oil, abrasion and weather resistant, synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

For water emulsions, etc., see page C8.

**Couplings** (see crimp manual for specifics):

MegaCrimp® Couplings, pages E13–51.



#### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4M5K        | 85607                       | 70596                      | 4657-1100                     | 1/4                | 0.54               | 5,000                     | 20,000                       | 2.0                       | 440                          |
| 5M5K        | —                           | 70449                      | 4657-8006                     | 5/16               | 0.61               | 5,000                     | 20,000                       | 2.2                       | 350                          |
| 6M5K        | 85606                       | 70597                      | 4657-2695                     | 3/8                | 0.69               | 5,000                     | 20,000                       | 2.5                       | 330                          |
| 8M5K        | 85608                       | 70598                      | 4657-2650                     | 1/2                | 0.86               | 5,000                     | 20,000                       | 3.5                       | 220                          |

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

A19



## Global M4K+ Mega4000® Hose—SAE 100R19

High Pressure

### (Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic applications. Provides tighter than standard minimum bend radius and greater flexibility for easier plumbing. The plus symbol indicates development testing at 150% of maximum working pressure up to 600,000 impulse cycles.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile - Type C)\*.

**Reinforcement:** Two braids of high tensile steel wire.

**Cover:** Black, oil, abrasion and weather resistant, synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*. Available with unique abrasion-resistant MegaTuff® or XtraTuff™ cover.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C). For water emulsions, etc., see page C8.

#### Couplings (see crimp manuals for specifics):

MegaCrimp® Couplings, pages E13–51.

GS Couplings available for 3/4", pages D6–42.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(in.) | Hose O.D.<br>(in.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (in.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4M4K+       | 85616                       | 70829                      | 4657-1467                     | 1/4                | 0.54               | 4,000                     | 16,000                       | 2.0                       | 440                          |
| 5M4K+       | —                           | 70457                      | 4657-8015                     | 5/16               | 0.61               | 4,000                     | 16,000                       | 2.2                       | 350                          |
| 6M4K+       | 85617                       | 70821                      | 4657-1458                     | 3/8                | 0.69               | 4,000                     | 16,000                       | 2.5                       | 330                          |
| 8M4K+       | 85618                       | 70822                      | 4657-1459                     | 1/2                | 0.86               | 4,000                     | 16,000                       | 3.5                       | 220                          |
| 10M4K+      | 85619                       | 70823                      | 4657-1460                     | 5/8                | 0.98               | 4,000                     | 16,000                       | 4.0                       | 220                          |
| 12M4K+      | 85620                       | 70824                      | 4657-1461                     | 3/4                | 1.14               | 4,000                     | 16,000                       | 4.8                       | 220                          |

### XTRATUFF™ COVER SPECIFICATIONS

XtraTuff™ hose lasts up to 25 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|            |       |       |           |      |      |       |        |     |     |
|------------|-------|-------|-----------|------|------|-------|--------|-----|-----|
| 4M4K+-XTF  | —     | 70693 | 4657-2281 | 1/4  | 0.54 | 4,000 | 16,000 | 2.0 | 440 |
| 5M4K+-XTF  | —     | 70459 | 4657-8016 | 5/16 | 0.61 | 4,000 | 16,000 | 2.3 | 350 |
| 6M4K+-XTF  | 85542 | 70694 | 4657-2283 | 3/8  | 0.69 | 4,000 | 16,000 | 2.5 | 330 |
| 8M4K+-XTF  | 85543 | 70695 | 4657-2284 | 1/2  | 0.86 | 4,000 | 16,000 | 3.5 | 220 |
| 10M4K+-XTF | —     | 70696 | 4657-2285 | 5/8  | 0.98 | 4,000 | 16,000 | 4.0 | 220 |
| 12M4K+-XTF | —     | 70697 | 4657-2286 | 3/4  | 1.14 | 4,000 | 16,000 | 4.8 | 220 |

### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|            |       |       |           |     |      |       |        |     |     |
|------------|-------|-------|-----------|-----|------|-------|--------|-----|-----|
| 4M4K+-MTF  | 85519 | 70693 | 4657-1477 | 1/4 | 0.54 | 4,000 | 16,000 | 2.0 | 350 |
| 6M4K+-MTF  | 85520 | 70825 | 4657-1479 | 3/8 | 0.69 | 4,000 | 16,000 | 2.5 | 330 |
| 8M4K+-MTF  | 85521 | 70826 | 4657-1480 | 1/2 | 0.86 | 4,000 | 16,000 | 3.5 | 220 |
| 10M4K+-MTF | 85522 | 70827 | 4657-1481 | 5/8 | 0.98 | 4,000 | 16,000 | 4.0 | 220 |
| 12M4K+-MTF | 85524 | 70828 | 4657-1482 | 3/4 | 1.14 | 4,000 | 16,000 | 4.8 | 190 |

## M4KH Mega4000® Hose—SAE 100R19

High Pressure

### (Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic applications.

Exceeds SAE 100R19.

**Tube:** Black, oil-resistant, synthetic rubber (Nitrile).

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Black, oil, abrasion and weather resistant thin synthetic rubber. (Neoprene-CR) Flame resistance – MSHA 2G

**Temperature Range:** -40°F to +250°F (-40°C to +121°C).

#### Couplings (see crimp manuals for specifics):

MegaCrimp® Couplings, pages E13–51.

GS Couplings available for 3/4", pages D6–42.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(in.) | Hose O.D.<br>(in.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (in.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4M4KH       | 85540                       | 70901                      | 4657-2381                     | 1/4                | 0.54               | 4,000                     | 16,000                       | 2.0                       | 440                          |
| 6M4KH       | 85546                       | 70902                      | 4657-2383                     | 3/8                | 0.69               | 4,000                     | 16,000                       | 2.5                       | 330                          |
| 8M4KH       | 85547                       | 70903                      | 4657-2384                     | 1/2                | 0.82               | 4,000                     | 16,000                       | 3.5                       | 220                          |
| 10M4KH      | 85548                       | 70904                      | 4657-2385                     | 5/8                | 0.98               | 4,000                     | 16,000                       | 4.0                       | 220                          |
| 12M4KH      | 85549                       | 70905                      | 4657-2386                     | 3/4                | 1.16               | 4,000                     | 16,000                       | 4.75                      | 220                          |

### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|            |       |       |           |     |      |       |        |      |     |
|------------|-------|-------|-----------|-----|------|-------|--------|------|-----|
| 4M4KH-MTF  | 85448 | 70956 | 4657-2157 | 1/4 | 0.54 | 4,000 | 16,000 | 2.0  | 350 |
| 6M4KH-MTF  | 85449 | 70957 | 4657-2159 | 3/8 | 0.69 | 4,000 | 16,000 | 2.5  | 330 |
| 8M4KH-MTF  | 85450 | 70958 | 4657-2160 | 1/2 | 0.82 | 4,000 | 16,000 | 3.5  | 220 |
| 10M4KH-MTF | 85451 | 70959 | 4657-2161 | 5/8 | 0.98 | 4,000 | 16,000 | 4.0  | 220 |
| 12M4KH-MTF | 85452 | 70973 | 4657-2396 | 3/4 | 1.16 | 4,000 | 16,000 | 4.75 | 190 |

\* Hose stock specifications on page C7.



(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic oil lines. Exceeds SAE 100R17 requirements and performance requirements of EN 857 1SC. M3K hose has smaller exterior dimensions and significantly tighter bend radius than other SAE 100R1 and 100R2 hose.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Braided high tensile steel wire. -4, -5, -6 and -8 sizes are one braid; -10, -12 and -16 sizes are two braid.

**Cover:** Black, oil, abrasion and weather resistant, synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*. Available with unique abrasion-resistant MegaTuff® or XtraTuff™ cover.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings, pages E13–51.

GS Couplings available for 1", pages D6–42.

Permanent PC Couplings (-3 only), pages E52–68.



#### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 3M3K        | —                           | 70352                      | 4657-1155                     | 3/16               | 0.42               | 3,000                     | 12,000                       | 1.8                       | 440                          |
| 4M3K        | 85624                       | 70485                      | 4657-1157                     | 1/4                | 0.47               | 3,000                     | 12,000                       | 2.0                       | 440                          |
| 5M3K        | 85609                       | 70575                      | 4657-2216                     | 5/16               | 0.59               | 3,000                     | 12,000                       | 2.2                       | 385                          |
| 6M3K        | 85625                       | 70486                      | 4657-1158                     | 3/8                | 0.62               | 3,000                     | 12,000                       | 2.5                       | 330                          |
| 8M3K        | 85626                       | 70487                      | 4657-1159                     | 1/2                | 0.78               | 3,000                     | 12,000                       | 3.5                       | 220                          |
| 10M3K       | 85627                       | 70488                      | 4657-1173                     | 5/8                | 0.98               | 3,000                     | 12,000                       | 4.0                       | 220                          |
| 12M3K       | 85628                       | 70489                      | 4657-0679                     | 3/4                | 1.14               | 3,000                     | 12,000                       | 4.8                       | 220                          |
| 16M3K       | 85629                       | 70490                      | 4657-1163                     | 1                  | 1.48               | 3,000                     | 12,000                       | 6.0                       | 165                          |

#### XTRATUFF™ COVER SPECIFICATIONS

XtraTuff™ hose lasts up to 25 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|           |       |       |           |      |      |       |        |     |     |
|-----------|-------|-------|-----------|------|------|-------|--------|-----|-----|
| 3M3K-XTF  | —     | 70969 | 4657-2301 | 3/16 | 0.42 | 3,000 | 12,000 | 1.8 | 440 |
| 4M3K-XTF  | 85541 | 70569 | 4657-2302 | 1/4  | 0.47 | 3,000 | 12,000 | 2.0 | 440 |
| 5M3K-XTF  | —     | 70568 | 4657-2300 | 5/16 | 0.59 | 3,000 | 12,000 | 2.2 | 385 |
| 6M3K-XTF  | —     | 70570 | 4657-1098 | 3/8  | 0.62 | 3,000 | 12,000 | 2.5 | 330 |
| 8M3K-XTF  | —     | 70571 | 4657-2248 | 1/2  | 0.78 | 3,000 | 12,000 | 3.5 | 220 |
| 10M3K-XTF | —     | 70572 | 4657-2249 | 5/8  | 0.98 | 3,000 | 12,000 | 4.0 | 220 |
| 12M3K-XTF | —     | 70573 | 4657-2250 | 3/4  | 1.14 | 3,000 | 12,000 | 4.8 | 220 |
| 16M3K-XTF | —     | 70574 | 4657-2307 | 1    | 1.56 | 3,000 | 12,000 | 6.0 | 165 |

#### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|           |       |       |           |     |      |       |        |     |     |
|-----------|-------|-------|-----------|-----|------|-------|--------|-----|-----|
| 4M3K-MTF  | 85525 | 70565 | 4657-1181 | 1/4 | 0.47 | 3,000 | 12,000 | 2.0 | 440 |
| 6M3K-MTF  | 85526 | 70566 | 4657-1182 | 3/8 | 0.62 | 3,000 | 12,000 | 2.5 | 330 |
| 8M3K-MTF  | 85527 | 70567 | 4657-1183 | 1/2 | 0.78 | 3,000 | 12,000 | 3.5 | 330 |
| 10M3K-MTF | 85528 | 70559 | 4657-1184 | 5/8 | 0.98 | 3,000 | 12,000 | 4.0 | 220 |
| 12M3K-MTF | 85529 | 70560 | 4657-1185 | 3/4 | 1.14 | 3,000 | 12,000 | 4.8 | 220 |
| 16M3K-MTF | 85530 | 70562 | 4657-1186 | 1   | 1.56 | 3,000 | 12,000 | 6.0 | 165 |

**Recommended For:** High-pressure hydraulic oil lines. Meets SAE 100R17 requirements and performance requirements of EN 857 1SC. M3KH hose has smaller exterior dimensions and significantly tighter bend radius than other SAE 100R1 and 100R2 hose.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One braid of high tensile steel wire.

**Cover:** Black, oil, abrasion and weather resistant, synthetic rubber. (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings, pages E13–51.



#### SPECIFICATIONS

| Description | Part No.<br>(Bulk<br>Reel) | Prod. No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|----------------------------|-----------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4M3KH       | 70898                      | 4657-2664                   | 1/4                | 0.47               | 3,000                     | 12,000                       | 2.0                       | 440                          |
| 6M3KH       | 70899                      | 4657-2696                   | 3/8                | 0.62               | 3,000                     | 12,000                       | 2.5                       | 330                          |
| 8M3KH       | 70953                      | 4657-1360                   | 1/2                | 0.78               | 3,000                     | 12,000                       | 3.5                       | 220                          |
| 10M3KH      | 70954                      | 4657-1361                   | 5/8                | 0.98               | 3,000                     | 12,000                       | 4.0                       | 220                          |
| 12M3KH      | 70955                      | 4657-1362                   | 3/4                | 1.14               | 3,000                     | 12,000                       | 4.8                       | 220                          |
| 16M3KH      | 70907                      | 4657-1363                   | 1                  | 1.56               | 3,000                     | 12,000                       | 6.0                       | 165                          |

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

A21



## Global G2H High-Temp 2-Wire Braid Hose—SAE 100R2 Type AT

High Pressure

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic oil lines. Meets or exceeds the requirements of SAE 100R2AT and performance requirements of EN 853.

**Tube:** Black, oil-resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Black, oil-resistant synthetic rubber (Hypalon<sup>†</sup> – Type M)\*. Available with unique abrasion-resistant MegaTuff<sup>®</sup> cover.

**Temperature Range:** -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp<sup>®</sup> Couplings (-20), pages E13–51.

Permanent PC Couplings (-24 and -32), pages E52–68.

Field Attachable "Type T" Couplings, pages E69–76.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 20G2H       | 86520                       | 70230                        | 4657-0930                       | 1-1/4              | 1.87               | 1,650                     | 6,600                        | 16.5                      | 100                                    |
| 24G2H       | 86518                       | 70241                        | 4657-0931                       | 1-1/2              | 2.15               | 1,300                     | 5,000                        | 20.0                      | 100                                    |
| 32G2H       | 86519                       | 70242                        | 4657-0932                       | 2                  | 2.65               | 1,175                     | 4,500                        | 25.0                      | 100                                    |

### PREPACKAGED CUT LENGTHS

|             |       |           |       |      |       |       |      |    |
|-------------|-------|-----------|-------|------|-------|-------|------|----|
| 20G2H-X50FT | 86520 | 4657-0925 | 1-1/4 | 1.87 | 1,650 | 6,600 | 16.5 | 50 |
| 24G2H-X50FT | 86518 | 4657-0927 | 1-1/2 | 2.15 | 1,300 | 5,000 | 20.0 | 50 |
| 32G2H-X50FT | 86519 | 4657-0926 | 2     | 2.65 | 1,175 | 4,500 | 25.0 | 50 |

### MEGATUFF<sup>®</sup> COVER SPECIFICATIONS

MegaTuff<sup>®</sup> hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|           |   |       |           |       |      |       |       |      |     |
|-----------|---|-------|-----------|-------|------|-------|-------|------|-----|
| 20G2H-MTF | — | 70897 | 4657-2573 | 1-1/4 | 1.87 | 1,650 | 6,600 | 16.5 | 100 |
| 24G2H-MTF | — | 70188 | 4657-2151 | 1-1/2 | 2.15 | 1,300 | 5,000 | 20.0 | 100 |
| 32G2H-MTF | — | 70189 | 4657-2152 | 2     | 2.65 | 1,175 | 4,500 | 25.0 | 100 |

<sup>†</sup> Hypalon is a registered trademark of DuPont.

## Hot Oiler 2-Wire Braid Hose

High Pressure

**Recommended For:** Static pressure, hot oiler applications. Designed specifically to handle the transfer of hot oil at 275°F continuous, 300°F intermittent to clear the paraffin around the casing to help start the flow of oil to the surface.

**Tube:** Black, oil-resistant synthetic rubber (Nitrile-Type C)

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Black, oil and abrasion resistant synthetic rubber (Hypalon -Type M)

**Temperature Range:** -40°F to +300°F (-40°C to 149°C)

**Couplings (see crimp manual for specifics):**

Permanent PC Couplings, pages E52–68.

Field Attachable "Type T" Couplings, pages E69–76.



### SPECIFICATIONS

| Description | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 24HO        | 70860                        | 4657-0063                       | 1-1/2              | 2.15               | 2,300                     | 6,900                        | 20.0                      | 120                                    |

\* Hose stock specifications on page C7.

High Pressure

**G2XH 2-Wire Braid Extreme Heat Hose—SAE 100R2**

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic applications where pressure or temperature requirements exceed SAE 100R2AT Type S and EN853 2SN or where resistance to either petroleum-base or phosphate ester fluids is required.

**Tube:** Black, oil and chemical resistant synthetic rubber. (CPE)

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Blue, oil and abrasion resistant thin synthetic rubber. (CSM)  
Flame resistance - U.S. MSHA 2G

**Temperature Range:** Petroleum based fluids: -40°F to +300°F.  
Phosphate esters fluids as recommended by the fluid manufacturer, but within a range of -40°F to +212°F. For water emulsions: Max. +225°F Pressure lines, Max. +180°F Return lines.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings, pages E13–51.

**SPECIFICATIONS**

| Description | Part No.<br>(50' Length) | Part No.<br>(Bulk Reel) | Product No.<br>(Bulk Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|--------------------------|-------------------------|----------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4G2XH       | 85798                    | 70966                   | 4657-2541                  | 1/4                | .58                | 6,000                     | 24,000                       | 4.0                       | 550                          |
| 6G2XH       | 85799                    | 70967                   | 4657-2542                  | 3/8                | .73                | 5,000                     | 20,000                       | 5.0                       | 550                          |
| 8G2XH       | 85800                    | 70968                   | 4657-2543                  | 1/2                | .86                | 4,250                     | 17,000                       | 7.0                       | 330                          |
| 10G2XH      | 85801                    | 70803                   | 4657-2544                  | 5/8                | .98                | 3,625                     | 14,500                       | 8.0                       | 220                          |
| 12G2XH      | 85802                    | 70909                   | 4657-2545                  | 3/4                | 1.14               | 3,100                     | 12,400                       | 9.5                       | 220                          |
| 16G2XH      | 85803                    | 70878                   | 4657-2546                  | 1                  | 1.48               | 2,500                     | 10,000                       | 12.0                      | 165                          |

High Pressure

**J2AT 2-Wire Braid Jack Hose**

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Hydraulic jack applications. Meets Material Handling Institute specification IJ 100 for hydraulic hose and assemblies used with jacking systems.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Two braids of high tensile steel wire.

**Cover:** Black, oil and abrasion resistant synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +120°F (-40°C to +49°C).

**Couplings (see crimp manual for specifics):**

Use MegaCrimp® Male Pipe Long Nose Couplings on jack end of assembly for engagement, page E13.

**SPECIFICATIONS**

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working Pressure<br>(psi) (static only)® | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|--|------------------------------|---------------------------|------------------------------|
| 4J2AT       | 85650                       | 70800                      | 4657-1400                     | 1/4                | 0.58               | 10,000                                   | 20,000                       | 4.0                       | 350                          |
| 6J2AT       | 85651                       | 70801                      | 4657-1404                     | 3/8                | 0.74               | 10,000                                   | 20,000                       | 5.0                       | 330                          |

**MEGATUFF® COVER SPECIFICATIONS**

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|           |   |       |           |     |      |        |        |     |     |
|-----------|---|-------|-----------|-----|------|--------|--------|-----|-----|
| 4J2AT-MTF | — | 70469 | 4657-1188 | 1/4 | 0.58 | 10,000 | 20,000 | 4.0 | 350 |
| 6J2AT-MTF | — | 70471 | 4657-1189 | 3/8 | 0.74 | 10,000 | 20,000 | 5.0 | 330 |

\* Static (non-impulse) pressure rating for hydraulic jack applications only.

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

A23



## G1 1-Wire Braid Hose—SAE 100R1 Type AT

Medium Pressure

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Medium pressure hydraulic lines. Meets or exceeds the requirements of SAE 100R1 Type AT and SAE 100R1 Type S and performance requirements of EN 853 1SN.

**Tube:** Black, oil-resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Black, oil and abrasion-resistant synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings (except -3, -24 and -32), pages E13–51.  
Permanent PC Couplings (-3, -24 and -32), pages E52–68.  
Field Attachable "Type T" Couplings, pages E69–76.



### SPECIFICATIONS

| Description | Part No. (50' Length) | Part No. (100' Length Reel <sup>a</sup> ) | Part No. (Bulk Reel) | Product No. (Bulk Reel) | Hose I.D. (In.) | Hose O.D. (In.) | Working Pressure (psi) | Min. Burst Pressure (psi) | Min. Bend Radius (In.) | Bulk Reel Length (Ft.) |
|-------------|-----------------------|---|----------------------|-------------------------|-----------------|-----------------|------------------------|---------------------------|------------------------|------------------------|
| 3G1         | —                     | —   | 70611                | 4657-0599               | 3/16            | 0.47            | 3,625                  | 14,500                    | 3.0                    | 440                    |
| 4G1         | 86611                 | —   | 70600                | 4657-0120               | 1/4             | 0.53            | 3,275                  | 13,100                    | 4.0                    | 440                    |
| 5G1         | —                     | —   | 70970                | 4657-0116               | 5/16            | 0.59            | 3,125                  | 12,500                    | 4.5                    | 350                    |
| 6G1         | 86612                 | 86631                                     | 70601                | 4657-0121               | 3/8             | 0.69            | 2,600                  | 10,400                    | 5.0                    | 385                    |
| 8G1         | 86613                 | 86633                                     | 70602                | 4657-0122               | 1/2             | 0.82            | 2,325                  | 9,300                     | 7.0                    | 330                    |
| 10G1        | —                     | —   | 70612                | 4657-0115               | 5/8             | 0.94            | 1,900                  | 7,600                     | 8.0                    | 220                    |
| 12G1        | 86614                 | —   | 70603                | 4657-0123               | 3/4             | 1.10            | 1,525                  | 6,100                     | 9.0                    | 220                    |
| 16G1        | 86615                 | —   | 70604                | 4657-0124               | 1               | 1.41            | 1,275                  | 5,100                     | 12.0                   | 165                    |
| 20G1        | —                     | —   | 70971                | 4657-0646               | 1-1/4           | 1.71            | 925                    | 3,700                     | 16.0                   | 120                    |
| 24G1        | —                     | —   | 70278                | 4657-2489               | 1-1/2           | 1.96            | 725                    | 2,900                     | 20.0                   | 120                    |
| 32G1        | —                     | —   | 70279                | 4657-2490               | 2               | 2.52            | 600                    | 2,700                     | 25.0                   | 120                    |

<sup>a</sup>Not necessarily one continuous length.

## G1H High-Temp 1-Wire Braid Hose —SAE 100R1 Type AT

Medium Pressure

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Medium pressure hydraulic oil lines. Meets or exceeds requirements of SAE 100R1 Type AT.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One braid of high tensile steel wire.

**Cover:** Black, oil and abrasion resistant synthetic rubber (Hypalon<sup>†</sup> – Type M).

**Temperature Range:** -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings (except -24 and -32), pages E13–51.  
Permanent PC Couplings (-24 and -32), pages E52–68.



### SPECIFICATIONS

| Description | Part No. (50' Length) | Part No. (Bulk Carton) | Product No. (Bulk Reel) | Hose I.D. (In.) | Hose O.D. (In.) | Working Pressure (psi) | Min. Burst Pressure (psi) | Min. Bend Radius (In.) | Bulk Reel Length (Ft.) |
|-------------|-----------------------|------------------------|-------------------------|-----------------|-----------------|------------------------|---------------------------|------------------------|------------------------|
| 4G1H        | 85922                 | 70206                  | 4657-2175               | 1/4             | 0.53            | 2,750                  | 11,000                    | 4.0                    | 440                    |
| 6G1H        | 85923                 | 70207                  | 4657-2176               | 3/8             | 0.69            | 2,250                  | 9,000                     | 5.0                    | 385                    |
| 8G1H        | 85924                 | 70208                  | 4657-2177               | 1/2             | 0.82            | 2,000                  | 8,000                     | 7.0                    | 330                    |
| 10G1H       | 85925                 | 70214                  | 4657-2178               | 5/8             | 0.94            | 1,500                  | 6,000                     | 8.0                    | 220                    |
| 12G1H       | 85938                 | 70209                  | 4657-2179               | 3/4             | 1.10            | 1,250                  | 5,000                     | 9.5                    | 220                    |
| 16G1H       | 85934                 | 70210                  | 4657-2180               | 1               | 1.41            | 1,000                  | 4,000                     | 12.0                   | 165                    |
| 20G1H       | 85935                 | 70211                  | 4657-0940               | 1-1/4           | 1.72            | 625                    | 2,500                     | 16.0                   | 120                    |
| 24G1H       | 85936                 | 70212                  | 4657-0934               | 1-1/2           | 1.96            | 725                    | 2,900                     | 20.0                   | 120                    |
| 32G1H       | 85937                 | 70213                  | 4657-0935               | 2               | 2.52            | 600                    | 2,400                     | 25.0                   | 120                    |

<sup>†</sup>Hypalon is a registered trademark of DuPont.

\* Hose stock specifications on page C7.



(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Low-pressure powder fire suppressant applications on mining, forestry and fire fighting equipment. The red cover is for easy visual identification in these applications. Meets performance requirements 100R Type S.

**Tube:** Black, oil-resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Red, oil and abrasion resistant (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings, pages E13–51.

Permanent PC Couplings, pages E52–68.

**SPECIFICATIONS**

| Description | Part No.<br>(Bulk<br>Reel) | Product<br>No.<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel<br>Length Ft. |
|-------------|----------------------------|---------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|----------------------------|
| 3RFS        | H24100-03F                 | 4657-2145                 | 3/16               | 0.45               | 3,000                     | 12,000                       | 3.0                       | 440                        |
| 4RFS        | H24100-04F                 | 4657-3314                 | 1/4                | 0.53               | 2,750                     | 11,000                       | 4.0                       | 440                        |
| 6RFS        | H24100-06F                 | 4657-3313                 | 3/8                | 0.68               | 2,250                     | 9,000                        | 5.0                       | 300                        |
| 8RFS        | H24100-08F                 | 4657-3315                 | 1/2                | 0.80               | 2,000                     | 8,000                        | 7.0                       | 330                        |
| 12RFS       | H24100-12F                 | 4657-3316                 | 3/4                | 1.09               | 1,250                     | 5,000                        | 9.5                       | 300                        |
| 16RFS       | H24100-16F                 | 4657-2155                 | 1                  | 1.41               | 1,000                     | 4,000                        | 12.0                      | 165                        |

**Recommended For:** Hydraulic oil lines, anti-freeze solutions or water. Meets or exceeds requirements of SAE 100R3.

**Tube:** Black, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Two fiber braids.

**Cover:** Black, oil and abrasion resistant, synthetic rubber (Neoprene – Type A)\*.

**Temperature Range:** For hydraulic oil lines -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

Permanent PC Couplings, pages E52–68.

**SPECIFICATIONS**

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Carton<br>Length (Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--|
| 4G3H        | 85951                       | 70127                        | 3319-0088                       | 1/4                | 0.56               | 1,250                     | 5,000                        | 3.0                       | 28                 | 455                                    |
| 5G3H        | 85950                       | 70745                        | 3319-4287                       | 5/16               | 0.66               | 1,200                     | 4,750                        | 3.5                       | 28                 | 330                                    |
| 6G3H        | 85952                       | 70128                        | 3319-0087                       | 3/8                | 0.75               | 1,125                     | 4,500                        | 4.0                       | 28                 | 300                                    |
| 8G3H        | 85953                       | 70126                        | 3319-0090                       | 1/2                | 0.94               | 1,000                     | 4,000                        | 5.0                       | 28                 | 225                                    |
| 10G3H       | —                           | 70421                        | 3319-4288                       | 5/8                | 1.10               | 875                       | 3,500                        | 5.5                       | 28                 | 200                                    |
| 12G3H       | 85954                       | 70119                        | 3319-0091                       | 3/4                | 1.25               | 750                       | 3,000                        | 6.0                       | 28                 | 160                                    |
| 16G3H       | 85955                       | 70120                        | 3319-0092                       | 1                  | 1.50               | 565                       | 2,250                        | 8.0                       | 20                 | 100                                    |
| 20G3H       | 85956                       | 70121                        | 3319-0071                       | 1-1/4              | 1.75               | 375                       | 1,500                        | 10.0                      | 15                 | 80                                     |
| 24G3H       | 85957                       | 70422                        | 3319-4289                       | 1-1/2              | 1.94               | 300                       | 1,200                        | 12.0                      | 10                 | 120                                    |

\* Hose stock specifications on page C7.



## GTH High-Temp 1-Fiber Braid Hose—SAE 100R6 Medium Pressure

**Recommended For:** Hydraulic oil lines, heavy-duty transmission oil cooler lines and glycol anti-freeze solutions. Meets or exceeds requirements of SAE 100R6.

**Tube:** Black, specially compounded, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One fiber braid.

**Cover:** Black, oil and abrasion resistant, synthetic rubber (Neoprene – Type A)\*.

**Temperature Range:** For hydraulic oil lines -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time). For water emulsions, etc., see page C8.

### Couplings (see crimp manual for specifics):

MegaCrimp® Couplings (except -3), pages E13–51.

Permanent PC Couplings (-3), pages E52–68.

GLP Couplings (except -3 and -5), pages G16–18.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--|
| 3GTH        | —                           | 70106                        | 3319-3301                       | 3/16               | 0.44               | 500                       | 2,000                        | 2.0                       | 28                 | 715                                    |
| 4GTH        | —                           | 70107                        | 3319-3305                       | 1/4                | 0.50               | 400                       | 1,600                        | 2.5                       | 28                 | 550                                    |
| 5GTH        | 86687                       | 70105 <sup>®</sup>           | 3319-3310                       | 5/16               | 0.56               | 400                       | 1,600                        | 3.0                       | 28                 | 500                                    |
| 6GTH        | 86688                       | 70129 <sup>®</sup>           | 3319-3315                       | 3/8                | 0.63               | 400                       | 1,600                        | 3.0                       | 28                 | 550                                    |
| 8GTH        | 86618                       | 70131 <sup>®</sup>           | 3319-3320                       | 1/2                | 0.78               | 400                       | 1,600                        | 4.0                       | 18                 | 280                                    |
| 10GTH       | 86695 <sup>®</sup>          | 70111                        | 3319-3325                       | 5/8                | 0.91               | 350                       | 1,400                        | 5.0                       | 15                 | 250                                    |
| 12GTH       | —                           | 70130                        | 3319-3335                       | 3/4                | 1.06               | 300                       | 1,200                        | 5.5                       | 15                 | 250                                    |
| 16GTH       | —                           | 70746                        | 3319-3345                       | 1                  | 1.13               | 250                       | 1,000                        | 8.0                       | 10                 | 165                                    |

<sup>®</sup>25' Length

<sup>®</sup>250' Bulk Reel Lengths

## M500 Hydraulic Hose

Medium Pressure

**Recommended For:** Pilot lines, pressure return lines, 500 psi or less pressure applications.

**Tube:** Black, oil-resistant synthetic rubber (NBR).

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Black, oil and abrasion resistant, synthetic rubber, flame resistance U.S. MSHA 2G.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

### Couplings (see crimp manual for specifics):

MegaCrimp® Couplings, pages E13–51.

GLP Couplings, pages G16–18.



### SPECIFICATIONS

| Description | Part No.<br>(Bulk Reel) | Product No.<br>(Bulk Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Wt. Per<br>100 (Ft.) (Lbs.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-------------------------|----------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|-----------------------------|--|
| 4M500       | 70747                   | 4657-8027                  | 1/4                | .480               | 500                       | 2,000                        | 2.00                      | 11                          | 440                                    |
| 6M500       | 70748                   | 4657-8028                  | 3/8                | .630               | 500                       | 2,000                        | 2.50                      | 18                          | 330                                    |
| 8M500       | 70749                   | 4657-8029                  | 1/2                | .760               | 500                       | 2,000                        | 3.50                      | 23                          | 220                                    |
| 10M500      | 70752                   | 4657-8030                  | 5/8                | .925               | 500                       | 2,000                        | 4.00                      | 31                          | 220                                    |
| 12M500      | 70770                   | 4657-8031                  | 3/4                | 1.085              | 500                       | 2,000                        | 4.75                      | 40                          | 220                                    |
| 16M500      | 70974                   | 4657-8032                  | 1                  | 1.395              | 500                       | 2,000                        | 6.00                      | 58                          | 165                                    |

### SPECIFICATIONS

| Description | Part No.<br>(Bulk Reel) | Product No.<br>(Bulk Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Wt. Per<br>100 (Ft.) (Lbs.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-------------------------|----------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|-----------------------------|--|
| 4M500-XTF   | 70979                   | 4657-8033                  | 1/4                | .480               | 500                       | 2,000                        | 2.00                      | 11                          | 440                                    |
| 6M500-XTF   | 70980                   | 4657-8034                  | 3/8                | .630               | 500                       | 2,000                        | 2.50                      | 18                          | 330                                    |
| 8M500-XTF   | 70981                   | 4657-8035                  | 1/2                | .760               | 500                       | 2,000                        | 3.50                      | 23                          | 220                                    |
| 10M500-XTF  | 70982                   | 4657-8036                  | 5/8                | .925               | 500                       | 2,000                        | 4.00                      | 31                          | 220                                    |
| 12M500-XTF  | 70983                   | 4657-8037                  | 3/4                | 1.085              | 500                       | 2,000                        | 4.75                      | 40                          | 220                                    |
| 16M500-XTF  | 70984                   | 4657-8038                  | 1                  | 1.395              | 500                       | 2,000                        | 6.00                      | 58                          | 165                                    |

### SPECIFICATIONS

| Description | Part No.<br>(Bulk Reel) | Product No.<br>(Bulk Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Wt. Per<br>100 (Ft.) (Lbs.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-------------------------|----------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|-----------------------------|--|
| 4M500-MTF   | 70985                   | 4657-8039                  | 1/4                | .480               | 500                       | 2,000                        | 2.00                      | 11                          | 440                                    |
| 6M500-MTF   | 70986                   | 4657-8040                  | 3/8                | .630               | 500                       | 2,000                        | 2.50                      | 18                          | 330                                    |
| 8M500-MTF   | 70987                   | 4657-8041                  | 1/2                | .760               | 500                       | 2,000                        | 3.50                      | 23                          | 220                                    |

\* Hose stock specifications on page C7.



## GMV—Global MegaVac® Return Line and Suction Hose—SAE 100R4



**(Meets Flame Resistance Acceptance Designation "MSHA 2G")**

**Recommended For:** Petroleum and water-base hydraulic fluids in suction lines or in low pressure return lines. Meets or exceeds requirements of SAE 100R4. Uses half the bend radius of SAE 100R4. Meets marine ABS with use of HeatGuard™ high temp sleeve.

**Tube:** Black, synthetic rubber is specifically designed for resistance to high temperatures (Nitrile – Type C)\*.

**Reinforcement:** Double spiral textile (braid for -12, 16, -20) reinforced with a helical spiral-wire to prevent collapse.

**Cover:** Black synthetic rubber is oil and abrasion resistant (Neoprene – Type A)\*.

**Temperature Range:** -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings (-12 through -20), pages E13–51.

GL Couplings, pages G19–25.

Permanent PC Couplings (-24 and -32), pages E52–68.



| <b>SPECIFICATIONS</b> |                             |                              |                                 |                    |                    |                           |                              |                           |                    |  |
|-----------------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--|
| Description           | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Carton Length<br>(Ft.) |
| 12GMV                 | 85577                       | 70184                        | 4504-0123                       | 3/4                | 1.22               | 350                       | 1,400                        | 2.5                       | 25                 | 100                                    |
| 16GMV                 | 85578                       | 70185                        | 4504-0003                       | 1                  | 1.45               | 300                       | 1,200                        | 3.0                       | 25                 | 100                                    |
| 20GMV                 | 85579                       | 70186                        | 4504-0004                       | 1-1/4              | 1.76               | 250                       | 1,000                        | 4.0                       | 25                 | 100                                    |
| 24GMV                 | 85583                       | 70136                        | 3105-0004                       | 1-1/2              | 2.01               | 162                       | 650                          | 5.0                       | 25                 | 100                                    |
| 32GMV                 | 85584                       | 70137                        | 3105-0006                       | 2                  | 2.51               | 112                       | 450                          | 6.0                       | 25                 | 100                                    |
| 36GMV*                | —                           | 70147                        | 3105-0008                       | 2-1/4              | 2.76               | 88                        | 350                          | 7.0                       | 25                 | 100                                    |
| 40GMV*                | —                           | 70138                        | 3105-0010                       | 2-1/2              | 3.02               | 68                        | 275                          | 7.0                       | 25                 | 100                                    |
| 48GMV*                | —                           | 70139                        | 3105-0014                       | 3                  | 3.51               | 62                        | 250                          | 9.0                       | 25                 | 100                                    |
| 56GMV*                | —                           | 70140                        | 3105-0015                       | 3-1/2              | 4.01               | 56                        | 225                          | 10.0                      | 25                 | 100                                    |
| 64GMV*                | —                           | 70141                        | 3105-0018                       | 4                  | 4.51               | 56                        | 225                          | 12.0                      | 25                 | 100                                    |

\*Crimped assemblies available. Contact Gates Customer Service for price and availability.

\*Stem and clamp only, no Gates couplings available.

## G4H Return Line and Suction Hose

**(Meets Flame Resistance Acceptance Designation "MSHA 2G")**

**Recommended For:** Petroleum and water-base hydraulic fluids in suction lines or in low pressure return lines. Meets or exceeds requirements of SAE 100R4 (except 1" I.D.). Uses half the bend radius of SAE 100R4.

**Tube:** Black, synthetic rubber is specifically designed for resistance to high temperatures (Nitrile – Type C)\*.

**Reinforcement:** Double spiral textile reinforced with a helical spiral-wire to prevent collapse.

**Cover:** Black synthetic rubber is oil and abrasion resistant (Neoprene – Type A)\*.

**Temperature Range:** -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time). For water emulsions, etc., see page C8.

**Couplings:** Use clamp over beaded nipple and Permanent PC Couplings, pages E52–68.



| <b>SPECIFICATIONS</b> |                             |                              |                                 |                    |                    |                           |                              |                           |                    |  |
|-----------------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--|
| Description           | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Carton Length<br>(Ft.) |
| 12G4H                 | 85580                       | 70133                        | 3105-0022                       | 3/4                | 1.17               | 300                       | 1,200                        | 2.5                       | 25                 | 100                                    |
| 16G4H                 | 85581                       | 70134                        | 3105-0001                       | 1                  | 1.43               | 212                       | 850                          | 3.0                       | 25                 | 100                                    |
| 20G4H                 | 85582                       | 70135                        | 3105-0002                       | 1-1/4              | 1.68               | 200                       | 800                          | 4.0                       | 25                 | 100                                    |

\* Hose stock specifications on page C7.



## RLA 1-Fiber Braid Return Line and Low Pressure Hose

Low Pressure

**Recommended For:** Low-pressure hydraulic oil return lines for general purpose water, glycol antifreeze solutions, conveying diesel fuel, gasoline or air. Meets SAE 30R2 performance requirements of both Type 1 and Type 2 for fuel and B100 biodiesel fuel transfer applications.

**Tube:** Black, synthetic rubber, oil resistant (Nitrile – Type C)\*.

**Reinforcement:** One fiber braid (-3 to -10). Spiral braid (-12 to -16).

**Cover:** Black, synthetic rubber. Oil and abrasion resistant (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

Air to +160°F (+71°C) only. For water emulsions, etc., see page C8.

### Couplings (see crimp manual for specifics):

MegaCrimp® Couplings (except -3), pages E13–51.

Permanent PC Couplings (-3 only), pages E52–68.

GLP Couplings (except -3, -5, -16), pages G16–18.



### SPECIFICATIONS

| Description | Part No.<br>(25' Length) | Part No.<br>(Bulk Reel) | Product No.<br>(Bulk Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working Pressure<br>(psi) | Min. Burst Pressure<br>(psi) | Min. Bend Radius<br>(In.) | Vacuum<br>(In. Hg) | Approx. Bulk Reel Length<br>(Ft.) |
|-------------|--------------------------|-------------------------|----------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|-----------------------------------|
| 3RLA        | 85940                    | 70040                   | 3284-0110                  | 3/16               | 0.41               | 250                       | 1,000                        | 3.0                       | 28                 | 550                               |
| 4RLA        | 85941                    | 70041                   | 3284-0120                  | 1/4                | 0.50               | 250                       | 1,000                        | 3.0                       | 28                 | 550                               |
| 5RLA        | 85942                    | 70042                   | 3284-0130                  | 5/16               | 0.56               | 250                       | 1,000                        | 4.0                       | 28                 | 550                               |
| 6RLA        | 85943                    | 70043                   | 3284-0140                  | 3/8                | 0.66               | 250                       | 1,000                        | 4.0                       | 28                 | 550                               |
| 8RLA        | 85944                    | 70044                   | 3284-0150                  | 1/2                | 0.81               | 200                       | 800                          | 5.0                       | 20                 | 550                               |
| 10RLA       | 85945                    | 70045                   | 3284-0160                  | 5/8                | 0.94               | 200                       | 800                          | 6.0                       | 15                 | 550                               |
| 12RLA       | 85946                    | 70046                   | 3284-0170                  | 3/4                | 1.09               | 200                       | 800                          | 6.0                       | 10                 | 550                               |
| 16RLA       | 85947                    | 70047                   | 3284-0180                  | 1                  | 1.34               | 160                       | 640                          | 8.0                       | 10                 | 300                               |

## RLC 3-Fiber Braid Return Line and Low Pressure Hose

Low Pressure

**Recommended For:** Petroleum-base hydraulic oils, glycol-antifreeze, air or water in low pressure fluid transfer or hydraulic system return lines. Generally connected to 100R4 stems, beaded nipples, or tube type ports with worm gear clamps.

**Tube:** Black, oil resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Three fiber braids.

**Cover:** Black, oil and abrasion resistant, synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range:** For hydraulic oil lines -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time); air to +160°F (+71°C) only. For water emulsions, etc., see page C8.

**Couplings:** Use barbed stem or beaded-tube with clamps only.



### SPECIFICATIONS

| Description | Part No.<br>(Bulk Carton) | Product No.<br>(Bulk Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working Pressure<br>(psi) | Min. Burst Pressure<br>(psi) | Min. Bend Radius<br>(In.) | Vacuum<br>(In. Hg) | Approx. Bulk Carton Length<br>(Ft.) |
|-------------|---------------------------|------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|-------------------------------------|
| 16RLC       | 70142                     | 3319-0261                    | 1                  | 1.62               | 200                       | 800                          | 9.0                       | 25                 | 50                                  |
| 20RLC       | 70074                     | 3319-0263                    | 1-1/4              | 1.88               | 200                       | 800                          | 10.0                      | 25                 | 50                                  |
| 24RLC       | 70075                     | 3319-0264                    | 1-1/2              | 2.12               | 200                       | 800                          | 11.0                      | 25                 | 100                                 |
| 28RLC       | 70143                     | 3319-0265                    | 1-3/4              | 2.38               | 200                       | 800                          | 12.0                      | 25                 | 50                                  |
| 32RLC       | 70076                     | 3319-0266                    | 2                  | 2.56               | 200                       | 800                          | 13.0                      | 25                 | 50                                  |
| 36RLC       | 70070                     | 3319-0267                    | 2-1/4              | 2.87               | 150                       | 600                          | 14.0                      | 25                 | 50                                  |
| 40RLC       | 70077                     | 3319-0268                    | 2-1/2              | 3.12               | 150                       | 600                          | 16.0                      | 25                 | 50                                  |
| 48RLC       | 70078                     | 3319-0270                    | 3                  | 3.62               | 150                       | 600                          | 20.0                      | 25                 | 50                                  |
| 56RLC       | 70081                     | 3319-0272                    | 3-1/2              | 4.12               | 150                       | 600                          | 24.0                      | 25                 | 50                                  |
| 72RLC       | 70144                     | 3319-0273                    | 4-1/2              | 5.19               | 100                       | 400                          | 54.0                      | 25                 | 10                                  |

## Low Pressure

### LOC 1-Fiber Braid Lock-On Hose



**Recommended For:** Petroleum-base hydraulic oils, glycol anti-freeze compounds, water, engine lubricating oils and air. Lock-on hose and couplings are **NOT** recommended for vibration or pressure surge applications, such as permanent piping in residential or commercial buildings. Meets SAE 30R2, SAE 30R6 and SAE 30R7 performance requirements for fuel and B100 biodiesel fuel transfer applications up to +125°F.

**Tube:** Black, oil resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One fiber braid.

**Cover:** Oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C). For air: -40°F to +160°F (-40°C to +71°C). For water emulsions, etc., see page C8.

**Couplings:** Field Attachable LOC Couplings, pages G3-9. GLP Couplings, pages G16–18.



#### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------------------------|
| 4LOC        | 86691                       | 70030                      | 4319-0112                     | 1/4                | 0.52               | 300                       | 1,000                        | 3.0                       | 250                                  |
| 6LOC        | 86692                       | 70031                      | 4319-0113                     | 3/8                | 0.64               | 300                       | 1,000                        | 3.0                       | 350                                  |
| 8LOC        | 86693                       | 70032                      | 4319-0114                     | 1/2                | 0.80               | 300                       | 1,000                        | 5.0                       | 350                                  |
| 10LOC       | —                           | 70033                      | 4319-0115                     | 5/8                | 0.90               | 300                       | 1,000                        | 6.0                       | 300                                  |
| 12LOC       | —                           | 70034                      | 4319-0116                     | 3/4                | 1.00               | 300                       | 1,000                        | 7.0                       | 200                                  |

## Low Pressure

### MegaTech™ LOC Hose

**Recommended For:** High-temperature (300°F) transmission oil cooler lines, pressurized hot oil return lines and turbocharger oil supply lines. Meets or exceeds SAE J1019 performance specifications for high-temperature transmission and lubricating oil systems using petroleum base oils. **Not recommended for gasoline or diesel fuel applications.**

**Tube:** True-bore GTS black tube, specifically compounded for temperature and chemical resistance (CPE – Type J).

**Reinforcement:** One fiber braid.

**Cover:** Oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** -40°F to +300°F (-40°C to +149°C).

**Couplings:** MegaCrimp® Couplings (-16), pages E13–51.

GLP Couplings (-4 to -12), pages G16–18.

Field Attachable LOC Couplings, pages G3-9.



#### SPECIFICATIONS

| Description    | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Reel Length<br>(Ft.) |
|----------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------------------------|
| 4MegaTech LOC  | 76993                      | 4319-0106                     | 1/4                | 0.50               | 300                       | 1,200                        | 3.0                       | 250                                  |
| 6MegaTech LOC  | 76994                      | 4319-0107                     | 3/8                | 0.64               | 300                       | 1,200                        | 3.0                       | 350                                  |
| 8MegaTech LOC  | 76995                      | 4319-0108                     | 1/2                | 0.78               | 300                       | 1,200                        | 5.0                       | 350                                  |
| 10MegaTech LOC | 76996                      | 4319-0109                     | 5/8                | 0.91               | 300                       | 1,200                        | 6.0                       | 300                                  |
| 12MegaTech LOC | 76997                      | 4319-0110                     | 3/4                | 1.08               | 300                       | 1,200                        | 7.0                       | 200                                  |
| 16MegaTech LOC | 76998                      | 4319-0111                     | 1                  | 1.33               | 300                       | 1,200                        | 7.0                       | 150                                  |

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## LOL Lock-On Hose

Low Pressure

(Black Cover Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Petroleum-base hydraulic oils, water, glycol antifreeze solutions, engine lubricating oils, and air. Lock-on hose and couplings are **NOT** recommended for pressure surge applications or critical applications, such as permanent piping in residential or commercial buildings. Do not use for gasoline or diesel fuels, unless approved by Gates H/C Product Application.

**Tube:** Black, oil-resistant synthetic rubber highly resistant to oil and heat (Nitrile – Type C)\*.

**Reinforcement:** One fiber braid.

**Cover:** Oil- and abrasion-resistant synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*. Available in black–Neoprene (LOLA), blue (LOLB), green (LOLG), red (LOLR), yellow (LOLY) and gray (LOLC) colors.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C). For air: 160°F (+71°C) only. For water emulsions, etc., see page C8.

**Couplings:** Field Attachable LOC Couplings, pages G3-9.

Clamp over beaded nipple.

GLP Couplings (except -3), pages G16–18.

**LOL Lock-On Hose is packaged in UPS shippable reels.**



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--------------------------------------|
| 3LOLA®      | —                           | 70650                      | 3284-2500                     | 3/16               | 0.41               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 3LOLB®      | —                           | 70651                      | 3284-2510                     | 3/16               | 0.41               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 3LOLG®      | —                           | 70652                      | 3284-2530                     | 3/16               | 0.41               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 3LOLR®      | —                           | 70653                      | 3284-2540                     | 3/16               | 0.41               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 3LOLY®      | —                           | 70654                      | 3284-2560                     | 3/16               | 0.41               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 3LOLC®      | —                           | 70655                      | 3284-2520                     | 3/16               | 0.41               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 4LOLA       | 85961                       | 70657                      | 3284-2501                     | 1/4                | 0.47               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 4LOLB       | 85967®                      | 70658                      | 3284-2511                     | 1/4                | 0.47               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 4LOLG       | 85972®                      | 70659                      | 3284-2531                     | 1/4                | 0.47               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 4LOLR       | 85976®                      | 70660                      | 3284-2541                     | 1/4                | 0.47               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 4LOLY       | —                           | 70661                      | 3284-2561                     | 1/4                | 0.47               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 4LOLC       | —                           | 70662                      | 3284-2521                     | 1/4                | 0.47               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 5LOLA       | 85962                       | 70664                      | 3284-2502                     | 5/16               | 0.55               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 5LOLA       | 85963                       | 70665                      | 3284-2503                     | 3/8                | 0.63               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 6LOLB       | 85968®                      | 70666                      | 3284-2513                     | 3/8                | 0.63               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 6LOLG       | 85973®                      | 70667                      | 3284-2533                     | 3/8                | 0.63               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 6LOLR       | 85977®                      | 70668                      | 3284-2543                     | 3/8                | 0.63               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 6LOLY       | —                           | 70669                      | 3284-2563                     | 3/8                | 0.63               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 6LOLC       | —                           | 70670                      | 3284-2523                     | 3/8                | 0.63               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 8LOLA       | 85964                       | 70672                      | 3284-2504                     | 1/2                | 0.77               | 300                       | 1,200                        | 5.0                       | 28                 | 300                                  |
| 8LOLB       | 85969®                      | 70673                      | 3284-2515                     | 1/2                | 0.77               | 300                       | 1,200                        | 5.0                       | 28                 | 300                                  |
| 8LOLG       | 85974®                      | 70674                      | 3284-2535                     | 1/2                | 0.77               | 300                       | 1,200                        | 5.0                       | 28                 | 300                                  |
| 8LOLR       | 85978®                      | 70675                      | 3284-2545                     | 1/2                | 0.77               | 300                       | 1,200                        | 5.0                       | 28                 | 300                                  |
| 8LOLY       | —                           | 70676                      | 3284-2565                     | 1/2                | 0.77               | 300                       | 1,200                        | 5.0                       | 28                 | 300                                  |
| 8LOLC       | —                           | 70677                      | 3284-2525                     | 1/2                | 0.77               | 300                       | 1,200                        | 5.0                       | 28                 | 300                                  |
| 10LOLA      | 85965                       | 70679                      | 3284-2505                     | 5/8                | 0.94               | 300                       | 1,200                        | 6.0                       | 28                 | 250                                  |
| 10LOLB      | 85970®                      | 70680                      | 3284-2517                     | 5/8                | 0.94               | 300                       | 1,200                        | 6.0                       | 28                 | 250                                  |
| 10LOLG      | 85973®                      | 70681                      | 3284-2537                     | 5/8                | 0.94               | 300                       | 1,200                        | 6.0                       | 28                 | 250                                  |
| 10LOLR      | 85978®                      | 70682                      | 3284-2547                     | 5/8                | 0.94               | 300                       | 1,200                        | 6.0                       | 28                 | 250                                  |
| 10LOLY      | —                           | 70683                      | 3284-2567                     | 5/8                | 0.94               | 300                       | 1,200                        | 6.0                       | 28                 | 250                                  |
| 10LOLC      | —                           | 70684                      | 3284-2527                     | 5/8                | 0.94               | 300                       | 1,200                        | 6.0                       | 28                 | 250                                  |
| 12LOLA      | 85966                       | 70686                      | 3284-2506                     | 3/4                | 1.06               | 300                       | 1,200                        | 7.0                       | 15                 | 250                                  |
| 12LOLB      | 85971®                      | 70687                      | 3284-2519                     | 3/4                | 1.06               | 300                       | 1,200                        | 7.0                       | 15                 | 225                                  |
| 12LOLG      | 85975®                      | 70688                      | 3284-2536                     | 3/4                | 1.06               | 300                       | 1,200                        | 7.0                       | 15                 | 225                                  |
| 12LOLR      | 85979®                      | 70689                      | 3284-2549                     | 3/4                | 1.06               | 300                       | 1,200                        | 7.0                       | 15                 | 225                                  |
| 12LOLY      | —                           | 70690                      | 3284-2569                     | 3/4                | 1.06               | 300                       | 1,200                        | 7.0                       | 15                 | 225                                  |
| 12LOLC      | —                           | 70691                      | 3284-2529                     | 3/4                | 1.06               | 300                       | 1,200                        | 7.0                       | 15                 | 225                                  |

\*25 ft. length.

\*Couplings for this size are available on special order only.

\*Special hose, subject to minimum order requirements if not in inventory.

\* The use of clamps w/LOC Couplings is not recommended.

\* Hose stock specifications on page C7.

## PowerClean™ Hose



**Recommended For:** Use on hot or cold water, high-pressure cleaning equipment. In 300' reels and 50' boxes.

**Tube:** Synthetic rubber specially compounded to handle high-pressure water service.

**Reinforcement:** High tensile steel one- or two-wire braid.

**Cover:** Specially compounded to handle pressure washer environment.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C).

### Couplings (see crimp manual for specifics):

MegaCrimp® Couplings, pages E13–51.



| Description    | SPECIFICATIONS              |                            |                               |                    |                    |                           |                           |                              |
|----------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|---------------------------|------------------------------|
|                | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk Reel<br>Length<br>(Ft.) |
| 4PC3500        | 85720                       | 70840                      | 4657-2400                     | 1/4                | 0.53               | 3,500                     | 4.0                       | 300                          |
| 4PC6000        | 85721                       | 70841                      | 4657-2410                     | 1/4                | 0.59               | 6,000                     | 4.0                       | 300                          |
| 6PC3000        | 85722                       | 70842                      | 4657-2402                     | 3/8                | 0.68               | 3,000                     | 5.0                       | 300                          |
| 6PC3000 Blue   | 85723                       | 70843                      | 4657-2404                     | 3/8                | 0.68               | 3,000                     | 5.0                       | 300                          |
| 6PC3000 Yellow | 85698                       | 70848                      | 4657-2417                     | 3/8                | 0.68               | 3,000                     | 5.0                       | 300                          |
| 6PC4000        | 85724                       | 70844                      | 4657-2225                     | 3/8                | 0.68               | 4,000                     | 5.0                       | 300                          |
| 6PC5000        | 85725                       | 70845                      | 4657-2407                     | 3/8                | 0.74               | 5,000                     | 5.0                       | 300                          |
| 8PC2500        | 85726                       | 70846                      | 4657-2408                     | 1/2                | 0.80               | 2,500                     | 7.0                       | 300                          |
| 8PC4000        | 85727                       | 70847                      | 4657-2426                     | 1/2                | 0.86               | 4,000                     | 7.0                       | 300                          |

**NOTE:** Not recommended for steam hose.

## LP350 Hose

**Recommended For:** Liquid or gaseous propane, butane or any combination of these two mixtures up to 350 psi rated working pressure. Can be used for natural gas under certain conditions such as: open/outside areas and well-ventilated factory buildings (if local building codes permit). Not recommended for residential or office buildings. (Contact Denver Product Application, 303-744-5070, for inspection and assembly testing information.) Meets Underwriters Laboratory Standard #21, CAN/CGA-8.1-M86, NFPA 58, Section 8-3, 5.

**Tube:** Nitrile – Type C\*.

**Reinforcement:** Braided, high tensile synthetic textile cord.

**Cover:** Black perforated Neoprene - Type A.\*

**Temperature Range:** -40°F to +180°F (-40°C to +82°C).

### Couplings (see crimp manual for specifics):

Permanent PC Couplings, pages E52–68.

**APPLICATION NOTE:** No LP350 hose assemblies 60" or longer allowed per UL requirement.



| Description | SPECIFICATIONS              |                   |                    |                    |                           |                              |                           |                    |
|-------------|-----------------------------|-------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|
|             | Part No.<br>(50'<br>Length) | Product<br>Number | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) |
| 4LP350X50   | 85717                       | 3220-1116         | 1/4                | 0.56               | 350                       | 1,750                        | 3.0                       | 30                 |
| 8LP350X50   | 85719                       | 3220-1117         | 1/2                | 0.84               | 350                       | 1,750                        | 5.0                       | 25                 |
| 12LP350X50  | 85738                       | 3220-1118         | 3/4                | 1.23               | 350                       | 1,750                        | 6.0                       | 20                 |
| 16LP350X50  | 85739                       | 3220-1119         | 1                  | 1.51               | 350                       | 1,750                        | 8.0                       | 15                 |
| 20LP350X50  | 85742                       | 3220-1120         | 1-1/4              | 1.85               | 350                       | 1,750                        | 10.0                      | 10                 |
| 24LP350X30  | 85743                       | 3220-1121         | 1-1/2              | 2.25               | 350                       | 1,750                        | 12.0                      | 10                 |
| 32LP350X30  | 85744                       | 3220-1122         | 2                  | 2.86               | 350                       | 1,750                        | 14.0                      | 10                 |

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

A31



## TR500 Air Brake/Engine Hose

Fleet Application

**Recommended For:** Air brake hose, pressurized oil return lines and rotary oil/air compressor lines, engine and transmission coolant lines and lube oil lines. Meets or exceeds DOT FMVSS 106-74, SAE J1402. Not recommended for gasoline or diesel fuel applications.

**Tube:** Black (Nitrile — Type C)\*.

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C).

For water emulsions, etc., see page C8.

*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

### Couplings (see crimp manuals for specifics):

MegaCrimp® Couplings, pages E13–51.

GLP Couplings, pages G16–18.



| SPECIFICATIONS |                             |                            |                               |                    |                    |                           |                              |                           |                    |                                      |
|----------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--------------------------------------|
| Description    | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Reel Length<br>(Ft.) |
| 4TR500         | 85745                       | 70881                      | 4657-2228                     | 1/4                | 0.51               | 500                       | 2,000                        | 1.0                       | 30                 | 250                                  |
| 6TR500         | 85747                       | 70883                      | 4657-2520                     | 3/8                | 0.66               | 500                       | 2,000                        | 1.8                       | 30                 | 350                                  |
| 8TR500         | 85748                       | 70884                      | 4657-2521                     | 1/2                | 0.80               | 500                       | 2,000                        | 2.3                       | 30                 | 350                                  |
| 10TR500        | 85749                       | 70885                      | 4657-2229                     | 5/8                | 0.93               | 500                       | 2,000                        | 2.8                       | 30                 | 300                                  |
| 12TR500        | 85750                       | 70886                      | 4657-2230                     | 3/4                | 1.04               | 500                       | 2,000                        | 3.5                       | 30                 | 200                                  |
| 16TR500        | 85751                       | 70887                      | 4657-2231                     | 1                  | 1.35               | 500                       | 2,000                        | 4.5                       | 30                 | 150                                  |

## MegaTech™ G5TB Hose High-Temp Oil/Air Return Line

Fleet Application

**Recommended For:** For pressurized hot oil return lines and rotary oil lines. Meets the requirements of SAE J1019 performance specifications for high-temperature transmission and lubricating oil systems using petroleum base oils.

**Tube:** True-bore GTS black tube, specifically compounded for temperature and chemical resistance (CPE – Type J).

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Blue oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** Petroleum-base fluids -40°F to +300°F (-40°C to +149°C). Phosphate ester fluids as recommended by the fluid manufacturer, but within a range of -40°F to +212°F (-40°C to +100°C).

### Couplings (see crimp manuals for specifics):

MegaCrimp® Couplings, pages E13–51.

GL Couplings (-24 and -32 only), pages G19–25

For Field Attachable Couplings please contact Gates Product Application.



*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

### SPECIFICATIONS

| Description     | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Reel Length<br>(Ft.) |
|-----------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------------------------|
| 4 MegaTechG5TB  | 4657-2183                  | 4657-2183                     | 1/4                | 0.59               | 3,000                     | 12,000                       | 2.0                       | 400                                  |
| 6 MegaTechG5TB  | 4657-2184                  | 4657-2184                     | 3/8                | 0.74               | 3,000                     | 12,000                       | 2.5                       | 350                                  |
| 8 MegaTechG5TB  | 4657-2185                  | 4657-2185                     | 1/2                | 0.86               | 3,000                     | 12,000                       | 3.5                       | 350                                  |
| 10 MegaTechG5TB | 4657-2186                  | 4657-2186                     | 5/8                | 0.95               | 2,000                     | 8,000                        | 4.0                       | 300                                  |
| 12 MegaTechG5TB | 4657-2187                  | 4657-2187                     | 3/4                | 1.10               | 2,000                     | 8,000                        | 4.8                       | 200                                  |
| 16 MegaTechG5TB | 4657-2188                  | 4657-2188                     | 1                  | 1.37               | 1,000                     | 4,000                        | 6.0                       | 150                                  |
| 20 MegaTechG5TB | 4657-2189                  | 4657-2189                     | 1-1/4              | 1.67               | 1,000                     | 4,000                        | 8.5                       | 100                                  |
| 24 MegaTechG5TB | 4657-2190                  | 4657-2190                     | 1-1/2              | 1.95               | 500                       | 2,000                        | 9.5                       | 100                                  |
| 32 MegaTechG5TB | 4657-2191                  | 4657-2191                     | 2                  | 2.53               | 500                       | 2,000                        | 10.5                      | 100                                  |

\* GTS – Gates Technical Spec. \* Hose stock specifications on page C7.

## Fleet Application

### MegaTech™ 3000 High-Temp Oil/Air Return Line



**Recommended For:** For pressurized hot oil return lines and rotary oil lines. Meets the requirements of SAE J1019 performance specifications for high-temperature transmission and lubricating oil systems using petroleum base oils.

**Tube:** True-bore GTS black tube, specifically compounded for temperature and chemical resistance (CPE – Type J).

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** Petroleum-base fluids -40°F to +300°F (-40°C to +149°C). Phosphate ester fluids as recommended by the fluid manufacturer, but within a range of -40°F to +212°F (-40°C to +100°C).

*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

#### Couplings (see crimp manuals for specifics):

MegaCrimp® Couplings, pages E13–51.



| SPECIFICATIONS |                             |                            |                               |                    |                    |                           |                              |                           |                    |                                      |  |
|----------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--------------------------------------|--|
| Description    | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Reel Length<br>(Ft.) |  |
| 4 MegaTech3000 | 85987                       | 70960                      | 4657-2373                     | 1/4                | .59                | 3,000                     | 12,000                       | 2.0                       | 30                 | 440                                  |  |
| 6 MegaTech3000 | 85988                       | 70961                      | 4657-2374                     | 3/8                | .74                | 3,000                     | 12,000                       | 2.5                       | 30                 | 330                                  |  |
| 8 MegaTech3000 | 85989                       | 70962                      | 4657-2319                     | 1/2                | .86                | 3,000                     | 12,000                       | 3.5                       | 30                 | 220                                  |  |

## Fleet Application

### MegaTech™ 1000 High-Temp Oil/Air Return and Air Brake Hose

**Recommended For:** Air brake, pressurized hot oil return lines, and rotary oil/air compressor lines. Meets the requirements of DOT FMVSS 106-74, SAE J1402, SAE J1019 performance specifications for high-temperature transmission and lubricating oil systems using petroleum base oils. Not recommended for gasoline or diesel fuel applications.

**Tube:** GTS\* black tube, specifically compounded for temperature and chemical resistance (CPE – Type J)\*.

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** Petroleum-base fluids -40°F to +300°F (-40°C to +149°C). Phosphate ester fluids as recommended by the fluid manufacturer, but within a range of -40°F to +212°F (-40°C to +100°C). For water emulsions, etc., see page C8.

#### Couplings (see crimp manuals for specifics):

MegaCrimp® Couplings, pages E13–51.  
GL Couplings (-12, -16, -20), pages G19–25.



*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

| SPECIFICATIONS |                             |                            |                               |                    |                    |                           |                              |                           |                    |                                      |  |
|----------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--------------------------------------|--|
| Description    | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Reel Length<br>(Ft.) |  |
| 4MegaTech1000  | 85980                       | 70850                      | 4657-2332                     | 1/4                | 0.52               | 1,000                     | 4,000                        | 2.0                       | 30                 | 350                                  |  |
| 6MegaTech1000  | 85981                       | 70851                      | 4657-2333                     | 3/8                | 0.66               | 1,000                     | 4,000                        | 2.5                       | 30                 | 350                                  |  |
| 8MegaTech1000  | 85982                       | 70852                      | 4657-2334                     | 1/2                | 0.80               | 1,000                     | 4,000                        | 3.5                       | 30                 | 350                                  |  |
| 10MegaTech1000 | 85983                       | 70853                      | 4657-2335                     | 5/8                | 0.93               | 1,000                     | 4,000                        | 4.0                       | 30                 | 300                                  |  |
| 12MegaTech1000 | 85984                       | 70888                      | 4657-2336                     | 3/4                | 1.15               | 1,000                     | 4,000                        | 4.8                       | 30                 | 200                                  |  |
| 16MegaTech1000 | 85985                       | 70889                      | 4657-2337                     | 1                  | 1.37               | 1,000                     | 4,000                        | 6.0                       | 30                 | 150                                  |  |
| 20MegaTech1000 | 85986                       | 70890                      | 4657-2338                     | 1-1/4              | 1.64               | 1,000                     | 4,000                        | 8.5                       | 30                 | 100                                  |  |

\* GTS – Gates Technical Spec.

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

A33



## MegaTech™ 500 High-Temp Oil/Air Return

Fleet Application

**Recommended For:** For air brake, pressurized hot oil return lines, and rotary oil/air compressor lines. Meets the requirements of DOT SAE J1019 performance specifications for high-temperature transmission and lubricating oil systems using petroleum base oils. Not recommended for gasoline or diesel fuel applications.

**Tube:** GTS\* black tube, specifically compounded for temperature and chemical resistance (CPE – Type J)\*.

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** Petroleum-base fluids -40°F to +300°F (-40°C to +149°C). Phosphate ester fluids as recommended by the fluid manufacturer, but within a range of -40°F to +212°F (-40°C to +100°C). For water emulsions, etc., see C8.

**Couplings (see crimp manuals for specifics):**

GL Couplings, pages G19–25.



*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

### SPECIFICATIONS

| Description   | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|---------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--|
| 24MegaTech500 | 85687                       | 70854                        | 4657-0204                       | 1-1/2              | 1.95               | 500                       | 2,000                        | 15.0                      | 30                 | 100                                    |
| 32MegaTech500 | 85688                       | 70855                        | 4657-0205                       | 2                  | 2.48               | 500                       | 2,000                        | 18.0                      | 30                 | 100                                    |
| 40MegaTech500 | —                           | 70856                        | 4657-0206                       | 2-1/2              | 2.97               | 500                       | 2,000                        | 22.0                      | 30                 | 100                                    |
| 48MegaTech500 | —                           | 70857                        | 4657-0207                       | 3                  | 3.50               | 500                       | 2,000                        | 24.0                      | 30                 | 100                                    |

## MegaTech™ 250 High-Temp Transmission Oil Cooler (TOC) Hose

Fleet Application

**Recommended For:** High-temperature (300°F) transmission oil cooler lines, pressurized hot oil return lines, and turbocharger oil supplies. Meets or exceeds SAE J1019 performance specifications for high-temperature transmission and lubricating oil systems using petroleum base oils. Not recommended for gasoline or diesel fuel applications.

**Tube:** GTS\* black tube, specifically compounded for temperature and chemical resistance (CPE – Type J)\*.

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** Petroleum-base fluids -40°F to +300°F (-40°C to +149°C). Phosphate ester fluids as recommended by the fluid manufacturer, but within a range of -40°F to +212°F (-40°C to +100°C). For water emulsions, etc., see page C8.

**Couplings (see crimp manuals for specifics):**

MegaCrimp® Couplings, pages E13–51.

GLP Couplings (-4 through -12), pages G16–18.



### SPECIFICATIONS

| Description   | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Reel Length<br>(Ft.) |
|---------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--------------------------------------|
| 4MegaTech250  | 85759                       | 70891                      | 4657-2339                     | 1/4                | 0.52               | 250                       | 1,000                        | 1.0                       | 30                 | 250                                  |
| 6MegaTech250  | 85760                       | 70892                      | 4657-2340                     | 3/8                | 0.64               | 250                       | 1,000                        | 1.8                       | 30                 | 350                                  |
| 8MegaTech250  | 85761                       | 70893                      | 4657-2341                     | 1/2                | 0.78               | 250                       | 1,000                        | 2.5                       | 30                 | 350                                  |
| 10MegaTech250 | 85762                       | 70894                      | 4657-2342                     | 5/8                | 0.93               | 250                       | 1,000                        | 3.0                       | 30                 | 300                                  |
| 12MegaTech250 | 85763                       | 70895                      | 4657-2343                     | 3/4                | 1.06               | 250                       | 1,000                        | 3.5                       | 30                 | 200                                  |
| 16MegaTech250 | 85764                       | 70896                      | 4657-2344                     | 1                  | 1.36               | 250                       | 1,000                        | 4.0                       | 30                 | 150                                  |
| 20MegaTech250 | 85765                       | 70900                      | 4657-2345                     | 1-1/4              | 1.65               | 250                       | 1,000                        | 4.5                       | 30                 | 120                                  |

\* Hose stock specifications on page C7.



**Recommended For:** Hydraulic oil lines, heavy-duty transmission oil cooler lines and power steering circuit lines. Meets or exceeds requirements of SAE J1019.

**Tube:** Black, specially compounded, synthetic rubber (CPE – Type J).

**Reinforcement:** One or two fiber braid.

**Cover:** Black, oil and abrasion resistant, synthetic rubber (Hypalon<sup>†</sup> – Type A).

**Temperature Range:** -40°F to +300°F (-40°C to +149°C).

#### Couplings (see crimp manuals for specifics):

MegaCrimp<sup>®</sup> Couplings, pages E13–51.

GLP Couplings, pages G16–18.



#### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Carton<br>Length (Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--|
| 8S/R-XH     | 85439                       | 70963                      | 3319-4514                     | 1/2                | 0.78               | 250                       | 1,000                        | 4.0                       | 18                 | 280                                    |
| 10S/R-XH    | 85440                       | 70964                      | 3319-4516                     | 5/8                | 0.83               | 250                       | 1,000                        | 5.0                       | 15                 | 250                                    |
| 12S/R-XH    | 85441                       | 70965                      | 3319-4518                     | 3/4                | 1.16               | 250                       | 1,000                        | 6.0                       | 15                 | 250                                    |

## C5C Hydraulic Hose—SAE 100R5

**Recommended For:** Medium pressure hydraulic petroleum-based oil lines in impulse applications, lube oil, air and water in applications such as air brakes, power steering (CAUTION: Intended for heavy-duty commercial vehicle use only), turbocharger oil supplies, tilt cab cylinders, transmission coolant and filtration lines. Meets or exceeds requirements of SAE 100R5 for traditional hydraulic applications, DOT FMVSS 106-74 Type All and SAE J1402 Type All for air brake applications (-4 to -12). Not recommended for gasoline or diesel fuel.

**Tube:** -4 and -5: black, oil and heat resistant synthetic rubber (Neoprene – Type A)\*; -6 through -40: (Nitrile – Type C)\*.

**Reinforcement:** One braid of high tensile carbon steel wire over one braid of polyester.

**Cover:** Black, oil and mildew resistant polyester braid.

**Temperature Range:** Under SAE 100R5 (hydraulic) conditions -40°F to +212°F (-40°C to +100°C). All-purpose fleet application (hot lube oil lines) -40°F to +300°F (-40°C to +149°C). Air to +160°F (+71°C) only. For water emulsions, etc., see page C8. Avoid continuous use at maximum temperature concurrent with maximum working pressures.

#### Couplings (see crimp manual for specifics):

C5 Field Attachable Couplings, pages F50–61.

Permanent PC Couplings (thru -12), pages E52–68.



*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

#### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) | Bulk Reel<br>Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|------------------------------|
| 4C5C        | 86605                       | —                            | 70589                      | 3658-1775                     | 3/16               | 0.52               | 3,000                     | 12,000                       | 3.0                       | —                                      | 440                          |
| 5C5C        | 86606                       | —                            | 70590                      | 3658-1776                     | 1/4                | 0.58               | 3,000                     | 12,000                       | 3.4                       | —                                      | 385                          |
| 6C5C        | 86607                       | —                            | 70591                      | 3658-1777                     | 5/16               | 0.67               | 2,250                     | 9,000                        | 4.0                       | —                                      | 385                          |
| 8C5C        | 86608                       | —                            | 70592                      | 3658-1778                     | 13/32              | 0.77               | 2,000                     | 8,000                        | 4.6                       | —                                      | 330                          |
| 10C5C       | 86609                       | —                            | 70593                      | 3658-1779                     | 1/2                | 0.92               | 1,750                     | 7,000                        | 5.5                       | —                                      | 275                          |
| 12C5C       | 86610                       | —                            | 70594                      | 3658-1780                     | 5/8                | 1.08               | 1,500                     | 6,000                        | 6.5                       | —                                      | 220                          |
| 16C5C       | 86616                       | —                            | 70595                      | 3658-1781                     | 7/8                | 1.23               | 800                       | 3,200                        | 7.4                       | —                                      | 165                          |
| 20C5C       | 86617 <sup>®</sup>          | 70096                        | —                          | 3658-1758                     | 1-1/8              | 1.50               | 625                       | 2,500                        | 9.0                       | 100                                    | —                            |
| 24C5C       | —                           | 70097                        | —                          | 3658-1759                     | 1-3/8              | 1.75               | 500                       | 2,000                        | 10.5                      | 100                                    | —                            |
| 32C5C       | —                           | 70098                        | —                          | 3658-1760                     | 1-13/16            | 2.22               | 350                       | 1,400                        | 13.3                      | 100                                    | —                            |
| 40C5C       | —                           | 70099                        | —                          | 3625-1761                     | 2-3/8              | 2.88               | 350                       | 1,400                        | 24.0                      | 100                                    | —                            |

<sup>\*</sup>25 ft. length.



## C5D High-Temp Multi-Fluid Hose

Fleet Application

**Recommended For:** Petroleum-base or phosphate ester fluids; **diesel fuels** and filtration lines, transmission coolant lines, hot lube oil lines, power steering (CAUTION: Intended for heavy-duty commercial vehicle use only), gasoline and turbocharger oil supplies. Tilt cab cylinder and air brakes. C5D (-4 to -12) meets or exceed DOT FMVSS 106-74 Type All, SAE J1402 Type All and SAE J1019 and fuel resistance of SAE J30R2.

**Tube:** Black, oil and heat resistant, synthetic rubber (CPE – Type J)\*.

**Reinforcement:** One braid of high tensile steel wire over one braid of polyester.

**Cover:** Green for easy identification, oil and mildew resistant, polyester braid impregnated with synthetic rubber.

**Temperature Range:** -40°F to +300°F (-40°C to +149°C). Air to +250°F (+121°C) only, maximum phosphate esters to +212°F (+100°C). For water emulsions, etc., see page C8.

**Couplings:** C5 Field Attachable Couplings, pages F50–61.



*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk Reel<br>Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4C5D        | 85680                       | 70540                      | 3658-0020                     | 3/16               | 0.52               | 1,500                     | 6,000                        | 1.0                       | 440                          |
| 5C5D        | 85681                       | 70541                      | 3658-0027                     | 1/4                | 0.58               | 1,500                     | 6,000                        | 1.5                       | 385                          |
| 6C5D        | 85682                       | 70542                      | 3658-0021                     | 5/16               | 0.67               | 1,500                     | 6,000                        | 1.8                       | 385                          |
| 8C5D        | 85683                       | 70543                      | 3658-0022                     | 13/32              | 0.77               | 1,250                     | 5,000                        | 2.0                       | 330                          |
| 10C5D       | 85684                       | 70544                      | 3658-0028                     | 1/2                | 0.92               | 1,250                     | 5,000                        | 2.0                       | 275                          |
| 12C5D       | 85685                       | 70545                      | 3658-0029                     | 5/8                | 1.08               | 750                       | 3,000                        | 2.3                       | 220                          |
| 16C5D       | 85686                       | 70546                      | 3658-0030                     | 7/8                | 1.23               | 400                       | 1,600                        | 3.5                       | 165                          |

## C5M Fuel Line Hose

Fleet Application

**Recommended For:** On-shore/off-shore and marine **diesel fuel and gasoline applications**, and hot oil lines up to 212°F. Meets marine fuel line specifications SAE J1527 Type A Class I and SAE J1942 requirements. Exceeds performance requirements of SAE J30R2 for non-marine applications.

**Tube:** Nitrile – Type C.\*

**Reinforcement:** One wire braid.

**Cover:** Modified Nitrile – Type C<sub>2</sub>.\* Blue.

**Temperature Range:** -4°F to +212°F (-20°C to +100°C).

**Couplings:** Brass or carbon steel C5 Field Attachable Couplings, pages F50–61.

Permanent PC Stainless Steel Couplings for marine applications, pages E52–53.



### SPECIFICATIONS

| Description        | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk Reel<br>Length<br>(Ft.) |
|--------------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 5C5M               | —                           | 70614                      | 3658-1965                     | 1/4                | 0.58               | 500                       | 2,000                        | 1.00                      | 385                          |
| 6C5M <sup>®</sup>  | 86596                       | 70615                      | 3658-1969                     | 5/16               | 0.67               | 500                       | 2,000                        | 1.25                      | 385                          |
| 8C5M <sup>®</sup>  | 86597                       | 70616                      | 3658-1973                     | 13/32              | 0.77               | 500                       | 2,000                        | 1.75                      | 330                          |
| 10C5M <sup>®</sup> | 86598                       | 70617                      | 3658-1977                     | 1/2                | 0.92               | 500                       | 2,000                        | 2.25                      | 275                          |
| 12C5M <sup>®</sup> | 86599                       | 70618                      | 3658-1981                     | 5/8                | 1.08               | 500                       | 2,000                        | 2.75                      | 220                          |
| 16C5M <sup>®</sup> | 86600                       | 70619                      | 3658-1985                     | 7/8                | 1.23               | 500                       | 2,000                        | 3.50                      | 165                          |

<sup>®</sup>Reference SAE J1942/-1 for USCG-approved working pressures.

\* Hose stock specifications on page C7.



## DOT FMVSS 106 Type AI , SAE J1019 and SAE J1402 Type AI (-4 to -12)

**Recommended For:** Air brake hose, power steering (CAUTION: Intended for heavy-duty commercial vehicle use only), fuel filter, engine and transmission coolant lines, and hot (+300°F) lube oil lines.

**Tube:** Black, oil and heat resistant, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One braid of high tensile steel wire over one braid of polyester.

**Cover:** Black, oil and heat resistant, textile braid impregnated with synthetic rubber. Green stripe for easy identification.

**Temperature Range:** -40°F to +300°F (-40°C to +149°C). Air +250°F (+121°C) maximum only. For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

C5E Field Attachable Couplings, pages F63–68.

Permanent PC Couplings (thru -12), pages E52–68.



*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

## SPECIFICATIONS

| Description | Part No.<br>(50' Length) | Part No.<br>(Bulk Carton) | Part No.<br>(Bulk Reel) | Product No.<br>(Bulk Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working Pressure<br>(psi) | Min. Burst Pressure<br>(psi) | Min. Bend Radius<br>(In.) | Approx. Bulk Carton Length<br>(Ft.) | Bulk Reel Length<br>(Ft.) |
|-------------|--------------------------|---------------------------|-------------------------|------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|-------------------------------------|---------------------------|
| 4C5E        | 85690                    | 70190                     | 70530                   | 3658-0200                    | 3/16               | 0.49               | 1,500                     | 6,000                        | 0.8                       | 400                                 | 440                       |
| 5C5E        | 85691                    | 70191                     | 70531                   | 3658-0201                    | 1/4                | 0.55               | 1,500                     | 6,000                        | 1.0                       | 350                                 | 385                       |
| 6C5E        | 85692                    | 70192                     | 70532                   | 3658-0202                    | 5/16               | 0.61               | 1,500                     | 6,000                        | 1.3                       | 225                                 | 385                       |
| 8C5E        | 85693                    | 70193                     | 70533                   | 3658-0203                    | 13/32              | 0.73               | 1,250                     | 5,000                        | 1.8                       | 475                                 | 330                       |
| 10C5E       | 85694                    | 70194                     | 70534                   | 3658-0204                    | 1/2                | 0.83               | 1,250                     | 5,000                        | 2.3                       | 330                                 | 275                       |
| 12C5E       | 85695                    | 70195                     | 70535                   | 3658-0205                    | 5/8                | 0.95               | 750                       | 3,000                        | 2.8                       | 200                                 | 220                       |
| 16C5E       | 85696                    | 70196                     | 70536                   | 3658-0206                    | 7/8                | 1.20               | 400                       | 1,600                        | 3.5                       | 275                                 | 165                       |
| 20C5E       | 85697 <sup>®</sup>       | 70197                     | —                       | 3658-0207                    | 1-1/8              | 1.49               | 300                       | 1,250                        | 4.5                       | 100                                 | —                         |

<sup>®</sup> 25 ft. length.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## Nylon Air Brake Tubing

Fleet Application

**Recommended For:** Truck, bus, and mobile air brake, and service lines where heat and battery acids are not present. Conforms to SAE J844 specifications. Meets D.O.T. FMVSS 106-74.

**Tube:** Heat and light stabilized seamless extruded nylon.

**Cover:** Nylon. Available in black (NABTA), blue (NABTB), green (NABTG), red (NABTR), yellow (NABTY), orange (NABTO), purple (NABTP), brown (NABTN), silver (NABTS) and white (NABTW) colors. Other colors available upon request.

**Type A:** Non-reinforced in sizes 1/8", 5/32", 3/16", and 1/4".

**NOTE:** 1/8" and 5/32" are NOT recognized by D.O.T. for air brake systems, these are for service lines only.

**Type B:** Reinforced with one open ply of fibrous nylon in sizes 5/16", 3/8", 1/2", 5/8" and 3/4".

### Temperature Range:

-40°F to +200°F (40°C to +93°C).

### Couplings:

Gates DOT SureLok™ (G31 series) or Gates DOT Compression (G32 series) Couplings, pages F4–23.



### SPECIFICATIONS

| Description  | Part No.  | Tube O.D.<br>(In.) | Type | Color  | Product No. | Wall<br>Thickness | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk Carton<br>Length<br>(Ft.) |
|--------------|-----------|--------------------|------|--------|-------------|-------------------|---------------------------|------------------------------|---------------------------|--------------------------------|
| 2NABTAX1000  | H30000-02 | 1/8                | A    | Black  | 4327-0117   | 0.021             | 150                       | 800                          | 0.37                      | 1,000                          |
| 4NABTAX1000  | H30000-04 | 1/4                | A    | Black  | 4327-0101   | 0.039             | 150                       | 960                          | 1.00                      | 1,000                          |
| 5NABTAX500   | H30000-05 | 5/16               | B    | Black  | 4327-0120   | 0.038             | 150                       | 800                          | 1.25                      | 500                            |
| 6NABTAX500   | H30005-06 | 3/8                | B    | Black  | 4327-0126   | 0.063             | 150                       | 1120                         | 1.50                      | 500                            |
| 6NABTAX1000  | H30000-06 | 3/8                | B    | Black  | 4327-0108   | 0.063             | 150                       | 1120                         | 1.50                      | 1,000                          |
| 8NABTAX500   | H30000-08 | 1/2                | B    | Black  | 4327-0112   | 0.064             | 150                       | 760                          | 2.00                      | 500                            |
| 10NABTAX250  | H30000-10 | 5/8                | B    | Black  | 4327-0115   | 0.093             | 150                       | 720                          | 2.50                      | 250                            |
| 12NABTAX250  | H30000-12 | 3/4                | B    | Black  | 4327-0116   | 0.091             | 150                       | 640                          | 3.00                      | 250                            |
| 2NABTAX100   | H30002-02 | 1/8                | A    | Black  | 4327-0049   | 0.021             | 150                       | 800                          | 0.37                      | 100                            |
| 2.5NABTAX100 | H30002-25 | 5/32               | A    | Black  | 4327-0050   | 0.022             | 150                       | 800                          | 0.50                      | 100                            |
| 3NABTAX100   | H30002-03 | 3/16               | A    | Black  | 4327-0051   | 0.023             | 150                       | 800                          | 0.75                      | 100                            |
| 4NABTAX100   | H30002-04 | 1/4                | A    | Black  | 4327-0052   | 0.039             | 150                       | 960                          | 1.00                      | 100                            |
| 5NABTAX100   | H30002-05 | 5/16               | B    | Black  | 4327-0053   | 0.038             | 150                       | 800                          | 1.25                      | 100                            |
| 6NABTAX100   | H30002-06 | 3/8                | B    | Black  | 4327-0054   | 0.063             | 150                       | 1120                         | 1.50                      | 100                            |
| 8NABTAX100   | H30002-08 | 1/2                | B    | Black  | 4327-0055   | 0.064             | 150                       | 760                          | 2.00                      | 100                            |
| 10NABTAX50   | H30003-10 | 5/8                | B    | Black  | 4327-0056   | 0.093             | 150                       | 720                          | 2.50                      | 50                             |
| 12NABTAX50   | H30003-12 | 3/4                | B    | Black  | 4327-0057   | 0.091             | 150                       | 640                          | 3.00                      | 50                             |
| 4NABTGX100   | H30042-04 | 1/4                | A    | Green  | 4327-0058   | 0.039             | 150                       | 960                          | 1.00                      | 100                            |
| 6NABTGX100   | H30042-06 | 3/8                | B    | Green  | 4327-0059   | 0.063             | 150                       | 1120                         | 1.50                      | 100                            |
| 8NABTGX100   | H30042-08 | 1/2                | B    | Green  | 4327-0060   | 0.064             | 150                       | 760                          | 2.00                      | 100                            |
| 10NABTGX50   | H30043-10 | 5/8                | B    | Green  | 4327-0061   | 0.093             | 150                       | 720                          | 2.50                      | 50                             |
| 12NABTGX50   | H30043-12 | 3/4                | B    | Green  | 4327-0062   | 0.091             | 150                       | 640                          | 3.00                      | 50                             |
| 4NABTRX100   | H30052-04 | 1/4                | A    | Red    | 4327-0063   | 0.039             | 150                       | 960                          | 1.00                      | 100                            |
| 6NABTRX100   | H30052-06 | 3/8                | B    | Red    | 4327-0064   | 0.063             | 150                       | 1120                         | 1.50                      | 100                            |
| 8NABTRX100   | H30052-08 | 1/2                | B    | Red    | 4327-0065   | 0.064             | 150                       | 760                          | 2.00                      | 100                            |
| 10NABTRX50   | H30053-10 | 5/8                | B    | Red    | 4327-0066   | 0.093             | 150                       | 720                          | 2.50                      | 50                             |
| 12NABTRX50   | H30053-12 | 3/4                | B    | Red    | 4327-0067   | 0.091             | 150                       | 640                          | 3.00                      | 50                             |
| 4NABTBX100   | H30062-04 | 1/4                | A    | Blue   | 4327-0068   | 0.039             | 150                       | 960                          | 1.00                      | 100                            |
| 6NABTBX100   | H30062-06 | 3/8                | B    | Blue   | 4327-0069   | 0.063             | 150                       | 1120                         | 1.50                      | 100                            |
| 8NABTBX100   | H30062-08 | 1/2                | B    | Blue   | 4327-0070   | 0.064             | 150                       | 760                          | 2.00                      | 100                            |
| 10NABTBX50   | H30063-10 | 5/8                | B    | Blue   | 4327-0071   | 0.093             | 150                       | 720                          | 2.50                      | 50                             |
| 12NABTBX50   | H30063-12 | 3/4                | B    | Blue   | 4327-0072   | 0.091             | 150                       | 640                          | 3.00                      | 50                             |
| 4NABTYX100   | H30072-04 | 1/4                | A    | Yellow | 4327-0073   | 0.039             | 150                       | 960                          | 1.00                      | 100                            |
| 6NABTYX100   | H30072-06 | 3/8                | B    | Yellow | 4327-0074   | 0.063             | 150                       | 1120                         | 1.50                      | 100                            |
| 8NABTYX100   | H30072-08 | 1/2                | B    | Yellow | 4327-0075   | 0.064             | 150                       | 760                          | 2.00                      | 100                            |
| 10NABTYX50   | H30073-10 | 5/8                | B    | Yellow | 4327-0076   | 0.093             | 150                       | 720                          | 2.50                      | 50                             |
| 12NABTYX50   | H30073-12 | 3/4                | B    | Yellow | 4327-0077   | 0.091             | 150                       | 640                          | 3.00                      | 50                             |
| 4NABTOX100   | H30082-04 | 1/4                | A    | Orange | 4327-0078   | 0.039             | 150                       | 960                          | 1.00                      | 100                            |
| 6NABTOX100   | H30082-06 | 3/8                | B    | Orange | 4327-0079   | 0.063             | 150                       | 1120                         | 1.50                      | 100                            |
| 8NABTOX100   | H30082-08 | 1/2                | B    | Orange | 4327-0080   | 0.064             | 150                       | 760                          | 2.00                      | 100                            |
| 10NABTOX50   | H30083-10 | 5/8                | B    | Orange | 4327-0081   | 0.093             | 150                       | 720                          | 2.50                      | 50                             |
| 12NABTOX50   | H30083-12 | 3/4                | B    | Orange | 4327-0082   | 0.091             | 150                       | 640                          | 3.00                      | 50                             |
| 4NABTP1000   | H30030-04 | 1/4                | A    | Purple | 4327-0125   | 0.039             | 150                       | 960                          | 1.00                      | 1000                           |
| 4NABTN1000   | H30010-04 | 1/4                | A    | Brown  | 4327-0103   | 0.039             | 150                       | 960                          | 1.00                      | 1000                           |
| 4NABTS1000   | H30090-04 | 1/4                | A    | Silver | 4327-0106   | 0.039             | 150                       | 960                          | 1.00                      | 1000                           |
| 8NABTS500    | H30090-08 | 1/2                | B    | Silver | 4327-0114   | 0.064             | 150                       | 760                          | 2.00                      | 500                            |
| 6NABTW1000   | H30070-06 | 3/8                | B    | White  | 4327-0111   | 0.063             | 150                       | 1120                         | 1.50                      | 1000                           |

## Fleet Application

## AB Series Air Brake Hose



**Recommended For:** Truck, bus, and mobile air brake systems. Can be used as flexible connector between frame and axle. Meets SAE J1402 specification. Complies with DOT FMVSS 106 requirements.

**Construction:** Superior EPDM rubber resists damaging effects of ozone and heat, plus harmful grease and oil common to air brake systems. Flexible and kink resistant. Four-spiral fiber construction.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

**Couplings:** Gates G33 Series type air brake couplings, pages F27–43.



*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

| SPECIFICATIONS              |                            |                    |                    |                           |                              |                              |
|-----------------------------|----------------------------|--------------------|--------------------|---------------------------|------------------------------|------------------------------|
| Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Bulk Reel<br>Length<br>(Ft.) |
| 27240                       | 28760                      | 3/8                | 3/4                | 225                       | 1,000                        | 250                          |
| 27241                       | 28761                      | 1/2                | 7/8                | 225                       | 1,000                        | 250                          |

## Fleet Application

## Heavy-Duty Green Stripe® Air Brake Hose

**Recommended For:** Truck, bus, and mobile air brake systems. Can be used as flexible connector between frame and axle. Exceeds SAE J1402 and Bendix specifications. Complies with DOT FMVSS 106 requirements.

**Construction:** Two braid reinforced construction. Smooth Nitrile and Neoprene cover construction is oil resistant.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

**Couplings:** Gates G33 Series type air brake couplings, pages F27–43.



*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

| SPECIFICATIONS              |                             |                    |                    |                           |                              |                              |
|-----------------------------|-----------------------------|--------------------|--------------------|---------------------------|------------------------------|------------------------------|
| Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel)* | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Bulk Reel<br>Length<br>(Ft.) |
| 27220                       | 28304                       | 3/8                | 3/4                | 225                       | 1,000                        | 250                          |
| 27221                       | —                           | 1/2                | 7/8                | 225                       | 1,000                        | —                            |

\*Maximum 3 pieces, shortest length 50 feet or greater.

## Fleet Application

## Green Stripe® Vacuum Brake Hose

**Recommended For:** Extra heavy-duty hose designed to fit most air brake systems on trucks, trailers and other heavy equipment. Exceeds SAE J1403, Type H requirements. Complies with DOT FMVSS 106VH requirements.

**Construction:** Wrapped hose construction with multiple plies of rubber-impregnated fabric. Resists collapsing or deforming even under high vacuum at elevated temperatures.

**Temperature Range:** -40°F to +257°F (-40°C to +125°C).

**Couplings:** Gates G33 Series type air brake couplings, pages F27–43.



| SPECIFICATIONS              |                    |                    |                              |                    |
|-----------------------------|--------------------|--------------------|------------------------------|--------------------|
| Part No.<br>(50'<br>Length) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Min. Burst<br>Pressure (psi) | Vacuum<br>(In. Hg) |
| 27210                       | 3/8                | 13/16              | 1,200                        | 30                 |
| 27211                       | 1/2                | 15/16              | 1,000                        | 30                 |
| 27212                       | 5/8                | 1-1/16             | 800                          | 30                 |
| 27213                       | 3/4                | 1-3/16             | 800                          | 30                 |

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

A39



## Gates C14 PTFE Hose (SAE 100R14 Type A) & C14CT PTFE Hose (SAE 100R14 Type B)

Fleet Application

**Recommended For:** Air compressor discharge, hot oil and fluids, hot and greasy environments.

**C14 Tube:** Type A-Nonconductive white, smooth bore Polytetrafluoroethylene (PTFE)\*.

**C14CT Tube:** Type B-Conductive black/white smooth bore PTFE\*.

**Cover/Reinforcement:** One braid of 300 Series stainless steel wire.

**Temperature Range:** Dynamic: -65°F to +400°F (-54°C to +204°C); Static: -65°F to +450°F (-54°C to +232°C).

**Couplings (see swage section of crimp manual for specifics):**  
C14 Couplings, pages H4-11.



### SPECIFICATIONS

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--|
| 4C14        | 85700                       | 70804                        | 7752-0400                       | 3/16               | 0.31               | 1,500                     | 10,000                       | 2.00                      | 28                 | 400                                    |
| 5C14        | 85701                       | 70805                        | 7752-0500                       | 1/4                | 0.38               | 1,500                     | 9,000                        | 3.00                      | 28                 | 350                                    |
| 6C14        | 85702                       | 70806                        | 7752-0600                       | 5/16               | 0.45               | 1,500                     | 8,000                        | 4.00                      | 28                 | 300                                    |
| 8C14        | 85703                       | 70808                        | 7752-0800                       | 13/32              | 0.55               | 1,000                     | 6,000                        | 5.25                      | 28                 | 250                                    |
| 10C14       | 85704                       | 70810                        | 7752-1000                       | 1/2                | 0.65               | 800                       | 6,000                        | 6.50                      | 20                 | 200                                    |
| 12C14       | 85705                       | 70812                        | 7752-1200                       | 5/8                | 0.79               | 800                       | 5,000                        | 7.75                      | 20                 | 150                                    |
| 16C14       | 85706                       | 70816                        | 7752-1600                       | 7/8                | 1.03               | 800                       | 3,500                        | 9.00                      | 14                 | 100                                    |
| 6C14CT®     | 85730                       | 70906                        | 7752-3600                       | 5/16               | 0.45               | 1,500                     | 8,000                        | 4.00                      | 28                 | 300                                    |
| 8C14CT®     | 85731                       | 70908                        | 7752-3800                       | 13/32              | 0.55               | 1,000                     | 6,000                        | 5.25                      | 28                 | 250                                    |

### STATIC® APPLICATION SPECIFICATIONS

These are the specifications for non-impulse (static) applications; i.e., compressor discharge, chemical transfer, steam, etc.

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product<br>No. (Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure<br>(psi) 72°F<br>(22°C) | Min. Burst<br>Pressure<br>(psi) 72°F<br>(22°C) | Working<br>Pressure<br>(psi) 450°F<br>(232°C) | Min. Burst<br>Pressure<br>(psi) 450°F<br>(232°C) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx.<br>Bulk<br>Carton<br>(Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---|--|---|--|---------------------------|--------------------|---|
| 4C14        | 85700                       | 70804                        | 7752-0400                       | 3/16               | 0.31               | 3,000                                       | 12,000   | 1,500   | 6,000  | 2.00                      | 28                 | 400   |
| 5C14        | 85701                       | 70805                        | 7752-0500                       | 1/4                | 0.38               | 3,000                                       | 12,000   | 1,500   | 6,000  | 3.00                      | 28                 | 350   |
| 6C14        | 85702                       | 70806                        | 7752-0600                       | 5/16               | 0.45               | 2,500                                       | 10,000   | 1,500   | 6,000  | 4.00                      | 28                 | 300   |
| 8C14        | 85703                       | 70808                        | 7752-0800                       | 13/32              | 0.55               | 2,000                                       | 8,000  | 1,000   | 4,000  | 5.25                      | 28                 | 250   |
| 10C14       | 85704                       | 70810                        | 7752-1000                       | 1/2                | 0.65               | 1,500                                       | 6,000  | 800   | 3,200  | 6.50                      | 20                 | 200   |
| 12C14       | 85705                       | 70812                        | 7752-1200                       | 5/8                | 0.79               | 1,200                                       | 4,800  | 800   | 2,600  | 7.75                      | 20                 | 150   |
| 16C14       | 85706                       | 70816                        | 7752-1600                       | 7/8                | 1.03               | 1,000                                       | 4,000  | 800   | 2,200  | 9.00                      | 14                 | 100   |
| 6C14CT®     | 85730                       | 70906                        | 7752-3600                       | 5/16               | 0.45               | 2,500                                       | 10,000   | 1,500   | 6,000  | 4.00                      | 28                 | 300   |
| 8C14CT®     | 85731                       | 70908                        | 7752-3800                       | 13/32              | 0.55               | 2,000                                       | 8,000  | 1,000   | 4,000  | 5.25                      | 28                 | 250   |

\*For applications that fall outside the Static and Dynamic parameters, contact your Gates representative.

\*\*Type B-Conductive Tube.

**Electrostatic Discharge:** Many applications involving PTFE hose do not require a conductive tube. But you must review the potential for electrostatic discharge for every application and be aware that static electricity can be hazardous. In those cases where electrostatic discharge can occur, conductive PTFE hose with a conductive tube (Gates C14CT) is recommended. For more information on electrostatic discharge, refer to Technical Data Section (page C65).

\* Hose stock specifications on page C7.



**Recommended For:** Petroleum, water base and synthetic hydraulic fluids. Applications include: power and telephone mobile equipment (cherry pickers), lubrication lines, blowout preventer control lines, hydraulic lifts and farm and construction machinery. GT7 hoses meet or exceed performance requirements of SAE 100R7 with a significantly tighter bend radius.

**Tube:** 100% seamless Nylon – Type Z\* that easily handles a broad range of hydraulic fluids, including phosphate esters and water glycol.

**Reinforcement:** Braided synthetic fiber. (-2, -8, -12, -16). Spiraled synthetic fiber (-3, -4, -5, -6).

**Cover:** Black polyurethane that resists hydraulic fluids, high temperatures, aging and weathering. Black GT7 is perforated for use in general hydraulic and pneumatic service.

**Temperature Range:** -65°F to +200°F (-54°C to +93°C) continuous service for petroleum and synthetic oils. Maximum of +158°F (+70°C) for water, water/oil emulsions and water glycol.

**Couplings (see crimp manual for specifics):**

Swage PCTS Permanent Couplings (except -16), pages K5–11.

MegaCrimp® Couplings, pages E13–51.



**SPECIFICATIONS**

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|---------------------------------------|
| 2GT7        | —                           | 70910                        | 4467-1101                       | 1/8                | 0.34               | 2,500                     | 10,000                       | 0.5                       | 250                                   |
| 3GT7        | 85771                       | 70911                        | 4467-1102                       | 3/16               | 0.43               | 3,000                     | 12,000                       | 0.8                       | 250                                   |
| 4GT7        | 85772                       | 70912                        | 4467-1103                       | 1/4                | 0.51               | 2,750                     | 11,000                       | 1.3                       | 250                                   |
| 5GT7        | 85773                       | 70913                        | 4467-1105                       | 5/16               | 0.60               | 2,500                     | 10,000                       | 1.8                       | 250                                   |
| 6GT7        | 85774                       | 70914                        | 4467-1107                       | 3/8                | 0.66               | 2,250                     | 9,000                        | 2.0                       | 250                                   |
| 8GT7        | 85775                       | 70915                        | 4467-1109                       | 1/2                | 0.82               | 2,000                     | 8,000                        | 3.0                       | 250                                   |
| 12GT7       | 85776                       | 70916                        | 4467-1111                       | 3/4                | 1.07               | 1,250                     | 5,000                        | 5.0                       | 250                                   |
| 16GT7       | 85777                       | 70917                        | 4467-1112                       | 1                  | 1.47               | 1,000                     | 4,000                        | 10.0                      | 250                                   |

## GT7NC Non-Conductive Hydraulic Hose —SAE 100R7

**Recommended For:** Petroleum and synthetic hydraulic fluids. Applications include: power and telephone mobile equipment (cherry pickers), lubrication lines, blowout preventer control lines, hydraulic lifts and farm and construction machinery. Orange color GT7NC meets SAE 100R7 non-conductivity requirements. GT7NC hose meets or exceeds performance requirements of SAE 100R7 with a significantly tighter bend radius. Meets ANSI A92.2 for vehicle mounted aerial devices (-3 to -8).

**Tube:** **-2, -12, and -16: 100% seamless Nylon – Type Z\*** that easily handles a broad range of hydraulic fluids, including phosphate esters and water glycol; **-3 through -8 Polyester.**

**Reinforcement:** Braided synthetic fiber (except -2: Spiraled synthetic fiber).

**Cover:** Orange urethane that resists hydraulic fluids, high temperatures, aging and weathering. Orange GT7NC is non-perforated for applications requiring electrical non-conductivity. Meets SAE 100R7 Electrical Conductivity Test. Maximum leakage shall not exceed 50 microamperes when subjected to 75 KV/ft. for five minutes. (Orange is industry accepted color for non-conductive hose.)

**Temperature Range:** -65°F to +200°F (-54°C to +93°C) continuous service for petroleum and synthetic oils. Maximum of +158°F (+70°C) for water, water/oil emulsions and water glycol.

**Couplings (see crimp manual for specifics):**

Swage PCTS Permanent Couplings (except -16), pages K5–11.

MegaCrimp® Couplings, pages E13–51.



**SPECIFICATIONS**

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|---------------------------------------|
| 2GT7NC      | —                           | 70918                        | 4467-1114                       | 1/8                | 0.32               | 2,500                     | 10,000                       | 0.5                       | 250                                   |
| 3GT7NC      | 85778                       | 70919                        | 4467-1115                       | 3/16               | 0.44               | 3,000                     | 12,000                       | 0.8                       | 250                                   |
| 4GT7NC      | 85779                       | 70920                        | 4467-1117                       | 1/4                | 0.51               | 2,750                     | 11,000                       | 1.3                       | 250                                   |
| 5GT7NC      | 85780                       | 70921                        | 4467-1119                       | 5/16               | 0.58               | 2,500                     | 10,000                       | 1.8                       | 250                                   |
| 6GT7NC      | 85781                       | 70922                        | 4467-1121                       | 3/8                | 0.66               | 2,250                     | 9,000                        | 2.0                       | 250                                   |
| 8GT7NC      | 85782                       | 70923                        | 4467-1123                       | 1/2                | 0.82               | 2,000                     | 8,000                        | 3.0                       | 250                                   |
| 12GT7NC     | 85783                       | 70924                        | 4467-1125                       | 3/4                | 1.07               | 1,250                     | 5,000                        | 5.0                       | 250                                   |
| 16GT7NC     | 85784                       | 70925                        | 4467-1126                       | 1                  | 1.47               | 1,000                     | 4,000                        | 10.0                      | 250                                   |

\* Hose stock specifications on page C7.



## GT7DL—Dual Line Hydraulic Hose—SAE 100R7

Thermoplastic

**Recommended For:** Petroleum, water base and synthetic hydraulic fluids. Applications include: power and telephone mobile equipment (cherry pickers), lubrication lines, blowout preventer control lines, hydraulic lifts and farm and construction machinery. GT7DL hoses meet or exceed performance requirements of SAE 100R7 with significantly tighter bend radius.

**Tube:** 100% seamless Nylon – Type Z\* that easily handles a broad range of hydraulic fluids, including phosphate esters and water glycol.

**Reinforcement:** Spiraled synthetic fiber.

**Cover:** Black polyurethane that resists hydraulic fluids, high temperatures, aging and weathering. Black GT7DL is perforated for use in general hydraulic and pneumatic service.

**Temperature Range:** -65°F to +200°F (-54°C to +93°C) continuous service for petroleum and synthetic oils. Maximum of +158°F (+70°C) for water, water/oil emulsions and water glycol.

### Couplings (See crimp manual for specifics):

Swage PCTS Permanent Couplings, pages K5–11.

MegaCrimp® Couplings, pages E13–51.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 4GT7DL      | —                           | 70935                        | 4472-0201                       | 1/4                | 0.51               | 2,750                     | 11,000                       | 1.3                       | 250                                    |
| 5GT7DL      | 85785                       | 70936                        | 4472-0202                       | 5/16               | 0.60               | 2,500                     | 10,000                       | 1.8                       | 250                                    |
| 6GT7DL      | —                           | 70937                        | 4472-0204                       | 3/8                | 0.66               | 2,250                     | 9,000                        | 2.0                       | 250                                    |
| 8GT7DL      | —                           | 70938                        | 4472-0205                       | 1/2                | 0.82               | 2,000                     | 8,000                        | 3.0                       | 250                                    |

## GT7NCDL—Non-Conductive Dual Line Hydraulic Hose—SAE 100R7

Thermoplastic

**Recommended For:** Petroleum and synthetic hydraulic fluids. Applications include: power and telephone mobile equipment (cherry pickers), lubrication lines, blowout preventer control lines, hydraulic lifts and farm and construction machinery. Orange color GT7NCDL meets SAE 100R7 non-conductivity requirements. GT7NCDL hose meets or exceeds performance requirements of SAE 100R7 with a significantly tighter bend radius.

**Tube:** Polyester.

**Reinforcement:** Braided synthetic fiber.

**Cover:** Orange urethane that resists hydraulic fluids, high temperatures, aging and weathering. Orange GT7NCDL is non-perforated for applications requiring electrical non-conductivity. Meets SAE 100R7 Electrical Conductivity Test. Maximum leakage shall not exceed 50 microamperes when subjected to 75 kV/ft. for five minutes. (Orange is industry accepted color for non-conductive hose.)

**Temperature Range:** -65°F to +200°F (-54°C to +93°C) continuous service for petroleum and synthetic oils. Maximum of +158°F (+70°C) for water, water/oil emulsions and water glycol.

### Couplings (See crimp manual for specifics):

Swage PCTS Permanent Couplings, pages K5–11.

MegaCrimp® Couplings, pages E13–51.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 4GT7NCDL    | 85786                       | 70939                        | 4472-0206                       | 1/4                | 0.48               | 2,750                     | 11,000                       | 1.3                       | 250                                    |
| 6GT7NCDL    | 85787                       | 70940                        | 4472-0208                       | 3/8                | 0.63               | 2,250                     | 9,000                        | 2.0                       | 250                                    |
| 8GT7NCDL    | 85788                       | 70941                        | 4472-0210                       | 1/2                | 0.82               | 2,000                     | 8,000                        | 3.0                       | 250                                    |

\* Hose stock specifications on page C7.



**Recommended For:** Use with petroleum, water base and synthetic hydraulic fluids. Applications include: power and telephone mobile equipment (cherry pickers), lubrication lines, blowout preventer control lines, hydraulic lifts and farm and construction equipment. GT8NC hose (orange cover) meets SAE 100R8 non-conductivity requirements. GT8 and GT8NC hoses meet or exceed performance requirements of SAE 100R8 with a significantly tighter bend radius. Multiline available.

**Tube:** 100% seamless Nylon – Type Z\*. Easily handles a broad range of hydraulic fluids, including phosphate esters and water glycol.

**Reinforcement:** Two polyester braids.

**Cover:** Black or orange urethane resists hydraulic fluids, high temperatures, aging and weather. GT8NC (orange) is nonperforated for applications requiring electrical non-conductivity. GT8NC meets SAE 100R8 Electrical Conductivity Test. Maximum leakage shall not exceed 50 microamperes when subjected to 75 kV/Ft. for five minutes. (Orange is industry accepted color for non-conductive hose). Black cover is perforated for use in general hydraulic and pneumatic service.

**Temperature Range:** -65°F to +200°F (-54°C to +93°C) continuous service for petroleum and synthetic oils. Maximum of +158°F (+70°C) for water, water/oil emulsions and water glycol.

**Couplings: (See crimp manual for specifics):**

Swage Permanent PCTS Couplings (-3 only), pages K5–11.

MegaCrimp® Couplings (-4 thru -16), pages E13–51.



**GT8 SPECIFICATIONS (Black Cover)**

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 3GT8        | 85789                       | 70926                        | 4467-1127                       | 3/16               | 0.52               | 5,000                     | 20,000                       | 1.8                       | 250                                    |
| 4GT8        | 85790                       | 70927                        | 4467-1128                       | 1/4                | 0.63               | 5,000                     | 20,000                       | 2.0                       | 250                                    |
| 6GT8        | 85791                       | 70928                        | 4467-1130                       | 3/8                | 0.77               | 4,000                     | 16,000                       | 2.5                       | 250                                    |
| 8GT8        | 85792                       | 70929                        | 4467-1132                       | 1/2                | 0.89               | 3,500                     | 14,000                       | 4.0                       | 250                                    |
| 12GT8       | 85793                       | 70930                        | 4467-1133                       | 3/4                | 1.14               | 2,250                     | 9,000                        | 6.5                       | 200                                    |
| 16GT8       | —                           | 70931                        | 4467-1134                       | 1                  | 1.47               | 2,000                     | 8,000                        | 10.0                      | 200                                    |

**Recommended For:** Use with petroleum, water base and synthetic hydraulic fluids. Applications include: power and telephone mobile equipment (cherry pickers), lubrication lines, blowout preventer control lines, hydraulic lifts and farm and construction equipment. GT8NC hose (orange cover) meets SAE 100R8 non-conductivity requirements. GT8 and GT8NC hoses meet or exceed performance requirements of SAE 100R8 with a significantly tighter bend radius. Multiline available.

**Tube:** 100% seamless Nylon – Type Z\*. Easily handles a broad range of hydraulic fluids, including phosphate esters and water glycol.

**Reinforcement:** Two polyester braids.

**Cover:** Black or orange urethane resists hydraulic fluids, high temperatures, aging and weather. GT8NC (orange) is nonperforated for applications requiring electrical non-conductivity. GT8NC meets SAE 100R8 Electrical Conductivity Test. Maximum leakage shall not exceed 50 microamperes when subjected to 75 kV/Ft. for five minutes. (Orange is industry accepted color for non-conductive hose). Black cover is perforated for use in general hydraulic and pneumatic service.

**Temperature Range:** -65°F to +200°F (-54°C to +93°C) continuous service for petroleum and synthetic oils. Maximum of +158°F (+70°C) for water, water/oil emulsions and water glycol.

**Couplings: (See crimp manual for specifics):**

MegaCrimp® Couplings, pages E13–51.



**GT8NC SPECIFICATIONS (Orange Cover—Non-conductive)**

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 4GT8NC      | 85794                       | 70932                        | 4467-1135                       | 1/4                | 0.63               | 5,000                     | 20,000                       | 2.0                       | 250                                    |
| 6GT8NC      | 85795                       | 70933                        | 4467-1137                       | 3/8                | 0.77               | 4,000                     | 16,000                       | 2.5                       | 250                                    |
| 8GT8NC      | 85796                       | 70934                        | 4467-1138                       | 1/2                | 0.89               | 3,500                     | 14,000                       | 4.0                       | 250                                    |

\* Hose stock specifications on page C7.



## PolarSeal® Hose

Refrigerant

(SAE J51, Type A2 Dimensions; SAE J51, Type D Performance; SAE J2064, Type C, Class II Performance)

**Recommended For:** Liquid and gaseous R134a and R12 refrigerants in automotive air conditioning and industrial systems; i.e., tractors, construction trucks, mobile and stationary refrigeration units. Designed to minimize permeation of R134a refrigerant.

**Tube:** Black synthetic rubber (Chloroprene – Type A)\*.

**Barrier:** Nylon liner.

**Reinforcement:** Two layers of spiral polyester.

**Cover:** Black synthetic rubber (EPDM)\*.

**Temperature Range:** -22°F to +257°F (-30°C to +125°C).

**Couplings (see crimp manuals for specifics):**

Permanent G45 PolarSeal™ (ACA) Couplings, pages I4–40.



### SPECIFICATIONS

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--------------------------------|
| 6AC134A     | 85664                       | 70624                        | 3353-0903                       | 5/16               | 0.75               | 500                       | 2,000                        | 2.0                       | 24                 | 340                            |
| 8AC134A     | 85665                       | 70625                        | 3353-0908                       | 13/32              | 0.91               | 500                       | 2,000                        | 3.0                       | 24                 | 235                            |
| 10AC134A    | 85666                       | 70626                        | 3353-0913                       | 1/2                | 1.00               | 500                       | 2,000                        | 4.0                       | 24                 | 210                            |
| 12AC134A    | 85667                       | 70627                        | 3353-0918                       | 5/8                | 1.13               | 500                       | 2,000                        | 5.0                       | 24                 | 175                            |

## PS188 Power Steering Hose

Power Steering

Designed to meet requirements of SAE J2050 specifications.

**Recommended For:** Power steering pressure lines. Designed to meet requirements of SAE J2050 specifications.

**Tube:** Synthetic rubber specially compounded to provide resistance to high temperatures and power steering fluid (Hypalon† - Type M)\*.

**Reinforcement:** Two high strength nylon braids that resist high temperatures and allow for expansion for system noise dampening.

**Cover:** Black, synthetic rubber developed specifically to resist under hood environment (Hypalon†).

**Temperature Range:** -40°F to +300°F (-40°C to +150°C).

**Couplings:** Permanent Power Steering Couplings, pages J2-3.



### SPECIFICATIONS

| Description | Part No.<br>(25' Length) | Part No.<br>(50' Length) | Product No. | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) |
|-------------|--------------------------|--------------------------|-------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|
| 6PS188      | 86049                    | 86050                    | 3317-0108   | 3/8                | 0.71               | 1,500                     | 6,000                        | 3.25                      |

† Hypalon is a registered trademark of DuPont.

\* Hose stock specifications on page C7.



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## In the shop or in the field, Gates has a crimper for every job.



### MobileCrimp® 4-20

- The latest in high tech crimping.
- Portable and lightweight – only 57 pounds.
- Powerful enough to crimp up to 1-1/4" I.D. 4 spiral-wire hose.
- Great for jobs in the field.
- Two control options for versatility:
  - Digital Dial accuracy for precise, consistent crimping.
  - Positive Stop for ease of repeatability.



### Power Crimp® 707

- The most precise, yet simplest crimper made.
- The first crimper with electronic digital readout to indicate crimp diameter setting.
- Crimps low pressure return lines to high pressure spiral hoses, from 3/16" to 1-1/4" I.D.
- Crimps straight and bent tube couplings, plus 45° and 90° block types.
- Swage capable.



### Power Crimp® 3000B

- Designed to stand the punishment of continued use.
- Ram can exert a hydraulic force in excess of 125 tons.
- Crimp all Gates hydraulic hose types 3/16" through 2" I.D. including 6 spiral-wire hose.
- Automatic limit switch gives push button convenience.



### GC32-XD® Crimper

- Crimps every hose and coupling in the Gates hydraulic catalog, including 2-1/2" Global MegaVac® return lines.
- Electrical inverter\* automatically converts any electrical input voltage greater than 208 volts to 220 volts (3 phase).
- Twice as fast as the Gates OmniCrimp® 21 crimper, which the GC32-XD is replacing.
- Quick change tool\* enables fast loading and unloading of color-coded, numbered dies.

\*Patent pending

For complete crimper specifications, see the following pages.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Equipment

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## MobileCrimp® 4-20 Crimper

This light-weight, versatile crimper is powerful enough to crimp up to 1-1/4" 4 spiral-wire hose. Weighing approximately 57 pounds, this new field crimper combines the latest crimping technology with old-fashioned toughness and durability.

**Features two control options:**

### Digital Dial Control

Just dial in appropriate crimp setting and hold the start button until light comes on and buzzer sounds, then release. Ability to lock in setting for multiple assemblies. Light and buzzer operate on two "AAA" batteries.

**Part Number:** 77421

**Product Number:** 7480-0051



### Positive Stop Control

No settings necessary, color-coded spacer rings control the crimp. Just hold the start button until the ram extends to a fixed "stop" for each crimp, then release. Controlled crimp stroke for ease of repeatability.

**Part Number:** 77420

**Product Number:** 7480-0050



## MobileCrimp® 4-20 Die Selection Table

### For MegaCrimp® (G25) Couplings

| Hose Sizes |              |              |      |      |      |      |
|------------|--------------|--------------|------|------|------|------|
| Hose Type  | 1/4"         | 3/8"         | 1/2" | 5/8" | 3/4" | 1"   |
| M3K        | MC21 or MC31 | MC22 or MC32 | MC33 | MC34 | MC35 | MC37 |
| M2T        | MC21 or MC31 | MC22 or MC32 | MC33 | MC34 | MC35 | MC37 |
| G1         | MC21 or MC31 | MC22 or MC32 | MC33 | MC34 | MC35 | MC37 |
| G2         | MC21 or MC31 | MC22 or MC32 | MC33 | MC34 | MC35 | MC37 |
|            |              |              |      |      |      | MC39 |

For other hose and coupling configurations, reference [www.gates.com/ecrimp](http://www.gates.com/ecrimp) or Gates crimp data manual.

### For GlobalSpiral™ (G20) Couplings

| Hose Sizes |      |      |      |      |      |        |
|------------|------|------|------|------|------|--------|
| Hose Type  | 3/8" | 1/2" | 5/8" | 3/4" | 1"   | 1-1/4" |
| G6K        | MC33 | MC33 | MC35 | MC35 | MC37 | —      |
| G5K        | MC33 | MC33 | MC35 | MC35 | MC37 | —      |
| C12M       | MC33 | MC33 | MC35 | MC35 | MC37 | MC39*  |

\*MGS (G21 series) couplings only.

### Die Sets (ordered separately)

| Die Set     | MC21/MC31      | MC22/MC32      | MC33      | MC34      | MC35      | MC37      | MC39      |
|-------------|----------------|----------------|-----------|-----------|-----------|-----------|-----------|
| Part No.    | 78558/78468    | 78559/78469    | 78470     | 78471     | 78472     | 78474     | 78476     |
| Product No. | 7482-1220/1018 | 7482-1221/1019 | 7482-1133 | 7482-1134 | 7482-1135 | 7482-1137 | 7482-1139 |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.F E L  
MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## MobileCrimp® 4-20 Power Sources

Wide selection of pumps to match all your power needs



### Hand Pump

No power source needed. Economical, convenient and portable for use anywhere. Make factory-quality assemblies in the field to minimize downtime.

**Part Number:** 77821

**Product Number:** 7481-0006

**Pressure Rating:** 10,000 psi

**Weight:** 25.6 lbs.

### Shop Air Pump

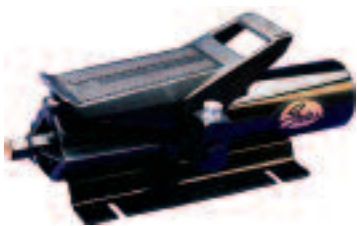
Works off standard shop air (90 psi). Economical, convenient and versatile for use wherever 90 psi compressed air is available.

**Part Number:** 77820

**Product Number:** 7481-0002

**Pressure Rating:** 10,000 psi

**Weight:** 10 lbs.



### 1/4 HP 12 Volt DC Pump

Mobile operation, runs on standard 12 volt car/truck battery or a 12 Volt portable battery pack. Ideal for tough jobs in the field.

**Part Number:** 77439

**Product Number:** 7481-0037

**Pressure Rating:** 10,000 psi

**Weight:** 20.5 lbs.



### 1/4 HP 115 Volt AC Pump

Economical and light weight for portability.

**Part Number:** 77440

**Product Number:** 7481-0033

**Pressure Rating:** 10,000 psi

**Weight:** 20 lbs.



### 1/2 HP 115 Volt AC Pump

Medium speed. Economical. Recommended for a stationary or mobile application.

**Part Number:** 77441

**Product Number:** 7481-0034

**Pressure Rating:** 10,000 psi

**Weight:** 32 lbs.



### 1-1/2 HP 115 Volt AC Pump

High speed. Recommended for stationary applications only.

**Part Number:** 77442

**Product Number:** 7481-0035

**Pressure Rating:** 10,000 psi

**Weight:** 108 lbs.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Equipment

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Power Crimp® 707

Gates Power Crimp 707 is the most precise, yet simplest crimpler made. It was the first crimpler with electronic digital readout to indicate gauge setting.

The toughest part about using the 707 is pushing a button. It takes just a few seconds to make factory-quality hose assemblies.

Crims most hydraulic hoses from low pressure return lines to extremely high pressure spirals, from 3/16" to 1-1/4" I.D. Crimps straight and bent tube couplings, plus 45° and 90° block types. Can also be adapted for use as a power swager.



### SPECIFICATIONS

**Part Number:** 77700

**Product Number:** 7480-0043

Standard PC707 without die sets wired for 115 volts (includes die backup ring and a notched cone).

**Part Number:** 77701

**Product Number:** 7480-0046

Standard PC707 without die sets wired for 230 volts (includes die backup ring, a notched cone and a no-notched cone).

**Production Rate:** 100 assemblies per hour (using 1/2" I.D. 2-wire straight thread assemblies).

**Dimensions:** 13" wide by 12" deep by 26-1/2" high.

**Weight:** 188 lbs.

## Power Crimp® 707 Die Selection Table

### For MegaCrimp® (G25) Couplings

| Hose Sizes |            |            |      |      |      |     |        |
|------------|------------|------------|------|------|------|-----|--------|
| Hose Type  | 1/4"       | 3/8"       | 1/2" | 5/8" | 3/4" | 1"  | 1-1/4" |
| M3K        | 721 or 731 | 722 or 732 | 733  | 734  | 735  | 737 | —      |
| M2T        | 721 or 731 | 722 or 732 | 733  | 734  | 735  | 737 | —      |
| G1         | 721 or 731 | 722 or 732 | 733  | 734  | 735  | 737 | 739    |
| G2         | 721 or 731 | 722 or 732 | 733  | 734  | 735  | 737 | 739    |

For other hose and coupling configurations, reference [www.gates.com/ecrimp](http://www.gates.com/ecrimp) or Gates crimp data manual.

### For GlobalSpiral™ (G20) Couplings

| Hose Sizes |      |      |      |      |     |        |
|------------|------|------|------|------|-----|--------|
| Hose Type  | 3/8" | 1/2" | 5/8" | 3/4" | 1"  | 1-1/4" |
| G6K        | 733  | 733  | 735  | 735  | 737 | —      |
| G5K        | 733  | 733  | 735  | 735  | 737 | —      |
| C12M       | 733  | 733  | 735  | 735  | 737 | 739    |

\* Must Use No-Notch Die Cone.

### Die Sets (ordered separately)

| Die Set     | 721/731        | 722/732        | 733       | 734       | 735       | 737*      | 739*      |
|-------------|----------------|----------------|-----------|-----------|-----------|-----------|-----------|
| Part No.    | 78943/78931    | 78944/78932    | 78933     | 78934     | 78935     | 78937     | 78939     |
| Product No. | 7482-1217/0931 | 7482-1218/0932 | 7482-0933 | 7482-0934 | 7482-0935 | 7482-0937 | 7482-0939 |

**Die Cones:** No-Notch Part Number: 78747, Product Number: 7482-0297.

Notched Part Number: 78736, Product Number: 7482-0239.

## Power Crimp PC707 Power Source

The flows of two fixed displacement pumps are combined to deliver a high volume of oil at low pressure for fast transversion.



### SPECIFICATIONS

**Part Number:** 77810

**Product Number:** 7481-0023

(115 volt, 30 amp, circuit, 1 h.p., 60 cycles)

**Part Number:** 77811

**Product Number:** 7481-0028

(230 volt, 15 amp, 1 h.p., 60 cycles)

Use only with crimpler

Part Number 77701, Product Number 7480-0046

**Dimensions:** 12" wide by 25" deep by 12" high.

**Weight:** 70 lbs.

**Maximum Working Pressure:** 4,900 psi.



EQUIPMENT

## GC32-XD® Crimper

The new GC32-XD crimper from Gates crimps every hose and coupling in our hydraulics catalog—fast. The open crimper head accommodates any Gates hose construction or coupling configuration, including 2-1/2" Global MegaVac® return lines. And it makes them at a rate that's twice as fast as the Gates OmniCrimp® 21 crimper, which the GC32-XD is replacing. Internally, the GC32-XD uses a unique cloverleaf\* design that simply produces a better crimp. Unlike standard annular head configurations, Gates' exclusive cloverleaf design reinforces the piston so the dies move smoother for more consistent crimps without any taper in the crimp OD.

\*Patent pending  
Rack and stand sold separately

## GC32-XD® Crimper

### For GlobalSpiral™ (G20) Couplings

| Hose Sizes |       |       |       |       |       |         |
|------------|-------|-------|-------|-------|-------|---------|
| Hose Type  | 3/8"  | 1/2"  | 5/8"  | 3/4"  | 1"    | 1-1/4"  |
| G6K        | 32-33 | 32-33 | 32-35 | 32-35 | 32-37 | 32-310L |
| G5K        | 32-33 | 32-33 | 32-35 | 32-35 | 32-37 | 32-310L |
| C12M       | 32-33 | 32-33 | —     | 32-35 | 32-37 | 32-39   |

### For MegaCrimp® (G25) Couplings

| Hose Sizes |                |                |       |       |       |       |
|------------|----------------|----------------|-------|-------|-------|-------|
| Hose Type  | 1/4"           | 3/8"           | 1/2"  | 5/8"  | 3/4"  | 1"    |
| M3K        | 32-21 or 32-31 | 32-22 or 32-32 | 32-33 | 32-34 | 32-35 | 32-37 |
| M2T        | 32-21 or 32-31 | 32-22 or 32-32 | 32-33 | 32-34 | 32-35 | 32-37 |
| G1         | 32-21 or 32-31 | 32-22 or 32-32 | 32-33 | 32-34 | 32-35 | 32-37 |
| G2         | 32-21 or 32-31 | 32-22 or 32-32 | 32-33 | 32-34 | 32-35 | 32-39 |

For other hose and coupling configurations, reference [www.gates.com/ecrimp](http://www.gates.com/ecrimp) or Gates crimp data manual.

### Die Sets (ordered separately)

| Die Set     | 32-21     | 32-22     | 32-31     | 32-33     | 32-34     | 32-35     | 32-36     | 32-37     |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Part No.    | 78860     | 78861     | 78862     | 78863     | 78864     | 78865     | 78866     | 78867     |
| Product No. | 7482-7128 | 7482-7129 | 7482-7130 | 7482-7131 | 7482-7132 | 7482-7133 | 7482-7134 | 7482-7135 |
| Die Set     | 32-38     | 32-39     | 32-310L   | 32-311    | 32-312    | 32-313    | 32-314    | 32-40     |
| Part No.    | 78868     | 78869     | 78870     | 78871     | 78872     | 78873     | 78874     | 78875     |
| Product No. | 7482-7136 | 7482-7137 | 7482-7138 | 7482-7139 | 7482-7140 | 7482-7141 | 7482-7142 | 7482-7143 |
| Die Set     | 32-41     | 32-42     | 32-43     | 32-44     | 32-46     | 32-81     | 32-82     | 32-83     |
| Part No.    | 78876     | 78877     | 78878     | 78879     | 78880     | 78881     | 78882     | 78883     |
| Product No. | 7482-7144 | 7482-7145 | 7482-7146 | 7482-7147 | 7482-7148 | 7482-7149 | 7482-7150 | 7482-7151 |
| Die Set     | 32-71     | 32-72     | 32-73     | 32-74     | 32-75     | 32-84     | 32-85     | 32-86     |
| Part No.    | 78671     | 78672     | 78673     | 78674     | 78675     | 78884     | 78885     | 78886     |
| Product No. | 7482-7200 | 7482-7201 | 7482-7202 | 7482-7203 | 7482-7204 | 7482-7152 | 7482-7153 | 7482-7154 |
| Die Set     | 32-87     | 32-331    | 32-45     |           |           |           |           |           |
| Part No.    | 78887     | 78888     | 78889     |           |           |           |           |           |
| Product No. | 7482-7155 | 7482-7156 | 7482-7157 |           |           |           |           |           |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Equipment

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Power Crimp® 3000B

Crimp permanent hose assemblies in hose sizes from 3/16" through 2" I.D. (including 6 spiral-wire hose) using Gates Power Crimp 3000B.

Power Crimp 3000B is rugged enough to absorb the punishment of continued use. The ram can exert a hydraulic force in excess of 125 tons and can crimp all Gates hydraulic hose types, 3/16" through 2" I.D.

This Gates crimper uses an automatic limit switch to give push-button convenience during the crimping operation—accurately and dependably.

### SPECIFICATIONS

**Part Number:** 77301

**Product Number:** 7480-0044

**Dimensions:** 10" X 10" X 25"

**Weight:** 375 lbs.

**Production Rate:** 209 assemblies per hour (using 1/2" I.D. 1-wire braid hose and straight stems with return stroke limiting arm).



## Power Crimp® 3000B Die Selection Table

### For GlobalSpiral™ (G20) Couplings

#### Hose Sizes

| Hose Type | 3/8" | 1/2" | 5/8" | 3/4" | 1" | 1 1/4" |
|-----------|------|------|------|------|----|--------|
| G6K       | 33   | 33   | 35   | 35   | 37 | 310L   |
| G5K       | 33   | 33   | 35   | 35   | 37 | 310L   |
| C12M      | 33   | 33   | —    | 35   | 37 | 39     |

### For PC, PCS, & PCM Couplings

#### Hose Sizes

| Hose Type | 1-1/2" | 2"  |
|-----------|--------|-----|
| G6K       | 311    | —   |
| G5K       | 311    | 314 |
| C12       | 311    | 313 |
| G1H       | 310(L) | 313 |
| G2H       | 310(L) | 313 |

For other hose and coupling configurations, reference [www.gates.com/ecrimp](http://www.gates.com/ecrimp) or Gates crimp data manual.

### For MegaCrimp® (G25) Couplings

#### Hose Sizes

| Hose Type | 1/4"     | 3/8"     | 1/2" | 5/8" | 3/4" | 1" | 1-1/4" |
|-----------|----------|----------|------|------|------|----|--------|
| M3K       | 21 or 31 | 22 or 32 | 33   | 34   | 35   | 37 | —      |
| M2T       | 21 or 31 | 22 or 32 | 33   | 34   | 35   | 37 | —      |
| G1        | 21 or 31 | 22 or 32 | 33   | 34   | 35   | 37 | 39     |
| G2        | 21 or 31 | 22 or 32 | 33   | 34   | 35   | 37 | 39     |

### Die Sets (ordered separately)

| Die Set     | 21/31          | 22/32          | 33        | 34        | 35        | 37        | 39        |
|-------------|----------------|----------------|-----------|-----------|-----------|-----------|-----------|
| Part No.    | 78358/78305    | 78359/78306    | 78307     | 78308     | 78309     | 78311     | 78313     |
| Product No. | 7482-1224/6515 | 7482-1225/6516 | 7482-6517 | 7482-6518 | 7482-6519 | 7482-6582 | 7482-7011 |
| Die Set     | 310L①          | 311            | 312       | 313       | 314       | 32C4      |           |
| Part No.    | 78357          | 78316          | 78317     | 78318     | 78319     | 78356     |           |
| Product No. | 7482-1127      | 7482-7023      | 7482-7029 | 7482-6523 | 7482-0298 | 7482-6584 |           |

①310L supersedes 310 die.

## Power Crimp 3000B Power Sources

### ELECTRO-HYDRAULIC PUMP SPECIFICATIONS

All Hydraulic Pumps Pressure Rating: 11,000 psi

**Part Number:** 77801

**Product Number:** 7481-0013

440 Volt, 5 amp., 3 H.P., 3-Phase, 60 Cycles  
12-Quart Oil Capacity (20W)

**Part Number:** 77800

**Product Number:** 7481-0014

230 Volt, 13 amp., 3 H.P., Single Phase,  
60 Cycles, 12-Quart Oil Capacity (20W)

Different voltage pumps are available  
on special order.

**Part Number:** 77802

**Product Number:** 7481-0016

230 Volt, 10 amp., 3 H.P., 3-Phase,  
60 Cycles, 12-Quart Oil Capacity (20W)

**Part Number:** 77803

**Product Number:** 7481-0026

115 Volt, 10 amp., 2 H.P., Single Phase,  
60 Cycles, 8-Quart Oil Capacity (20W)



## PolarSeal® Hose Portable Crimper II

**Part Number:** 77716

**Product Number:** 7480-6599

Gates portable PolarSeal Crimper II is a hand-operated hose and crimping machine specifically designed for crimping Gates PolarSeal couplings and is intended for use with Gates PolarSeal refrigerant hose. Standard dies included will crimp 5/16" (-6 Black), 13/32" (-8 Blue), 1/2" (-10 Green) and 5/8" (-12 Clear) sizes.

### Features:

- Portable hand operation, easy to change over from size to size.
- Heavy-duty construction for use with air impact wrenches.
- Crimps 2-braid dimension or nylon barrier hose.
- OE-Style bubble crimp.
- Quick-change dies, no tools required to change sizes.
- Light-weight for easy handling, less than 6 lbs.
- Capable of crimping under-hood air conditioning applications.
- Includes four color-coded die sets for crimping 2-braid barrier hose.
- Removable die holder accommodates complicated shapes.
- Color-coded, urethane encased dies.
- Unit can be bench-mounted.
- Shipped in a custom carrying case with instructions.
- No electrical requirements.
- Locator flag centers ferrule in dies.



## Hydraulic Hose Reel Rack

This sturdy and convenient rack stores three reels of hose.

(Hose not included.)

**Part Number:** 78186

**Product Number:** 7484-0019

**Dimensions:** 30"D x 28"W x 72"H



## Vertical Hydraulic Hose Cabinet

Rack up sales and get organized at the same time with a new 'vertical' hydraulic hose cabinet from Gates.

**Part Number:** 78188

**Product Number:** 7484-0022

- Six narrow and two wide slots to stock a variety of hydraulic hoses.
- Designed to support one hydraulic coupling cabinet on top for maximum efficiency.
- Optional choice for use as cabinet base with maximum of one four-drawer cabinet.

Shown with four-drawer cabinet (purchase separately as Part No. 78190/ Product No. 7484-0010).



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

## Hydraulic Coupling Cabinet

**Customized to fit all your needs!**

Now even more versatile, these easy-to-assemble units are compactly designed to give you years of reliable service. Components are ordered individually by part/product number for easy customization.

### 1 ■ MobileCrimp® 4-20

Pre-drilled holes in mounting shelf (item #2 below) allows easy mounting of either the Positive Stop or Digital Dial MobileCrimp 4-20 crimper.

**Safety Hints:**

If the MobileCrimp 4-20 is mounted on top of the cabinet, you **must**

- Use crimper mounting shelf (item #2 below)
- Bolt shelf and cabinet to wall using pre-drilled holes
- Not use the caster leg set

### 2 ■ Mounting Shelf for MC 4-20 Crimper

**Part No.** 78193

**Product No.** 7484-0013

### 3 ■ Coupling Cabinet with 4 Sliding Shelves (2 Shown)

**Part No.** 78190

**Product No.** 7484-0010

Shelves slide out for easy access and can hold a combination of ten 3-1/2" wide bin boxes or five 7" wide bin boxes. Unit can be stacked and bolted together as shown in illustration. Each measures 41" wide x 21" high x 12" deep.

**Safety Hint:**

Slide open only one shelf at a time to avoid tipping

### 4 ■ Stationary Legs (Shown)

**Part No.** 78191

**Product No.** 7484-0011

Allows for precise leveling.

### Heavy-Duty Caster Leg Set (Not Shown)

**Part No.** 78192

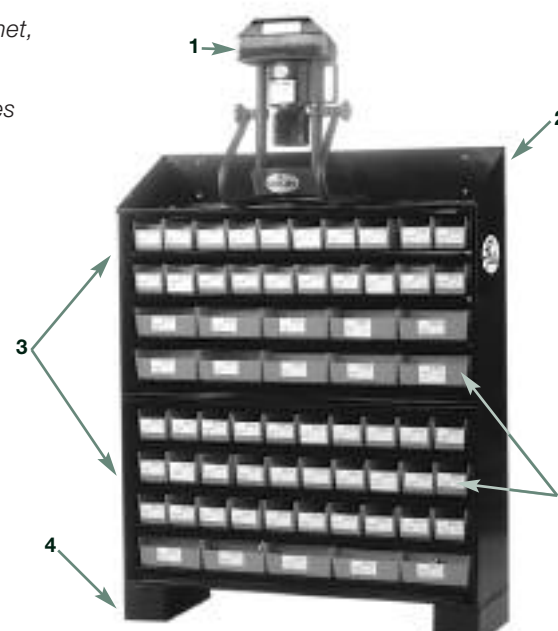
**Product No.** 7484-0012

Sets consists of 4 heavy-duty casters, two of which can be locked.

### 5 ■ Bin Boxes

Ordered separately in whatever combination best fits your needs.

Dividers come with each bin box. Each bin box has available slots to allow for maximum utilization.



When assembled, the typical combination of two 4-shelf coupling cabinets and stationary leg set as shown measures 48" high x 41" wide by 12" deep.

| Description                          | Part No. | Product No. |
|--------------------------------------|----------|-------------|
| Ten 3.5" wide bins with 30 dividers  | 78194    | 7484-0014   |
| Five 7" wide bins with 15 dividers   | 78195    | 7484-0015   |
| Three dividers for 3.5" wide bin box | 78196    | 7484-0016   |
| Four dividers for 7" wide bin box    | 78197    | 7484-0017   |

## 2-Drawer Coupling Cabinet

**Part No.** 78189

**Product No.** 7484-0021

This two-drawer cabinet is ideal to add nylon air brake tubing couplings to your hydraulic inventory. This cabinet can be stacked and bolted together with your existing hydraulic cabinet. Uses the same bin boxes as 5 above. Measures 41" wide x 11" high x 12" deep.





EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Work Bench

**Part Number:** 78022**Product Number:** 7484-0020**Dimensions:** 36" Wide X 24" Deep x 36" Tall

This new hydraulic work bench is ideal for holding either the Power Crimp® 707 or MobileCrimp® 4-20 crimpers as well as hydraulic saws. The lower shelf can be used for storage or as shown with the pump. It is made of an angle iron frame construction with a high-density fiberboard top and welded 13-gauge steel lower shelf. All hardware is included to allow for easy assembly in about 10 minutes.



## Hydraulic Coupling Bin

**Part Number:** 78207**Product Number:** 7484-0007

24-bin cabinet is constructed of heavy gauge steel. Cabinet measures 34" wide x 24" high x 12" deep. Excellent for storing large 1-1/4" – 2" I.D. couplings.



## Coupling Bin Boxes

Bin box for hydraulic couplings. Corrugated cardboard design gives extra strength. Includes four dividers per box.

**Part Number:** 78208 (carton of 50)**Product Number:** 7484-0008**Measures:** 5" wide x 4-1/2" high x 11" deep.**Part Number:** 78212 (carton of 25)**Product Number:** 7484-0009**Measures:** 7-1/2" wide x 4-1/2" high x 11" deep.

## Gates Hose Cutter Model 2-24

For 2-wire braid hose through 1-1/2" ID.

**Part Number:** 78023**Product Number:** 7480-6600

### Clean Easy Cuts – Safe Operation

#### FEATURES:

- Cuts up to 1-1/2" I.D. two-wire braid reinforced hose.
- Designed to operate on standard 20 Amp service.
- Reversible 8" scalloped-edge, high-speed steel blade with 5/8" bore, can be sharpened.
- Radius hose feed into blade for safety and reduced friction.
- Inner blade guard for safe operation.

#### SPECIFICATIONS

**Power Source:** 1-1/2 HP (2.6 HP Peak), 115V, 60 Hz., 15 Amp motor with power cord and plug.

**Dimensions:** 13" wide by 24" length by 17" high.**Weight:** 65 lbs.

#### Replacement Blade

**Part Number:** 78008**Product Number:** 7793-0113

The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

# Equipment

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Gates Power Cutter 207

Part Number: 78019

Product Number: 7480-6598

### Effortless Straight Cuts Every Time

- Clear face shield for added safety.
- Powerful high torque, 4.2 horsepower peak motor that makes cutting faster and easier.
- Includes scalloped, 12" blade to dissipate heat, reducing friction for clean, faster cuts up to 1-1/4" I.D.
- Optional abrasive blade for continuous use with 1-1/4" I.D and larger spiral-wire reinforced hose.
- Safely cuts 2- and 4-wire hoses through 2", 6-wire hoses through 1-1/4".
- Reversible blade can be sharpened; removal and installation is easy.
- Cuts small 3/16" I.D. hose and handles the tough jobs, including 2" I.D. spiral wire hoses.\*
- Easy to use, front face plate with moveable pins holds hose securely for a clean straight cut.
- Sturdy blade guard shields blade for safety.
- Permanent mounting brackets (included) to attach saw to table.

\*Optional abrasive blade preferred for cutting spiral-wire hose, larger than 1-1/4" I.D.

### CUTTER SPECIFICATIONS

**Shaft Hole Diameter:** 1"

**Power Source:** 4.2 HP Peak, 115/50/60 Hz. 20 Amps.

**No Load Speed:** 3,500 rpm

**Dimensions:** 22-1/2" wide by 18-1/4" length by 23-1/2" high

**Weight:** 65 lbs.



**Caution:** Keep blade sharp. Heat generated by a dull blade can damage steel and flare the hose.

### BLADE SPECIFICATIONS

**Blade Dimensions:** 12" x 1/8"

#### Scalloped Replacement

**Part Number:** 78009

**Product Number:** 7482-0983

#### Optional Abrasive

**Part Number:** 78011

**Product Number:** 7482-0426

## Gates Hose Cutter Model 6-32

For 6-wire spiral and 2-wire braid hose through 2" I.D.

**Part Number:** 78018

**Product Number:** 7480-6597

### Clean Easy Cuts – Safe Operation

#### FEATURES:

- Cuts up to 2" I.D. 2-wire braid through 6-spiral reinforced hose.
- Reversible 10" scalloped-edge, high-speed steel blade with 3/4" bore, can be sharpened.
- Radius hose feed into blade for safety and reduced friction.
- Inner blade guard for safe operation.
- Power cord supplied with standard 220V, 20 Amp, AC Plug. Can be removed for hard wire situations.
- **Includes Coolant Spray System Kit** for reduced heat in high-capacity cutting applications (recommended for multi-braid and spiral reinforced hose). Kit includes reservoir, spray nozzle and mounting hardware.



### SPECIFICATIONS

**Power Source:** 3 HP (5.2 HP Peak), Single or three phase, 230V, 60 Hz., 15 Amp motor with power cord and plug

**Dimensions:** 22" wide by 42" length by 24" high

**Weight:** 215 lbs.

#### Replacement Blade

**Part Number:** 78003

**Product Number:** 7482-1329



## 2-16 Portable Hose Saw

### SPECIFICATIONS

**Voltage:** 120 VAC  
**Cycle:** 60 Hz / 1 phase  
**Power:** 5 A  
**No-load speed:** 8,300 rpm  
**Wheel size:** 7"  
**Arbor Hole:** 7/8"

### FEATURES:

- Hydraulic cut-off saw
- Abrasive cut-off wheel
- Open-end wrench
- Instruction manual
- Hex key



| Description                | Part Number | Product Number |
|----------------------------|-------------|----------------|
| 2-16 Saw Blade             | 78025       | 7482-0003      |
| 2-16 Saw Brushes for Motor | 78026       | 7482-0000      |
| 2-16 Saw                   | 78024       | 7480-6601      |
| 2-16 Saw Replacement Motor | 78027       | 7482-0004      |

## Hand-Held Hose Cutter

**Part Number:** 91153  
**Product Number:** 7469-0153

Makes clean cuts—no ragged edges. Cuts most non-metal reinforced rubber hoses. Excellent for cutting PolarSeal® hose.

### FEATURES:

- Lightweight with nylon handles.
- Blade closes into handle for safety.
- Cutter and blades packaged individually on shrink-wrapped cards.

### Replacement Blade

**Part Number:** 91154  
**Product Number:** 7469-0154



## Small Nylon Tubing Cutter & Replacement Blades

**Part Number:** 78015  
**Product Number:** 7208-40105

The Gates tubing cutter gives straight, clean, square cuts on J844 tubing.

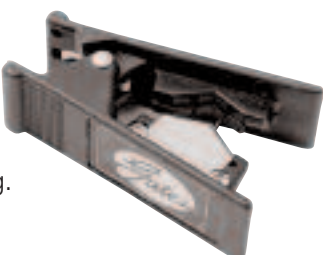
### FEATURES:

- Lightweight and compact size – 3/4" by 3".
- Designed to ensure user's safety.
- "Blade guard" offers more protection against accidental blade contact.
- Handle has ribs for improved grip.

### Replacement Blade

**Part Number:** 78016  
**Product Number:** 7208-40205

Gates also offers replacement blades in a five pack bag.



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Equipment

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## SureLok™ Pliers

Specifically designed to detach push-lock fittings, plus a whole lot more like vacuum lines, PCV valves, fuel filters, water overflow lines and wiper tubing. They are available in two designs—angled and vertical. The angled pliers are great for those tight underhood applications. The vertical pliers work best for those straight-on, easy-to-reach locations. The small pliers fit 1/8" to 3/8" applications, while the large pliers are designed for 3/8" to 5/8" lines.



## Swager Conversion Kit for the Power Crimp® 707

Produces top quality assemblies using Gates GT7(C7S), GT7NC(C7SNC), GT8 and GT8NC thermoplastic hydraulic hose with Gates PCTS couplings and Gates C14 PTFE hose and couplings.

Easily converts the Power Crimp 707 to a power swager.

| Description      | Part Number | Product Number |
|------------------|-------------|----------------|
| Complete Kit     | 78081       | 7480-0040      |
| Collar           | 78820       | 7482-0429      |
| Die Cone         | 78821       | 7482-0430      |
| Adapter          | 78824       | 7482-0433      |
| Actuator Rod     | 78753       | 7482-0482      |
| 1/2" Spacer Ring | 78184       | 7482-1253      |

Dies and pushers must be ordered separately. See Swage Data Chart in Gates Crimp Data Manual (428-7365, Auto./35019, Ind.) for details.



## Gates HS-1 Hand Swager

**Part Number:** 78080

**Product Number:** 7483-1000

Produces top quality assemblies using Gates GT7(C7S), GT7NC(C7SNC), GT8 and GT8NC thermoplastic hydraulic hose with Gates PCTS couplings and Gates C14 PTFE hose and couplings.

Simply insert the assembly into the swager from the bottom, place dies around the coupling, and pump the handle.

A 6-ton jack then goes to work and the swage is completed. Positive dies assure you a correct swage every time.

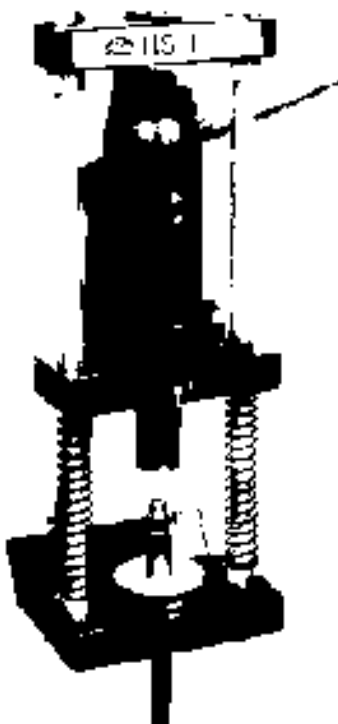
The perfectly swaged assembly is removed and you are ready to repeat the process.

Pushers and dies must be ordered separately.

### SPECIFICATIONS

**Dimensions:** 15" wide by 7" deep by 19 1/2" high

**Weight:** 41 lbs.





EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Hose Assembly Machine Power Mate 25

Portable Hose Assembly Machine for Field Attachable Couplings.

### Machine

**Part Number:** 78020

**Product Number:** 7480-0029

(115 volts, 30 amps, 1 phase, 60 cycles.)

### Folding Stand

**Part Number:** 78021

**Product Number:** 7480-0030

- Produces complete, dependable hose assemblies.
- Applies Field Attachable couplings in sizes from 3/16" through 2" I.D. on medium and high-pressure hoses.
- Accommodates Male Pipe, Swivel, Flange and Elbow type Field Attachable couplings.
- Easy and safe to operate.
- Hand-Skiving Tool can be used with Power Mate 25.



- Affords quick and simple operation—reduces costly down time and delays.
- Heavy-duty—provides years of trouble-free service.
- Weighs 141 lbs. (without stand). Takes up less than 4 by 5 ft. of floor space with stand.
- Can be bench mounted or made portable with folding leg stand available.

## Hand Skiving Tool

### Kit

**Part Number:** 78030

**Product Number:** 7480-0413

### Spare Blade

**Part Number:** 78041

**Product Number:** 7482-0410

For use in skiving 3/16" through 2" I.D. wire braid and spiral reinforced hydraulic hose.

### Skiving kit contains:

- Bracket
- Allen wrench
- Knife holder with knife
- Wire brush
- Brace



Ten mandrels (ordered separately) are available. Mandrels are adjustable so you can skive any Gates hose to the correct length. Can be used with Power Mate 25.

### Mandrels:

| Size  | Part Number | Product Number | Size   | Part Number | Product Number |
|-------|-------------|----------------|--------|-------------|----------------|
| 3/16" | 78031       | 7482-0400      | 3/4"   | 78036       | 7482-0405      |
| 1/4"  | 78032       | 7482-0401      | 1"     | 78037       | 7482-0406      |
| 3/8"  | 78033       | 7482-0402      | 1-1/4" | 78038       | 7482-0407      |
| 1/2"  | 78034       | 7482-0403      | 1-1/2" | 78039       | 7482-0408      |
| 5/8"  | 78035       | 7482-0404      | 2"     | 78040       | 7482-0409      |

## Push-On Tool

**Part Number:** 78050

**Product Number:** 7480-0100

This hand-operated coupling machine, made of rugged cast iron and steel construction, eliminates the hard work of manually pushing stems into hoses.

It comes complete with mandrels for the 1/4", 3/8", 1/2", 5/8" and 3/4" I.D. sizes of Lock-On couplings. It can also be used to insert Power Crimp® couplings into 1/4", 3/8", 1/2", 5/8" and 3/4" hose sizes.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## Equipment

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Hand-Operated Hose Perforator Tool

These hose perforators have needle-studded wooden rollers which perforate the covers of non-skive wire braid hose used in high pressure inert gas applications. They are hand-operated so the operator can control the degree of perforation in the hose cover.

### 1-1/4" Hose Perforator for 3/16" – 3/4" I.D. Hose

**Part Number:** 78070

**Product Number:** 7482-6565

**Dimension:** 2-1/2" O.D. roller by 1-1/4" wide by 8" OAL.

**Weight:** 3/4 lbs.

### 3" Hose Perforator for 1" – 2" I.D. Hose

**Part Number:** 78071

**Product Number:** 7482-6566

**Dimension:** 3-3/4" O.D. roller by 3" wide by 9-1/2" OAL.

**Weight:** 1-1/4 lbs.



## C14 Hose Cutting Shear — Recommended for C14 PTFE Hose

**Part Number:** 78006

**Product Number:** 7480-6596

This cutting shear handles Gates C14 PTFE hose up through -16 without requiring pretaping of the hose. The shear is fast and easy to use and results in a very clean cut.

**Weight:** 18 lbs.

**Dimensions:** 9" wide x 15" high x 14" deep. 30" handle.





EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## C14 Hose Insertion Die Holder — For Use with Hose Insertion Dies

Required for inserting hose into ferrule on all sizes. Use the fixture (see photo) to mount the Hose Insertion Die Holder onto a bench top to aid in the assembly of Gates C14 hose. Each item listed in the table below must be ordered separately.

| Description Number        | Part Number | Produ     |
|---------------------------|-------------|-----------|
| Hose Insertion Die Holder | 78518       | 7483-0510 |
| Hose Insertion Fixture    | 78517       | 7483-0511 |



## C14 Hose Insertion Dies

Used to guide the hose into the ferrule when used with the Hose Insertion Die Holder. One set required for each hose size.



## C14 Hose Expanders

Used to expand the hose and round out the tube after cutting and to insert the stem into the hose. One expander for each hose size.



## C14 Swage Pushers

Specially designed to accommodate Gates C14 couplings. They protect the threads and bottom out on the dies to complete the swage. Use the C14 Swage Data Chart in Gates Crimp Data Manual to determine the proper pushers.



## C14 Swage Dies

Specifically designed to swage Gates C14 hose assemblies. They provide the required swage dimensions to meet full performance. One die set is required for each hose size.



## MegaCrimp® Coupling Insertion Tool

Offers an easy way to confirm the right insertion depth for all Gates wire-braid hydraulic hoses.



To use, simply insert the hose into its proper slot indicated by dash size, push it all the way in, check for square cut (maximum allowable angle of cut is five degrees), then mark the insertion depth on the hose.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Equipment

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## MegaClean™ System

Used to remove dirt from the inside out with the help of pressurized launchers and compatible nozzles. Gates MegaClean foam projectiles sweep through the inside surface of the hose, taking fine particles of loose dirt and other contaminants with them. At 20–30 percent larger than the hose ID, these projectiles leave nothing behind but a hose that truly is clean from the inside out.

| Description  | Product Number | Part Number    |
|--|----------------|----------------|
| MegaClean Starter Kit-K40-64                         | 7467-0000      | MC-K40-64      |
| MegaClean Starter Kit-32                             | 7467-0001      | MC-K32         |
| MegaClean Starter Kit-20                             | 7467-0002      | MC-K20         |
| MegaClean Bench Mount Kit-20                         | 7467-0003      | MC-BM20        |
| MegaClean L-32 Hand Launcher                         | 7467-1000      | MC-L32         |
| MegaClean L-20 Hand Launcher                         | 7467-1001      | MC-L20         |
| MegaClean L-64 Hand Launcher                         | 7467-1002      | MC-L64         |
| MegaClean Male Quick Release Rotary Plug             | 7467-2000      | MC-MQRP        |
| MegaClean Female Quick Coupler for Launcher          | 7467-2001      | MC-FQRC        |
| MegaClean LC32 (Case Only)                           | 7467-1003      | MC-LC32        |
| MegaClean LC64 (Case Only)                           | 7467-1004      | MC-LC64        |
| MegaClean LC20 (Case Only)                           | 7467-1005      | MC-LC20        |
| MegaClean Projectile Catcher Bucket                  | 7467-1006      | MC-PCB         |
| MegaClean Assembly Tape                              | 7467-1007      | MC-TAPE        |
| MegaClean Launcher Stand 32 & 64                     | 7467-1008      | MC-LSTAND      |
| MegaClean Adapter Ring GAR-1 for MCL-32 (-2 thru-20) | 7467-2003      | MC-GAR-1       |
| MegaClean Adapter Ring GAR-1 for MCL64 (-2 thru-20)  | 7467-2004      | MC-GAR-2       |
| MegaClean Adapter Ring GAR-1 for MCL64 (-24 and-32)  | 7467-2005      | MC-GAR-3       |
| MegaClean GH-04 Hose Nozzle                          | 7467-3000      | MC-GH-04       |
| MegaClean GH-05 Hose Nozzle                          | 7467-3001      | MC-GH-05       |
| MegaClean GH-06 Hose Nozzle                          | 7467-3002      | MC-GH-06       |
| MegaClean GH-08 Hose Nozzle                          | 7467-3003      | MC-GH-08       |
| MegaClean GH-10 Hose Nozzle                          | 7467-3004      | MC-GH-10       |
| MegaClean GH-12 Hose Nozzle                          | 7467-3005      | MC-GH-12       |
| MegaClean GH-16 Hose Nozzle                          | 7467-3006      | MC-GH-16       |
| MegaClean GH-20 Hose Nozzle                          | 7467-3007      | MC-GH-20       |
| MegaClean GH-24 Hose Nozzle                          | 7467-3008      | MC-GH-24       |
| MegaClean GH-32 Hose Nozzle                          | 7467-3009      | MC-GH-32       |
| MegaClean GH-40 to GH-64 Hose Nozzle Assortment      | 7467-3010      | MC-GH-40-64    |
| MegaClean GT-02 Tube Nozzle                          | 7467-3011      | MC-GT-02       |
| MegaClean GA-04 JIC Assembly Nozzle                  | 7467-3012      | MC-GA-04       |
| MegaClean GT-04 Tube Nozzle                          | 7467-3013      | MC-GT-04       |
| MegaClean GT-05 Tube Nozzle                          | 7467-3014      | MC-GT-05       |
| MegaClean GA-06 JIC Assembly Nozzle                  | 7467-3015      | MC-GA-06       |
| MegaClean GT-06 Tube Nozzle                          | 7467-3016      | MC-GT-06       |
| MegaClean GA-08 Assembly JIC Nozzle or Tube          | 7467-3017      | MC-GA-08       |
| MegaClean GA-10 Assembly JIC Nozzle or Tube          | 7467-3018      | MC-GA-10       |
| MegaClean GA-12 Assembly JIC Nozzle or Tube          | 7467-3019      | MC-GA-12       |
| MegaClean GA-16 Assembly JIC Nozzle or Tube          | 7467-3020      | MC-GA-16       |
| MegaClean GT-20 Tube Nozzle                          | 7467-3021      | MC-GT-20       |
| MegaClean GA-20 Assembly JIC Nozzle or Tube          | 7467-3022      | MC-GA-20       |
| MegaClean GA-24 Assembly JIC Nozzle or Tube          | 7467-3023      | MC-GA-24       |
| MegaClean GA-32 Assembly JIC Nozzle or Tube          | 7467-3024      | MC-GA-32       |
| MegaClean GA-04 FFORX Flat Face Nozzle               | 7467-3025      | MC-GA-04-FFORX |





EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FILE  
MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## MegaClean™ System

| Description                                      | Product Number | Part Number |
|--|----------------|-------------|
| MegaClean HAP-04-01 Assembly Projectile (100 ea) | 7467-50005     | MC-HAP-04-1 |
| MegaClean HAP-04 Assembly Projectile (100 ea)    | 7467-50015     | MC-HAP-04   |
| MegaClean HP-04 Hose Projectile (100 ea)         | 7467-50025     | MC-HP-04    |
| MegaClean HAP-06 Assembly Projectile (100 ea)    | 7467-50035     | MC-HAP-06   |
| MegaClean HP-06 Hose Projectile (100 ea)         | 7467-50045     | MC-HP-06    |
| MegaClean HAP-08 Assembly Projectile (100 ea)    | 7467-50055     | MC-HAP-08   |
| MegaClean HP-08 Hose Projectile (100 ea)         | 7467-50065     | MC-HP-08    |
| MegaClean HP-08-1 Hose Projectile (50 ea)        | 7467-50075     | MC-HP-08-1  |
| MegaClean HP-10 Hose Projectile (50 ea)          | 7467-50085     | MC-HP-10    |
| MegaClean HP-10-1 Hose Projectile (50 ea)        | 7467-50095     | MC-HP-10-1  |
| MegaClean HP-12 Hose Projectile (50 ea)          | 7467-50105     | MC-HP-12    |
| MegaClean HP-12-1 Hose Projectile (40 ea)        | 7467-50115     | MC-HP-12-1  |
| MegaClean HP-14 Hose Projectile (40 ea)          | 7467-50125     | MC-HP-14    |
| MegaClean HP-16 Hose Projectile (40 ea)          | 7467-50135     | MC-HP-16    |
| MegaClean HP-16-1 Hose Projectile (30 ea)        | 7467-50145     | MC-HP-16-1  |
| MegaClean HP-20 Hose Projectile (30 ea)          | 7467-50155     | MC-HP-20    |
| MegaClean HP-20-1 Hose Projectile (20 ea)        | 7467-50165     | MC-HP-20-1  |
| MegaClean HP-24 Hose Projectile (20 ea)          | 7467-50175     | MC-HP-24    |
| MegaClean HP-24-1 Hose Projectile (15 ea)        | 7467-50185     | MC-HP-24-1  |
| MegaClean HP-32 Hose Projectile (15 ea)          | 7467-50195     | MC-HP-32    |
| MegaClean HP-32-1 Hose Projectile (10 ea)        | 7467-50205     | MC-HP-32-1  |
| MegaClean HP-40 Hose Projectile (10 ea)          | 7467-50215     | MC-HP-40    |
| MegaClean HP-48 Hose Projectile (10 ea)          | 7467-50225     | MC-HP-48    |
| MegaClean HP-56 Hose Projectile (10 ea)          | 7467-50235     | MC-HP-56    |
| MegaClean HP-64 Hose Projectile (10 ea)          | 7467-50245     | MC-HP-64    |



| Description – Bulk Pack                                  | Product Number | Part Number  |
|--|----------------|--------------|
| MegaClean HAPB-04-01 Assembly Projectile Bulk (10000 ea) | 7467-5000      | MC-HAPB-04-1 |
| MegaClean HAPB-04 Assembly Projectile Bulk (10000 ea)    | 7467-5001      | MC-HAPB-04   |
| MegaClean HAPB-04 Assembly Projectile Bulk (10000 ea)    | 7467-5002      | MC-HPB-04    |
| MegaClean HAPB-06 Assembly Projectile Bulk (10000 ea)    | 7467-5003      | MC-HAPB-06   |
| MegaClean HPB-06 Hose Projectile Bulk (10000 ea)         | 7467-5004      | MC-HPB-06    |
| MegaClean HAPB-08 Assembly Projectile Bulk (10000 ea)    | 7467-5005      | MC-HAPB-08   |
| MegaClean HPB-08 Hose Projectile Bulk (10000 ea)         | 7467-5006      | MC-HPB-08    |
| MegaClean HPB-08-1 Hose Projectile Bulk (9000 ea)        | 7467-5007      | MC-HPB-08-1  |
| MegaClean HPB-10 Hose Projectile Bulk (7000 ea)          | 7467-5008      | MC-HPB-10    |
| MegaClean HPB-10-1 Hose Projectile Bulk (5500 ea)        | 7467-5009      | MC-HPB-10-1  |
| MegaClean HPB-12 Hose Projectile Bulk (4000 ea)          | 7467-5010      | MC-HPB-12    |
| MegaClean HPB-12-1 Hose Projectile Bulk (3800 ea)        | 7467-5011      | MC-HPB-12-1  |
| MegaClean HPB-14 Hose Projectile Bulk (3500 ea)          | 7467-5012      | MC-HPB-14    |
| MegaClean HPB-16 Hose Projectile Bulk (2000 ea)          | 7467-5013      | MC-HPB-16    |
| MegaClean HPB-16-1 Hose Projectile Bulk (1900 ea)        | 7467-5014      | MC-HPB-16-1  |
| MegaClean HPB-20 Hose Projectile Bulk (1500 ea)          | 7467-5015      | MC-HPB-20    |
| MegaClean HPB-20-1 Hose Projectile Bulk (1200 ea)        | 7467-5016      | MC-HPB-20-1  |
| MegaClean HPB-24 Hose Projectile Bulk (650 ea)           | 7467-5017      | MC-HPB-24    |
| MegaClean HPB-24-1 Hose Projectile Bulk (600 ea)         | 7467-5018      | MC-HPB-24-1  |
| MegaClean HPB-32 Hose Projectile Bulk (450 ea)           | 7467-5019      | MC-HPB-32    |
| MegaClean HPB-32-1 Hose Projectile Bulk (360 ea)         | 7467-5020      | MC-HPB-32-1  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## STAMPED

**S** = Size**T** = Temperature**A** = Application**M** = Material to be conveyed**P** = Pressure**E** = Ends or couplings**D** = Delivery (volume and velocity)

### 1. Hose Size (Dash Numbers)

The inside diameter of the hose must be adequate to keep pressure loss to a minimum and avoid damage to the hose due to heat generation or excessive turbulence. See hose sizing Nomographic Chart on page C63.

To determine the replacement hose size, read the layline printing on the side of the original hose. If the original hose layline is painted over or worn off, the original hose must be cut and the inside diameter measured for size.

**NOTE:** Before cutting an original hose assembly, measure the overall assembly length and fitting orientation. These measurements will be required to build the replacement assembly.

The hydraulics industry has adopted a measuring system called Dash Numbers to indicate hose and coupling size. The number which precedes the hose or coupling description is the dash size (see following table). This industry standard number denotes hose I.D. in sixteenths of an inch. (The exception to this is the SAE100R5 hoses C5C, C5D, C5E, C5M as well as, C14 and AC134a, where dash sizes denote hose I.D. equal to equivalent tube O.D.) See chart to the right.

| Dash No. | Hose I.D. (Inches)                      |             |                              |             |
|----------|---|-------------|------------------------------|-------------|
|          | All Except C5 Series,<br>C14 and AC134a |             | C5 Series, C14 and<br>AC134a |             |
|          | Inches                                  | Millimeters | Inches                       | Millimeters |
| -2       | 1/8                                     | 3.2         | --                           | --          |
| -3       | 3/16                                    | 4.8         | --                           | --          |
| -4       | 1/4                                     | 6.4         | 3/16                         | 4.8         |
| -5       | 5/16                                    | 7.9         | 1/4                          | 6.4         |
| -6       | 3/8                                     | 9.5         | 5/16                         | 7.9         |
| -8       | 1/2                                     | 12.7        | 13/32                        | 10.3        |
| -10      | 5/8                                     | 15.9        | 1/2                          | 12.7        |
| -12      | 3/4                                     | 19.0        | 5/8                          | 15.9        |
| -14      | 7/8                                     | 22.2        | --                           | --          |
| -16      | 1                                       | 25.4        | 7/8                          | 22.2        |
| -20      | 1-1/4                                   | 31.8        | 1-1/8                        | 28.6        |
| -24      | 1-1/2                                   | 38.1        | 1-3/8                        | 34.9        |
| -32      | 2                                       | 50.8        | 1-13/16                      | 46.0        |
| -36      | 2-1/4                                   | 57.6        | --                           | --          |
| -40      | 2-1/2                                   | 63.5        | 2-3/8                        | 60.3        |
| -48      | 3                                       | 76.2        | --                           | --          |
| -56      | 3-1/2                                   | 88.9        | --                           | --          |
| -64      | 4                                       | 101.6       | --                           | --          |
| -72      | 4-1/2                                   | 115.2       | --                           | --          |

## Selecting The Proper Hose — con't.

Hose O.D. can be a critical factor when hose routing clamps are used or hoses are routed through bulkheads. Check individual hose specification tables for O.D.'s.

### 2. Temperature

When selecting a replacement assembly, two areas of temperature must be considered. These are fluid temperature and ambient temperature. The hose selected must be capable of withstanding the minimum and maximum temperature seen by the system. Care must be taken when routing near hot manifolds and in extreme cases a heat shield may be advisable.

See the Gates Hydraulic Hose Selection Guide on pages C4 and C5; Hose Specification Pages; and/or the Additional Temperature Limits For Gates Hydraulic Hoses Chart on page C8 for temperature ranges and limits for water, water/oil emulsions and water/glycol solutions.

### 3. Application

Determine where or how the replacement hose or assembly is to be used. Most often only a duplicate of the original hose will have to be made. To fulfill the requirements of the application, additional questions may need to be answered, such as:

- Where will hose be used?
- Fluid and/or Ambient Temperature?
- Hose Construction?
- Equipment Type?
- Fluid Compatibility?
- Thread End Connection Type?
- Working and Surge Pressures?
- Environmental Conditions?
- Permanent or Field Attachable Couplings?
- Suction Application?
- Routing Requirements?
- Thread Type?
- Government and Industry Standards Being Met?
- Unusual Mechanical Loads?
- Minimum Bend Radius?
- Non-Conductive Hose Required?
- Excessive Abrasion?

### 4. Material to be Conveyed

Some applications require specialized oils or chemicals to be conveyed through the system. Hose selection must assure compatibility of the hose tube, cover, couplings and O-rings with the fluid used. Additional caution must be exercised in hose selection for gaseous applications such as refrigerants and LPG.

NOTE: All block type couplings contain nitrile O-rings which must be compatible with the fluids being used.

### 5. Pressure

Most important in the hose selection process is knowing system pressure, including pressure spikes. Published working pressures must be equal to or greater than the system pressure. Pressure spikes greater than the published working pressure will shorten hose life and must be taken into consideration. Gates DOES NOT recommend using hoses on applications having pressure spikes greater than published working pressures of the hose.

### 6. Ends of Couplings

Identify end connections using Gates coupling templates and measuring tools on pages C25 or Coupling Identification section pages C27-C40. Once thread ends have been identified, consult the appropriate section of the catalog for specific part number selection.

### 7. Delivery (Volume and Velocity)

If the same I.D. of the original hose is used, assume the system is properly sized to efficiently transport fluid. If the system is new or altered, determine the hose I.D. needed to transport required fluid volume flow by using the Nomographic Chart on page C63.



# Hose & Coupling Selection

EQUIPMENT  
HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Agency Specifications and Hose Selection Guide

### INDUSTRY AGENCIES

**ABS** — American Bureau of Shipping

**AS** — Australia Standard

**DIN** — Deutsch Industry Norm, German

**DNV** — Det Norske Veritas for North Sea Floating Vessels

**EN** — European Norm/Standard

**GL** — Germanischer Lloyds

**IJS** — Industrial Jack Specifications

**RCCC** — Regular Common Carrier Conference for Fleet Truck and Bus

**SAE** — Society of Automotive Engineers

### GOVERNMENT AGENCIES

**DOT/FMVSS** — U.S. Department of Transportation/  
Federal Motor Vehicle Safety Standard

**MSHA** — U.S. Mine Safety and Health Administration

**USCG** — U.S. Coast Guard

### Meets These Agency Specifications

| Hose Type         | ABS | AS | DIN           | DNV | EN             | GL | IJS | RCCC     | SAE           | DOT/ FMVSS                  | MSHA | †USCG    |       |
|-------------------|-----|----|---------------|-----|----------------|----|-----|----------|---------------|-----------------------------|------|----------|-------|
|                   |     |    |               |     |                |    |     |          |               |                             |      | Fuel Oil | Power |
| EFG6K, G6K        | X   | X  | 20023 4SH/4SP | X   | EN 856 4SH/4SP |    |     |          | 100R15        |                             |      | X        | X     |
| EFG5K, G5K        | X   | X  | 20023 4SH/4SP | X   | EN 856 4SH/4SP |    |     |          | 100R13        |                             |      | X        | X     |
| EFG4K, G4K        | X   | X  | 20023 4SP     |     | EN 856 4SP     |    |     |          | 100R12        |                             |      | X        | X     |
| EFG3K, G3K        | X   |    | 20023 4SP     |     | EN 856 4SP     |    |     |          | 100R12        |                             |      | X        | X     |
| C12M              | X   | X  | 20023 4SP     | X   | EN 856 4SP     |    |     |          | 100R12        |                             |      | X        | X     |
| C12               | X   |    | 20023 4SP     |     | EN 856 4SP     |    |     |          | 100R12        |                             |      | X        | X     |
| M5K               |     | X  |               |     |                | X  |     |          |               |                             |      |          |       |
| M4K+              | X   | X  |               |     |                | X  |     |          | 100R19        |                             |      | X        | X     |
| M4KH              | X   |    |               |     |                | X  |     |          | 100R19        |                             |      | X        | X     |
| G2XH              |     |    |               |     |                |    |     |          | 100R2 Type AT |                             |      | X        | X     |
| G2AT-HMP          |     |    |               |     |                |    |     |          | 100R2 Type AT |                             |      | X        | X*    |
| M2T®              | X   | X  |               | X   |                |    |     |          | 100R16        |                             |      | X        | X     |
| CM2T              |     |    |               |     | EN 853 2CS     |    |     |          | 100R16        |                             |      | X        |       |
| G2                |     | X  | 20022 2SN     | X   | EN 853 2SN     | X  |     |          | 100R2 Type AT |                             |      | X        | X     |
| G2H               |     | X  |               | X   | EN 853 2SN     |    |     |          | 100R2 Type AT |                             |      | X        | X     |
| J2AT              |     |    |               |     |                | X  |     |          |               |                             |      | X        |       |
| M3K               | X   | X  |               | X   | EN 857         | X  |     |          | 100R17        |                             |      | X        | X     |
| M3K -12, -16      | X   | X  |               | X   | EN 857         | X  |     |          | 100R17, 100R9 |                             |      | X        | X     |
| G1                |     | X  | 20022 1SN     | X   | EN 853 1SN     | X  |     |          | 100R1 Type AT |                             |      | X        | X     |
| G1H               |     |    |               | X   | EN 853 1SN     |    |     |          | 100R1 Type AT |                             |      | X        | X     |
| MegaTech™         |     |    |               |     |                |    |     |          | J1402, J1019  | 106-74 (-4 to -10)          |      |          |       |
| TR500             |     |    |               |     |                |    |     |          | J1402         | 106-74                      |      |          |       |
| NABT              |     |    |               |     |                |    |     |          | J844          |                             |      |          |       |
| C5C               |     |    |               |     |                |    |     | RP305(B) | 100R5         | 106-74 Type All (-4 to -10) |      |          |       |
| C5E               |     |    |               |     |                |    |     |          | J1019         | 106-74 Type AI              |      |          |       |
| C5D               |     |    |               |     |                |    |     |          | J1019         | 106-74 Type All             |      |          |       |
| C5M               | X   |    |               |     |                |    |     |          | J30R2, J1257  |                             |      | X        | X     |
| G3H               |     |    |               |     | EN 854 R3      |    |     |          | 100R3         |                             |      |          |       |
| GTH               |     |    |               |     | EN 854 R6      |    |     |          | 100R6         |                             |      |          |       |
| GMV               | X@  | X  |               |     |                |    |     |          | 100R4†        |                             |      | X        | X     |
| LOL               |     |    |               |     |                |    |     |          |               |                             |      | X        |       |
| THERMOPLASTIC     |     |    |               |     |                |    |     |          |               |                             |      |          |       |
| GT8, GT8NC        |     |    |               |     |                |    |     |          |               | 100R8                       |      |          |       |
| GT7, GT7NC***     |     |    |               |     |                |    |     |          |               | 100R7                       |      |          |       |
| C14               |     |    |               |     |                |    |     |          |               | 100R14                      |      |          |       |
| REFRIGERANT       |     |    |               |     |                |    |     |          |               |                             |      |          |       |
| PolarSeal® AC134a |     |    |               |     |                |    |     |          |               | J51 Type 2, J2064           |      |          |       |
| POWER STEERING    |     |    |               |     |                |    |     |          |               | 2050                        |      |          |       |
| PS188             |     |    |               |     |                |    |     |          |               |                             |      |          |       |

\* Except 1/4"

\*\* Except 3/8" & 1/2"

\*\*\* GT7NC meets ANSI A92.2 for vehicle mounted aerial devices (-3 to -8)

@ to be used with a fire sleeve

† Except 1"



# Hose & Coupling Selection

## Gates Hydraulic Hose Selection Guide

| Standard Industry Specification   | Description       | Construction (Reinforcement)       | Use   | Stock       |      |                 |                  |
|---|-------------------|------------------------------------|---|-------------|------|-----------------|------------------|
|   |                   |                                    |   | Tube        |      | Cover           |                  |
|   |                   |                                    |   | Name        | Type | Name            | Type             |
| SAE 100R15<br>EN 856 TYPE 4SP/4SH   | EFG6K             | 4&6-spiral, wire                   | Extremely High Pressure, Petrol, Oils, Environmental Fluids | Nitrile     | C    | Neoprene        | A                |
| SAE 100R13<br>EN 856 TYPE 4SP/4SH   | EFG5K             | 4&6-spiral, wire                   | Extremely High Pressure, Petrol, Oils, Environmental Fluids | Nitrile     | C    | Neoprene        | A                |
| SAE 100R12<br>EN 856 TYPE 4SP   | EFG4K             | 4&6-spiral, wire                   | Extremely High Pressure, Petrol, Oils, Environmental Fluids | Nitrile     | C    | Neoprene        | A                |
| SAE 100R12<br>EN 856 TYPE 4SP   | EFG3K             | 4-spiral, wire                     | Extremely High Pressure Petrol, Oils                        | Nitrile     | C    | Neoprene        | A                |
| SAE 100R15<br>EN 856 TYPE 4SP/4SH   | G6K               | 4&6-spiral, wire                   | Extremely High Pressure                                     | Neoprene    | A    | Neoprene        | A                |
| SAE 100R13<br>EN 856 TYPE R13/4SP/4SH   | G5K               | 4&6-spiral, wire                   | Extremely High Pressure Petrol, Oils                        | Neoprene    | A    | Neoprene        | A                |
| SAE 100R12<br>EN 856 TYPE 4SP   | G3K               | 4-spiral, wire                     | Extremely High Pressure Petrol, Oils                        | Neoprene    | A    | Neoprene        | A                |
| SAE 100R12<br>EN 856 TYPE R12   | C12               | 4-spiral, wire                     | High Pressure, Petrol, Oils                                 | Neoprene    | A    | Neoprene        | A                |
| SAE 100R2 Type AT<br>EN 853 Type 2SN  | G2                | 2-braid, wire                      | Petroleum Oils  | Nitrile     | C    | NBR/PVC         | C <sub>2</sub>   |
| SAE 100R2 Type AT   | MegaTech™ II      | 2-braid, wire                      | Petroleum Oils  | CPE         | J    | Blue Textile    | ---              |
| SAE 100R2 Type AT<br>EN 853 Type 2SN  | G2L               | 2-braid, wire                      | Petroleum Oils, Low Temperatures                            | Nitrile     | C    | Neoprene        | A                |
| SAE 100R16  | M2T®              | 2-braid, wire                      | Tight Bends, High Flexibility                               | Nitrile     | C    | NBR/PVC         | C <sub>2</sub>   |
| Gates Proprietary   | M6K               | 2-braid, wire                      | Tight Bends, High Flexibility                               | Nitrile     | C    | NBR/PVC         | C <sub>2</sub>   |
| Gates Proprietary   | M5K               | 2-braid, wire                      | Tight Bends, High Flexibility                               | Nitrile     | C    | NBR/PVC         | C <sub>2</sub>   |
| SAE 100R19  | M4K+              | 2-braid, wire                      | Tight Bends, High Flexibility                               | Nitrile     | C    | NBR/PVC         | C <sub>2</sub>   |
| SAE 100R17  | M3K               | 1 & 2-braid, wire                  | Tight Bends, High Flexibility                               | Nitrile     | C    | NBR/PVC         | C <sub>2</sub>   |
| SAE 100R17<br>EN 857 1SC  | M3KH              | 1-braid, wire                      | High Pressure Oil   | Nitrile     | C    | NBR/PVC         | C <sub>2</sub>   |
| SAE 100R2 Type AT<br>EN 853 TYPE 2SN  | G2H               | 2-braid, wire                      | High Temperature  | Nitrile     | C    | Hypalon+        | M                |
| SAE 100R2 Type AT   | G2XH              | 2-braid, wire                      | Multi-Fluid, High Temperature                               | CPE         | J    | CPE             | J                |
| SAE 100R2 Type AT   | G2AT-HMP          | 2-braid, wire                      | Multi-Fluid, High Temperature                               | CPE         | J    | Neoprene        | A                |
| IJ100   | J2AT              | 2-braid, wire                      | Industrial Jack Hose  | Nitrile     | C    | NBR/PVC         | C <sub>2</sub>   |
| SAE 100R1 Type AT<br>EN 853 Type 1SN  | G1                | 1-braid, wire                      | Petroleum Oils  | Nitrile     | C    | NBR/PVC         | C <sub>2</sub>   |
| SAE 100R1 Type AT<br>EN 853 TYPE 1SN  | G1H               | 1-braid, wire                      | High Temperature  | Nitrile     | C    | Hypalon+        | M                |
| SAE 100R3<br>EN 854 TYPE R3   | G3H               | 2-braid, textile                   | Petrol, Oils, Antifreeze, Water, High Temperature           | Nitrile     | C    | Neoprene        | A                |
| SAE 100R6<br>EN 854 TYPE R6   | GTH               | 1-braid, textile                   | Petrol, Oils, Antifreeze, Water, High Temperature           | Nitrile     | C    | Neoprene        | A                |
| SAE 100R4   | G4H               | 2-spiral, textile, helical wire    | Return & Suction High Temperature                           | Nitrile     | C    | Neoprene        | A                |
| SAE 100R4   | GMV               | 2-spiral, textile, helical wire    | Return & Suction High Temperature                           | Nitrile     | C    | Neoprene        | A                |
| SAE 30R2 Type 1 & 2   | RLA               | 1-braid, textile                   | Return & Low Pressure                                       | Nitrile     | C    | NBR/PVC         | C <sub>2</sub>   |
|   | RLC               | 3-braid, textile                   | Return & Low Pressure                                       | Nitrile     | C    | NBR/PVC         | C <sub>2</sub>   |
|   | LOC               | 1-braid, textile                   | Petrol, Oils, Antifreeze, Water & Air                       | Nitrile     | C    | Textile         | --               |
|   | LOL               | 1-braid, textile                   | Petrol, Oils, Antifreeze, Water & Air                       | Nitrile     | C    | ***             | A/C <sub>2</sub> |
| SAE J1402, J1019  | MegaTech™         | 2-braid, wire, textile             | Hot Oil, Air Return Line                                    | CPE         | J    | Textile         | --               |
| SAE J1019   | MegaTech™ 250     | 2-braid, wire, textile             | Transmission Oil Cooler, Hot Oil, Air Return Line           | CPE         | J    | Textile         | --               |
| SAE J1402, DOT FMVSS106-74  | TR500             | 2-braid, wire, textile             | Petrol & Syn. Fluids, Air Brakes                            | Nitrile     | C    | Textile         | --               |
| SAE 100R5, DOT FMVSS106-74, Type All  | *C5C              | 3-braid, T-W-T                     | Petr. Oil, Air Brake, Power Steering                        | *Nitrile    | C    | Textile         | --               |
| SAE J1402, DOT FMVSS106-74, Type All  | C5D               | 3-braid, T-W-T                     | Petrol & Syn. Fluids, Air Brakes                            | CPE         | J    | Textile         | --               |
| SAE J1527, SAE J1942, ISO 7840  | C5M               | 1-braid, wire                      | Marine Fuel & Oil   | Nitrile     | C    | NBR/PVC         | C <sub>2</sub>   |
| DOTFMVSS106-74, Type All  | C5E               | 3-braid, T-W-T                     | Air Brake, Power Steering, Lube                             | Nitrile     | C    | Textile         | --               |
| <b>PTFE</b>   |                   |                                    |   |             |      |                 |                  |
| SAE 100R14  | C14               | 1-braid, stainless steel           | High Temperature, Multi Fluid, Nonconductive                | PTFE        | —    | Stainless Steel | —                |
| SAE 100R14  | C14CT             | 1-braid, stainless steel           | High Temperature, Multi Fluid, Conductive                   | PTFE        | —    | Stainless Steel | —                |
| <b>Thermoplastic</b>  |                   |                                    |   |             |      |                 |                  |
| SAE 100R7   | GT7               | 1-braid, polyester                 | Petroleum & Synthetic Fluids                                | Nylon       | Z    | Urethane        | U                |
| SAE 100R7   | GT7NC/GT7NCDL     | 1-braid, polyester                 | Non-conductive  | Nylon       | Z    | Urethane        | U                |
| SAE 100R7   | GT7DL             | 1-braid, polyester                 | Petroleum & Synthetic Fluids, Dual Line                     | Nylon       | Z    | Urethane        | U                |
| SAE 100R7   | GT7NCDL           | 1-braid, polyester                 | Non-conductive, Dual Line                                   | Nylon       | Z    | Urethane        | U                |
| SAE 100R8   | GT8               | 2-braid, Polyester                 | Petroleum & Synthetic Fluids                                | Nylon       | Z    | Urethane        | U                |
| SAE 100R8   | GT8NC             | 2-braid, Polyester                 | Non-conductive  | Nylon       | Z    | Urethane        | U                |
| <b>Refrigerant</b>  |                   |                                    |   |             |      |                 |                  |
| SAE J51 Type All Dimensions/ Type D Performance J2064, Type C, Class II Performance | PolarSeal® AC134a | Nylon barrier, 2-spiral, Polyester | Air Conditioning (R12 and R134a)                            | Chloroprene | A    | EPDM            | P                |
| Power Steering, SAE J2050   | PS188             | 2-braid, Nylon                     | Power Steering Fluids, High Temperature                     | Hypalon+    | M    | Neoprene        | A                |
| PowerClean™   | PowerClean™       | 1 & 2-braid, wire,                 | Tight Bends, High Flexibility                               | Nitrile     | C    | NBR/PVC         | C <sub>2</sub>   |

\* -4 and -5 sizes have a Neoprene tube.

\*\* Nitrile or Neoprene

† Registered trademark of DuPont.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH™  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

# Hose & Coupling Selection

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Gates Hydraulic Hose Selection Guide

| Description       | Temp. Range (°F) | Dash Size vs. Rated Working Pressure (psi) |        |       |        |       |       |       |       |       |       |       |       |       |     | Hose Page |
|-------------------|------------------|--|--------|-------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-----|-----------|
|                   |                  | -2   | -3     | -4    | -5     | -6    | -8    | -10   | -12   | -16   | -20   | -24   | -32   | -40   | -48 |           |
| EFG6K             | -40 +250         |  |        |       |        | 6,000 | 6,000 | 6,000 | 6,000 | 6,000 | 6,000 |       |       |       |     | D1        |
| EFG5K             | -40 +250         |  |        |       |        | 5,000 | 5,000 | 5,000 | 5,000 | 5,000 | 5,000 |       |       |       |     | D2        |
| EFG4K             | -40 +250         |  |        |       |        | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 | 4,000 |       |       |       |     | D3        |
| EFG3K             | -40 +250         |  |        |       |        |       |       |       |       |       | 3,000 |       |       |       |     | D4        |
| G6K               | -40 +250         |  |        |       |        | 6,000 | 6,000 | 6,000 | 6,000 | 6,000 | 6,000 |       |       |       |     | D1        |
| G5K               | -40 +250         |  |        |       |        |       | 5,000 | 5,000 | 5,000 | 5,000 | 5,000 | 5,000 | 5,000 |       |     | D2        |
| G3K               | -40 +250         |  |        |       |        |       |       |       |       |       | 3,000 | 3,000 | 3,000 |       |     | D4        |
| C12               | -40 +250         |  |        |       |        |       |       |       |       |       |       | 2,500 | 2,500 |       |     | D5        |
| G2                | -40 +212         | 6,000                                      | 5,800  |       | 4,800  | 4,000 | 3,625 | 3,100 | 2,400 | 1,825 | 1,300 | 1,175 |       |       |     | E1        |
| MegaTech™ II      |                  |  |        |       |        |       |       |       |       |       |       |       |       |       |     | E1        |
| G2L               | -70 +212         |  | 5,800  |       | 4,800  | 4,000 | 3,625 | 3,100 | 2,400 | 1,825 | 1,300 |       |       |       |     | E2        |
| M2T®              | -40 +212         |  | 5,000  |       | 4,000  | 3,500 | 3,000 | 2,250 | 2,000 |       |       |       |       |       |     | E2        |
| M6K               | -40 +212         |  | 6,000  |       |        |       |       |       |       |       |       |       |       |       |     | E3        |
| M5K               | -40 +212         |  | 5,000  |       | 5,000  | 5,000 |       |       |       |       |       |       |       |       |     | E4        |
| M4K+              | -40 +212         |  | 4,000  |       | 4,000  | 4,000 | 4,000 | 4,000 |       |       |       |       |       |       |     | E4        |
| M3K               | -40 +212         |  | 3,000  | 3,000 | 3,000  | 3,000 | 3,000 | 3,000 | 3,000 |       |       |       |       |       |     | E5        |
| M3KH              | -40 +250         |  | 3,000  |       | 3,000  |       |       |       |       |       |       |       |       |       |     | E5        |
| G2H               | -40 +275         |  |        |       |        |       |       |       |       |       |       | 1,650 | 1,300 | 1,175 |     | E6        |
| G2XH              | -40 +300         |  |        |       |        |       |       |       |       |       | 2,500 |       |       |       |     | E7        |
| G2AT-HMP          | -40 +300         |  |        |       |        | 4,250 | 3,500 | 3,000 |       |       |       |       |       |       |     | E6        |
| J2AT              | -40 +120         |  | 10,000 |       | 10,000 |       |       |       |       |       |       |       |       |       |     | E7        |
| G1                | -40 +212         | 3,625                                      | 3,275  | 3,125 | 2,600  | 2,325 | 1,900 | 1,525 | 1,275 | 925   | 725   | 600   |       |       |     | E8        |
| G1H               | -40 +275         |  | 2,750  |       | 2,250  | 2,000 | 1,500 | 1,250 | 1,000 | 625   | 725   | 600   |       |       |     | E8        |
| G3H(C3H)          | -40 +275         |  | 1,250  |       | 1,125  | 1,000 |       | 750   | 565   | 375   |       |       |       |       |     | E9        |
| GTH(C6H)          | -40 +275         | 500  | 400    | 400   | 400    | 400   | 350   | 300   |       |       |       |       |       |       |     | E10       |
| G4H               | -40 +275         |  |        |       |        |       |       | 300   | 212   | 200   |       |       |       |       |     | G12       |
| GMV               | -40 +275         |  |        |       |        |       |       | 350   | 300   | 250   | 162   | 112   | 68    | 62    | 56  | G12       |
| RLA               | -40 +212         | 250  | 250    | 250   | 250    | 200   | 200   | 200   | 160   |       |       |       |       |       |     | G13       |
| RLC               | -40 +275         |  |        |       |        |       |       | 200   | 200   | 200   | 200   | 150   | 150   | 150   |     | G13       |
| LOC               | -40 +212         |  | 300    |       | 300    | 300   | 300   | 300   |       |       |       |       |       |       |     | G1        |
| LOL               | -40 +212         | 300  | 300    | 300   | 300    | 300   | 300   | 300   |       |       |       |       |       |       |     | G2        |
| TR500             | -40 +250         |  | 500    |       | 500    | 500   | 500   | 500   | 500   |       |       |       |       |       |     | F40       |
| MegaTech™         | -40 +300         | 1000                                       | 1000   | 1000  | 1000   | 1000  | 1000  | 1000  | 1000  | 500   | 500   | 500   |       |       |     | F40       |
| MegaTech™ 250     | -40 +212         |  | 250    |       | 250    | 250   | 250   | 250   | 250   | 250   | 250   |       |       |       |     | F41       |
| C5C               | -40 +212         |  | 3,000  | 3,000 | 2,250  | 2,000 | 1,750 | 1,500 | 800   | 625   | 500   | 350   | 350   |       |     | F42       |
| C5D               | -40 +300•        |  | 1,500  | 1,500 | 1,500  | 1,250 | 1,250 | 750   | 400   |       |       |       |       |       |     | F43       |
| C5M               | -40 +212         |  |        | 500   | 500    | 500   | 500   | 500   | 500   |       |       |       |       |       |     | F43       |
| C5E               | -40 +300•        |  | 1,500  | 1,500 | 1,500  | 1,250 | 1,250 | 750   | 400   | 300   |       |       |       |       |     | F56       |
| C14               | ***              |  | 1,500  | 1,500 | 1,500  | 1,000 | 800   | 800   | 800   |       |       |       |       |       |     | H1        |
| C14 (Static)      | -62 +72          |  | 3,000  | 3,000 | 2,500  | 2,000 | 1,500 | 1,200 | 1,000 |       |       |       |       |       |     | H1        |
| C14CT             | ***              |  |        |       |        | 1,500 | 1,000 |       |       |       |       |       |       |       |     | H1        |
| C14CT (Static)    | +72              |  |        |       |        | 2,500 | 2,000 |       |       |       |       |       |       |       |     | H1        |
| GT7               | -65 +200         | 2,500                                      | 3,000  | 2,750 | 2,500  | 2,250 | 2,000 |       | 1,250 | 1,000 |       |       |       |       |     | K1        |
| GT7NC             | -65 +200         | 2,500                                      | 3,000  | 2,750 | 2,500  | 2,250 | 2,000 |       | 1,250 | 1,000 |       |       |       |       |     | K1        |
| GT7DL             | -65 +200         |  |        | 2,750 | 2,500  | 2,250 | 2,000 |       |       |       |       |       |       |       |     | K2        |
| GT7NCDL           | -65 +200         |  |        |       | 2,750  | 2,500 | 2,000 |       |       |       |       |       |       |       |     | K2        |
| GT8               | -65 +200         |  | 5,000  | 5,000 |        | 4,000 | 3,500 |       | 2,250 | 2,000 |       |       |       |       |     | K3        |
| GT8NC             | -65 +200         |  |        | 5,000 |        | 4,000 | 3,500 |       |       |       |       |       |       |       |     | K3        |
| PolarSeal® AC134a | -22 +257         |  |        |       |        | 500   | 500   | 500   | 500   |       |       |       |       |       |     | I1        |
| PS188             | -40 +300         |  |        |       |        | 1,500 |       |       |       |       |       |       |       |       |     | J1        |
| PowerClean        | -40 +212         |  |        | 3,500 | 6,000  |       | 3,000 | 4,000 | 2,500 | 4,000 |       |       |       |       |     | E10       |

\*\*\* Dynamic temperatures -65 +400; Static temperatures +73 +450

• All purpose fleet application service — 40°F to +300°F (-40°C to +149°C), air to +250°F



## Hydraulic Hose Competitive Reference Guide

(Showing Gates Hose Type with Corresponding Competitor's Hose Type)

The information provided below is intended as a reference guide only. These hoses are similar but are not identical in all respects. Refer to hose specifications to assure that the suggested hose will handle the required application and for the correct Gates couplings to be used with the hose selected.

| GATES                  | AEROQUIP              | DAYCO       | DAYCO EASTMAN              | GOODYEAR       | PARKER HANNIFIN | WEATHER-HEAD            |
|------------------------|-----------------------|-------------|----------------------------|----------------|-----------------|-------------------------|
| EFG6K                  | FC606                 |             |                            |                |                 |                         |
| G6K                    |                       | HT6         | N4/HT6/N2                  |                | 792             |                         |
| EFG5K                  | FC325                 |             |                            |                |                 |                         |
| G5K                    | FC273                 | NH/CMH      | N5/N6NW                    | 9130/9133      | 741/761/78C     | H470                    |
| EFG4K/EFG3K            |                       |             |                            |                |                 |                         |
| G4K/G3K                | FC254/GH493           |             | N4/N8                      | N/CN           | 761             |                         |
| C12                    | FC250A/FC136/FC324    | CE/CZ       | M6/M7/MZ                   | 9120/9123      | 77C             | H430H439                |
| G2                     | FC212/2793            | BX          | J4/J4A/BXX                 | 9025           | 301/7812        | H425                    |
| G2L                    | FC424                 |             |                            |                |                 |                         |
| M2T®                   | FC310/FC410           | FX          | HR2C/HFS2                  | 9292           | 431             | H245                    |
| M6K/M5K                |                       |             |                            |                |                 |                         |
| M4K+                   |                       |             |                            |                |                 |                         |
| M3K -4, -6, -8         | GH681                 | AX          | HR1C/HFS/N6/D6/R6/PM       | 9291           | 481451TC        | H300/H145/H114          |
| M3K-10,-12,-16         | FC212/2793/1508       | BX/QX       | J4/L1                      | 9025/9095      | 451TC           | H425                    |
| G2H                    | FC195/FC510           |             | J9                         |                |                 |                         |
| G2HX/G2AT-HMP          | FC195                 |             | NJ4                        |                | 436             |                         |
| J2AT                   |                       |             | HJK                        |                |                 |                         |
| G1                     | FC211/2663            | MX          | E7/MX                      | 9015           | 421/7811        | H104                    |
| G1H                    |                       |             | E9                         |                | 421HT           |                         |
| RFS                    | FC613                 |             |                            |                |                 |                         |
| G3H                    | 2583                  | H           | D1                         | 9030           | 7720601         | H017                    |
| G3H                    |                       |             | ZD1                        |                |                 |                         |
| GTH                    |                       | A           | A1/A6                      | 9060           | 7517            | H009                    |
| GTH                    |                       |             | A1/A2                      |                |                 | H409                    |
| GMV                    |                       |             |                            |                | 811             |                         |
| G4H                    |                       |             | U2/U3/U4/C                 |                |                 |                         |
| TR500                  |                       |             |                            |                |                 |                         |
| MegaTech™ II           |                       |             |                            |                |                 |                         |
| RLA                    |                       | L1          | R1                         |                |                 |                         |
| RLC                    |                       |             |                            |                |                 |                         |
| LOC                    | 1525                  | L4          | C1/TC4                     | 9260           | 821/831         | H100                    |
| LOL                    | 2556/2558/2575        | L3          | B7/B8/HPO/HAW              | 9240/9250/9265 | 801/GPH         | H101/H201               |
| C5C                    | 1503                  | D           | Y9A/Y9                     | 9050           | 7158/201/271    | H066/H069               |
| C5D                    | FC350/FC355           |             | G1/GL                      |                | 3286/266        | H448H213                |
| C5M                    |                       |             |                            |                |                 |                         |
| LPG                    |                       |             | W5                         |                |                 |                         |
| C5E                    |                       |             |                            | 9005           | 213             |                         |
| C14                    | 2807                  | TS          | T1                         |                | 919             | H243                    |
| GT7                    | FC426/FC370/<br>FC372 | R7/R71/R710 | HR7/D5A/NR7/<br>HR7H/K4/K5 | 9070           | 540N/<br>550H   | H436/H446/<br>H435/H445 |
| GT7NC                  | FC427/FC371/FC373     | R70         | HR70/D4A/L4/L5/NR7E        | 9075           | 510A/518A/558H  |                         |
| GT8                    | FC374                 | R8/R81      | HR8/S8                     | 9080           | 520N/580N       |                         |
| GT8NC                  | FC375                 | R80         | HR80/S8E                   | 9085           | 528N/588N       |                         |
| PolarSeal® (AC134a)    | FC500FC202            | 3305        |                            | 4824           | P-80/7693       | H747H757                |
| Power Steering (PS188) |                       |             |                            |                |                 | H324                    |
| PowerClean™            |                       |             |                            |                |                 | H35                     |

|  |  |
|--|--|
| EQUIPMENT                              |  |
| HOSE/CPLG.<br>SELECTION                |  |
| TECH. DATA                             |  |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |  |
| GS CPLGS.                              |  |
| PCM CPLGS.                             |  |
| PCS CPLGS.                             |  |
| HIGH & MED.<br>PRESS. HOSE             |  |
| MEGACRIMP®<br>CPLGS.                   |  |
| PC CPLGS.                              |  |
| FIELD<br>ATTACHABLE<br>CPLGS.          |  |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |  |
| MEGATECH™<br>C5<br>HOSE &<br>CPLGS.    |  |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |  |
| C14 HOSE<br>& CPLGS.                   |  |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |  |
| PWR. STG.<br>HOSE &<br>CPLGS.          |  |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |  |
| ADAPTERS                               |  |
| QUICK<br>DISCONNECT<br>CPLGS.          |  |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |  |
| PART NUMBER<br>INDEXES                 |  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Hose & Coupling Selection

EQUIPMENT  
HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Characteristics Of Hose Stock Types

The characteristics shown below are for the normal or usual range of these specific stocks. Stocks can be changed somewhat through different compounding to meet the requirements of specialized applications.

Tube and cover stocks may occasionally be upgraded to take advantage of improved materials and technology.

For detailed information on a specific hose tube or cover stock, check the Chemical Resistance Table starting on Page C53, and also the specific hose page.

| Chemical Name                         | Neoprene (Poly-Chloroprene)<br>Type A | Nitrile (Acrylonitrile and Butadiene)<br>Type C | Nylon<br>Type Z   | Hypalon* (Chlorosulfonated Polyethylene)<br>Type M | EPDM (Ethylene Propylene)<br>Type P | CPE (Chlorinated Polyethylene)<br>Type J | PTFE (Poly-tetrafluoroethylene)<br>Type T |
|---------------------------------------|---------------------------------------|---|-------------------|--|-------------------------------------|--|---|
| <b>Flame Resistance</b>               | Very Good                             | Poor  | Good              | Good   | Poor                                | Good                                     | Good                                      |
| <b>Petroleum Base Oils</b>            | Good                                  | Excellent                                       | Good to Excellent | Good   | Poor                                | Very Good                                | Excellent                                 |
| <b>Diesel Fuel</b>                    | Fair to Good                          | Good to Excellent                               | Good to Excellent | Good   | Poor                                | Good                                     | Excellent                                 |
| <b>Resistance to Gas Permeation</b>   | Good                                  | Good  | Good To Excellent | Good to Excellent                                  | Fair to Good                        | Good                                     | Good to Excellent                         |
| <b>Weather</b>                        | Good to Excellent                     | Poor  | Excellent         | Very Good  | Excellent                           | Good                                     | Excellent                                 |
| <b>Ozone</b>                          | Good to Excellent                     | Poor for Tube;<br>Good For Cover                | Excellent         | Very Good  | Outstanding                         | Good                                     | Excellent                                 |
| <b>Heat</b>                           | Good                                  | Good  | Good              | Very Good  | Excellent                           | Excellent                                | Excellent                                 |
| <b>Low Temperature</b>                | Fair to Good                          | Poor to Fair                                    | Excellent         | Poor   | Good to Excellent                   | Good                                     | Excellent                                 |
| <b>Water-Oil Emulsions</b>            | Excellent                             | Excellent                                       | Good to Excellent | Good   | Poor                                | Excellent                                | Excellent                                 |
| <b>Water/Glycol Emulsions</b>         | Excellent                             | Excellent                                       | Excellent         | Excellent  | Excellent                           | Excellent                                | Excellent                                 |
| <b>Diesters</b>                       | Poor                                  | Poor  | Excellent         | Fair   | Excellent                           | Very Good                                | Excellent                                 |
| <b>Phosphate Esters</b>               | Fair (For Cover)                      | Poor  | Excellent         | Fair   | Very Good                           | Very Good                                | Excellent                                 |
| <b>Phosphate Ester Base Emulsions</b> | Fair (For Cover)                      | Poor  | Excellent         | Fair   | Very Good                           | Very Good                                | Excellent                                 |

\*Registered trademark of DuPont.

## Cover Abrasion Resistance

These comparisons are based on test results per ISO 6945 abrasion testing. The table shows the expected number of times of extended cover service life as compared to a standard cover.

|                              | Modified Nitrile (Standard cover) | Nylon Sleeve        | XtraTuff™           | MegaTuff®            |
|------------------------------|-----------------------------------|---------------------|---------------------|----------------------|
| Relative Abrasion Resistance | 1                                 | 15 X Standard Cover | 25 X Standard Cover | 300 X Standard Cover |

## Additional Temperature Limits For Gates Hydraulic Hoses

**Caution:** Water, water/oil emulsions and water/glycol solutions must be kept below the temperatures listed in the table below, relative to line pressures.

### Maximum Temperature Limits for Water, Water/Oil Emulsions and Water/Glycol Solutions

| Hose   | Pressure Lines       | Return Lines        |
|--|----------------------|---------------------|
| EFG6K, EFG5K, EFG4K, EFG3K, G6K, G5K, G3K, C12, G2, G2L, MCPB+, G1, M2T®, M6K, M5K, M4K+, M3K, RFS, RLA, C5C, C5E, CPS, LOC, LOL | +200° F<br>(+93° C)  | +180° F<br>(+82° C) |
| G2H, G1H, MegaTech™ hose line, G2AT-HMP, G2XH, C5D, G3H, GTH, G4H, GMV, RLC, TR500, PowerClean™, M3KH, M4KH                      | +225° F<br>(+107° C) | +180° F<br>(+82° C) |

**Caution:** The fluid manufacturer's recommended maximum operating temperature for any given fluid must not be exceeded. If different than the above listed hose temperatures, the lower limit must take precedence. Actual service life at temperatures approaching the recommended limit will depend on the particular application and the fluid being used in the hose. Intermittent (up to 10% of operating time) refers to momentary temperature surges. Detrimental effects increase with increased exposure to elevated temperatures.

**Do NOT expose hose to maximum temperature and maximum rated working pressure at the same time.**



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

## (R) SELECTION, INSTALLATION AND MAINTENANCE OF HOSE AND HOSE ASSEMBLIES—SAE J1273 OCT96 SAE Recommended Practice

Report of the Fluid Conductors and Connectors Technical Committee, approved September 1979 and reaffirmed May 1986. Completely revised by the SAE Fluid Conductors and Connectors Technical Committee SC2—Hydraulic Hose and Hose Fittings October 1996. Rationale statement available.

### 1. Scope

Hose (also includes hose assemblies) has a finite life and there are a number of factors which will reduce its life. This SAE recommended practice is intended as a guide to assist system designers and/or users in the selection, installation, and maintenance of hose. The designers and users must make a systematic review of each application and then select, install, and maintain the hose to fulfill the requirements of the application. The following are general guidelines and are not necessarily a complete list.

**WARNING—IMPROPER SELECTION, INSTALLATION, OR MAINTENANCE MAY RESULT IN PREMATURE FAILURES, BODILY INJURY, OR PROPERTY DAMAGE.**

### 2. References

#### 2.1 Applicable Documents

The following publications form a part of this specification to the extent specified herein. The latest issue of SAE publications shall apply.

2.1.1 SAE PUBLICATIONS — Available from SAE, 400 Commonwealth Drive, Warrendale, PA 15096-0001.

J516—Hydraulic Hose Fittings

J517—Hydraulic Hose

### 3. Selection

The following is a list of factors which must be considered before final hose selection can be made:

#### 3.1 Pressure

After determining the system pressure, hose selection must be made so that the recommended maximum operating pressure is equal to or greater than the system pressure. Surge pressures higher than the maximum operating pressure will shorten hose life and must be taken into account by the hydraulic designer.

#### 3.2 Suction

Hoses used for suction applications must be selected to ensure the hose will withstand the negative pressure of the system.

#### 3.3 Temperature

Care must be taken to ensure that fluid and ambient temperatures, both static and transient, do not exceed the limitations of the hose. Special care must be taken when routing near hot manifolds.

#### 3.4 Fluid Compatibility

Hose selection must assure compatibility of the hose tube, cover, and fittings with the fluid used. Additional caution must be observed in hose selection for gaseous applications.

#### 3.5 Size

Transmission of power by means of pressurized fluid varies with pressure and rate of flow. The size of the components must be adequate to keep pressure losses to a minimum and avoid damage to the hose due to heat generation or excessive turbulence.

#### 3.6 Routing

Attention must be given to optimum routing to minimize inherent problems.

#### 3.7 Environment

Care must be taken to ensure that the hose and fittings are either compatible with or protected from the environment to which they are exposed. Environmental conditions such as ultraviolet light, ozone, salt water, chemicals, and air pollutants can cause degradation and premature failure and, therefore, must be considered.



|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

## 3.8 Mechanical Loads

External forces can significantly reduce hose life. Mechanical loads which must be considered include excessive flexing, twisting, kinking, tensile or side loads, bend radius, and vibration. Use of swivel type fittings or adapters may be required to ensure no twist is put into the hose. Unusual applications may require special testing prior to hose selection.

## 3.9 Abrasion

While a hose is designed with a reasonable level of abrasion resistance, care must be taken to protect the hose from excessive abrasion which can result in erosion, snagging, and cutting of the hose cover. Exposure of the reinforcement will significantly accelerate hose failure.

## 3.10 Proper End Fitting

Care must be taken to ensure proper compatibility exists between the hose and coupling selected based on the manufacturer's recommendations substantiated by testing to industry standards such as SAE J517. End fitting components from one manufacturer are usually not compatible with end fitting components supplied by another manufacturer (i.e., using a hose fitting nipple from one manufacturer with a hose socket from another manufacturer). It is the responsibility of the fabricator to consult the manufacturer's written instruction or the manufacturer directly for proper end fitting componentry.

## 3.11 Length

When establishing proper hose length, motion absorption, hose length changes due to pressure, as well as hose and machine tolerances must be considered.

## 3.12 Specifications and Standards

When selecting hose, government, industry, and manufacturers' specifications and recommendations must be reviewed as applicable.

## 3.13 Hose Cleanliness

Hose components vary in cleanliness levels. Care must be taken to ensure that the assemblies selected have an adequate level of cleanliness for the application.

## 3.14 Electrical Conductivity

Certain applications require that hose be non-conductive to prevent electrical current flow. Other applications require the hose to be sufficiently conductive to drain off static electricity. Hose and fittings must be chosen with these needs in mind.

## 4. Installation

After selection of proper hose, the following factors must be considered by the installer.

### 4.1 Pre-Installation Inspection

Prior to installation, a careful examination of the hose must be performed. All components must be checked for correct style, size, and length. In addition, the hose must be examined for cleanliness, I.D. obstructions, blisters, loose cover, or any other visible defects.

### 4.2 Follow Manufacturers' Assembly Instructions

Hose assemblies may be fabricated by the manufacturer, an agent for or customer of the manufacturer, or by the user. Fabrication of permanently attached fittings to hydraulic hose requires specialized assembly equipment. Field-attachable fittings (screw style and segment clamp style) can usually be assembled without specialized equipment, although many manufacturers provide equipment to assist in this operation. SAE J517 hose from one manufacturer is usually not compatible with SAE J516 fittings supplied by another manufacturer. It is the responsibility of the fabricator to consult the manufacturer's written assembly instructions or the manufacturers directly before intermixing hose and fittings from two manufacturers. Similarly, assembly equipment from one manufacturer is usually not interchangeable with that of another manufacturer. It is the responsibility of the fabricator to consult the manufacturer's written instructions or the manufacturer directly for proper assembly equipment. Always follow the manufacturer's instructions for proper preparation and fabrication of hose assemblies.

## 4.3 Minimum Bend Radius

Installation at less than minimum bend radius may significantly reduce hose life. Particular attention must be given to preclude sharp bending at the hose/fitting juncture.





# Hose & Coupling Selection

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

## 4.4 Twist Angle and Orientation

Hose installations must be such that relative motion of machine components produces bending of the hose rather than twisting.

## 4.5 Securement

In many applications, it may be necessary to restrain, protect, or guide the hose to protect it from damage by unnecessary flexing, pressure surges, and contact with other mechanical components. Care must be taken to ensure such restraints do not introduce additional stress or wear points.

## 4.6 Proper Connection of Ports

Proper physical installation of the hose requires a correctly installed port connection while ensuring that no twist or torque is put into the hose.

## 4.7 Avoid External Damage

Proper installation is not complete without ensuring that tensile loads, side loads, kinking, flattening, potential abrasion, thread damage, or damage to sealing surfaces are corrected or eliminated.

## 4.8 System Check Out

After completing the installation, all air entrapment must be eliminated, and the system pressurized to the maximum system pressure and checked for proper function and freedom from leaks.

NOTE—Avoid potential hazardous areas while testing.

## 5. Maintenance

Even with proper selection and installation, hose life may be significantly reduced without a continuing maintenance program.

Frequency should be determined by the severity of the application and risk potential. A maintenance program should include the following as a minimum:

## 5.1 Hose Storage

Hose products in storage can be affected adversely by temperature, humidity, ozone, sunlight, oils, solvents, corrosive liquids and fumes, insects, rodents, and radioactive materials. Storage areas should be relatively cool and dark and free of dust, dirt, dampness, and mildew.

## 5.2 Visual Inspections

Any of the following conditions requires replacement of the hose:

- a. Leaks at fitting or in hose. (Leaking fluid is a fire hazard.)
- b. Damaged, cut, or abraded cover. (Any reinforcement exposed.)
- c. Kinked, crushed, flattened, or twisted hose.
- d. Hard, stiff, heat cracked, or charred hose.
- e. Blistered, soft, degraded, or loose cover.
- f. Cracked, damaged, or badly corroded fittings.
- g. Fitting slippage on hose.

## 5.3 Visual Inspections

The following items must be tightened, repaired, or replaced as required:

- a. Leaking port conditions.
- b. Clamps, guards, shields.
- c. System fluid level, fluid type, and any air entrapment.

## 5.4 Functional Test

Operate the system at maximum operating pressure and check for possible malfunctions and freedom from leaks.

NOTE—Avoid potential hazardous areas while testing.

## 5.5 Replacement Intervals

Specific replacement intervals must be considered based on previous service life, government or industry recommendations, or when failures could result in unacceptable down time, damage, or injury risk.

## DOT FMVSS 106-74 MOTOR VEHICLE SAFETY STANDARD FOR BRAKE HOSES

Gates has received an increasing number of inquiries about the Department of Transportation (DOT) regulation FMVSS-106 regarding air brake hose. The requirements of the standard were issued by the National Highway Traffic Safety Administration and are published in the Federal Register, 49 Code of Federal Regulations, Part 571. MVSS 106 Brake Hoses.

**NOTE: Anyone making brake assemblies must be registered with the Department of Transportation.**

### What is FMVSS-106?

The standard is written with specifics on labeling, performance tests, test procedures, and registration. It is not a standard for design specifications for motor vehicle brake hose, brake hose assemblies, or brake hose end fittings. The Standard No. 106 will ensure that each user of brake hose will be supplied only the highest quality of hose. DOT will conduct random performance testing in accordance with the test procedures to ensure that the hoses, couplings, and assemblies meet FMVSS 106.

"The purpose of the standard is to reduce deaths and injuries occurring as a result of brake system failure from pressure or vacuum loss due to hose or hose assembly rupture." The regulations will apply to all over-the-road vehicles including trailers and motorcycles. Off-the-road vehicles will not be regulated if they are designed to operate on those other than public roads.

### Basic Provisions of FMVSS-106.

1. Three types of brake hose are covered (hydraulic, air, and vacuum brake) together with couplings and hose assemblies. At this point, we will only focus on air brake hose and assemblies.
2. Performance level for brake hose is established instead of design specifications.
3. Permanent as well as reusable fittings are permissible with air brake hose. Inside and outside diameters standards for air brake hose intended for use with field attachable couplings have been established. These hoses are identified as Type I and Type II.

### Frosted Air Brake Hose Labels

**Part Number:** 78214

**Product Number:** 7484-0023

To assist you in complying with the NHTSA requirement for identifying brake hose assemblies, Gates now offers mylar hose labels.

- Self-adhesive
- 1" wide x 3-3/4" long, with a 1-1/2"x1" white area on one end for printed information
- Format suitable for typewriters, computer printers or hand writing
- Accepts 9-10 typed characters per row, 4 or 5 on a row
- Wrap-around label resists damage from elements

#### Label application procedure:

1. Print appropriate information on label.
2. Wrap tag around hose assembly, printed end first.
3. Cover printed end with clear mylar tail of label.

Comes in 500 labels per pack.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Brake Hose Registration Application

"PLEASE TYPE or PRINT CLEARLY" AND SUBMIT BRAKE HOSE APPLICATION TO: JEANETTE GREENFIELD AT THE FOLLOWING NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION (NHTSA) ADDRESS:

**Jeanette Greenfield**  
**Office of Vehicle Safety Compliance**  
**400 Seventh Street, S.W. NSA-32**  
**Washington, DC 20590**  
**Phone (202) 366-5317**  
**Fax (202) 366-1024**  
**[www.nhtsa.dot.gov](http://www.nhtsa.dot.gov)**

DATE: \_\_\_\_\_

BRAKE HOSE MANUFACTURER'S ADDRESS

Plant Name: \_\_\_\_\_

Post Office Box No.: \_\_\_\_\_

Street: \_\_\_\_\_

City: \_\_\_\_\_

\* DESIGNATION SYMBOL (s): \_\_\_\_\_

State (Province): \_\_\_\_\_

Country: \_\_\_\_\_

Zip Code: \_\_\_\_\_

Plant Contact Person: \_\_\_\_\_

Phone Number: \_\_\_\_\_

Fax Number: \_\_\_\_\_

\*\* (COMPLETE ONLY IF THIS IS A FOREIGN MANUFACTURER) BRAKE HOSE MANUFACTURER'S US AGENT

Agent Name: \_\_\_\_\_

Post Office Box No.: \_\_\_\_\_

Street: \_\_\_\_\_

City: \_\_\_\_\_

State: \_\_\_\_\_

Country: \_\_\_\_\_

Zip Code: \_\_\_\_\_

Agent Contact Person: \_\_\_\_\_

Agent Fax Number: \_\_\_\_\_

Agent Phone Number: \_\_\_\_\_

\* DESIGNATION SYMBOL(s): May consist of block capital letters, numerals or a symbol.

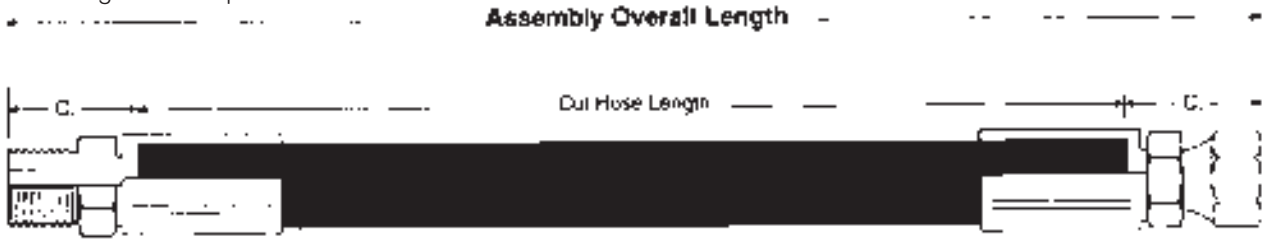


## How to Make Hose Assemblies of Specific Lengths

Select the hose and couplings required to make the desired hydraulic assembly. Measure the entire length of the assembly. Then use the formula below to calculate the required hose cut length for the assembly.

### Hose Cut Length = Assembly Overall Length Minus C1 Minus C2

Cut-off value "C" is the length of that part of the coupling not directly in contact with or applied to the hose. Therefore, subtract the two "C" values from the total length of the assembly and you will have the approximate hose length to be replaced.



$$\text{Hose Length} = \text{Assembly Overall Length} - (C_1 + C_2)$$

Example: Total assembly overall length = 12.5"

(Assembly consists of 3/8" G1 hose with 1/2" Male Pipe (6G-8MP) and 3/8" Female JIC (6G-6FJX) terminations)

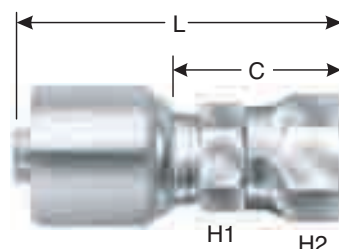
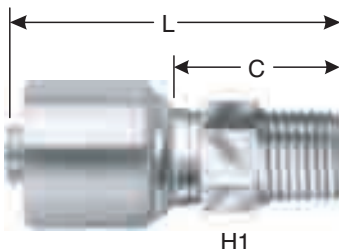
$$\text{Assembly Overall Length} - C_1 - C_2 = \text{Hose Cut Length}$$

$$12.5" - 1.36 - 1.19 = 9.95" (+/- 3/16" tolerance)$$

Note the "cut-off" measurement "C" for each of the couplings as listed in the specifications tables.

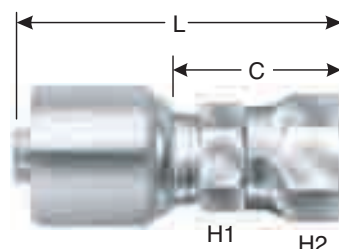
### Male Pipe (NPTF – 30° Cone Seat)

| Desc   | #           |            |      | H1 (In.) | L (In.) | C (In.) |
|--------|-------------|------------|------|----------|---------|---------|
| 4G-2MP | G25100-0402 | 7100-10025 | 1/4  | 1/8-27   | 1/2     | 1.97    |
| 4G-4MP | G25100-0404 | 7100-10032 | 1/4  | 1/4-18   | 9/16    | 2.07    |
| 4G-6MP | G25100-0406 | 7100-10045 | 1/4  | 3/8-18   | 11/16   | 2.13    |
| 4G-8MP | G25100-0408 | 7100-10055 | 1/4  | 1/2-14   | 7/8     | 2.40    |
| 5G-4MP | G25100-0504 | 7100-00065 | 5/16 | 1/4-18   | 5/8     | 2.28    |
| 6G-4MP | G25100-0604 | 7100-10075 | 3/8  | 1/4-18   | 5/8     | 2.28    |
| 6G-6MP | G25100-0606 | 7100-10085 | 3/8  | 3/8-18   | 11/16   | 2.19    |
| 6G-8MP | G25100-0608 | 7100-10095 | 3/8  | 1/2-14   | 7/8     | 2.46    |
| 8G-6MP | G25100-0806 | 7100-00105 | 1/2  | 3/8-18   | 13/16   | 2.60    |



### Female JIC 37° Flare Swivel

| Desc    | #           |            |      | H1 (In.) | H2 (In.) | L (In.) | C (In.) |
|---------|-------------|------------|------|----------|----------|---------|---------|
| 4G-4FJX | G25170-0404 | 7100-10885 | 1/4  | 7/16-20  | 1/2      | 9/16    | 2.10    |
| 4G-5FJX | G25170-0405 | 7100-10895 | 1/4  | 1/2-20   | 1/2      | 11/16   | 2.21    |
| 4G-6FJX | G25170-0406 | 7100-10905 | 1/4  | 9/16-18  | 9/16     | 3/4     | 2.22    |
| 5G-5FJX | G25170-0505 | 7100-00915 | 5/16 | 1/2-20   | 5/8      | 11/16   | 2.23    |
| 5G-6FJX | G25170-0506 | 7100-00925 | 5/16 | 9/16-18  | 5/8      | 3/4     | 2.31    |
| 6G-4FJX | G25170-0604 | 7100-10925 | 3/8  | 7/16-20  | 5/8      | 9/16    | 2.30    |
| 6G-5FJX | G25170-0605 | 7100-10935 | 3/8  | 1/2-20   | 5/8      | 11/16   | 2.23    |
| 6G-6FJX | G25170-0606 | 7100-10945 | 3/8  | 9/16-18  | 5/8      | 3/4     | 2.31    |
| 6G-8FJX | G25170-0608 | 7100-10955 | 3/8  | 3/4-16   | 11/16    | 7/8     | 2.48    |



### SAE Length Tolerances for Hydraulic Hose Assemblies and Specified Hose Lengths

(Reprinted from National Hose Assemblies Manufacturers Association NHAM-STD-2)

#### Length

#### Tolerance

For cut lengths from 0 up to and including 12"

$\pm 1/8"$

For cut lengths above 12" up to and including 18"

$\pm 3/16"$

For cut lengths above 18" up to and including 36"

$\pm 1/4"$

For cut lengths above 36"

$\pm 1\%$  of length measured to the nearest 1/8"



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

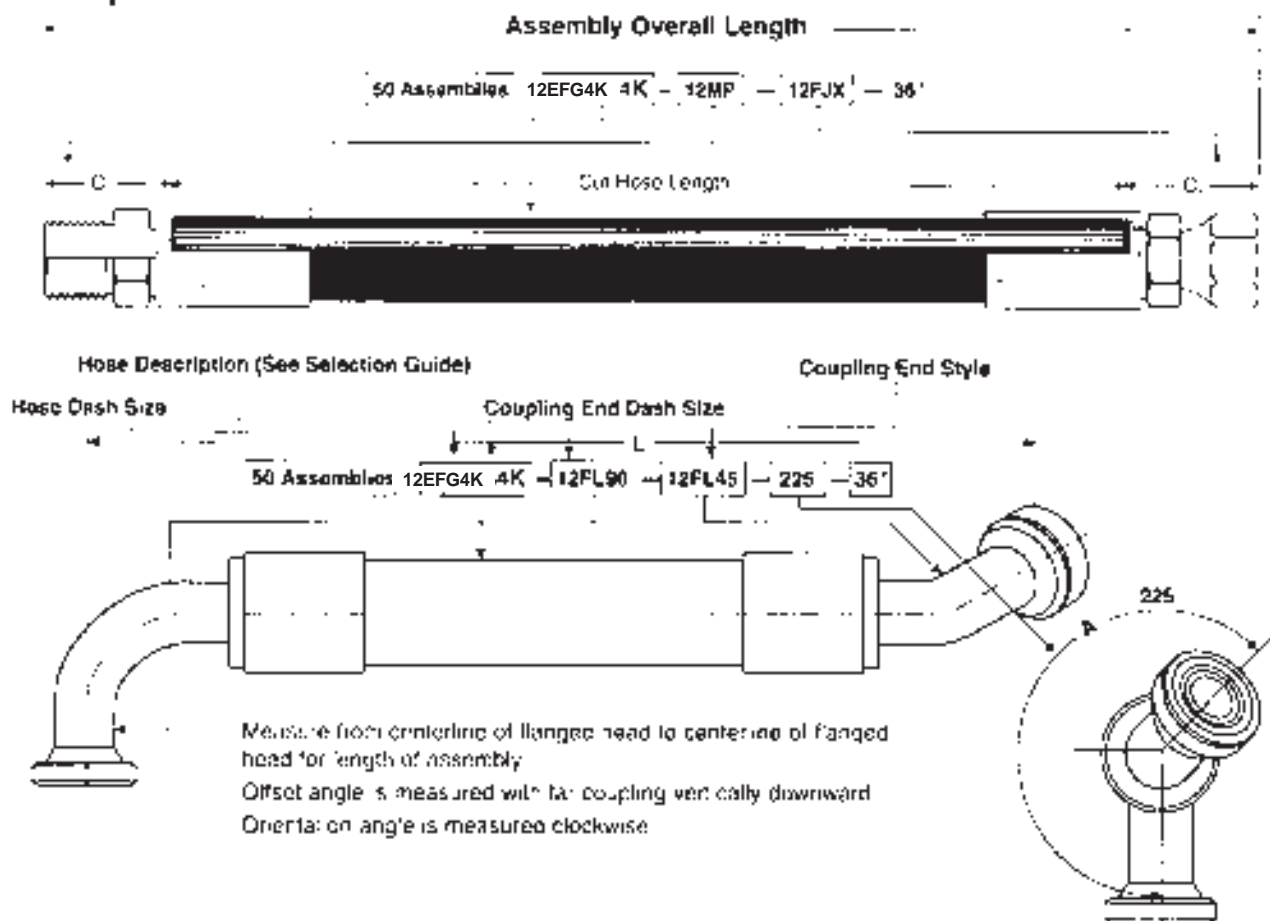
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## How To Describe Gates Hydraulic Hose Assemblies

When you order hydraulic assemblies, be sure the following information is included as shown in the illustrations below:

1. Quantity of assemblies required.
2. Hose Catalog Description (dash size and type).
3. First coupling dash size and end style.
4. Second coupling dash size and end style.
5. Offset angle or orientation of couplings must be specified if both couplings contain bent tube ends.
6. Assembly overall length.

### Example:



### Caution:

**Rated working pressure** of the application should always determine selection of hose. Used up to the recommended **rated working pressure**, the hose will provide normal service life before replacement is required.

When new, the hose described in this catalog will meet or exceed the **minimum burst pressure** listed in the hose specification tables. However—as with any hose in the industry—after the hose has been impaled for a length of time, **minimum burst pressure** will decrease from the figure shown in the specification tables.

Temperature ranges specified for specific hoses refer to recommended temperature limits of fluids being conveyed or ambient temperatures. Exceeding these limits will cause degradation of material compounds and reduce hose service life.

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

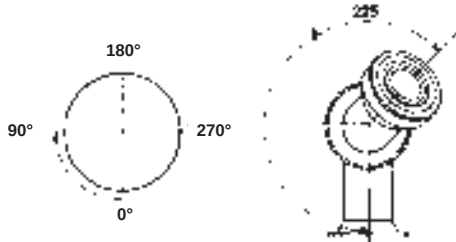
## How To Describe Gates Hydraulic Hose Assemblies - con't.



|  |  |  |  |  |
|--|--|--|--|--|
| <b>Coupling A Information</b>  |  | <b>Hose Type</b>   | <b>Coupling B Information</b>  |  |
| <input type="checkbox"/> Male <input type="checkbox"/> Female<br>Angle ____ ° Drop: <input type="checkbox"/> S <input type="checkbox"/> M <input type="checkbox"/> L <input type="checkbox"/> XL<br>or Drop Length____ (mm)  |  | Gates _____ I.D. _____<br>or<br>SAE 100R _____   | <input type="checkbox"/> Male <input type="checkbox"/> Female<br>Angle ____ ° Drop: <input type="checkbox"/> S <input type="checkbox"/> M <input type="checkbox"/> L <input type="checkbox"/> XL<br>or Drop Length____ (mm)  |  |
| <b>Thread</b>  |  | <b>Dash Size:</b>  | <b>Thread</b>  |  |
| <input type="checkbox"/> JIC (37° Flare) _____<br><input type="checkbox"/> NPTF _____<br><input type="checkbox"/> O-Ring Boss _____<br><input type="checkbox"/> Flat-Face O-Ring (ORFS) _____<br><input type="checkbox"/> Code 61 _____<br><input type="checkbox"/> Code 62 _____<br><input type="checkbox"/> BSPP _____<br><input type="checkbox"/> DIN (Light/Heavy) _____<br><input type="checkbox"/> Other _____ |  | <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6<br><input type="checkbox"/> 8 <input type="checkbox"/> 10 <input type="checkbox"/> 12 <input type="checkbox"/> 16 <input type="checkbox"/> 20<br><input type="checkbox"/> 24 <input type="checkbox"/> 32 <input type="checkbox"/> 40 <input type="checkbox"/> 48 <input type="checkbox"/> 56<br><input type="checkbox"/> 64 | <input type="checkbox"/> JIC (37° Flare) _____<br><input type="checkbox"/> NPTF _____<br><input type="checkbox"/> O-Ring Boss _____<br><input type="checkbox"/> Flat-Face O-Ring (ORFS) _____<br><input type="checkbox"/> Code 61 _____<br><input type="checkbox"/> Code 62 _____<br><input type="checkbox"/> BSPP _____<br><input type="checkbox"/> DIN (Light/Heavy) _____<br><input type="checkbox"/> Other _____ |  |
|  |  | <b>Temperature</b> ____ °  |  |  |
|  |  | <b>Working Pressure (psi):</b>   |  |  |
|  |  | <input type="checkbox"/> 100 <input type="checkbox"/> 101-250<br><input type="checkbox"/> 250-499 <input type="checkbox"/> 500-1000<br><input type="checkbox"/> 1001-2999 <input type="checkbox"/> 3000-3999<br><input type="checkbox"/> 4000-5999 <input type="checkbox"/> 6000   |  |  |
|  |  | <b>Application</b>   |  |  |
|  |  | <input type="checkbox"/> Return Line <input type="checkbox"/> Pressure Line<br><input type="checkbox"/> Intake Line <input type="checkbox"/> High Pressure Line<br><input type="checkbox"/> Special Fluid _____  |  |  |

Overall Length \_\_\_\_\_  In.  mm

Coupling Orientation: \_\_\_\_\_ °



Measure from centerline of flanged head to centerline of flanged head for length of assembly.

Offset angle is measured with far coupling vertically downward.

Orientation angle is measured clockwise.

### Hose Guards

|                              | Full Length              | Partial Length | From End of Coupling |
|------------------------------|--------------------------|----------------|----------------------|
| <b>Wire Spring</b>           | <input type="checkbox"/> | _____          | _____                |
| <b>Flat Armor Spring</b>     | <input type="checkbox"/> | _____          | _____                |
| <b>Nylon Sleeve</b>          | <input type="checkbox"/> | _____          | _____                |
| <b>Plastic Coil Sleeving</b> | <input type="checkbox"/> | _____          | _____                |



# Hose & Coupling Selection

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

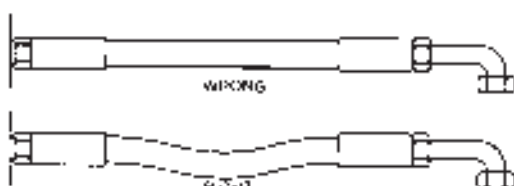
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

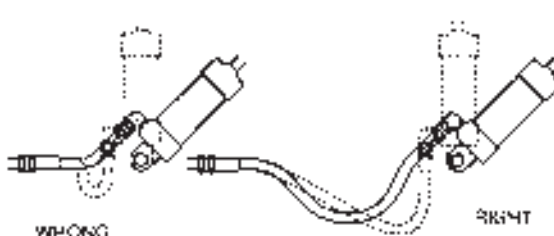
## Hose Assembly Routing Tips

Proper hose installation is essential for satisfactory performance. If hose length is excessive, the appearance of the installation will be unsatisfactory and unnecessary cost of equipment will be involved. If hose assemblies are too short to permit adequate flexing and changes in length due to expansion or contraction, hose service life will be reduced.

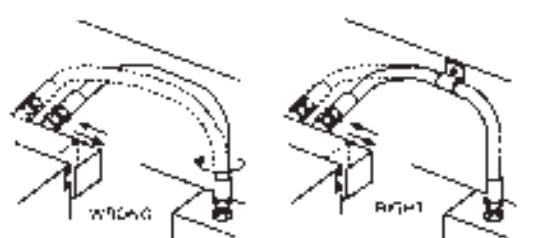
The following diagrams show proper hose installations which provide maximum performance and cost savings. Consider these examples in determining length of a specific assembly.



When hose installation is straight, allow enough slack in hose line to provide for length changes which will occur when pressure is applied.



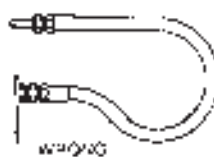
Adequate hose length is necessary to distribute movement on flexing applications and to avoid abrasion.



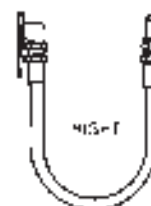
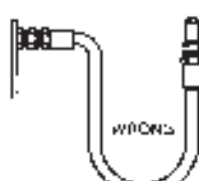
Avoid twisting of hose lines bent in two planes by clamping hose at change of plane.



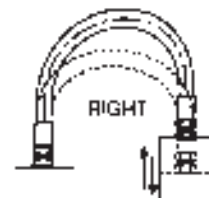
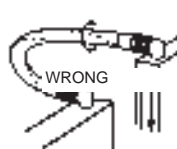
Reduce number of pipe thread joints by using hydraulic adapters instead of pipe fittings.



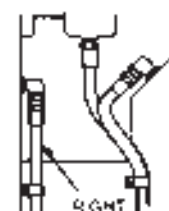
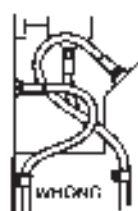
When radius is below the required minimum, use an angle adapter to avoid sharp bends.



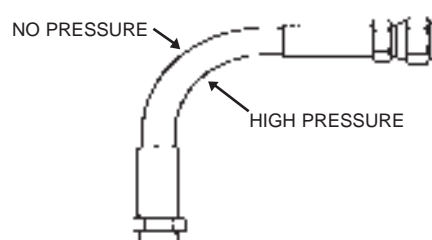
Use proper angle adapters to avoid tight bend in hose.



Prevent twisting and distortion by bending hose in same plane as the motion of the port to which hose is connected.

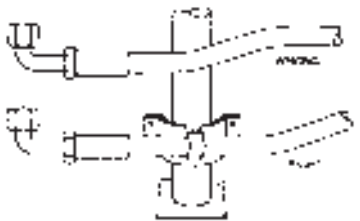


Route hose directly by using 45° and/or 90° adapter and fittings. Avoid excessive hose length to improve appearance.

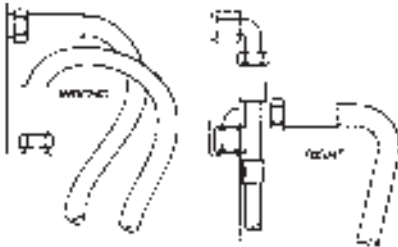


Note: To allow for length changes when hose is pressurized, do not clamp at bends so that curves will absorb changes. Do not clamp high and low pressure lines together.

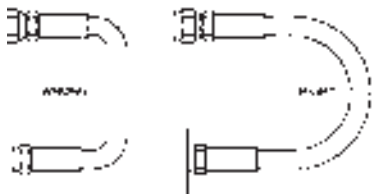
## Hose Assembly Routing Tips – con't.



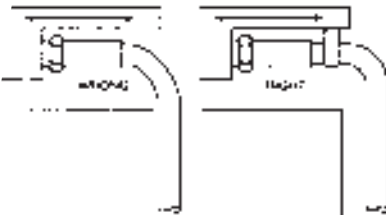
High ambient temperatures shorten hose life, so make sure hose is kept away from hot parts. If this is not possible, insulate hose.



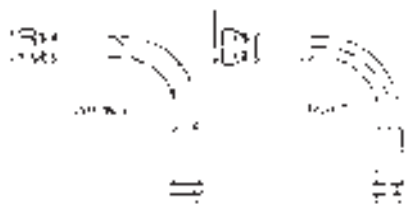
Elbows and adapters should be used to relieve strain on the assembly, and to provide neater installations which will be more accessible for inspection and maintenance.



To avoid hose collapse and flow restriction, keep hose bend radii as large as possible. Refer to hose specification tables for minimum bend radii.



Run hose in the installation so that it avoids rubbing and abrasion. Often, clamps are required to support long hose runs or to keep hose away from moving parts. Use clamps of the correct size. A clamp too large allows hose to move inside the clamp and causes abrasion.

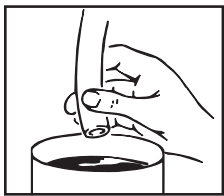


When installing hose, make sure it is not twisted. Pressure applied to a twisted hose can result in hose failure or loosening of connections.

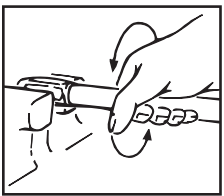
### Hydraulic Flareless Assembly Procedure (per SAE J514 6.1.3 & 6.1.4)

1. Bottom the tube in the coupling, and tighten the nut until the ferrule just grips the tube. With a little experience, the technician can determine this point by feel. If the couplings are bench assembled, the gripping action can be determined by rotating the tube by hand as the nut is drawn down. When the tube can no longer be turned by hand, the ferrule has started to grip the tube.
2. After the ferrule grips the tube, tighten the nut one full turn. This may vary slightly with different tubing materials, but for general practice, it is a good rule for the technician to follow.

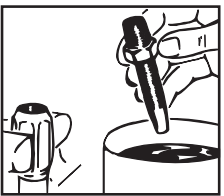
### Assembly of Field Attachable Couplings — Five Easy Steps



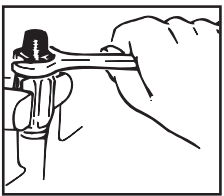
1. Be sure to thoroughly oil hose.



2. Put socket in vise as shown. Turning counter-clockwise, thread hose into socket. Leave a gap of  $1/32"$  to  $1/16"$  between end of hose and inside shoulder of socket.



3. Oil insert thread on nipple thoroughly.



4. With clockwise motion, thread nipple into socket until nipple hex shoulders against ferrule.



5. Inspect assembly internally for cut or bulged tube obstructions and cleanliness.

# Hose & Coupling Selection

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Coupling Selection

### End Configuration Selection

It is important to keep in mind that the hose assembly (coupling and hose) is only one component of the system. In choosing the correct end terminations for the couplings attached to the hose, formal design standards and sound engineering judgement should be used.

In the absence of formal design standards, consider the following factors in choosing the proper end termination:

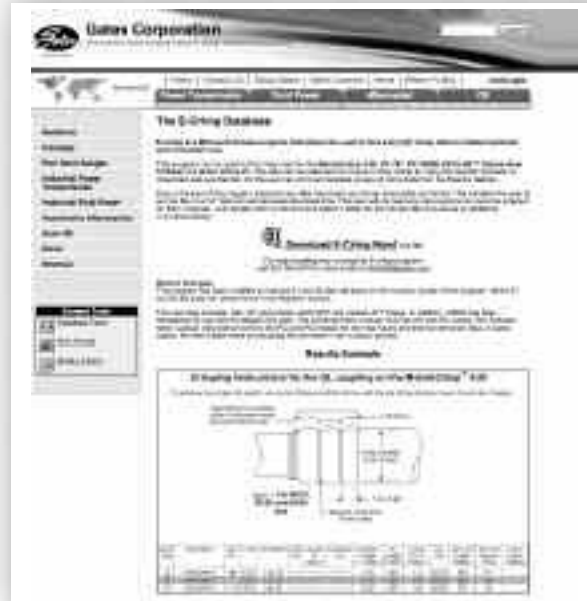
- Pressure
- Impulse frequency, amplitude and wave form
- Vibration
- Corrosion
- Dissimilar metals (galvanic corrosion)
- Maintenance procedures and frequency
- Installation reliability
- Connection's risk in the system
- Exposure to the elements
- Operator's and/or bystander's exposure to the connection
- Installation, operation and service activities and practices that affect safety

If there are any questions as to what end fittings should be used, Gates recommends that you consult your field sales representative or the Gates Hose and Connector Product Application Group for assistance.

### Stem and Ferrule Selection

Choosing the proper stem and ferrule depends on the specific hose and termination to be used in the assembly. Check the Gates Crimp Data manual, Literature No. 428-7365 (Auto.)/35019 (Ind.), to ensure proper hose assembly components and crimp specification.

Gates also provides E-crimp, an electronic crimp database that can be downloaded from the Internet. The site is [www.gates.com/ecrimp](http://www.gates.com/ecrimp). The user must have Microsoft Access 2000.

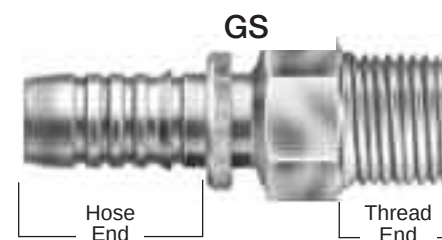


After determining the proper coupling components, refer to Table of Contents–Couplings in this catalog to find the pages of the proper coupling section. The ferrules are at the end of each coupling section.

### Stem Selection

Different hoses may require different coupling styles. To make your selection, determine the correct stem to be used. There are two functional ends of the stem to consider:

1. the hose end for hose attachment;
2. the thread end for port attachment.



References to the coupling type(s) recommended for a specific hose are listed on the individual hose data pages; for example, G5K hose specifies GS and PCM couplings.

The thread end of a coupling (or adapter) can be identified by comparing the coupling being replaced or by measuring the port or thread end to which it is to be attached.

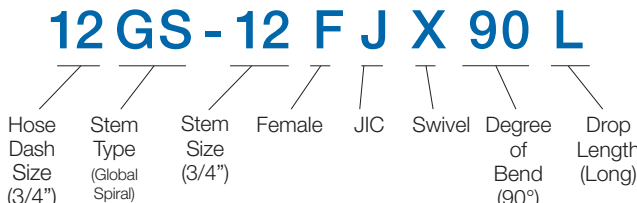
See the thread end identification nomenclature listed on the following page.

## Coupling Selection – con't.

### Coupling and Adapter End Style Nomenclature

Gates couplings feature a meaningful description by combining end-style codes shown below that make thread end identification fast and easy. Always refer to Gates Crimp Data Charts when selecting hose and coupling combinations.

In the following example, the Gates description 12GS-12FJX90L identifies a GlobalSpiral™ Female JIC Swivel 90° Bend Long Drop coupling for -12 (3/4") hose size and -12 (3/4") stem size.



| Code   | Description                               |
|--------|---|
| A      | Adapterless                               |
| AB     | Air Brake                                 |
| API    | API Unions                                |
| B      | O-Ring Boss                               |
| BBDS   | British Bonded Seal                       |
| BJ     | Banjo                                     |
| BKHD   | Bulkhead                                  |
| BL     | Block                                     |
| BS     | Bite Sleeve                               |
| BSPP   | British Standard Pipe Parallel            |
| BSPT   | British Standard Pipe Tapered             |
| C      | Caterpillar Flange Dimension              |
| CC     | Clamping Collar                           |
| DH     | DIN Heavy                                 |
| DL     | DIN Light                                 |
| F      | Female                                    |
| FABX   | Female Air Brake Swivel                   |
| FBFFOR | Female British Flat-Face O-Ring           |
| FBO    | Female Braze-on Stem                      |
| FF     | Flat-Face                                 |
| FFGX   | Female French GAZ Swivel (Female Kobelco) |
| FFN    | Female Flareless Nut                      |
| FOR    | Flat-Face O-Ring                          |
| FFS    | Female Flareless Sleeve                   |
| FG     | Female Grease Thread                      |
| FKX    | Female Komatsu Style Swivel               |
| FL     | Code 61 O-Ring Flange                     |
| FLC    | Caterpillar Style O-Ring Flange (Code 62) |
| FLH    | Code 62 O-Ring Flange Heavy               |
| FLOS   | Flange O-Ring Special (Code 62)           |
| FT     | Female SAE Tube                           |
| HLE    | Hose Length Extender                      |
| HLEC   | Hose Length Extender (Caterpillar)        |
| HM     | Hose Mender                               |
| I      | Inverted Flare                            |

| Code | Description                       |
|------|-----------------------------------|
| J    | JIC (37° Flare)                   |
| JIS  | Japanese Industrial Standard      |
| K    | Komatsu Style (Japanese 30° Seat) |
| LH   | Long Hex                          |
| LN   | Long Nose                         |
| M    | Male                              |
| MBAX | Male Boss Adapterless Swivel      |
| MBDS | Metric Bonded Seal                |
| MFA  | Male Flareless Assembly (Ermeto)  |
| MFG  | Male French GAZ                   |
| MKB  | Metric Kobelco                    |
| MM   | Metric Male                       |
| MN   | Metric Nut                        |
| MPG  | Male Special Grease Fitting       |
| MLSP | Metric Light Stand Pipe           |
| MSP  | Metric Stand Pipe                 |
| NASP | North American Stand Pipe         |
| OR   | O-Ring                            |
| P    | Pipe Thread (NPTF or NPSM)        |
| PL   | Press Lok®                        |
| PT   | Port                              |
| PWX  | Pressure Washer Swivel            |
| R    | Field Attachable                  |
| S    | SAE (45° Flare)                   |
| SP   | Special                           |
| TS   | Tube Sleeve                       |
| TSN  | Tube Sleeve Nut                   |
| X    | Swivel                            |
| Z    | Parker Triple Thread              |
| 22   | 22-1/2° Drop                      |
| 30   | 30° Drop                          |
| 45   | 45° Drop                          |
| 60   | 60° Drop                          |
| 67   | 67-1/2° Drop                      |
| 90   | 90° Drop                          |
| 110  | 110° Drop                         |
| 135  | 135° Drop                         |



# Hose & Coupling Selection

EQUIPMENT  
HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Coupling Selection – continued

### Thread End Dash Sizes, Descriptions and Dimensions

#### Coupling Dash Size and End Style

Coupling Dash Size is a shorthand method of denoting the size of a particular end fitting. See Thread Chart on page C26.

EXAMPLE: 12MP denotes a 3/4" male pipe thread end fitting. The corresponding thread description for a 3/4" pipe thread is 3/4 -14 NPTF solid male.

EXAMPLE: 12FJX denotes a 3/4" female JIC swivel (37° seat) end fitting. The corresponding thread description for a 3/4" JIC thread is 1-1/16 – 12 JIC 37° flare swivel female.

EXAMPLE: 12FL denotes a 3/4" SAE standard pressure (Code 61) flange fitting. This is the standard fitting description for a 3/4" SAE standard pressure flange.

#### Termination Drop Lengths

Bent tube couplings carry a suffix designation that specifies the degree of bend and the length of the drop.

For example, a **12FJX90S** is a female JIC swivel with a 90 degree bend. The "S" designates an SAE J516 short drop length. The short and long drops are specified in SAE J516. Flat-face and metric couplings meet ISO-12151-1 drop length specifications. Medium drops are not specified and can vary from manufacturer to manufacturer.

**S** – Short Drop

**M** – Medium Drop

**L** – Long Drop

**XL** – Extra Long Drop

Special, non-industry standard drop lengths are designated with a numerical suffix instead of the S,M,L code. For example, a **12FJX90-075** designates a 75mm drop.

#### SAE J516 Drop Length Specifications

JIC 37°, Code 61, Code 62

| Hose Size | Short Drop (mm) | Long Drop (mm) |
|-----------|-----------------|----------------|
| -4        | 17.3            | 45.7           |
| -6        | 21.6            | 55.4           |
| -8        | 27.7            | 61.7           |
| -10       | 31.2            | 65.3           |
| -12       | 46.2            | 94.7           |
| -16       | 54.4            | 110.0          |

#### ISO 12151-1 Drop Length Specifications

Flat-Face O-Ring

| Hose Size | Short Drop (mm) | Medium Drop (mm) | Long Drop (mm) |
|-----------|-----------------|------------------|----------------|
| -4        | 20.8            | 32.0             | 45.7           |
| -6        | 22.9            | 38.0             | 54.1           |
| -8        | 29.2            | 41.0             | 63.8           |
| -10       | 32.3            | 46.0             | 70.1           |
| -12       | 47.8            | 58.0             | 96.0           |
| -16       | 56.1            | 71.0             | 114.3          |
| -20       | 63.8            | 78.0             | 129.3          |
| -24       | 68.6            | 86.0             | 140.7          |
| -32       | 88.0            | 140.0            | 222.0          |

#### Thread End Catalog Descriptions

Gates coupling ends shown on the following pages are accepted as industry standards. See detailed catalog listings for availability of specific hose/coupling combinations, detailed descriptions, thread end configurations such as swivels and bent tubes and special ends.

**For Thread End Identification Tools,  
see Page C25.**



|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## Sealing Types for Hydraulic Couplings

When identifying hydraulic couplings, it is important to identify the type of seal made. There are three major types of coupling interfaces used in hydraulics today: Thread Interface, O-Rings and Mated Angle or Mechanical Joint. These three interfaces have developed differently in different parts of the world. In the following pages, country of origin and the coupling styles found in each country are identified. Brief descriptions and dimensional data help identify your particular coupling style.

### Identifying couplings is as easy as 1-2-3!

#### 1. Determine Seal Type.

- Thread Interference
- O-Ring
- Mated Angle or Mechanical Joint
- Mated Angle with O-Ring

**Thread Interference.** A characteristic of this thread is that the male is thinner at the front than it is at the back. As the male is threaded into the female, the edges of the thread distort by flattening out. This distortion creates the seal.

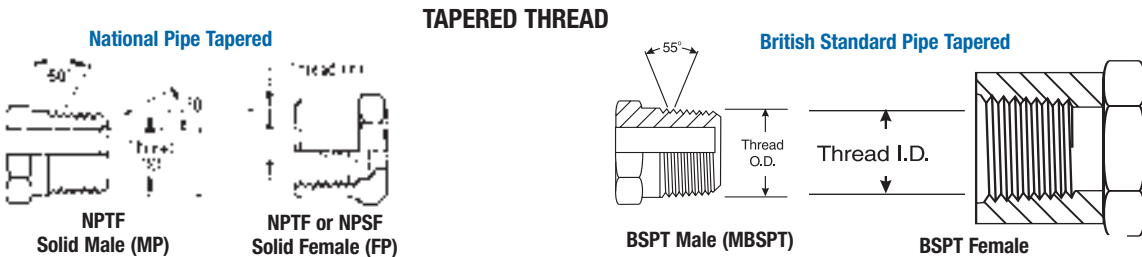
**O-Ring.** The O-Ring on the male being compressed against the corresponding female makes this seal. This type of seal is excellent for high-pressure applications. The threads pull the fitting against the port, trap the O-Ring and flatten it to form a tight seal.

**Mated Angle or Mechanical Joint.** Different angles are used to create the seal. The seal takes place where the two angles meet and are wedged into one another. These can be cut with the angle either being Inverted or Standard. Standard seat couplings have the nose angle of the male on the outer surface of the coupling. Inverted seat couplings contain the nose angle of the male on the inside bore of the coupling.

**Mated Angle with O-Ring.** These couplings are a hybrid, which use both the mated angle and the O-Ring to make the seal.

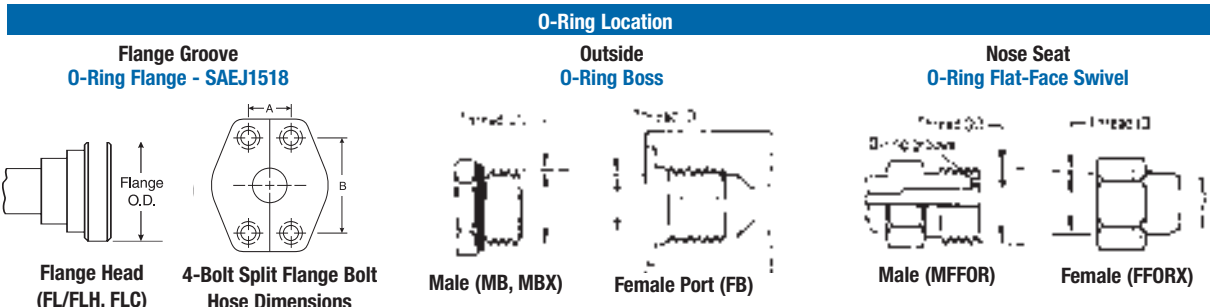
#### 2. Visual Identification.

**Thread Interference.** These are the easiest because the only factor here is whether the termination is male or female. Couplings that use this seal are:



**O-Ring.** Two determinations are needed:

- A. O-Ring location –Flange Groove, Outside, or on the Nose Seat
- B. Coupling Termination – Male or Female.





# Hose & Coupling Selection

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

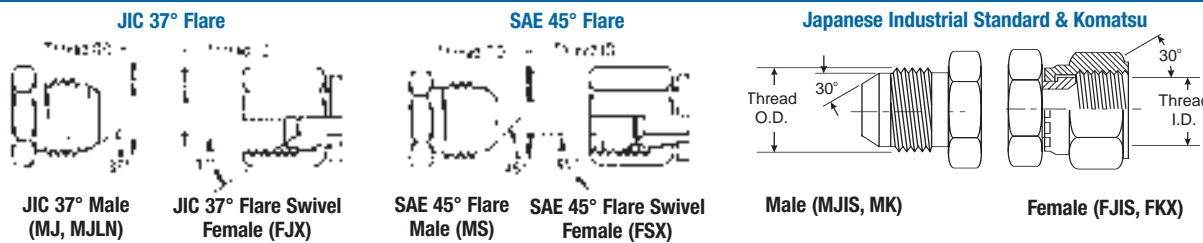
## Sealing Types for Hydraulic Couplings – Continued

### 2. Visual Identification. - Continued

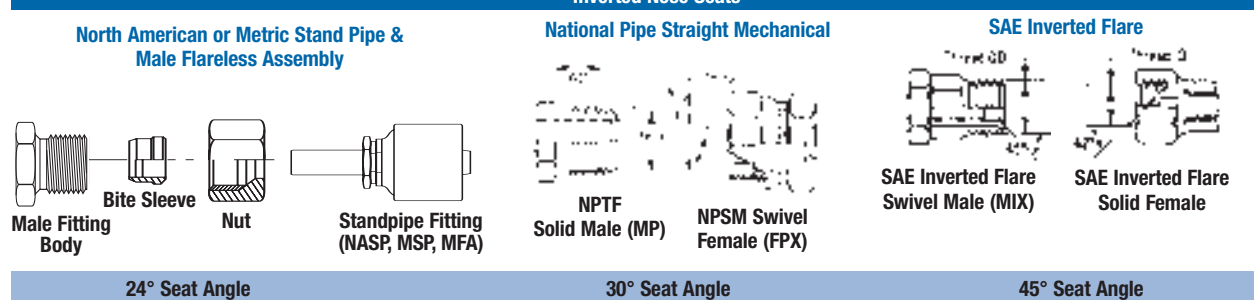
**Mated Angle or Mechanical Joint.** Determine:

- A. Nose Seat – Standard or Inverted
- B. Seat Angle (See Measuring Seat Angles on following page)
- C. Coupling Termination

#### Standard Nose Seat



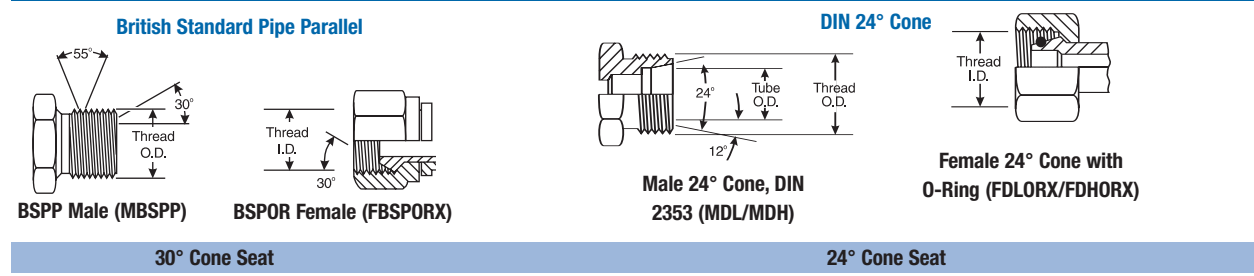
#### Inverted Nose Seats



**Mated Angle with O-Ring.** Determine:

- A. O-Ring Location
- B. Nose Seat
- C. Seat Angle (See Measuring Seat Angles on following page)
- D. Coupling Termination

#### Inside O-Ring Location with Inverted Nose Seat



For a wall poster representation of this information, order literature form number 428-7125 (Auto.)/35040 (Ind.).

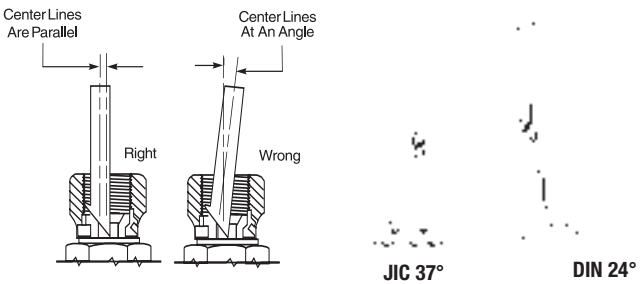
## Sealing Types for Hydraulic Couplings – Continued

### Measuring Seat Angles

Using the seat gauge, determine the angle of the seat, as illustrated. When the centerline of the seat gauge extends parallel with the projected longitudinal axis of the coupling, then the angles of the gauge and seat match.

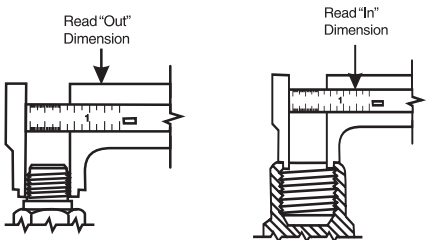
Compare the measurements taken to a coupling shown in the following tables that appear to be similar.

NOTE: Thread binding will occur when different thread configurations are used. DO NOT mix thread configurations.

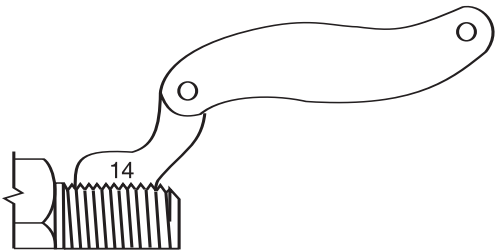


### 3. Measure Threads.

Because some couplings have very similar characteristics, the only way to determine the correct identification is by measuring the thread and comparing them to the tables listed on the following pages. Follow the procedure below when measuring coupling threads:



With the caliper measure the thread diameter of the largest point. (Outside diameter (O.D.) of male threads—Inside Diameter (I.D.) of female threads.)



Using the thread gauge, determine the number of threads per inch. Comparison of gauge and coupling threads against a lighted background will ensure an accurate reading.

Match the measurements taken above against those in the following tables that appear to be similar to the coupling under consideration.

*Gates provides many useful tools on the following page to assist you in identifying the right coupling!*

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.F  
E  
E  
T  
MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Coupling/Thread Identification Tools

### Hydraulic Coupling Templates

**Automotive Advertising Number:** 428-7108**Industrial Advertising Number:** 39549

These templates provide a fast and easy way to measure North American threads, International threads, and flange ends, seat angles (37° and 45°) and hose I.D.



### Stainless Steel Digital Caliper

**Part Number:** 78241**Product Number:** 7369-1322

Caliper features an easy-to-read LCD screen clearly displaying the crimp diameter digitally. Capable of four-way measurement... inside, outside, depth and step. Constructed of hardened stainless steel and comes in a handy, protective carrying case.



### International Thread Identification Kit

**Part Number:** 86580**Product Number:** 7369-0319

A sturdy, attractive carrying case suitable for counter display and field sales calls. Contains male metric & BSP plugs for identifying thread size, pocket thread I.D. kit, and flow chart with step-by-step instructions. For female thread identification, simply couple with the mating male.



### Pocket Thread Identification Kit

**Part Number:** 86583**Product Number:** 7369-4318

To properly identify the correct Gates replacement couplings, the measuring tools shown here should be used.

**Contents:** Calipers

Seat Gauges (English)

Seat Gauges (Metric)

Thread Gauges

Thread I.D. Guide.



# Hose & Coupling Selection

## Thread Chart

For All Hose I.D.'s Except C5 Series, C14 and AC134a.

| DASH SIZE                     | 2       | 3        | 4        | 5        | 6         | 7         | 8          | 10        | 12        | 14           | 16           | 20        | 24        | 32        | 40        | 48   |
|-------------------------------|---------|----------|----------|----------|-----------|-----------|------------|-----------|-----------|--------------|--------------|-----------|-----------|-----------|-----------|------|
| NPTF Pipe Thread              | 1/8-27  | 1/4-18   | 3/8-18   | 1/2-18   | 5/8-18    | 11/16-18  | 7/8-14     | 3/4-14    | 1-11 1/2  | 1 1/4-11 1/2 | 1 1/8-11 1/2 | 2-11 1/2  | 2 1/2-8   | 3-8       |           |      |
| NPSM Swivel Thread            | 1/8-27  | 1/4-18   | 3/8-18   | 1/2-18   | 5/8-18    | 11/16-18  | 7/8-14     | 3/4-14    | 1-11 1/2  | 1 1/4-11 1/2 | 1 1/8-11 1/2 | 2-11 1/2  | 2 1/2-8   | 3-8       |           |      |
| JIC 37° Flare Thread          | 5/16-24 | 3/8-24   | 5/16-24  | 7/16-20  | 1/2-20    | 9/16-18   | 7/8-16     | 1 1/16-12 | 1 3/16-12 | 1 5/16-12    | 1 7/16-12    | 2 1/16-12 | 3-12      | 3 1/2-12  | 3 1/2-12  |      |
| SAE 45° Flare Thread          | 5/16-24 | 3/8-24   | 5/16-24  | 7/16-20  | 1/2-20    | 5/8-18    | 11/16-16   | 7/8-14    | 1 1/16-14 | 1 3/16-12    | 1 5/16-12    | 1 7/16-12 | 2 1/16-12 | 2 1/16-12 | 2 1/16-12 |      |
| SAE O-Ring Thread             | 5/16-24 | 3/8-24   | 5/16-24  | 7/16-20  | 1/2-20    | 5/8-18    | 11/16-16   | 7/8-14    | 1 1/16-12 | 1 3/16-12    | 1 5/16-12    | 1 7/16-12 | 2 1/16-12 | 2 1/16-12 | 2 1/16-12 |      |
| Flat-Face Thread              | 9/16-18 | 11/16-16 | 13/16-16 | 1-14     | 1 3/16-12 | 1 7/16-12 | 1 11/16-12 | 1 1/16-12 | 1 3/16-12 | 1 5/16-12    | 1 7/16-12    | 2-12      |           |           |           |      |
| Inverted Flare Thread         | 5/16-28 | 3/8-24   | 7/16-24  | 1/2-24   | 5/8-18    | 11/16-18  | 7/8-18     | 1 1/16-18 | 1 3/16-18 | 1 5/16-18    | 1 7/16-18    | 2-18      |           |           |           |      |
| Compression Thread            | 5/16-24 | 3/8-24   | 5/16-24  | 7/16-24  | 1/2-24    | 9/16-24   | 5/8-24     | 11/16-20  | 1 3/16-18 | 1 5/16-18    | 1 7/16-18    | 2-18      |           |           |           |      |
| Code 61 Flange Head O.D.      |         |          |          |          |           |           |            | 1.19      | 1.335     | 1.50         | 1.75         | 2.00      | 2.38      | 2.81      | 3.31      | 4.00 |
| Code 62 Flange Head O.D.      |         |          |          |          |           |           |            | 1.26      | 1.62      | 1.88         | 2.12         | 2.50      | 3.12      |           |           |      |
| BSPP Thread                   | 1/8-28  | 1/4-19   | 3/8-19   | 1/2-19   | 5/8-14    | 11/16-14  | 7/8-14     | 1-11      | 1 1/4-11  | 1 1/4-11     | 1 1/4-11     | 1 1/4-11  | 2-11      |           |           |      |
| BSPT Thread                   | 1/8-28  | 1/4-19   | 3/8-19   | 1/2-19   | 5/8-14    | 11/16-14  | 7/8-14     | 1-11      | 1 1/4-11  | 1 1/4-11     | 1 1/4-11     | 1 1/4-11  | 2-11      |           |           |      |
| Japanese Pipe Tapered Thread  | 1/8-28  | 1/4-19   | 3/8-19   | 1/2-19   | 5/8-14    | 11/16-14  | 7/8-14     | 1-11      | 1 1/4-11  | 1 1/4-11     | 1 1/4-11     | 1 1/4-11  | 2-11      |           |           |      |
| Japanese Flare Thread         | 1/8-28  | 1/4-19   | 3/8-19   | 1/2-19   | 5/8-14    | 11/16-14  | 7/8-14     | 1-11      | 1 1/4-11  | 1 1/4-11     | 1 1/4-11     | 1 1/4-11  | 2-11      |           |           |      |
| Copper/Nylon Air Brake Thread | 7/16-24 | 17/32-24 | 11/16-20 | 13/16-18 | 1-18      |           |            |           |           |              |              |           |           |           |           |      |
| METRIC (mm)                   | 8       | 10       | 12       | 14       | 16        | 18        | 20         | 22        | 24        | 26           | 30           | 33        | 36        | 42        | 45        | 52   |
| MDL                           | M10X1.0 | M12X1.5  | M14X1.5  | M16X1.5  | M18X1.5   | M22X1.5   | M26X1.5    | M30X2.0   | M36X2.0   | M45X2.0      | M52X2.0      |           |           |           |           |      |
| MDH                           |         | M16X1.5  | M18X1.5  | M20X1.5  | M24X1.5   | M22X1.5   | M24X1.5    | M30X2.0   | M36X2.0   | M42X2.0      | M45X2.0      | M52X2.0   |           |           |           |      |
| Komatsu                       |         | M18X1.5  | M22X1.5  | M24X1.5  | M30X1.5   | M33X1.5   | M36X1.5    | M42X1.5   | M36X1.5   | M45X1.5      | M52X1.5      |           |           |           |           |      |
| French                        |         |          |          |          |           |           |            | M20X1.5   | M24X1.5   | M30X1.5      | M36X1.5      | M45X1.5   | M52X1.5   |           |           |      |

See page L85 for male metric adapter threads.\*\*



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

C26

| EQUIPMENT | HOSE/CPLG. SELECTION | TECH. DATA | EXT. & VERY HIGH PRESS. HOSE | GS CPLGS. | PCM CPLGS. | PCS CPLGS. | HIGH & MED. PRESS. HOSE | MEGACRIMP® CPLGS. | PC CPLGS. | FIELD ATTACHABLE CPLGS. | AIR BRAKE HOSE & CPLGS. | MEGATECH® C5 HOSE & CPLGS. | LOW PRESS. HOSE & CPLGS. | C14 HOSE & CPLGS. | POLARSEAL® HOSE & CPLGS. | THERMO-PLASTIC HOSE & CPLGS. | ADAPTERS | QUICK DISCONNECT CPLGS. | ACCESSORIES & ASSORTMENTS | PART NUMBER INDEXES |
|-----------|----------------------|------------|------------------------------|-----------|------------|------------|-------------------------|-------------------|-----------|-------------------------|-------------------------|----------------------------|--------------------------|-------------------|--------------------------|------------------------------|----------|-------------------------|---------------------------|---------------------|
|-----------|----------------------|------------|------------------------------|-----------|------------|------------|-------------------------|-------------------|-----------|-------------------------|-------------------------|----------------------------|--------------------------|-------------------|--------------------------|------------------------------|----------|-------------------------|---------------------------|---------------------|

# Hose & Coupling Selection

EQUIPMENT  
HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Coupling Identification

There are five coupling systems generally used for hydraulic connections today. They are identified geographically or by country as:

**North American**  
**British**  
**French**  
**German**  
**Japanese**

This section lists the origin and coupling style found in each country. Brief descriptions and dimensional data follows each coupling style.

## North American Thread Types

### Iron Pipe Thread Abbreviations

**N** National

**S** Straight Thread

**F** Fuels

**P** Pipe

**T** Tapered Thread

**M** Mechanical Joint

### NPTF

National Pipe Tapered thread for Fuel is a dryseal thread. It is used for both male and female ends.

The NPTF male will mate with the NPTF, NPSF, or NPSM female.

The NPTF male has tapered threads and a 30° inverted seat. The NPTF female has tapered threads and no seat. The seal takes place by deformation of the threads. The NPSM female has straight threads and a 30° inverted seat. The seal takes place on the 30° seat.

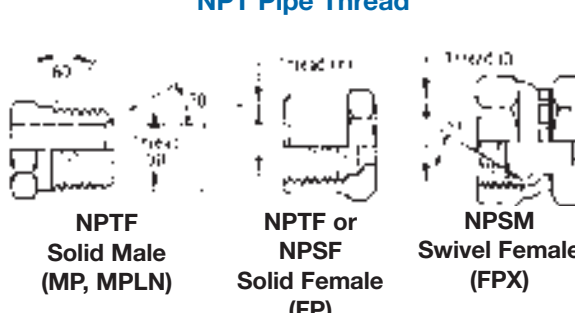
The NPTF connector is similar to, but not interchangeable with, the BSPT connector. The thread pitch is different in most sizes. Also, the thread angle is 60° instead of the 55° angle found on BSPT threads.

### NPSF

National Pipe Straight thread for Fuels is sometimes used for female ends and properly mates with the NPTF male end. However, the SAE recommends the NPTF thread in preference to the NPSF for female ends.

### NPSM

National Pipe Straight thread for Mechanical joint is used on the female swivel nut of iron pipe swivel adapters. The leak-resistant joint is not made by the sealing fit of threads, but by a tapered seat in the coupling end.



| Dash Size | Nominal Size (In.) | No. Threads per Inch | Female Thread | Male Thread | Max. Torque Recommendation for Dry NPTF* (Ft.Lbs.) |
|-----------|--------------------|----------------------|---------------|-------------|--|
|           |                    |                      | I.D. (In.)    | O.D. (In.)  |  |
| -2        | 1/8                | 27                   | 23/64         | 13/32       | 20   |
| -4        | 1/4                | 18                   | 15/32         | 35/64       | 25   |
| -6        | 3/8                | 18                   | 19/32         | 43/64       | 35   |
| -8        | 1/2                | 14                   | 3/4           | 27/32       | 45   |
| -12       | 3/4                | 14                   | 61/64         | 1-1/16      | 55   |
| -16       | 1                  | 11-1/2               | 1-13/64       | 1-5/16      | 65   |
| -20       | 1-1/4              | 11-1/2               | 1-17/32       | 1-43/64     | 80   |
| -24       | 1-1/2              | 11-1/2               | 1-25/32       | 1-29/32     | 95   |
| -32       | 2                  | 11-1/2               | 2-1/4         | 2-3/8       | 120  |

#### \*NOTES:

1. Torque values can vary considerably depending on thread condition. Use only enough torque to achieve adequate sealing.
2. With female straight or parallel pipe threads (NPSM), maximum values are 50% of those listed in the table.
3. If thread sealant is used, maximum values shown should be decreased by 25%.

## Coupling Identification

### North American Thread Types (con't.)

#### \*JIC (37° Flare)

The Society of Automotive Engineers (SAE) specifies a 37° angle flare or seat be used with high pressure hydraulic tubing. These are commonly called JIC couplings.

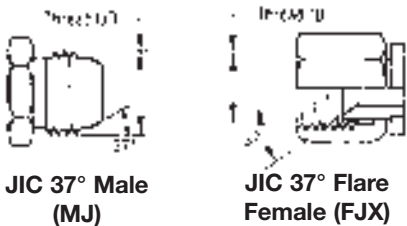
The JIC 37° flare male will mate with a JIC female only.\* The JIC male has straight threads and a 37° flare seat. The JIC female has straight threads and a 37° flare seat. The seal is made on the 37° flare seat.

Some sizes have the same threads as the SAE 45° flare. Carefully measure the seat angle to differentiate.

**\*Note:** Some C5, C5E and Lock-On couplings may have dual machined seats (both 37° and 45° seats).

| Dash Size | Nominal Size (In.) | Thread Size | Female Thread I.D. (In.) | Male Thread O.D. (In.) | Steel Torque Recommendation (Ft. Lbs.) |      |
|-----------|--------------------|-------------|--------------------------|------------------------|--|------|
|           |                    |             |                          |                        | Min.                                   | Max. |
| -2        | 1/8                | 5/16 - 24   | 17/64                    | 5/16                   | —                                      | —    |
| -3        | 3/16               | 3/8 - 24    | 21/64                    | 3/8                    | —                                      | —    |
| -4        | 1/4                | 7/16 - 20   | 25/64                    | 7/16                   | 10                                     | 11   |
| -5        | 5/16               | 1/2 - 20    | 29/64                    | 1/2                    | 13                                     | 15   |
| -6        | 3/8                | 9/16 - 18   | 1/2                      | 9/16                   | 17                                     | 19   |
| -8        | 1/2                | 3/4 - 16    | 11/16                    | 3/4                    | 34                                     | 38   |
| -10       | 5/8                | 7/8 - 14    | 13/16                    | 7/8                    | 50                                     | 56   |
| -12       | 3/4                | 1-1/16 - 12 | 31/32                    | 1-1/16                 | 70                                     | 78   |
| -14       | 7/8                | 1-3/16 - 12 | 1-7/64                   | 1-3/16                 | —                                      | —    |
| -16       | 1                  | 1-5/16 - 12 | 1-15/64                  | 1-5/16                 | 94                                     | 104  |
| -20       | 1-1/4              | 1-5/8 - 12  | 1-35/64                  | 1-5/8                  | 124                                    | 138  |
| -24       | 1-1/2              | 1-7/8 - 12  | 1-51/64                  | 1-7/8                  | 156                                    | 173  |
| -32       | 2                  | 2-1/2 - 12  | 2-27/64                  | 2-1/2                  | 219                                    | 243  |

#### JIC 37° Flare



#### \*SAE (45° Flare)

A term usually applied to fittings having a 45° angle flare or seat. Soft copper tubing is generally used in such applications as it is easily flared to the 45° angle. These are for low-pressure applications—such as for fuel lines and refrigerant lines.

The SAE 45° flare male will mate with an SAE 45° flare female only or a dual seat JIC/SAE 45°.\*

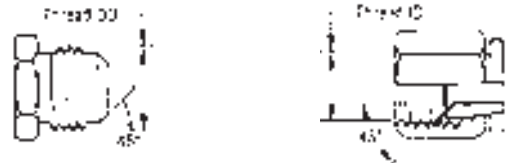
The SAE male has straight threads and a 45° flare seat. The SAE female has straight threads and a 45° flare seat. The seal is made on the 45° flare seat.

Some sizes have the same threads as the SAE 37° flare.

Carefully measure the seat angle to differentiate.

**\*Note:** Some C5, C5E and Lock-On couplings may have dual machined seats (both 37° and 45° seats).

#### SAE 45° Flare



SAE 45° Flare  
Male (MS)

SAE 45° Flare Swivel  
Female (FSX)

#### Special Power Steering Thread End

| Dash Size | Nominal Size (In.) | Thread Size | Female Thread |            | Male Thread |            |
|-----------|--------------------|-------------|---------------|------------|-------------|------------|
|           |                    |             | I.D. (In.)    | O.D. (In.) | I.D. (In.)  | O.D. (In.) |
| -6        | 3/8                | 11/16 - 18  | 5/8           | —          | 11/16       | —          |



# Hose & Coupling Selection

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



## Coupling Identification

### North American Thread Types (con't.)

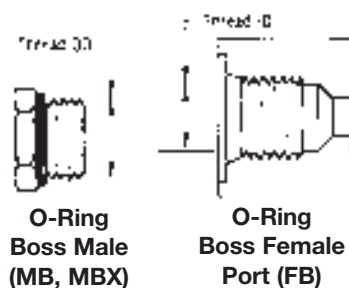
#### O-Ring Boss

The O-ring boss male will mate with an O-ring boss female only. The female is generally found on ports.

The male has straight threads, a sealing face and an O-ring. The female has straight threads and a sealing face. The seal is made at the O-ring on the male and the sealing face on the female.

| Dash Size | Nominal Size (In.) | Thread Size | Female Thread | Male Thread | O-Ring     |            | Steel Torque Recommendations (Ft.Lbs) |       |                                  |                                  |
|-----------|--------------------|-------------|---------------|-------------|------------|------------|---------------------------------------|-------|----------------------------------|----------------------------------|
|           |                    |             |               |             | I.D. (In.) | O.D. (In.) | I.D. (In.)                            | DESCR | Below 4,000 psi Working Pressure | Above 4,000 psi Working Pressure |
| -2        | 1/8                | 5/16 - 24   | 17/64         | 5/16        | 0.239      | —          | —                                     | —     | —                                | —                                |
| -3        | 3/16               | 3/8 - 24    | 21/64         | 3/8         | 0.301      | 30R        | —                                     | —     | 8                                | 10                               |
| -4        | 1/4                | 7/16 - 20   | 25/64         | 7/16        | 0.351      | 40R        | 14                                    | 16    | 14                               | 16                               |
| -5        | 5/16               | 1/2 - 20    | 29/64         | 1/2         | 0.414      | 50R        | —                                     | —     | 18                               | 20                               |
| -6        | 3/8                | 9/16 - 18   | 1/2           | 9/16        | 0.468      | 60R        | 24                                    | 26    | 24                               | 26                               |
| -8        | 1/2                | 3/4 - 16    | 11/16         | 3/4         | 0.644      | 80R        | 37                                    | 44    | 50                               | 60                               |
| -10       | 5/8                | 7/8 - 14    | 13/16         | 7/8         | 0.755      | 100R       | 50                                    | 60    | 72                               | 80                               |
| -12       | 3/4                | 1-1/16 - 12 | 31/32         | 1-1/16      | 0.924      | 120R       | 75                                    | 83    | 125                              | 135                              |
| -14       | 7/8                | 1-3/16 - 12 | 1-7/64        | 1-3/16      | 1.048      | 140R       | —                                     | —     | 160                              | 180                              |
| -16       | 1                  | 1-5/16 - 12 | 1-15/64       | 1-5/16      | 1.171      | 160R       | 111                                   | 125   | 200                              | 220                              |
| -20       | 1-1/4              | 1-5/8 - 12  | 1-35/64       | 1-5/8       | 1.475      | 200R       | 133                                   | 152   | 210                              | 280                              |
| -24       | 1-1/2              | 1-7/8 - 12  | 1-51/64       | 1-7/8       | 1.720      | —          | 156                                   | 184   | 270                              | 360                              |
| -32       | 2                  | 2-1/2 - 12  | 2-27/64       | 2-1/2       | 2.337      | —          | —                                     | —     | —                                | —                                |

#### SAE Straight Thread O-Ring Boss



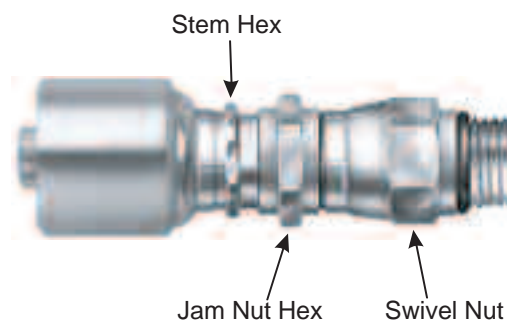
#### Gates Adapterless – MBAX

The Gates Adapterless coupling is designed for use in OEM assembly line applications. It eliminates the need for an adapter by directly connecting into the port, which reduces the number of possible leak points and reduces installation labor. It allows easy installation and eliminates the troubles of alignment on bent tube assemblies. It eliminates the performance limitations of the traditional male swivel. A jam nut locks the coupling into place.

Assemblies using the Gates Adapterless coupling can be serviced by replacing the assembly with an MB adapter in the port and a standard end termination (for example, an MB-MJ adapter and FJX couplings).

**WARNING:** The tightening of the jam nut is **absolutely critical** to performance so that the Adapterless coupling does not become a "live swivel". A live swiveling condition can cause wearing of the internal seals and result in leaks.

The Gates Adapterless coupling uses SAE O-Ring Boss threads. See the table above. The installation torque values are the same as SAE O-Ring Boss.



## Coupling Identification

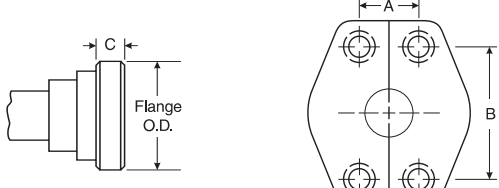
### North American Thread Types (con't.)

#### O-Ring Flange—SAE J518

The SAE Code 61 and Code 62 4-Bolt Split Flange is used worldwide, usually as a connection on pumps and motors. There are three exceptions.

1. The -10 size, which is common outside of North America, is not an SAE standard size (generally found on Komatsu equipment).
2. Caterpillar flanges, which are the same flange O.D. as SAE Code 62, have a thicker flange head ("C" dimension in Table).
3. Poclain flanges, which are completely different from SAE flanges.

**SAE Code 61 and Code 62**



**Flange Head  
(FL/FLH, FLC)**

**4-Bolt Split Flange Bolt  
Hose Dimensions**

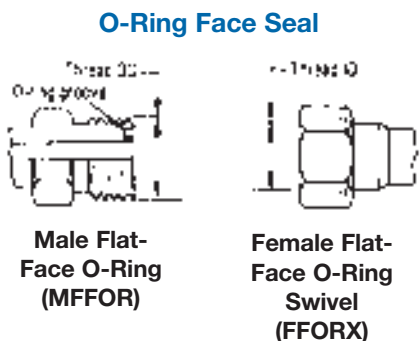
| Dash Size | Nominal Flange Size (In.) | Code 61 (FL)      |         |         | Code 62 (FLH) |                   |         | Caterpillar Code 62 (FLC) |         |                   |         |         |         |
|-----------|---------------------------|-------------------|---------|---------|---------------|-------------------|---------|---------------------------|---------|-------------------|---------|---------|---------|
|           |                           | Flange O.D. (In.) | A (In.) | B (In.) | C (In.)       | Flange O.D. (In.) | A (In.) | B (In.)                   | C (In.) | Flange O.D. (In.) | A (In.) | B (In.) | C (In.) |
| -8        | 1/2                       | 1.188             | .688    | 1.500   | .265          | 1.250             | .718    | 1.594                     | .305    | —                 | —       | —       | —       |
| -10       | 5/8                       | 1.345             | —       | —       | .265          | —                 | —       | —                         | —       | —                 | —       | —       | —       |
| -12       | 3/4                       | 1.500             | .875    | 1.875   | .265          | 1.625             | .937    | 2.000                     | .345    | 1.625             | .938    | 2.000   | .560    |
| -16       | 1                         | 1.750             | 1.031   | 2.062   | .315          | 1.875             | 1.093   | 2.250                     | .375    | 1.875             | 1.094   | 2.250   | .560    |
| -20       | 1-1/4                     | 2.000             | 1.188   | 2.312   | .315          | 2.125             | 1.250   | 2.625                     | .405    | 2.125             | 1.250   | 2.625   | .560    |
| -24       | 1-1/2                     | 2.375             | 1.406   | 2.750   | .315          | 2.500             | 1.437   | 3.125                     | .495    | 2.500             | 1.438   | 3.125   | .560    |
| -32       | 2                         | 2.812             | 1.688   | 3.062   | .375          | 3.125             | 1.750   | 3.812                     | .495    | 3.125             | 1.750   | 3.812   | .560    |
| -40       | 2-1/2                     | 3.312             | 2.000   | 3.500   | .375          | —                 | —       | —                         | —       | —                 | —       | —       | —       |
| -48       | 3                         | 4.000             | 2.438   | 4.188   | .375          | —                 | —       | —                         | —       | —                 | —       | —       | —       |
| -56       | 3-1/2                     | 4.500             | 2.750   | 4.750   | .422          | —                 | —       | —                         | —       | —                 | —       | —       | —       |
| -64       | 4                         | 5.000             | 3.062   | 5.125   | .442          | —                 | —       | —                         | —       | —                 | —       | —       | —       |
| -80       | 5                         | 6.000             | 3.625   | 6.000   | .442          | —                 | —       | —                         | —       | —                 | —       | —       | —       |

#### O-Ring Face Seal (ORFS)—SAE J1453

A seal is made when the O-ring in the male contacts the flat face on the female. Couplings are intended for hydraulic systems where elastomeric seals are acceptable to overcome leakage and leak resistance is crucial.

The solid male O-ring face seal fitting will mate with a swivel female O-ring face seal SAE J1453 fitting only.

An O-ring rests in the O-ring groove in the male.



| Dash Size | Nominal Size (In.) | Thread Size  | Female Thread |            | Male Thread |            | O-Ring Size |
|-----------|--------------------|--------------|---------------|------------|-------------|------------|-------------|
|           |                    |              | I.D. (In.)    | O.D. (In.) | I.D. (In.)  | O.D. (In.) |             |
| -4        | 1/4                | 9/16 - 18    | 1/2           | 9/16       | —           | —          | -011        |
| -6        | 3/8                | 11/16 - 16   | 5/8           | 11/16      | —           | —          | -012        |
| -8        | 1/2                | 13/16 - 16   | 3/4           | 13/16      | —           | —          | -014        |
| -10       | 5/8                | 1 - 14       | 15/16         | 1          | —           | —          | -016        |
| -12       | 3/4                | 1-3/16 - 12  | 1-1/8         | 1-3/16     | —           | —          | -018        |
| -16       | 1                  | 1-7/16 - 12  | 1-11/32       | 1-7/16     | —           | —          | -021        |
| -20       | 1-1/4              | 1-11/16 - 12 | 1-19/32       | 1-11/16    | —           | —          | -025        |
| -24       | 1-1/2              | 2 - 12       | 1-29/32       | 2          | —           | —          | -029        |



# Hose & Coupling Selection

EQUIPMENT  
HOSE/CPLG.  
SELECTION  
TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



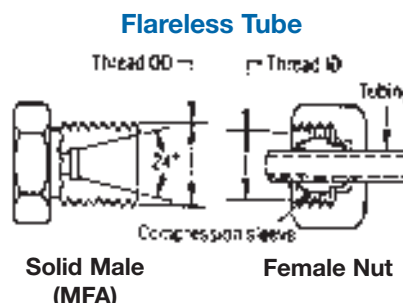
## Coupling Identification

### North American Thread Types (con't.)

#### Flareless Tube

The flareless solid male will mate with a female flareless nut and compression sleeve only.

The male has straight threads and a 24° seat. The female has straight threads and has a compression sleeve for a sealing surface. The seal is made between the compression sleeve and the 24° seat on the male, and between the compression sleeve and the tubing on the female.



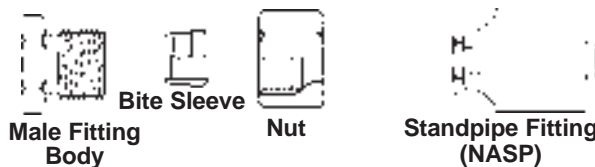
| Dash Size | Tube Size (In.) | Nominal Size (In.) | Thread Size | Female Thread | Male Thread |
|-----------|-----------------|--------------------|-------------|---------------|-------------|
|           |                 |                    |             | I.D. (In.)    | O.D. (In.)  |
| -2        | 1/8             | 5/16               | 5/16 - 24   | 17/64         | 5/16        |
| -3        | 3/16            | 3/8                | 3/8 - 24    | 21/64         | 3/8         |
| -4        | 1/4             | 7/16               | 7/16 - 20   | 25/64         | 7/16        |
| -5        | 5/16            | 1/2                | 1/2 - 20    | 29/64         | 1/2         |
| -6        | 3/8             | 9/16               | 9/16 - 18   | 1/2           | 9/16        |
| -8        | 1/2             | 3/4                | 3/4 - 16    | 11/16         | 3/4         |
| -10       | 5/8             | 7/8                | 7/8 - 14    | 13/16         | 7/8         |
| -12       | 3/4             | 1-1/16             | 1-1/16 - 12 | 31/32         | 1-1/16      |
| -14       | 7/8             | 1-3/16             | 1-3/16 - 12 | 1-7/64        | 1-3/16      |
| -16       | 1               | 1-5/16             | 1-5/16 - 12 | 1-15/64       | 1-5/16      |
| -20       | 1-1/4           | 1-5/8              | 1-5/8 - 12  | 1-35/64       | 1-5/8       |
| -24       | 1-1/2           | 1-7/8              | 1-7/8 - 12  | 1-51/64       | 1-7/8       |
| -32       | 2               | 2-1/2              | 2-1/2 - 12  | 2-27/64       | 2-1/2       |

#### North American Stand Pipe (NASP)

A stand pipe assembly is comprised of three components attached to a male fitting. The components are a Stand Pipe Tube, Bite Sleeve and Nut. The Nut is placed over the Stand Pipe, followed by the Bite Sleeve (see illustration below). The Bite Sleeve and Stand Pipe are selected on the basis of tube O.D. required.

| Dash Size | Tube O.D. (In.) | Tube Length (In.) |
|-----------|-----------------|-------------------|
| -4        | 0.25            | 0.88              |
| -6        | 0.38            | 0.88              |
| -8        | 0.50            | 1.00              |
| -12       | 0.75            | 1.16              |
| -16       | 1.00            | 1.12              |

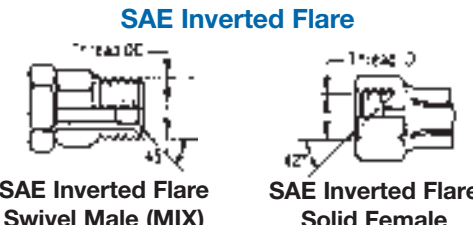
#### North American Stand Pipe



#### SAE Inverted Flare

The SAE 45° inverted flare male will mate with an SAE 42° inverted flare female only.

The male has straight threads and a 45° inverted flare. The female has straight threads and a 42° inverted flare. The seal is made on the 45° flare seat on the male and the 42° flare seat on the female.



| Dash Size | Nominal Size (In.) | Thread Size | Female Thread | Male Thread |
|-----------|--------------------|-------------|---------------|-------------|
|           |                    |             | I.D. (In.)    | O.D. (In.)  |
| -2        | 1/8                | 5/16 - 28   | 9/32          | 5/16        |
| -3        | 3/16               | 3/8 - 24    | 21/64         | 3/8         |
| -4        | 1/4                | 7/16 - 24   | 25/64         | 7/16        |
| -5        | 5/16               | 1/2 - 20    | 29/64         | 1/2         |
| -6        | 3/8                | 5/8 - 18    | 37/64         | 5/8         |
| -7        | 7/16               | 11/16 - 18  | 5/8           | 11/16       |
| -8        | 1/2                | 3/4 - 18    | 45/64         | 3/4         |
| -10       | 5/8                | 7/8 - 18    | 13/16         | 7/8         |
| -12       | 3/4                | 1-1/16 - 16 | 1             | 1-1/16      |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

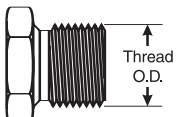
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Coupling Identification

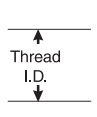
### Air Brake Fittings

Female air brake swivels are designed to work exclusively with a male air brake adapter. Federal law requires only this combination to be used on air brake lines from the valve to the air brake diaphragm chamber.

The male has straight threads and an inverted seat. The female has straight threads and a corresponding inverted flare. The seal is made on the flare seats of both the male and female.



Male Air Brake



Female Air Brake Swivel

| Dash Size | Thread Size | Female Thread I.D. (In.) | Male Thread O.D. (In.) |
|-----------|-------------|--------------------------|------------------------|
| -6        | 3/4 - 20    | 23/32                    | 3/4                    |
| -8        | 7/8 - 20    | 27/32                    | 7/8                    |

### Grease Fittings

#### Special Male Grease Fitting



1/8-27 Pipe Thread

#### Special Female Grease Fitting



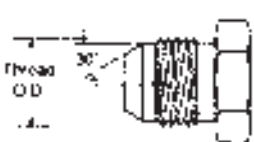
1/2-27 Tapered Thread

### Parker Triple Thread Flare Fittings

#### Parker Triple Thread Flare Fittings



Swivel Female (FZX)



Solid Male (MZ)

| Dash Size | Nominal Size (In.) | Thread Size | Female Thread | Male Thread |
|-----------|--------------------|-------------|---------------|-------------|
|           |                    |             | I.D. (In.)    | O.D. (In.)  |
| -16       | 1-5/16             | 1-5/16 - 14 | 1-1/4         | 1-5/16      |

### Press-Lok® Connectors

Press-Lok style connectors are found on mining equipment worldwide.

The seal is made when the O-ring on the male contacts the inside surface of the female. The two connectors are held together with a staple.

#### Press-Lok Connectors



Male Press-Lok Connectors



Female Press-Lok Connectors

| Dash Size | Nominal Size (In.) | Female I.D. (In.) | Male O.D. (In.) |
|-----------|--------------------|-------------------|-----------------|
| -4        | 1/4                | .39               | .40             |
| -6        | 3/8                | .55               | .56             |
| -8        | 1/2                | .70               | .71             |
| -12       | 3/4                | .94               | .95             |
| -16       | 1                  | 1.22              | 1.23            |
| -20       | 1-1/4              | 1.49              | 1.50            |

For more information and specifications on these couplings, please see the Gates Mining Products Catalog #99993 or visit [www.gates.com](http://www.gates.com).



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Coupling Identification

### Foreign Thread Types

#### Identifying Foreign Couplings

If you can identify the country of origin of the equipment you are working with, it is easy to identify the coupling style. Simply find the appropriate country in the following pages and locate the particular coupling in the table that follows.

### British

It is a common misconception that all foreign threads are metric. This is not always the case. There are two common thread forms: Metric and Whitworth (BSP). The country of origin and the proper nomenclature for each is listed below.

### British Standard Pipe Parallel

Popular couplings have British Standard Pipe (BSP) threads, also known as Whitworth threads. These can be parallel threads (BSPP) with a 30° inverted flare or tapered threads (BSPT), with a 30° inverted flare. Port connections are usually made with BSPP threads and a soft metal cutting ring for sealing.

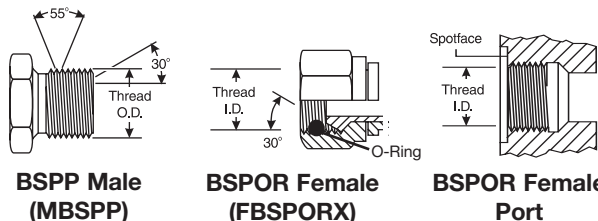
The BSPP (parallel) male will mate with a BSPOR (parallel) female or a female port.

The BSPP male has straight threads and a 30° seat. The BSPOR female has straight threads, a 30° seat, and O-ring. The female port has straight threads and a spotface. The seal on the port is made with an O-ring or soft metal washer on the male.

The BSPP (parallel) connector is similar to, but not interchangeable with, the NPSM connector. The thread pitch is different in most sizes, and the thread angle is 55° instead of the 60° angle found on NPSM threads.

| Dash Size | Nominal Size (In.) | Thread Size | Female Parallel Thread | Male Parallel Thread | Torque Recommendation (Ft. Lbs.) |      |
|-----------|--------------------|-------------|------------------------|----------------------|----------------------------------|------|
|           |                    |             | I.D. (In.)             | O.D. (In.)           | Min.                             | Max. |
| -2        | 1/8                | 1/8 - 28    | 11/32                  | 3/8                  | 7                                | 9    |
| -4        | 1/4                | 1/4 - 19    | 15/32                  | 17/32                | 11                               | 18   |
| -6        | 3/8                | 3/8 - 19    | 19/32                  | 21/32                | 19                               | 28   |
| -8        | 1/2                | 1/2 - 14    | 3/4                    | 13/16                | 30                               | 36   |
| -10       | 5/8                | 5/8 - 14    | 13/16                  | 29/32                | 37                               | 44   |
| -12       | 3/4                | 3/4 - 14    | 31/32                  | 1-1/32               | 50                               | 60   |
| -16       | 1                  | 1 - 11      | 1-7/32                 | 1-11/32              | 79                               | 95   |
| -20       | 1-1/4              | 1-1/4 - 11  | 1-17/32                | 1-21/32              | 127                              | 152  |
| -24       | 1-1/2              | 1-1/2 - 11  | 1-25/32                | 1-7/8                | 167                              | 190  |
| -32       | 2                  | 2 - 11      | 2-7/32                 | 2-11/32              | 262                              | 314  |

#### British Standard Pipe Parallel (BSPOR)



BSPP Male (MBSPP)

BSPOR Female (FBSPORX)

BSPOR Female Port

### British Standard Pipe Tapered

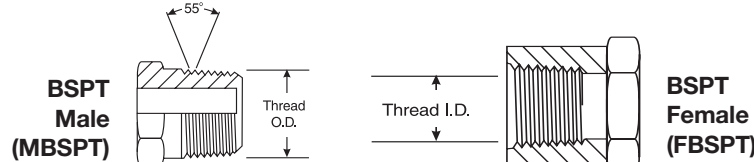
The BSPT (tapered) male will mate with a BSPT (tapered) female, or a BSPOR (parallel) female.

The BSPT male has tapered threads. When mating with either the BSPT (tapered) female or the BSPOR (parallel) female port, the seal is made on the threads.

The BSPT connector is similar to, but not interchangeable with, the NPTF connector. The thread pitch is different in most cases, and the thread angle is 55° instead of the 60° angle found on NPTF threads.

| Dash Size | Nominal Size (In.) | Thread Size | Female Parallel Thread | Male Parallel Thread | Torque Recommendation (Ft. Lbs.) |      |
|-----------|--------------------|-------------|------------------------|----------------------|----------------------------------|------|
|           |                    |             | I.D. (In.)             | O.D. (In.)           | Min.                             | Max. |
| -2        | 1/8                | 1/8 - 28    | 11/32                  | 3/8                  | 7                                | 9    |
| -4        | 1/4                | 1/4 - 19    | 15/32                  | 17/32                | 11                               | 18   |
| -6        | 3/8                | 3/8 - 19    | 19/32                  | 21/32                | 19                               | 28   |
| -8        | 1/2                | 1/2 - 14    | 3/4                    | 13/16                | 30                               | 36   |
| -10       | 5/8                | 5/8 - 14    | 13/16                  | 29/32                | 37                               | 44   |
| -12       | 3/4                | 3/4 - 14    | 31/32                  | 1-1/32               | 50                               | 60   |
| -16       | 1                  | 1 - 11      | 1-7/32                 | 1-11/32              | 79                               | 95   |
| -20       | 1-1/4              | 1-1/4 - 11  | 1-17/32                | 1-21/32              | 127                              | 152  |
| -24       | 1-1/2              | 1-1/2 - 11  | 1-25/32                | 1-7/8                | 167                              | 190  |
| -32       | 2                  | 2 - 11      | 2-7/32                 | 2-11/32              | 262                              | 314  |

#### British Standard Pipe Tapered (BSPT)



BSPT Male (MBSPT)

BSPT Female (FBSPFT)



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Coupling Identification

### Foreign Thread Types – British (con't.)

#### British Flat-Face Seal

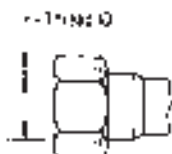
A seal is made when the O-ring in the male contacts the flat face on the female. These couplings are intended for hydraulic systems where elastomeric seals are acceptable to overcome leakage and leak resistance is crucial.

The solid male British O-ring face seal fitting will mate with a swivel female British O-ring face seal fitting only. An O-ring rests in the O-ring groove in the male.

| Dash Size | Nominal Size (In.) | Thread Size | Female Parallel Thread |            | Male Parallel Thread |      | Torque Recommendation (Ft. Lbs.) |  |
|-----------|--------------------|-------------|------------------------|------------|----------------------|------|----------------------------------|--|
|           |                    |             | I.D. (In.)             | O.D. (In.) | Min.                 | Max. |                                  |  |
| -6        | 3/8                | 3/8-19      | 19/32                  | 21/32      | 18                   | 20   |                                  |  |
| -8        | 1/2                | 1/2-14      | 3/4                    | 13/16      | 32                   | 40   |                                  |  |
| -12       | 3/4                | 3/4-14      | 31/32                  | 1 1/32     | 65                   | 80   |                                  |  |



Male British Flat-Face (MBFF)



Female British Flat-Face (FBFF)

#### French

Popular couplings are French GAZ. These have a 24° seat and metric threads. These are similar to German DIN couplings, but the threads are different in some sizes. Although both are metric threads, the French use fine threads in all sizes and German DIN couplings use coarse threads in larger sizes. Most port connections are flange connections. French flanges are different than SAE—they have a lip that protrudes from the flange face. These are called Poclain-style flanges.

#### GAZ 24°

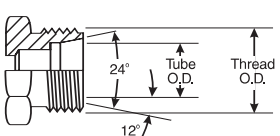
The French Metric (GAZ) male will mate with the female 24° cone or the female tube fitting.

The male has a 24° seat and straight metric threads. The female has a 24° seat or a tubing sleeve and straight metric threads and is interchangeable with female Kobelco.

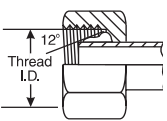
When measuring the flare angle with the seat angle gauge, use the 12° gauge. (The seat angle gauge measures the angle from the connector centerline.)

| Metric Thread Size | Female Thread I.D. (mm) | Male Thread O.D. (mm) | Tube O.D. (mm) |
|--------------------|-------------------------|-----------------------|----------------|
| M20x1.5            | 18.5                    | 20.0                  | 13.25          |
| M24x1.5            | 22.5                    | 4.0                   | 16.75          |
| M30x1.5            | 28.5                    | 30.0                  | 21.25          |
| M36x1.5            | 34.5                    | 36.0                  | 26.75          |
| M45x1.5            | 43.5                    | 45.0                  | 33.50          |
| M52x1.5            | 50.5                    | 52.0                  | 42.25          |

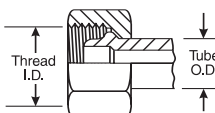
#### French Metric (GAZ)



Male 24° Cone



Female 24° Cone



Female Tube Fitting



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



# Hose & Coupling Selection

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Coupling Identification

### Foreign Thread Types – French (con't.)

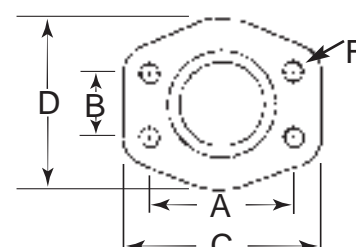
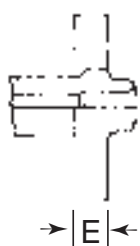
#### GAZ Poclain 24° Flange

The Poclain (French GAZ) 24° high pressure flange is usually found on Poclain equipment.

The male flange will mate with a female flange or a port. The seal is made on the 24° seat.

| Nominal Size (In.) | A (In.) | B (In.) | C (In.) | D (In.) | E (In.) | F (In.) |
|--------------------|---------|---------|---------|---------|---------|---------|
| 1/2                | 1.57    | .72     | 2.20    | 1.89    | .55     | .35     |
| 5/8                | 1.57    | .72     | 2.20    | 1.89    | .55     | .35     |
| 3/4                | 2.00    | .94     | 2.75    | 2.38    | .71     | .43     |

#### Poclain (French GAZ)



Male Flange

Female Flange

Flange Clamp

## German DIN (Deutsche Industrial Norme)

Popular couplings are German DIN (Deutsche Industrial Norme). A coupling referred to as "metric" usually means a DIN coupling.

#### DIN 24° Cone

The DIN 24° cone male will mate with any of the females shown.

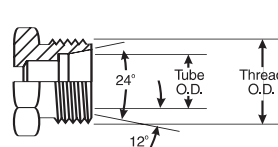
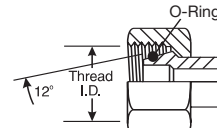
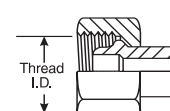
The male has a 24° seat, straight metric threads, and a recessed counterbore which matches the tube O.D. of the coupling used with it. The mating female is a 24° cone with O-ring, a metric tube fitting or a universal 24° and 60° cone.

There is a light and heavy series DIN coupling. Proper identification is made by measuring both the thread size and the tube O.D. (The heavy series has a smaller tube O.D. but a thicker wall section than the light.)

When measuring the flare angle with the seat angle gauge, use the 12° gauge. (The seat angle gauge measures the angle from the connector centerline.)

| Metric Thread Size | Female Thread |           | Male Thread       |                   | Tube O.D. |      | Torque Recommendation (Ft. Lbs.) |  |
|--------------------|---------------|-----------|-------------------|-------------------|-----------|------|----------------------------------|--|
|                    | I.D. (mm)     | O.D. (mm) | Light Series (mm) | Heavy Series (mm) | Min.      | Max. |                                  |  |
| M12x1.5            | 10.5          | 12.0      | 6                 | —                 | 7         | 15   |                                  |  |
| M14x1.5            | 12.5          | 14.0      | 8                 | —                 | 15        | 26   |                                  |  |
| M16x1.5            | 14.5          | 16.0      | 10                | 8                 | 18        | 30   |                                  |  |
| M18x1.5            | 16.5          | 18.0      | 12                | 10                | 22        | 33   |                                  |  |
| M20x1.5            | 18.5          | 20.0      | 14                | 12                | 26        | 37   |                                  |  |
| M22x1.5            | 20.5          | 22.0      | 15                | 14                | 30        | 52   |                                  |  |
| M24x1.5            | 22.5          | 24.0      | —                 | 16                | 30        | 52   |                                  |  |
| M26x1.5            | 24.5          | 26.0      | 18                | —                 | 44        | 74   |                                  |  |
| M30x2.0            | 28.0          | 30.0      | 22                | 20                | 59        | 89   |                                  |  |
| M36x2.0            | 34.0          | 36.0      | 28                | 25                | 74        | 111  |                                  |  |
| M42x2.0            | 40.0          | 42.0      | —                 | 30                | 74        | 162  |                                  |  |
| M45x2.0            | 43.0          | 45.0      | 35                | —                 | 133       | 184  |                                  |  |
| M52x2.0            | 50.0          | 52.0      | 42                | 38                | 148       | 221  |                                  |  |

#### DIN 24° Male and Mating Females

Male 24° Cone, DIN 2353  
(MDL/MDH)Female 24° Cone  
with O-Ring  
(FDLORX/FDHORX)Female Universal  
24° and 60° Cone  
(FDLX/FDHX)



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Coupling Identification

### Foreign Thread Types – German DIN (con't.)

#### DIN 60° Cone

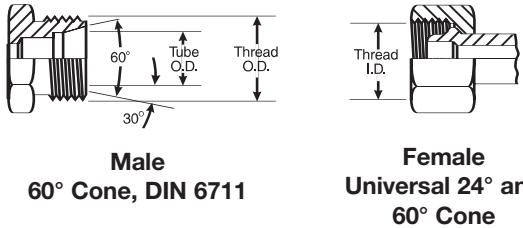
The DIN 60° cone male will mate with the female universal 24° or 60° cone connector only.

The male has a 60° seat and straight metric threads. The female has a 24° and 60° universal seat and straight metric threads.

When measuring the flare angle with the seat angle gauge, use the 30° gauge. (The seat angle gauge measures the angle from the connector centerline.)

| Metric Thread Size | Female Thread |           | Male Thread | Tube O.D. | Torque Recommendation (Ft. Lbs.) |      |
|--------------------|---------------|-----------|-------------|-----------|----------------------------------|------|
|                    | I.D. (mm)     | O.D. (mm) | (mm)        |           | Min.                             | Max. |
| M14x1.5            | 12.5          | 14.0      | 8           |           | 15                               | 26   |
| M16x1.5            | 14.5          | 16.0      | 10          |           | 18                               | 30   |
| M18x1.5            | 16.5          | 18.0      | 12          |           | 22                               | 33   |
| M22x1.5            | 20.5          | 22.0      | 15          |           | 30                               | 52   |
| M26x1.5            | 24.5          | 26.0      | 18          |           | 44                               | 74   |
| M30x1.5            | 28.5          | 30.0      | 22          |           | 59                               | 59   |
| M38x1.5            | 36.5          | 38.0      | 28          |           | 74                               | 111  |
| M45x1.5            | 43.5          | 45.0      | 35          |           | 133                              | 184  |
| M52x2.0            | 50.5          | 52.0      | 42          |           | 148                              | 221  |

#### DIN 60° Male and Mating Female



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Hose & Coupling Selection

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

## Coupling Identification

### Foreign Thread Types – German DIN (con't.)

### DIN 3852 Couplings Type A & B (Parallel Threads)

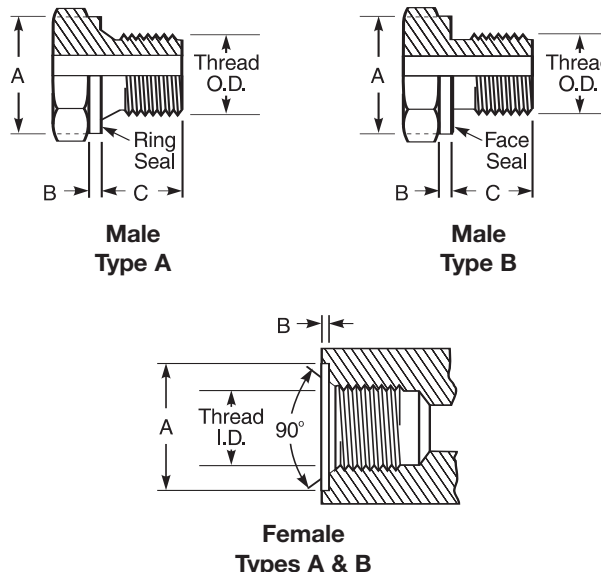
The male DIN 3852 Type A & B couplings will mate with the female DIN coupling shown below. Gates offers this thread as an adapter.

The male and female type A & B couplings have straight threads. The seal occurs when the ring seal (Type A) or the face seal (Type B) mates with the face of the female port.

There are two series of DIN 3852 Type A & B couplings, the light (L) and the heavy (S) series.

Note: Commonly used threads on male metric adapters.

### DIN 3852 Couplings Type A & B (Parallel Threads)



| Series   | Tube O.D. (mm) | Metric Thread Parallel |                  |        |        |                  |        |        | Whitworth Thread Parallel |             |                   |         |        |                   |         |        |        |    |
|----------|----------------|------------------------|------------------|--------|--------|------------------|--------|--------|---------------------------|-------------|-------------------|---------|--------|-------------------|---------|--------|--------|----|
|          |                | Thread Size            | Female           |        |        | Male             |        |        |                           | Thread Size | Female (BSPOR)    |         |        | Male (BSPP)       |         |        |        |    |
| L Light  | L Light        |                        | Thread I.D. (mm) | A (mm) | B (mm) | Thread O.D. (mm) | A (mm) | B (mm) | C (mm)                    |             | Thread I.D. (In.) | A (mm)  | B (mm) | Thread O.D. (In.) | A (mm)  | B (mm) | C (mm) |    |
|          | 6              | 10x1.0                 | 8.5              | 15     | 1.0    | 10               | 14     | 1.5    | 8                         | 1/8-28      | 11/32             | 15      | 1.0    | 3/8               | 14      | 1.5    | 8      |    |
|          | 8              | 12x1.5                 | 10.5             | 18     | 1.5    | 12               | 17     | 2.0    | 12                        | 1/4-19      | 15/32             | 19      | 1.5    | 1/2               | 17      | 2.0    | 12     |    |
|          | 10             | 14x1.5                 | 12.5             | 20     | 1.5    | 14               | 19     | 2.0    | 12                        | 1/4-19      | 15/32             | 19      | 1.5    | 1/2               | 19      | 2.0    | 12     |    |
|          | 12             | 16x1.5                 | 14.5             | 22     | 1.5    | 16               | 21     | 2.5    | 12                        | 3/8-19      | 19/32             | 23      | 2.0    | 21/32             | 21      | 2.5    | 12     |    |
|          | 15             | 18x1.5                 | 16.5             | 24     | 2.0    | 18               | 23     | 2.5    | 12                        | 1/2-14      | 3/4               | 27      | 2.5    | 13/16             | 23      | 2.5    | 12     |    |
|          | 18             | 22x1.5                 | 20.5             | 28     | 2.5    | 22               | 27     | 3.0    | 14                        | 1/2-14      | 3/4               | 27      | 2.5    | 13/16             | 27      | 3.0    | 14     |    |
|          | 22             | 26x1.5                 | 24.5             | 32     | 2.5    | 26               | 31     | 3.0    | 16                        | 3/4-14      | 31/32             | 33      | 2.5    | 1-1/32            | 31      | 3.0    | 16     |    |
| S Heavy  | S Heavy        | 28                     | 33x2.0           | 31.5   | 40     | 2.5              | 33     | 39     | 3.0                       | 18          | 1-11              | 1-7/32  | 40     | 2.5               | 1-5/16  | 39     | 3.0    | 18 |
|          |                | 35                     | 42x2.0           | 40.5   | 50     | 2.5              | 42     | 49     | 3.0                       | 20          | 1-1/4-11          | 1-17/32 | 50     | 2.5               | 1-21/32 | 49     | 3.0    | 20 |
|          |                | 42                     | 48x2.0           | 46.5   | 56     | 2.5              | 48     | 55     | 3.0                       | 22          | 1-1/2-11          | 1-25/32 | 56     | 2.5               | 1-7/8   | 55     | 3.0    | 22 |
|          |                | 6                      | 12x1.5           | 10.5   | 18     | 1.5              | 12     | 17     | 2.0                       | 12          | 1/4-19            | 15/32   | 19     | 1.5               | 1/2     | 17     | 2.0    | 12 |
|          |                | 8                      | 14x1.5           | 12.5   | 20     | 1.5              | 14     | 19     | 2.0                       | 12          | 1/4-19            | 15/32   | 19     | 1.5               | 1/2     | 19     | 2.0    | 12 |
|          |                | 10                     | 16x1.5           | 14.5   | 22     | 1.5              | 16     | 21     | 2.5                       | 12          | 3/8-19            | 19/32   | 23     | 2.0               | 21/32   | 21     | 2.5    | 12 |
|          |                | 12                     | 18x1.5           | 16.5   | 24     | 2.0              | 18     | 23     | 2.5                       | 12          | 3/8-19            | 19/32   | 23     | 2.0               | 21/32   | 23     | 2.5    | 12 |
| ADAPTERS | ADAPTERS       | 14                     | 20x1.5           | 18.5   | 26     | 2.0              | 20     | 25     | 3.0                       | 14          | 1/2-14            | 3/4     | 27     | 2.5               | 13/16   | 25     | 3.0    | 14 |
|          |                | 16                     | 22x1.5           | 20.5   | 28     | 2.5              | 22     | 27     | 3.0                       | 14          | 1/2-14            | 3/4     | 27     | 2.5               | 13/16   | 27     | 3.0    | 14 |
|          |                | 20                     | 27x2.0           | 25.5   | 33     | 2.5              | 27     | 32     | 3.0                       | 16          | 3/4-14            | 31/32   | 33     | 2.5               | 1-1/32  | 32     | 3.0    | 16 |
|          |                | 25                     | 33x2.0           | 31.5   | 40     | 2.5              | 33     | 39     | 3.0                       | 18          | 1-11              | 1-7/32  | 40     | 2.5               | 1-5/16  | 39     | 3.0    | 18 |
|          |                | 30                     | 42x2.0           | 40.5   | 50     | 2.5              | 42     | 49     | 3.0                       | 20          | 1-1/4-11          | 1-17/32 | 50     | 2.5               | 1-21/32 | 49     | 3.0    | 20 |
|          |                | 38                     | 48x2.0           | 46.5   | 56     | 2.5              | 48     | 55     | 3.0                       | 22          | 1-1/2-11          | 1-25/32 | 56     | 2.5               | 1-7/8   | 55     | 3.0    | 22 |

PART NUMBER  
INDEXES

## Coupling Identification

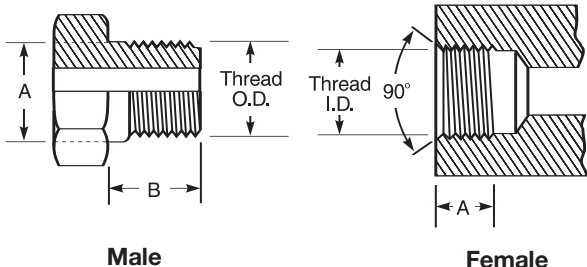
### Foreign Thread Types – German DIN (con't.)

### DIN 3852 Type C Metric and Whitworth Tapered (BSPT) Thread Connectors

The DIN 3852 Type C couplings are available with either metric or Whitworth British thread. The male will mate only with the female as shown.

The male and female couplings have tapered threads. The seal takes place on the threads. There are three series of DIN 3852 Type C Couplings: extra light (LL), light (L) and heavy (S).

**DIN 3852 Type C Metric and  
Whitworth Tapered Thread Connectors**



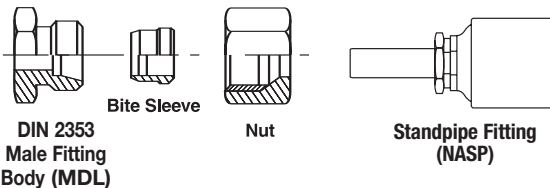
| Series         | Tube O.D. (mm) | Metric Tapered Threads |        |      |      |    | Whitworth Tapered Threads |             |        |       |      |     |      |    |
|----------------|----------------|------------------------|--------|------|------|----|---------------------------|-------------|--------|-------|------|-----|------|----|
|                |                | Thread Size            | Female |      | Male |    |                           | Thread Size | Female |       | Male |     |      |    |
| LL Extra Light | 4              |                        | 8x1.0  | 6.5  | 5.5  | 8  | 8.40                      | 8           | 1/8-28 | 11/32 | 5.5  | 1/8 | .392 | 8  |
|                | 5              |                        | 8x1.0  | 6.5  | 5.5  | 8  | 8.40                      | 8           | 1/8-28 | 11/32 | 5.5  | 1/8 | .392 | 8  |
|                | 6              |                        | 10x1.0 | 8.5  | 5.5  | 10 | 10.40                     | 8           | 1/8-28 | 11/32 | 5.5  | 1/8 | .392 | 8  |
|                | 8              |                        | 10x1.0 | 8.5  | 5.5  | 10 | 10.40                     | 8           | 1/8-28 | 11/32 | 5.5  | 1/8 | .392 | 8  |
| L Light        | 6              |                        | 10x1.0 | 8.5  | 5.5  | 10 | 10.40                     | 8           | 1/8-28 | 11/32 | 5.5  | 1/8 | .392 | 8  |
|                | 8              |                        | 12x1.5 | 10.5 | 8.5  | 12 | 12.53                     | 12          | 1/4-19 | 15/32 | 8.5  | 1/4 | .532 | 12 |
|                | 10             |                        | 14x1.5 | 12.5 | 8.5  | 14 | 14.53                     | 12          | 1/4-19 | 15/32 | 8.5  | 1/4 | .532 | 12 |
|                | 12             |                        | 16x1.5 | 14.5 | 8.5  | 16 | 16.53                     | 12          | 3/8-19 | 19/32 | 8.5  | 3/8 | .670 | 12 |
|                | 15             |                        | 18x1.5 | 16.5 | 8.5  | 18 | 18.53                     | 12          | 1/2-14 | 3/4   | 8.5  | 1/2 | .839 | 14 |
|                | 18             |                        | 22x1.5 | 20.5 | 10.5 | 22 | 22.65                     | 14          | 1/2-14 | 3/4   | 10.5 | 1/2 | .839 | 14 |
| S Heavy        | 6              |                        | 12x1.5 | 10.5 | 8.5  | 12 | 12.53                     | 12          | 1/4-19 | 15/32 | 8.5  | 1/4 | .532 | 12 |
|                | 8              |                        | 14x1.5 | 12.5 | 8.5  | 14 | 14.53                     | 12          | 1/4-19 | 15/32 | 8.5  | 1/4 | .532 | 12 |
|                | 10             |                        | 16x1.5 | 14.5 | 8.5  | 16 | 16.53                     | 12          | 3/8-19 | 19/32 | 8.5  | 3/8 | .670 | 12 |
|                | 12             |                        | 18x1.5 | 16.5 | 8.5  | 18 | 18.53                     | 12          | 3/8-19 | 19/32 | 8.5  | 3/8 | .670 | 12 |
|                | 14             |                        | 20x1.5 | 18.5 | 10.5 | 20 | 20.65                     | 14          | 1/2-14 | 3/4   | 10.5 | 1/2 | .839 | 14 |
|                | 16             |                        | 22x1.5 | 20.5 | 10.5 | 22 | 22.65                     | 14          | 1/2-14 | 3/4   | 10.5 | 1/2 | .839 | 14 |

### Metric Stand Pipe Assembly

A metric stand pipe assembly is comprised of three components attached to a male fitting.

The components are: a Stand Pipe tube, Bite Sleeve and Metric Nut. The nut is placed over the Stand Pipe, followed by the Bite Sleeve (see illustration below). For DIN light assemblies, a DIN light metric nut is used. For DIN heavy assemblies, a DIN heavy metric nut is used. The Bite Sleeve and Stand Pipe are selected on the basis of tube O.D.

**Metric Standpipe Assembly**



| Metric Stand Pipe<br>DIN Tube O.D.<br>(mm) | Bite Sleeve<br>DIN Tube O.D.<br>(mm) | Metric Nut Thread |         |
|--|--------------------------------------|-------------------|---------|
|  |                                      | Light             | Heavy   |
| 6  | 6                                    | M12x1.5           | —       |
| 8  | 8                                    | M14x1.5           | M16x1.5 |
| 10   | 10                                   | M16x1.5           | M18x1.5 |
| 12   | 12                                   | M18x1.5           | M20x1.5 |
| 15   | 15                                   | M22x1.5           | —       |
| 16   | 16                                   | —                 | M24x1.5 |
| 18   | 18                                   | M26x1.5           | —       |
| 20   | 20                                   | —                 | M30x2.0 |
| 22   | 22                                   | M30x2.0           | —       |
| 25   | 25                                   | —                 | M36x2.0 |
| 28   | 28                                   | M36x2.0           | —       |
| 30   | 30                                   | —                 | M42x2.0 |
| 35   | 35                                   | M45x2.0           | —       |
| 38   | 38                                   | —                 | M52x2.0 |
| 42   | 42                                   | M52x2.0           | —       |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Coupling Identification

### Foreign Thread Types (con't.)

#### Japanese

There are two popular types of coupling styles in Japan, Japanese Industrial Standard and Komatsu. These couplings look similar to Male JIC and Female JIC Swivel couplings. However there are two major differences: The threads are BSP and the seat angle is only 30° instead of 37° for JIC.

- Japanese Industrial Standard.** Most Japanese equipment uses this type of coupling with a 30° seat and British Standard Pipe Parallel threads. **They are not interchangeable with British couplings, since the flare is not inverted.**
- Komatsu.** All Komatsu equipment uses couplings with a 30° seat and metric fine threads. All flanges are Code 61 or Code 62, except -10 which utilizes a special Komatsu-style flange that does not conform to SAE standard sizing.

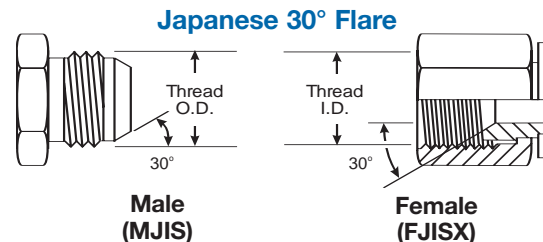
#### Japanese 30° Flare Parallel Threads

The Japanese 30° flare male connector will mate with a Japanese 30° flare female only.

The male and female have straight threads and a 30° seat. The seal is made on the 30° seat.

The threads on the Japanese 30° flare connector conform to JIS B 0202, which are the same as the BSPOR threads. Both the British and Japanese connectors have a 30° seat, but they are not interchangeable because the British seat is inverted.

| Dash Size | Nominal Size (In.) | Thread Size | Female Thread I.D. (In.) | Male Thread O.D. (In.) |
|-----------|--------------------|-------------|--------------------------|------------------------|
| -2        | 1/8                | 1/8 – 28    | 11/32                    | 3/8                    |
| -4        | 1/4                | 1/4 – 19    | 7/16                     | 17/32                  |
| -6        | 3/8                | 3/8 – 19    | 19/32                    | 21/32                  |
| -8        | 1/2                | 1/2 – 14    | 3/4                      | 13/16                  |
| -10       | 5/8                | 5/8 – 14    | 13/16                    | 29/32                  |
| -12       | 3/4                | 3/4 – 14    | 15/16                    | 1-1/32                 |
| -16       | 1                  | 1 – 11      | 1-13/16                  | 1-15/16                |
| -20       | 1-1/4              | 1-1/4 – 11  | 1-17/32                  | 1-21/32                |
| -24       | 1-1/2              | 1-1/2 – 11  | 1-25/32                  | 1-7/8                  |
| -32       | 2                  | 2 – 11      | 2-7/32                   | 2-11/32                |



#### Japanese Tapered Pipe Thread

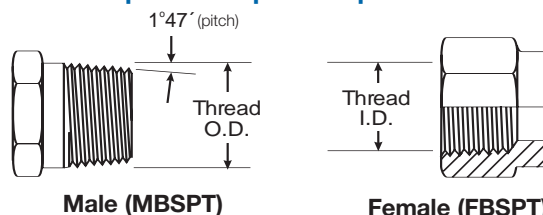
The Japanese tapered pipe thread connector is identical to and fully interchangeable with the BSPT (tapered) connector. **The Japanese connector does not have a 30° flare and will not mate with the BSPOR female.**

The threads conform to JIS B 0203, which are the same as BSPT threads.

The seal on the Japanese tapered pipe thread connector is made on the threads.

| Dash Size | Nominal Size (In.) | Thread Size | Female Parallel Thread I.D. (In.) | Male Parallel Thread O.D. (In.) |
|-----------|--------------------|-------------|-----------------------------------|---------------------------------|
| -2        | 1/8                | 1/8 – 28    | 11/32                             | 3/8                             |
| -4        | 1/4                | 1/4 – 19    | 7/16                              | 17/32                           |
| -6        | 3/8                | 3/8 – 19    | 19/32                             | 21/32                           |
| -8        | 1/2                | 1/2 – 14    | 3/4                               | 13/16                           |
| -12       | 3/4                | 3/4 – 14    | 15/16                             | 1-1/32                          |
| -16       | 1                  | 1 – 11      | 1-13/16                           | 1-15/16                         |
| -20       | 1-1/4              | 1-1/4 – 11  | 1-17/32                           | 1-21/32                         |
| -24       | 1-1/2              | 1-1/2 – 11  | 1-25/32                           | 1-7/8                           |
| -32       | 2                  | 2 – 11      | 2-7/32                            | 1-11/32                         |
| -32       | 2                  | 2 – 11      | 2-7/32                            | 2-11/32                         |

#### Japanese Tapered Pipe Thread



## Coupling Identification

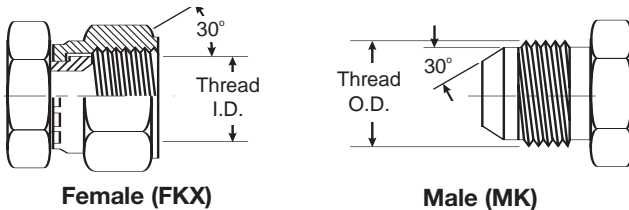
### Foreign Thread Types – Japanese (con't.)

#### Komatsu Style 30° Flare Parallel Threads

The Komatsu style 30° flare parallel thread connector is identical to the Japanese 30° flare parallel thread connector except for the threads. The Komatsu style connector uses metric fine threads which conform to JIS B 0207. Gates identifies these as Komatsu-style by marking the hex nuts with two small notches.

The Komatsu style connector seals on the 30° flare.

**Komatsu Style 30° Flare**

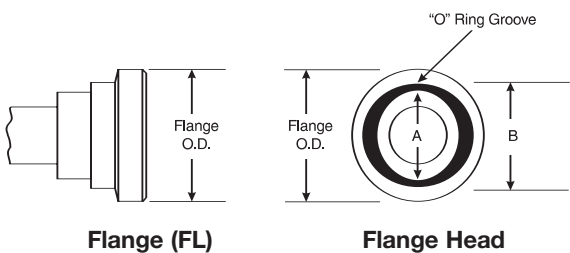


| Dash Size | Nominal Size |      | Thread Size | Female Thread I.D. (mm) | Male Thread O.D. (mm) |
|-----------|--------------|------|-------------|-------------------------|-----------------------|
|           | (In.)        | (mm) |             |                         |                       |
| -6        | 3/8          | 9.5  | M18x1.5     | 16.5                    | 18                    |
| -8        | 1/2          | 13   | M22x1.5     | 20.5                    | 22                    |
| -10       | 5/8          | 16   | M24x1.5     | 22.5                    | 24                    |
| -12       | 3/4          | 19   | M30x1.5     | 28.5                    | 30                    |
| -16       | 1            | 25   | M33x1.5     | 31.5                    | 33                    |
| -20       | 1-1/4        | 32   | M36x1.5     | 34.5                    | 36                    |
| -24       | 1-1/2        | 38   | M42x1.5     | 40.5                    | 42                    |

#### Komatsu Style Flange Fitting

The Komatsu style flange fitting is nearly identical to and fully interchangeable with the SAE Code 61 flange fitting. In all sizes the O-ring dimensions are different. When replacing a Komatsu style flange with an SAE style flange, an SAE style O-ring must always be used.

**Komatsu Style Flange Fitting**

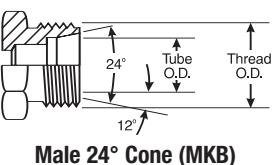


| Dash Size | Nominal Size |      | Flange O.D. (In.) | A (In.) | B (In.) |
|-----------|--------------|------|-------------------|---------|---------|
|           | (In.)        | (mm) |                   |         |         |
| -8        | 1/2          | 12.7 | 1.188             | .728    | .984    |
| -10*      | 5/8          | 15.9 | 1.345             | .728    | 1.102   |
| -12       | 3/4          | 19.1 | 1.500             | .846    | 1.220   |
| -16       | 1            | 25.4 | 1.750             | 1.122   | 1.496   |
| -20       | 1-1/4        | 31.8 | 2.000             | 1.358   | 1.732   |
| -24       | 1-1/2        | 38.1 | 2.375             | 1.750   | 2.125   |
| -32       | 2            | 50.8 | 2.812             | 2.225   | 2.559   |

\*(-10 is a non-SAE size flange)

#### Metric Kobelco Metric Bite Sleeve

These are similar to the German DIN 24° Cone, but the DIN style uses courser threads. Therefore, the Kobelco and German DIN are not interchangeable for female Kobelco (see French GAZ 24° swivel).



| Dash Size | Metric Thread Size | Female Thread I.D. (mm) | Male Thread O.D. (mm) |
|-----------|--------------------|-------------------------|-----------------------|
| -22       | M30X1.5            | 28                      | 30                    |
| -28       | M36X1.5            | 34                      | 36                    |
| -35       | M45X1.5            | 43                      | 45                    |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Gates Global Part Numbering System

Gates couplings feature a meaningful part number that makes coupling identification fast and easy. Always refer to Gates Crimp Data Charts when selecting hose and coupling combinations.

In the following example, the Global Part Number G25100-0808 identifies a MegaCrimp® Male Pipe (MP) coupling with -8 (1/2") stem size and -8 (1/2") thread size.

# G25100-0808

Series Stem Style (see below)      Thread Configuration (see following pages)      Stem Size      Thread Size

### Series Stem Styles:

G20—GlobalSpiral™

G21—GlobalSpiral One-Piece Couplings  
for MobileCrimp® Crimpers

G25—MegaCrimp®

G27—Field Attachable “Type T” for G1 Hose

G28—Field Attachable “Type T” for G2 Hose

G34—Field Attachable for C5, C5D, C5M

G35—Field Attachable for C5E

G36—Brass Push-on for Lock-on Hose

G40—Couplings for C14 Hose

G43—GL Couplings

G45—PolarSeal™ Couplings

G50—Power Steering

G51—PCTS Thermoplastic

### Other Non-Stem Series Styles:

G30—Copper Tubing

G31—SureLock™ Fittings for Nylon Air Brake Tubing

G32—Compression Fittings

G33—Air Brake Fittings for Rubber Hose

G37—Single Bead Brass Couplings

G38—Barbed Stem

G42—GLP Coupling

G49—Automotive Adapters

G52—Clamping Collars

G55—Copper Tubing Industrial

G56—SureLok™ Industrial

G57—Mini Barb

G58—Compression PVC

G60—SAE to SAE Adapters

G62—British to SAE Adapters

G63—Metric Conversion Adapters

G64—International to International Adapters

G65—Japanese Conversion Adapters

G80—Hose Bend Restrictors

G81—Hose Guards

G82 &amp; 83—Springs Guards

G94 &amp; 95—Quick Disconnects

## Gates Global Part Numbering System

### Thread Configurations for Stem Styles

These three-digit numbers identify the various coupling thread configurations

|                      |  |                          |   |
|----------------------|--|--------------------------|---|
| <b>100</b> — MP      | Male Pipe (NPTF - 30° Cone Seat)                                 | <b>177</b> — FJX60       | Female JIC 37° Flare Swivel - 60° Bent Tube                             |
| <b>101</b> — MPLN    | Male Pipe Long Nose  | <b>178</b> — FJX60L      | Female JIC 37° Flare Swivel - 60° Bent Tube Long Drop                   |
| <b>102</b> — MPAPI   | Male Pipe for API Unions   | <b>179</b> — FJX90S      | Female JIC 37° Flare Swivel - 90° Bent Tube Short Drop                  |
| <b>103</b> — MPLH    | Male Pipe Long Hex   | <b>180</b> — FJX90M      | Female JIC 37° Flare Swivel - 90° Bent Tube                             |
| <b>105</b> — MPX     | Male Pipe Swivel (NPTF - Without 30° Cone Seat)                  | <b>181</b> — FJX90L      | Female JIC 37° Flare Swivel - 90° Bent Tube Long Drop                   |
| <b>106</b> — MPX90   | Male Pipe Swivel - 90° Block (NPTF - Without 30° Cone Seat)      | <b>182</b> — FJX90XL     | Female JIC 37° Flare Swivel - 90° Bent Tube Extra Long Drop             |
| <b>107</b> — MPX90L  | Male Pipe Swivel - 90° Block Long (NPTF - Without 30° Cone Seat) | <b>183</b> — FJX90-000   | Female JIC 37° Flare Swivel - 90° Bent Tube Non-ISO Drop (mm)           |
| <b>110</b> — FP      | Female Pipe (NPTF - Without 30° Cone Seat)                       | <b>185</b> — FJXP        | Female JIC 37° Flare Swivel Under Pressure                              |
| <b>111</b> — FPX     | Female Pipe Swivel (NPSM - 30° Cone Seat)                        | <b>187</b> — FJX90BLK    | Female JIC 37° Flare Swivel - 90° Block                                 |
| <b>112</b> — FPXT    | Female Pipe Swivel Tapered Threads (NPTF)                        | <b>195</b> — MS          | Male SAE 45° Flare  |
| <b>120</b> — MB      | Male O-Ring Boss   | <b>196</b> — MS45        | Male SAE 45° Flare - 45° Bent Tube                                      |
| <b>121</b> — MBX     | Male O-Ring Boss Swivel  | <b>197</b> — MS90        | Male SAE 45° Flare - 90° Bent Tube                                      |
| <b>122</b> — MBX45   | Male O-Ring Boss Swivel - 45° Block                              | <b>199</b> — MS90BLK     | Male SAE 45° Flare - 90° Block  |
| <b>123</b> — MBX90   | Male O-Ring Boss Swivel - 90° Block                              | <b>200</b> — FSX         | Female SAE 45° Flare Swivel   |
| <b>124</b> — MBX90L  | Male O-Ring Boss Swivel - 90° Block Long                         | <b>201</b> — FSXLT       | Female SAE 45° Flare Swivel Long Tube                                   |
| <b>130</b> — MBAX    | Male O-Ring Boss Adapterless Swivel                              | <b>202</b> — FSX45       | Female SAE 45° Flare Swivel - 45° Bent Tube                             |
| <b>133</b> — MBAX45  | Male O-Ring Boss Adapterless Swivel - 45° Bent Tube              | <b>203</b> — FSX45L      | Female SAE 45° Flare Swivel - 45° Bent Tube Long Drop                   |
| <b>134</b> — MBAX90M | Male O-Ring Boss Adapterless Swivel - 90° Bent Tube Medium Drop  | <b>204</b> — FSX90S      | Female SAE 45° Flare Swivel - 90° Bent Tube Short Drop                  |
| <b>135</b> — MBAX90S | Male O-Ring Boss Adapterless Swivel - 90° Bent Tube Short Drop   | <b>205</b> — FSX90       | Female SAE 45° Flare Swivel - 90° Bent Tube                             |
| <b>136</b> — MBAX90L | Male O-Ring Boss Adapterless Swivel - 90° Bent Tube Long Drop    | <b>206</b> — FSX90L      | Female SAE 45° Flare Swivel - 90° Bent Tube Long Drop                   |
| <b>140</b> — FMX     | Female MegaSeal® Swivel  | <b>207</b> — FSX90XL     | Female SAE 45° Flare Swivel - 90° Bent Tube Extra Long Drop             |
| <b>141</b> — FMLX    | Female MegaSeal Swivel Long                                      | <b>210</b> — FJSX        | Dual Seat Female JIC 37°/SAE 45° Flare Swivel                           |
| <b>142</b> — FMX30   | Female MegaSeal Swivel - 30° Bent Tube                           | <b>211</b> — FJSX45      | Dual Seat Female JIC 37°/SAE 45° Flare Swivel - 45° Bent Tube           |
| <b>143</b> — FMX30L  | Female MegaSeal Swivel - 30° Bent Tube Long Drop                 | <b>212</b> — FJSX90      | Dual Seat Female JIC 37°/SAE 45° Flare Swivel - 90° Bent Tube           |
| <b>144</b> — FMX45S  | Female MegaSeal Swivel - 45° Bent Tube Short Drop                | <b>213</b> — FJSX90L     | Dual Seat Female JIC 37°/SAE 45° Flare Swivel - 90° Bent Tube Long Drop |
| <b>145</b> — FMX45   | Female MegaSeal Swivel - 45° Bent Tube                           | <b>225</b> — MFFOR       | Male Flat-Face O-Ring   |
| <b>146</b> — FMX45L  | Female MegaSeal Swivel - 45° Bent Tube Long Drop                 | <b>226</b> — MFFORBKHDLN | Male Flat-Face O-Ring Bulkhead Long Nose                                |
| <b>147</b> — FMX60   | Female MegaSeal Swivel - 60° Bent Tube                           | <b>229</b> — FFORXS      | Female Flat-Face O-Ring Swivel Short                                    |
| <b>148</b> — FMX60L  | Female MegaSeal Swivel - 60° Bent Tube Long Drop                 | <b>230</b> — FFORX       | Female Flat-Face O-Ring Swivel  |
| <b>149</b> — FMX90S  | Female MegaSeal Swivel - 90° Bent Tube Short Drop                | <b>231</b> — FFORXL      | Female Flat-Face O-Ring Swivel Long                                     |
| <b>150</b> — FMX90   | Female MegaSeal Swivel - 90° Bent Tube                           | <b>234</b> — FFORX45S    | Female Flat-Face Swivel - 45° Bent Tube Short Drop                      |
| <b>151</b> — FMX90L  | Female MegaSeal Swivel - 90° Bent Tube Long Drop                 | <b>235</b> — FFORX45     | Female Flat-Face Swivel - 45° Bent Tube                                 |
| <b>152</b> — FMX90XL | Female MegaSeal Swivel - 90° Bent Tube Extra Long Drop           | <b>239</b> — FFORX90S    | Female Flat-Face Swivel - 90° Bent Tube Short Drop                      |
| <b>165</b> — MJ      | Male JIC 37° Flare   | <b>240</b> — FFORX90M    | Female Flat-Face Swivel - 90° Bent Tube                                 |
| <b>166</b> — MJL     | Male JIC 37° Flare Long  | <b>241</b> — FFORX90L    | Female Flat-Face Swivel - 90° Bent Tube Long Drop                       |
| <b>167</b> — MJ90BLK | Male JIC 37° Flare - 90° Block                                   | <b>242</b> — FFORX90XL   | Female Flat-Face Swivel - 90° Bent Tube Extra Long Drop                 |
| <b>170</b> — FJX     | Female JIC 37° Flare Swivel                                      | <b>248</b> — FFORX135    | Female Flat-Face Swivel - 135° Bent Tube                                |
| <b>171</b> — FJXL    | Female JIC 37° Flare Swivel Long                                 | <b>300</b> — FL          | Code 61 O-Ring Flange   |
| <b>172</b> — FJX30   | Female JIC 37° Flare Swivel - 30° Bent Tube                      | <b>301</b> — FLL         | Code 61 O-Ring Flange Long  |
| <b>173</b> — FJX30L  | Female JIC 37° Flare Swivel - 30° Bent Tube Long Drop            | <b>302</b> — FL22        | Code 61 O-Ring Flange - 22-1/2° Bent Tube                               |
| <b>174</b> — FJX45S  | Female JIC 37° Flare Swivel - 45° Bent Tube Short Drop           | <b>304</b> — FL30        | Code 61 O-Ring Flange - 30° Bent Tube                                   |
| <b>175</b> — FJX45   | Female JIC 37° Flare Swivel - 45° Bent Tube                      |                          |   |
| <b>176</b> — FJX45L  | Female JIC 37° Flare Swivel - 45° Bent Tube Long Drop            |                          |   |



# Hose & Coupling Selection

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Gates Global Part Numbering System

### Thread Configurations – continued

|                     |   |                         |  |
|---------------------|---|-------------------------|--|
| <b>305</b> —FL30L   | Code 61 O-Ring Flange - 30° Bent Tube Long Drop               | <b>416</b> —FLC90L      | Caterpillar Style O-Ring Flange (Code 62) - 90° Bent Tube Long Drop    |
| <b>306</b> —FL45S   | Code 61 O-Ring Flange - 45° Bent Tube Short Drop              | <b>450</b> —TBFL        | Two Bolt Flange (Code 61)  |
| <b>307</b> —FL45    | Code 61 O-Ring Flange - 45° Bent Tube                         | <b>452</b> —TBFL45      | Two Bolt Flange (Code 61) - 45° Bent Tube                              |
| <b>309</b> —FL60    | Code 61 O-Ring Flange - 60° Bent Tube                         | <b>454</b> —TBFL90      | Two Bolt Flange (Code 61) - 90° Bent Tube                              |
| <b>310</b> —FL60L   | Code 61 O-Ring Flange - 60° Bent Tube Long Drop               | <b>460</b> —ABC         | Air Brake Compression  |
| <b>311</b> —FL67    | Code 61 O-Ring Flange - 67-1/2° Bent Tube                     | <b>461</b> —STA         | Straight Tube Assembly   |
| <b>312</b> —FL67L   | Code 61 O-Ring Flange - 67-1/2° Bent Tube Long Drop           | <b>470</b> —FPFL        | French Poclain Flange  |
| <b>313</b> —FL90XS  | Code 61 O-Ring Flange - 90° Bent Tube Extra Short Drop        | <b>500</b> —MIX         | SAE Male Inverted Swivel   |
| <b>314</b> —FL90S   | Code 61 O-Ring Flange - 90° Bent Tube Short Drop              | <b>501</b> —MIXL        | SAE Male Inverted Swivel Long  |
| <b>315</b> —FL90    | Code 61 O-Ring Flange - 90° Bent Tube                         | <b>502</b> —MIX45       | SAE Male Inverted Swivel - 45° Bent Tube                               |
| <b>316</b> —FL90L   | Code 61 O-Ring Flange - 90° Bent Tube Long Drop               | <b>504</b> —MIX90       | SAE Male Inverted Swivel - 90° Bent Tube                               |
| <b>317</b> —FL90XL  | Code 61 O-Ring Flange - 90° Bent Tube Extra Long Drop         | <b>506</b> —MIX120      | SAE Male Inverted Swivel - 120° Bent Tube                              |
| <b>318</b> —FL90XXL | Code 61 O-Ring Flange - 90° Bent Tube Extra Extra Long Drop   | <b>508</b> —FI          | Female Inverted  |
| <b>323</b> —FL100   | Code 61 O-Ring Flange - 100° Bent Tube                        | <b>510</b> —MFA         | SAE Male Flareless Assembly  |
| <b>325</b> —FL110   | Code 61 O-Ring Flange - 110° Bent Tube                        | <b>511</b> —MFA90       | SAE Male Flareless - 90° Bent Tube                                     |
| <b>327</b> —FL120   | Code 61 O-Ring Flange - 120° Bent Tube                        | <b>520</b> —SP          | Stand Pipe   |
| <b>329</b> —FL125   | Code 61 O-Ring Flange - 125° Bent Tube                        | <b>521</b> —SPL         | Stand Pipe Long  |
| <b>331</b> —FL135   | Code 61 O-Ring Flange - 135° Bent Tube                        | <b>522</b> —SP45        | Stand Pipe - 45° Bent Tube   |
| <b>342</b> —RFL905  | Reuseable Flange - 90° Special                                | <b>524</b> —SP90        | Stand Pipe - 90° Bent Tube   |
| <b>350</b> —FLH     | Code 62 O-Ring Flange Heavy                                   | <b>527</b> —FBO         | Female Braze-On Stems  |
| <b>351</b> —FLHL    | Code 62 O-Ring Flange Heavy Long                              | <b>530</b> —PL          | Male Press-Loc Stems   |
| <b>352</b> —FLH22   | Code 62 O-Ring Flange Heavy - 22-1/2° Bent Tube               | <b>531</b> —PL45        | Male Press-Loc Stems - 45° Bent Tube                                   |
| <b>354</b> —FLH30   | Code 62 O-Ring Flange Heavy - 30° Bent Tube                   | <b>532</b> —PL90        | Male Press-Loc Stems - 90° Bent Tube                                   |
| <b>357</b> —FLH45   | Code 62 O-Ring Flange Heavy - 45° Bent Tube                   | <b>535</b> —HLE         | Hose Length Extender   |
| <b>358</b> —FLH45L  | Code 62 O-Ring Flange Heavy - 45° Bent Tube Long Drop         | <b>536</b> —HLE45       | Hose Length Extender - 45° Bent Tube                                   |
| <b>359</b> —FLH60   | Code 62 O-Ring Flange Heavy - 60° Bent Tube                   | <b>537</b> —HLE 90      | Hose Length Extender - 90° Bent Tube                                   |
| <b>361</b> —FLH67   | Code 62 O-Ring Flange Heavy - 67-1/2° Bent Tube               | <b>538</b> —HLESG       | Hose Length Extender - Sight Glass                                     |
| <b>364</b> —FLH90S  | Code 62 O-Ring Flange Heavy - 90° Bent Tube Short Drop        | <b>539</b> —HLET        | Hose Length Extender - Tee   |
| <b>365</b> —FLH90   | Code 62 O-Ring Flange Heavy - 90° Bent Tube                   | <b>540</b> —FABX        | Female Air Brake Swivel  |
| <b>366</b> —FLH90L  | Code 62 O-Ring Flange Heavy - 90° Bent Tube Long Drop         | <b>541</b> —HLE180      | Hose Length Extender - 180° Bent Tube                                  |
| <b>367</b> —FLH90XL | Code 62 O-Ring Flange Heavy - 90° Bent Tube Extra Long Drop   | <b>543</b> —TBFLX       | Two Bolt Flange Swivel   |
| <b>370</b> —FLFF    | Flange Without O-Ring Groove (Code 62)                        | <b>560</b> —MPG         | Male Special Grease Fitting  |
| <b>400</b> —FLC     | Caterpillar Style O-Ring Flange (Code 62)                     | <b>561</b> —FG          | Female Special Grease Fitting  |
| <b>401</b> —FLCL    | Caterpillar Style O-Ring Flange (Code 62) Long                | <b>562</b> —FZX         | Parker Triple Thread Female Swivel                                     |
| <b>402</b> —FLC22   | Caterpillar Style O-Ring Flange (Code 62) - 22-1/2° Bent Tube | <b>563</b> —PWX         | Pressure Washer Swivel (Karcher)                                       |
| <b>404</b> —FLC30   | Caterpillar Style O-Ring Flange (Code 62) - 30° Bent Tube     | <b>564</b> —BJF         | Banjo (Ford Tractor)   |
| <b>407</b> —FLC45   | Caterpillar Style O-Ring Flange (Code 62) - 45° Bent Tube     | <b>570</b> —MST         | Male SAE 45° Flare - Straight Tube                                     |
| <b>409</b> —FLC60   | Caterpillar Style O-Ring Flange (Code 62) - 60° Bent Tube     | <b>571</b> —MST45       | Male SAE 45° Flare - 45° Bent Tube                                     |
| <b>411</b> —FLC67   | Caterpillar Style O-Ring Flange (Code 62) - 67-1/2° Bent Tube | <b>572</b> —MST90       | Male SAE 45° Flare - 90° Bent Tube                                     |
| <b>415</b> —FLC90   | Caterpillar Style O-Ring Flange (Code 62) - 90° Bent Tube     | <b>579</b> —FTON134SP45 | Female SAE Tube O-Ring Nut Swivel w/R134A Service Port - 45° Bent Tube |
|                     |   | <b>580</b> —MTON134SP   | Male SAE Tube O-Ring Nut w/R134a Service Port                          |
|                     |   | <b>581</b> —MTON134SP45 | Male SAE Tube O-Ring Nut w/R134a Service Port - 45° Bent Tube          |
|                     |   | <b>582</b> —MTON134SP90 | Male SAE Tube O-Ring Nut w/R134a Service Port - 90° Bent Tube          |
|                     |   | <b>583</b> —MTON        | Male SAE Tube O-Ring Nut   |
|                     |   | <b>584</b> —MTON45      | Male SAE Tube O-Ring Nut - 45° Bent Tube                               |
|                     |   | <b>585</b> —MTON90      | Male SAE Tube O-Ring Nut - 90° Bent Tube                               |
|                     |   | <b>586</b> —FTONR12SP   | Female SAE Tube O-Ring Nut Swivel w/R12 Service Port                   |

## Gates Global Part Numbering System

### Thread Configurations – continued

|                          |  |                             |   |
|--------------------------|--|-----------------------------|---|
| <b>587</b> – FTONR12SP90 | Female SAE Tube O-Ring Nut Swivel w/R12 Service Port- 90° Bent Tube    | <b>725</b> – FDHORX45       | Female DIN Heavy Series O-Ring Swivel 24° Cone - 45° Bent Tube      |
| <b>588</b> – FTON134SP   | Female SAE Tube O-Ring Nut Swivel w/R134a Service Port                 | <b>730</b> – FDHORX90       | Female DIN Heavy Series O-Ring Swivel 24° Cone - 90° Bent Tube      |
| <b>589</b> – FTON134SP90 | Female SAE Tube O-Ring Nut Swivel - 90° Bent Tube w/R134a Service Port | <b>735</b> – MKB            | Metric Kobelco  |
| <b>590</b> – FTON        | Female SAE Tube O-Ring Nut Swivel                                      | <b>750</b> – MSP            | Metric Stand Pipe   |
| <b>591</b> – FTON45      | Female SAE Tube O-Ring Nut Swivel - 45° Bent Tube                      | <b>751</b> – MSP45          | Metric Stand Pipe - 45° Bent Tube                                   |
| <b>592</b> – FTON90      | Female SAE Tube O-Ring Nut Swivel - 90° Bent Tube                      | <b>752</b> – MSP90          | Metric Stand Pipe - 90° Bent Tube                                   |
| <b>593</b> – FTOMN       | Female SAE Tube O-Ring Metric Nut Swivel                               | <b>795</b> – MBSPT          | Male British Standard Pipe Tapered / Japanese Tapered Thread        |
| <b>594</b> – FTOMN45     | Female SAE Tube O-Ring Metric Nut Swivel - 45° Bent Tube               | <b>800</b> – FBSPT          | Female British Standard Pipe Tapered / Japanese Tapered Thread      |
| <b>595</b> – FTOMN90     | Female SAE Tube O-Ring Metric Nut Swivel - 90° Bent Tube               | <b>810</b> – MBSPP          | Male British Standard Pipe Parallel                                 |
| <b>596</b> – FTON90BL    | Female SAE Tube O-Ring Nut Swivel - 90° Block                          | <b>811</b> – MBSPLN         | Male British Standard Pipe Parallel Long Nose                       |
| <b>597</b> – MIO         | Male Inverted O-Ring   | <b>830</b> – FBSPORX        | Female British Standard Parallel Pipe O-Ring Swivel                 |
| <b>598</b> – MIO45       | Male Inverted O-Ring - 45° Bent Tube                                   | <b>831</b> – FBSPORX45      | Female British Standard Parallel Pipe O-Ring Swivel - 45° Bent Tube |
| <b>599</b> – MIO90       | Male Inverted O-Ring - 90° Bent Tube                                   | <b>832</b> – FBSPORX90      | Female British Standard Parallel Pipe O-Ring Swivel - 90° Bent Tube |
| <b>600</b> – MIOBKHD     | Male Inverted O-Ring Bulkhead  | <b>845</b> – FBSPORX90BL    | Female British Standard Parallel Pipe O-Ring Swivel - 90° Block     |
| <b>601</b> – MIOBKHD45   | Male Inverted O-Ring Bulkhead - 45° Bent Tube                          | <b>847</b> – FBX90BLK       | Female British Standard Pipe Parallel - 90° Block                   |
| <b>602</b> – MIOBKHD90   | Male Inverted O-Ring Bulkhead - 90° Bent Tube                          | <b>850</b> – BSPBJ          | BSPP Banjo  |
| <b>604</b> – FTDON       | Female Tube Dual O-Ring Nut Swivel                                     | <b>855</b> – FBFFX          | Female British Flat-Face Swivel                                     |
| <b>605</b> – FTDON45     | Female Tube Dual O-Ring Nut Swivel - 45° Bent Tube                     | <b>904</b> – MK             | Male Komatsu  |
| <b>606</b> – FTDON90     | Female Tube Dual O-Ring Nut Swivel - 90° Bent Tube                     | <b>910</b> – FKX            | Female Komatsu Style Japanese Metric Swivel                         |
| <b>607</b> – FTDOMN      | Female Tube Dual O-Ring Metric Nut Swivel                              | <b>911</b> – FKX45          | Female Komatsu Style Japanese Metric Swivel - 45° Bent Tube         |
| <b>608</b> – FTDOMN45    | Female Tube Dual O-Ring Metric Nut Swivel - 45° Bent Tube              | <b>913</b> – FKX90          | Female Komatsu Style Japanese Metric Swivel - 90° Bent Tube         |
| <b>609</b> – FTDOMN90    | Female Tube Dual O-Ring Metric Nut Swivel - 90° Bent Tube              | <b>930</b> – FJISX          | Female Japanese Industrial Standard Swivel                          |
| <b>610</b> – FTON180     | Female Tube O-Ring Nut Swivel 180°                                     | <b>935</b> – MMFA           | Male Metric Flareless Assembly                                      |
| <b>611</b> – MIO134SP    | Male Inverted O-Ring w/R134a Service Port                              | <b>947</b> – FSLTORSP       | Female (Ford) Spring Lock "T" O-Ring Splicer                        |
| <b>612</b> – MIO134SP45  | Male Inverted O-Ring Bulkhead w/R134a Service Port - 45° Bent Tube     | <b>948</b> – FSLSP          | Female (Ford) Spring Lock Liquid Line Splicer                       |
| <b>613</b> – MIO134SP90  | Male Inverted O-Ring w/R134a Service Port - 90° Bent Tube              | <b>949</b> – MSL45          | Male (Ford) Spring Lock - 45° Bent Tube                             |
| <b>614</b> – TORSP       | Universal T-Splicers English Threads                                   | <b>950</b> – MSL            | Male (Ford) Spring Lock   |
| <b>615</b> – MDL         | Male DIN Light Series 24° Inverted Cone                                | <b>951</b> – MSL90          | Male (Ford) Spring Lock - 90° Bent Tube                             |
| <b>645</b> – FDLORX      | Female DIN Light Series O-Ring Swivel 24° Cone                         | <b>952</b> – FSL            | Female (Ford) Spring Lock   |
| <b>650</b> – FDLORX45    | Female DIN Light Series O-Ring Swivel 24° Cone - 45° Bent Tube         | <b>953</b> – FSL90          | Female (Ford) Spring Lock - 90° Bent Tube                           |
| <b>655</b> – FDLORX90    | Female DIN Light Series O-Ring Swivel 24° Cone - 90° Bent Tube         | <b>954</b> – R12SP          | Hose Splicer w/R12 7/16-20 Thread Service Port                      |
| <b>670</b> – FDFFX       | Female DIN Flat-Face Swivel  | <b>955</b> – FSL45          | Female (Ford) Spring Lock - 45° Bent Tube                           |
| <b>675</b> – MFG         | Male French GAZ  | <b>956</b> – R134SP         | Hose Splicer w/R134A Service Port                                   |
| <b>680</b> – FFGX        | Female French GAZ Swivel   | <b>957</b> – R134SPRL       | Female Rotolok w/R134a Service Port - 90° Block                     |
| <b>685</b> – FFGX45      | Female French GAZ Swivel - 45° Bent Tube                               | <b>958</b> – CFTON90        | Compressor Female Tube O-Ring Nut - 90° Bent Tube                   |
| <b>690</b> – FFGX90      | Female French GAZ Swivel - 90° Bent Tube                               | <b>959</b> – CFTON90BL      | Compressor Female Tube O-Ring Nut - 90° Block                       |
| <b>715</b> – MDH         | Male DIN Heavy Series 24° Inverted Cone                                | <b>960</b> – CFTON134SP90BL | Compressor Female Tube O-Ring Nut w/R134A Service Port - 90° Block  |
| <b>720</b> – FDHORX      | Female DIN Heavy Series O-Ring Swivel 24° Cone                         | <b>961</b> – CBSR12SP90     | Compressor Pad Block – Single With Switch or Service Port           |
|                          |  | <b>962</b> – CBSRR12SP90    | Compressor Pad Block – Single Reversed With Switch or Service Port  |



# Hose & Coupling Selection

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Gates Global Part Numbering System

### Air Brake

In the following example, the Global Part Number G31100-0808 identifies a SureLok™ Male Pipe (MP) coupling with -8 (1/2") tube size and -8 (1/2") thread size.

**G 31 1 0 0 - 0 8 0 8**

Thread Size (1/2")

Stem Size (1/2")

Thread Configuration (see below)

Series Stem Style (see below)

#### Series Stem Styles:

**G31**—SureLok™ Fittings (Description = AB)

**G32**—Compression Fittings (Description = ABC)

**G33**—Air Brake Fittings for Rubber Hose (Description = ABR)

#### Thread Configurations

These three-digit numbers identify the various coupling thread configurations

|                    |   |                      |  |
|--------------------|---|----------------------|--|
| 021 — MP-ATDV      | Air Tank Drain Valve                          | 302 — AB-AB-BKHD     | Air Brake Bulkhead – Long  |
| 027 — MP-CV        | One Way Check Valve                           | 350 — AB-MFA-BKHD    | Air Brake to Male Flareless Assembly Bulkhead                    |
| 030 — MAB-MP       | Air Brake Adapter                             | 360 — AB-FP-BKHD     | Air Brake to Female Pipe Bulkhead                                |
| 031 — GH           | Glad Hand                                     | 377 — AB-GH-BKHD     | Air Brake to Glad Hand Bulkhead                                  |
| 032 — GHS          | Gladhand Seal                                 | 400 — AB-AB          | Air Brake Union  |
| 040 — TSI-AB       | Tube Sleeve Insert                            | 404 — AB-AB90        | Air Brake Union - 90°  |
| 050 — TS-AB        | Tube Sleeve                                   | 450 — AB-AB-AB       | Air Brake Union - Tee  |
| 060 — TSN-AB       | Tube Sleeve Nut                               | 451 — AB-AB-AB       | Air Brake Union - Tee Jump UP                                    |
| 061 — SGN-ABR      | Spring Guard Nut                              | 452 — AB-AB-AB       | Air Brake Union - Tee Jump DOWN                                  |
| 100 — AB-MP        | Air Brake to Male Pipe (NPTF - 30° Cone Seat) | 453 — AB-AB-AB       | Air Brake Union - Tee with Bracket                               |
| 102 — AB-MP45      | Air Brake to Male Pipe - 45°                  | 601 — AB-MP-TV       | Air Brake to Male Pipe Truck Valve - 90°                         |
| 104 — AB-MP90      | Air Brake to Male Pipe - 90°                  | 602 — MP-ABC-TV      | Male Pipe to Air Brake Truck Valve - 90°                         |
| 105 — AB-MP-Port90 | Air Brake to Male Pipe - 90° with Port        | 610 — MP-MS90-TV     | Male Pipe to Male SAE 45° Flare Truck Valve - 90°                |
| 110 — ABRSG-MP     | Air Brake to Male Pipe with Spring Guard      | 612 — MS-MP90-TV     | Male SAE 45° Flare to Male Pipe Truck Valve - 90°                |
| 111 — ABR1-MP      | Air Brake to Male Pipe without Nut            | 620 — SB-MP90-TV     | Single Bead Male Pipe Truck Valve - 90°                          |
| 112 — SGABR        | Air Brake Spring Guard                        | 622 — SB-MP90-TV-P   | Single Bead Male Pipe Truck Valve with Pin Handle - 90°          |
| 122 — AB-MPX45     | Air Brake to Male Pipe Swivel - 45°           | 630 — FP-MP90-TV     | Female Pipe to Male Pipe Truck Valve - 90°                       |
| 124 — AB-MPX90     | Air Brake to Male Pipe Swivel - 90°           | 650 — MP-FP-FP3WTV   | 3-Way Truck Valve  |
| 130 — MP-AB-AB     | Male Pipe to Air Brake - Tee                  | 655 — FP-FP-FP4WTV   | 4-Way Truck Valve – Short Handle                                 |
| 131 — MP-AB-AB     | Male Pipe to Air Brake - Tee Jump UP          | 656 — FP-FP-FP4WTV-L | 4-Way Truck Valve – Long Handle                                  |
| 132 — MP-AB-AB     | Male Pipe to Air Brake - Tee Jump DOWN        | 701 — MFA-MFASC      | Male Flareless Assembly to Male Flareless Assembly Shut-Off Cock |
| 134 — AB-AB-MP     | Air Brake to Male Pipe - Tee                  |                      |  |
| 135 — AB-AB-MP     | Air Brake to Male Pipe - Tee Jump UP          | 705 — MFA-MPSC       | Male Flareless Assembly to Male Pipe Shut-Off Cock               |
| 136 — AB-AB-MP     | Air Brake to Male Pipe - Tee Jump DOWN        | 710 — MP-FPSC        | Male Pipe to Female Pipe Shut-Off Cock                           |
| 138 — AB-AB-MP45   | Air Brake to Male Pipe - Tee - 45°            | 715 — FP-FPSC        | Female Pipe to Female Pipe Shut-Off Cock                         |
| 140 — MPX-AB-AB    | Male Pipe Swivel to Air Brake - Tee           | 720 — MS-MPSC        | Male SAE 45° Flare to Male Pipe Shut-Off Cock                    |
| 142 — AB-AB-MPX    | Air Brake to Male Pipe Swivel - Tee           | 730 — MS-MSSC        | Male SAE 45° Flare to Male SAE 45° Flare Shut-Off Cock           |
| 150 — AB-FP        | Air Brake to Female Pipe                      |                      |  |
| 151 — ABR-FP       | Air Brake to Female Pipe with Adapter         | 801 — MP-ADC         | Male Pipe Air Drain Cock   |
| 154 — AB-FP90      | Air Brake to Female Pipe - 90°                | 805 — FP-MPADC       | Female Pipe to Male Pipe Air Drain Cock                          |
| 160 — AB-AB-FP     | Air Brake to Female Pipe - Tee                | 832 — MP-ADCBN       | Male Pipe Air Drain Cock – Bibb Nose                             |
| 167 — MP-AB-FP     | Male Pipe to Air Brake to Female Pipe - Tee   | 850 — ATNKV          | Air Tank Valve   |
| 300 — AB-AB-BKHD   | Air Brake Bulkhead                            | 970 — AB-MAN         | 6-Port Manifold  |
| 301 — AB-AB-BKHD-S | Air Brake Bulkhead – Short                    |                      |  |

## Gates Global Part Numbering System Adapters

In the following example, the Global Part Number G60110-0808 identifies a Male Pipe NPTF (MP) to Male Pipe NPTF (MP) adapter with -8 (1/2") pipe thread and -8 (1/2") pipe thread size. **Meets SAE100R2 working pressures except where noted.**

### Series Stem Styles:

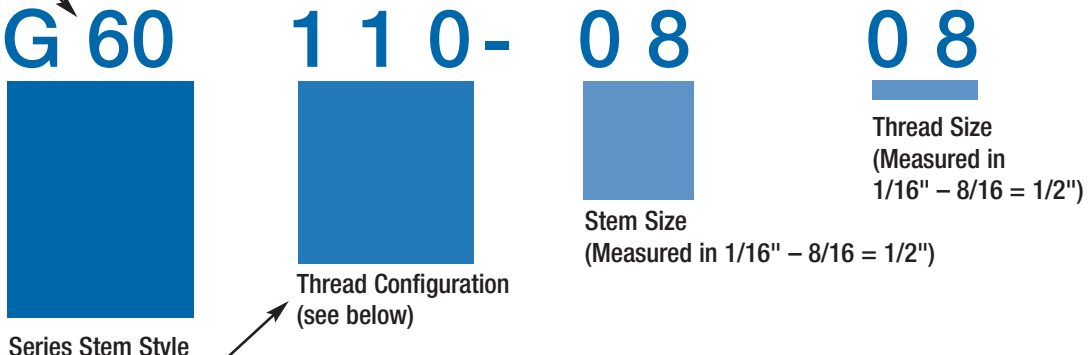
**G60**—SAE to SAE

**G62**—British to SAE

**G63**—Metric to SAE

**G64**—International to International

**G65**—Japanese Conversion



### Thread Configurations

These three-digit numbers identify the various coupling thread configurations

#### SAE to SAE

|                  |  |
|------------------|--|
| 60050—FFN        | Female Flareless Nut   |
| 60051—FFS        | Female Flareless Sleeve  |
| 60102—MP-PLUG    | Male Pipe NPTF Plug  |
| 60110—MP-MP      | Male Pipe NPTF to Male Pipe NPTF                                   |
| 60115—MP-MP90    | Male Pipe NPTF to Male Pipe NPTF - 90°                             |
| 60130—MP-FPS     | Male Pipe NPTF to Female Pipe NPTF Reducer Bushing - Short         |
| 60132—MP-FPL     | Male Pipe NPTF to Female Pipe NPTF Increasing Bushing - Long       |
| 60136—MP-FP90    | Male Pipe NPTF to Female Pipe NPTF - 90°                           |
| 60140—MP-FPX     | Male Pipe NPTF to Female Pipe Swivel NPSM                          |
| 60142—MP-FPX45   | Male Pipe NPTF to Female Pipe Swivel NPSM - 45°                    |
| 60144—MP-FPX90   | Male Pipe NPTF to Female Pipe Swivel NPSM - 90°                    |
| 60152—FP-FP      | Female Pipe NPTF to Female Pipe NPTF                               |
| 60156—FP-FP90    | Female Pipe NPTF to Female Pipe NPTF - 90°                         |
| 60160—FP-FPX     | Female Pipe NPTF to Female Pipe Swivel NPSM                        |
| 60162—FP-FPX45   | Female Pipe NPTF to Female Pipe Swivel NPSM - 45°                  |
| 60164—FP-FPX90   | Female Pipe NPTF to Female Pipe Swivel NPSM - 90°                  |
| 60181—FP-FP-FP   | Female Pipe NPTF - Tee   |
| 60183—FP-FP-MP   | Female Pipe NPTF on Run to Male Pipe NPTF - Tee                    |
| 60184—FPX-FPX-FP | Female Pipe Swivel NPSM - Tee                                      |
| 60186—FPX-FPX-MP | Female Pipe Swivel NPSM on Run to Male Pipe NPTF - Tee             |
| 60248—OR         | O-Rings for Straight Thread Boss Fittings                          |
| 60250—MB-PLUG    | Male O-Ring Boss Plug  |
| 60275—MB-FP      | Male O-Ring Boss to Female Pipe NPTF                               |
| 60285—MB-FPX     | Male O-Ring Boss to Female Pipe Swivel NPTF                        |
| 60287—MB-FPX45   | Male O-Ring Boss to Female Pipe Swivel NPTF - 45°                  |
| 60289—MB-FPX90   | Male O-Ring Boss to Female Pipe Swivel NPTF - 90°                  |
| 60291—FB-MP      | Female O-Ring Boss to Male Pipe NPTF                               |
| 60301—MB-MJ      | Male O-Ring Boss to Male JIC 37° Flare                             |
| 60308—MB-MJ45    | Male O-Ring Boss to Male JIC 37° Flare - 45°                       |
| 60312—MB-MJ90    | Male O-Ring Boss to Male JIC 37° Flare - 90°                       |
| 60350—MJ-MJ-MB   | Male JIC 37° Flare on Run to Male O-Ring Boss - Tee                |
| 60352—MB-MJ-MJ   | Male O-Ring Boss to Male JIC 37° Flare to Male JIC 37° Flare - Tee |
| 60394—TS         | Tube Sleeve  |
| 60395—TSN        | Tube Sleeve Nut  |
| 60399—LN         | Locknuts for Bulkhead Fittings                                     |
| 60401—FJ-CAP     | Female JIC 37° Flare Cap   |
| 60402—MJ-PLUG    | Male JIC 37° Flare Plug  |
| 60405—MJ-FBO     | Male JIC 37° Flare to Female Braze-On                              |

|                         |   |
|-------------------------|---|
| 60410—MJ-MJ             | Male JIC 37° Flare to Male JIC 37° Flare                                      |
| 60420—MJ-FJ             | Male JIC 37° Flare to Female JIC 37° Flare                                    |
| 60422—MJ-FJX            | Male JIC 37° Flare to Female JIC 37° Flare Swivel                             |
| 60424—MJ-FJX45          | Male JIC 37° Flare to Female JIC 37° Flare - 45°                              |
| 60445—MJ-BKHD           | Male JIC 37° Flare to Male JIC 37° Flare Bulkhead                             |
| 60446—MJ-BKHD45         | Male JIC 37° Flare to Male JIC 37° Flare Bulkhead - 45°                       |
| 60447—MJ-BKHD90         | Male JIC 37° Flare to Male JIC 37° Flare Bulkhead - 90°                       |
| 60469—MJ-MJ-MJ          | Male JIC 37° Flare - Tee  |
| 60470—MJ-MJ-FJX         | Male JIC 37° Flare on Run to Female JIC 37° Flare Swivel - Tee                |
| 60471—MJ-MJ-MJBKHD      | Male JIC 37° Flare on Run to Male JIC 37° Flare Bulkhead - Tee                |
| 60472—MJ-MJBKHD-MJ      | Male JIC 37° Flare to Male JIC 37° Flare Bulkhead to Male JIC 37° Flare - Tee |
| 60473—MJ-FJX-MJ         | Male JIC 37° Flare to Female JIC 37° Flare Swivel to Male JIC 37° Flare - Tee |
| 60490—MJ-MP             | Male JIC 37° Flare to Male Pipe NPTF  |
| 60497—MJ-MP45           | Male JIC 37° Flare to Male Pipe NPTF - 45°                                    |
| 60499—MJ-MP90           | Male JIC 37° Flare to Male Pipe NPTF - 90°                                    |
| 60510—MJ-FP             | Male JIC 37° Flare to Female Pipe NPTF  |
| 60514—MJ-FP90           | Male JIC 37° Flare to Female Pipe NPTF - 90°                                  |
| 60520—FJX-MP            | Female JIC 37° Flare Swivel to Male Pipe NPTF                                 |
| 60524—FJX-MP90          | Female JIC 37° Flare Swivel to Male Pipe NPTF - 90°                           |
| 60530—FJX-FP            | Female JIC 37° Flare Swivel to Female Pipe NPTF                               |
| 60541—MJBKHD-MP         | Male JIC 37° Flare Bulkhead to Male Pipe NPTF                                 |
| 60551—MJ-MJ-MP          | Male JIC 37° Flare on Run to Male Pipe NPTF - Tee                             |
| 60650—MS-MP             | Male SAE 45° Flare to Male Pipe NPTF - Brass                                  |
| 60654—MS-MP90           | Male SAE 45° Flare to Male Pipe NPTF - Brass - 90°                            |
| 60660—MS-FP             | Male SAE 45° Flare to Female Pipe NPTF - Brass                                |
| 60664—MS-FP90           | Male SAE 45° Flare to Female Pipe NPTF - Brass - 90°                          |
| 60698—ORFF              | O-Rings for Flat Face Fittings  |
| 60701—FF-CAP            | Female Flat-Face O-Ring Cap   |
| 60702—MFFOR-PLUG        | Male Flat-Face O-Ring Plug  |
| 60724—MFFOR-MFFORX90    | Male Flat-Face O-Ring to Female Flat-Face Swivel - 90°                        |
| 60742—MFFOR-MFFOR-FFORX | Male Flat-Face O-Ring on Run to Female Flat-Face Swivel - Tee                 |
| 60770—MFFOR-MP          | Male Flat-Face O-Ring to Male Pipe NPTF                                       |
| 60800—MFFOR-MB          | Male Flat-Face O-Ring to Male O-Ring Boss                                     |
| 60801—MFFOR-MBL         | Male Flat-Face O-Ring to Male O-Ring Boss - Long                              |
| 60805—MFFOR-MB45        | Male Flat-Face O-Ring to Male O-Ring Boss - 45°                               |
| 60810—MFFOR-MB90        | Male Flat-Face O-Ring to Male O-Ring Boss - 90°                               |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



## Hose & Coupling Selection

| Gates Global Part Numbering System — Adapters (Continued) |  |
|---|--|
| Thread Configurations (Continued)                         |  |
| TECH. DATA  | 60820 — MFFOR-MFFOR-MB Male Flat-Face O-Ring on Run to Male O-Ring Boss – Tee                              |
| EXT. & VERY HIGH PRESS. HOSE                              | 60821 — MFFOR-MB-MFFOR Male Flat-Face O-Ring to Male O-Ring Boss to Male Flat-Face O-Ring – Tee            |
| GS CPLGS.   | 60880 — FFORX-MJ Female Flat-Face O-Ring Swivel to Male JIC 37° Flare                                      |
| PCM CPLGS.  | 60897 — FL-CAP Code 61 O-Ring Flange Cap   |
| PCS CPLGS.  | 60898 — FLOR O-Rings for Code 61, Code 62 and Caterpillar-Style Flange Fittings                            |
| HIGH & MED. PRESS. HOSE                                   | 60899 — CFHS Flange Half Set (Code 61 – SAE J518)  |
| MEGACRIMP® CPLGS.   | 60900 — FL-MJ Code 61 O-Ring Flange to Male JIC 37° Flare  |
| PC CPLGS.   | 60901 — FL4K-MJ / FL5K-MJ Code 61 O-Ring Flange to Male JIC 37° Flare High Pressure                        |
| FIELD ATTACHABLE CPLGS.                                   | 60905 — FL-MJ45 Code 61 O-Ring Flange to Male JIC 37° Flare – 45°  |
| AIR BRAKE HOSE & CPLGS.                                   | 60906 — FL4K-MJ45/FL5K-MJ45 Code 61 O-Ring Flange to Male JIC 37° Flare High Pressure – 45°                |
| MEGATECH® C5 HOSE & CPLGS.                                | 60910 — FL-MJ90 Code 61 O-Ring Flange to Male JIC 37° Flare – 90°  |
| LOW PRESS. HOSE & CPLGS.                                  | 60911 — FL4K-MJ90 / FL5K-MJ90 Code 61 O-Ring Flange to Male JIC 37° Flare High Pressure – 90°              |
| C14 HOSE & CPLGS.   | 60915 — FL4K-MFFOR / FL5K-MFFOR Code 61 O-Ring Flange to Male Flat-Face O-Ring High Pressure               |
| POLARSEAL® HOSE & CPLGS.                                  | 60920 — FL4K-MFFOR45/FL5K-MFFOR45 Code 61 O-Ring Flange to Male Flat-Face O-Ring High Pressure – 45°       |
| PWR. STG. HOSE & CPLGS.                                   | 60925 — FL4K-MFFOR90/FL5K-MFFOR90 Code 61 O-Ring Flange to Male Flat-Face O-Ring High Pressure – 90°       |
| THERMO-PLASTIC HOSE & CPLGS.                              | 60927 — FLH-CAP Code 62 O-Ring Flange Cap  |
| ADAPTERS  | 60929 — FHHS Flange Half Set (Code 62 – SAE J518)  |
| QUICK DISCONNECT CPLGS.                                   | 60930 — FLH6K-MJ Code 62 O-Ring Flange Heavy to Male JIC 37° Flare (6,000 PSI)                             |
| ACCESSORIES & ASSORTMENTS                                 | 60935 — FLH6K-MJ45 Code 62 O-Ring Flange Heavy to Male JIC 37° Flare – 45° (6,000 PSI)                     |
| PART NUMBER INDEXES                                       | 60940 — FLH6K-MJ90 Code 62 O-Ring Flange Heavy to Male JIC 37° Flare – 90° (6,000 PSI)                     |
|   | 60945 — FLH6K-MFFOR/FLH6K-MFFOR Code 62 O-Ring Flange Heavy to Male Flat-Face O-Ring (6,000 PSI)           |
|   | 60950 — FLH4K-MFFOR45/FLH6K-MFFOR45 Code 62 O-Ring Flange Heavy to Male Flat-Face O-Ring – 45° (6,000 PSI) |
|   | 60955 — FLH4K-MFFOR90/FLH6K-MFFOR90 Code 62 O-Ring Flange Heavy to Male Flat-Face O-Ring – 90° (6,000 PSI) |
|   | 60959 — CATFHS Caterpillar-Style Flange Halve Sets   |
| British Conversion to SAE                                 |  |
|   | 62150 — MBSPT-MJ Male British Standard Pipe Tapered Thread to Male JIC 37° Flare                           |
|   | 62153 — MBSPT-MJ45 Male British Standard Pipe Tapered Thread to Male JIC 37° Flare – 45°                   |
|   | 62155 — MBSPT-MJ90 Male British Standard Pipe Tapered Thread to Male JIC 37° Flare – 90°                   |
|   | 62200 — MBSPP-MP Male British Standard Pipe Parallel to Male Pipe NPTF                                     |
|   | 62220 — MBSPP-FP Male British Standard Pipe Parallel to Female Pipe NPTF                                   |
|   | 62300 — MBSPP-MJ Male British Standard Pipe Parallel to Male JIC 37° Flare                                 |
|   | 62305 — MBSPP-MJ45 Male British Standard Pipe Parallel to Male JIC 37° Flare – 45°                         |
|   | 62310 — MBSPP-MJ90 Male British Standard Pipe Parallel to Male JIC 37° Flare – 90°                         |
|   | 62320 — MBSPP-FJX Male British Standard Pipe Parallel to Female JIC 37° Flare Swivel                       |
|   | 62450 — MBSPPOR-MJ Male British Standard Pipe Parallel with O-Ring to Male JIC 37° Flare                   |
|   | 62460 — MBSPPOR-MJ90 Male British Standard Pipe Parallel with O-Ring to Male JIC 37° Flare – 90°           |
|   | 62470 — MBSPPOR-MFFOR Male British Standard Pipe Parallel with O-Ring to                                   |
| Metric Conversion   |  |
|   | 62473 — MBSPPOR-MFFOR45 Male British Standard Pipe Parallel with O-Ring to Male Flat-Face O-Ring – 45°     |
|   | 62475 — MBSPPOR-MFFOR90 Male British Standard Pipe Parallel with O-Ring to Male Flat-Face O-Ring – 90°     |
|   | 62500 — FBSP-MP Female British Standard Pipe Parallel to Male Pipe NPTF                                    |
|   | 62520 — FBSP-FP Female British Standard Pipe Parallel to Female Pipe NPTF                                  |
|   | 62550 — FBSP-MJ Female British Standard Pipe Parallel to Male JIC 37° Flare                                |
|   | 62605 — FBSPPX-MP90 Female British Standard Pipe Parallel Swivel to Male Pipe NPTF – 90°                   |
|   | 62650 — FBSPPX-MJ Female British Standard Pipe Parallel Swivel to Make JIC 37° Flare                       |
|   | 62660 — FBSPPX-FJX Female British Standard Pipe Parallel Swivel to Female JIC 37° Flare Swivel             |
|   | 62750 — FBSPPX-MJ Female British Standard Pipe Parallel Swivel to Male JIC 37° Flare                       |
|   | 62801 — FBFFOR-MJ Female British Flat-Face O-Ring to Male JIC 37° Flare                                    |
| International to International                            |  |
|   | 63099 — MM-PLUG Male Metric O-Ring Plug  |
|   | 63120 — MM-FP Male Metric with O-Ring to Female Pipe NPTF  |
|   | 63150 — MM-MJ Male Metric with O-Ring to Male JIC 37° Flare  |
|   | 63160 — MM-MJ90 Male Metric with O-Ring to Male JIC 37° Flare – 90°  |
|   | 63350 — MDL-MJ Male DIN 24° Cone – Light Series to Male JIC 37° Flare                                      |
|   | 63450 — FDLX-MJ Female DIN 24° Cone Swivel – Light Series to Male JIC 37° Flare                            |
|   | 63650 — MDH-MJ Male DIN 24° Cone – Heavy Series to Male JIC 37° Flare                                      |
|   | 63750 — FDHX-MJ Female DIN 24° Cone Swivel – Heavy Series to Male JIC 37° Flare                            |
|   | 63980 — MKB-PLUG Male Kobelco Plug   |
|   | 63990 — MKB-MJ Male Kobelco to Male JIC 37° Flare  |
| Japanese Conversion                                       |  |
|   | 65097 — FJIS-CAP Female Japanese Industrial Standard Cap   |
|   | 65099 — MJIS-PLUG Male Japanese Industrial Standard Plug   |
|   | 65100 — FJIS-MJ Female Japanese Industrial Standard to Male 37° Flare                                      |
|   | 65597 — FK-CAP Female Komatsu Cap  |
|   | 65599 — MK-PLUG Male Komatsu Plug  |
|   | 65600 — FK-MJ Female Komatsu to Male JIC 37° Flare   |
|   | 65700 — MK-MK Male Komatsu to Male Komatsu   |
|   | 65750 — MK-MJ Male Komatsu to Male JIC 37° Flare   |
|   | 65800 — MK-FK90 Male Komatsu to Female Komatsu – 90°   |
|   | 65950 — MK-FK-MK Male Komatsu to Female Komatsu to Male  |



## Gates Global Part Numbering System Quick Disconnect Couplers

Gates Quick Disconnect couplers feature a meaningful part number that makes coupling identification fast and easy. Always refer to Gates Cross Reference Charts when selecting a quick disconnect coupler for a competitive interchange.

# G94021-0808 D

Coupling Series (see below) / Body Style (see right) / Thread Style (see right) / Nominal Coupling Size / Thread Size / Letter Optional—(Double Acting Sleeve)

### Body Style Identification

|   |                              |
|---|------------------------------|
| 0 | Assembly                     |
| 1 | Male Tip (Nipple)            |
| 2 | Female O-Ring Boss           |
| 3 | Bulkhead Mounts              |
| 4 | Female British Parallel Pipe |
| 5 | O-Ring                       |
| 6 | Backup Ring                  |
| 8 | Dust Plug                    |
| 9 | Dust Cap                     |

### Thread Style

|   |                              |
|---|------------------------------|
| 0 | Not Applicable               |
| 1 | Female Pipe                  |
| 2 | Female O-Ring Boss           |
| 3 | Bulkhead Mounts              |
| 4 | Female British Parallel Pipe |

### Miscellaneous

|   |                               |
|---|-------------------------------|
| D | Double-Acting Sleeve          |
| P | Connect-Under-Pressure Option |

## Coupling Series Identification

### G940 Series - Agricultural Standard —Ball Valve

|          |  |
|----------|--|
| MQBA     | Male Quick Disconnect Ball Agricultural                          |
| FQBA(DA) | Female Quick Disconnect Ball Agricultural (Double Acting Sleeve) |

### G941 Series - Agricultural Standard —Poppet Valve

|      |                                  |
|------|----------------------------------|
| MQPA | Male Quick Poppet Agricultural   |
| FQPA | Female Quick Poppet Agricultural |

### G942 Series - John Deere Old Style

|        |   |
|--------|---|
| MQBAJD | Male Quick Ball Agricultural John Deere   |
| FQBAJD | Female Quick Ball Agricultural John Deere |

### G943 Series - International Harvester Old Style

|         |  |
|---------|--|
| MQBAIHC | Male Quick Ball Agricultural International Harvester |
|---------|--|

### G944 Series - J.I. Case Old Style

|         |  |
|---------|--|
| MQBAJIC | Male Quick Ball Agricultural J.I. Case |
|---------|--|

### G945 Series - Industrial ISO 7241-1 —Series B

|      |                                |
|------|--------------------------------|
| MQPI | Male Quick Poppet Industrial   |
| FQPI | Female Quick Poppet Industrial |

### G949 Series - Flush Face, HTMA

|        |   |
|--------|---|
| MQFF   | Male Quick Flush Face                                       |
| CPMQFF | Male Quick Disconnect Flush Face (Connect-Under-Pressure)   |
| FQFF   | Female Quick Flush Face                                     |
| CPFQFF | Female Quick Disconnect Flush Face (Connect-Under-Pressure) |

### G950 Series - High Pressure Flush Face

|       |   |
|-------|---|
| MQFFH | Male Quick Flush Face (High Pressure)   |
| FQFFH | Female Quick Flush Face (High Pressure) |

### G951 Series - Wing Nut

|     |                   |
|-----|-------------------|
| MQW | Male Quick Wing   |
| FQW | Female Quick Wing |

### G952 Series - High Pressure Wing Nut

|      |                                   |
|------|-----------------------------------|
| MQWH | Male Quick Wing (High Pressure)   |
| FQWH | Female Quick Wing (High Pressure) |

### G953 Series - Very High Pressure Flush Face

|        |  |
|--------|--|
| MQFFVH | Male Quick Flush Face (Very High Pressure)   |
| FQFFVH | Female Quick Flush Face (Very High Pressure) |

### G956 Series - Industrial ISO 7241-1 —Series A

|     |                     |
|-----|---------------------|
| MQP | Male Quick Poppet   |
| FQP | Female Quick Poppet |

### G959 Series - Agricultural Adapters

|      |                               |
|------|-------------------------------|
| MJD  | John Deere Old Style          |
| MISO | ISO Style                     |
| MIHC | International Harvester Style |

### Miscellaneous

|       |  |
|-------|--|
| DA    | Double Acting Sleeve                       |
| ISO   | Industrial Standards Organization          |
| DP    | Dust Plug                                  |
| DC    | Dust Cap                                   |
| DSO   | Double Shut Off                            |
| FP    | Female Pipe                                |
| FB    | Female O-Ring Boss                         |
| QDAO  | G940 Series O-Ring for Female Coupler      |
| QDIBR | G945 Series Backup Ring for Female Coupler |
| QDIOR | G945 Series O-Ring for Female Coupler      |
| QDOR  | G956 Series O-Ring for Female Coupler      |
| QDBR  | G956 Series Backup Ring for Female Coupler |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

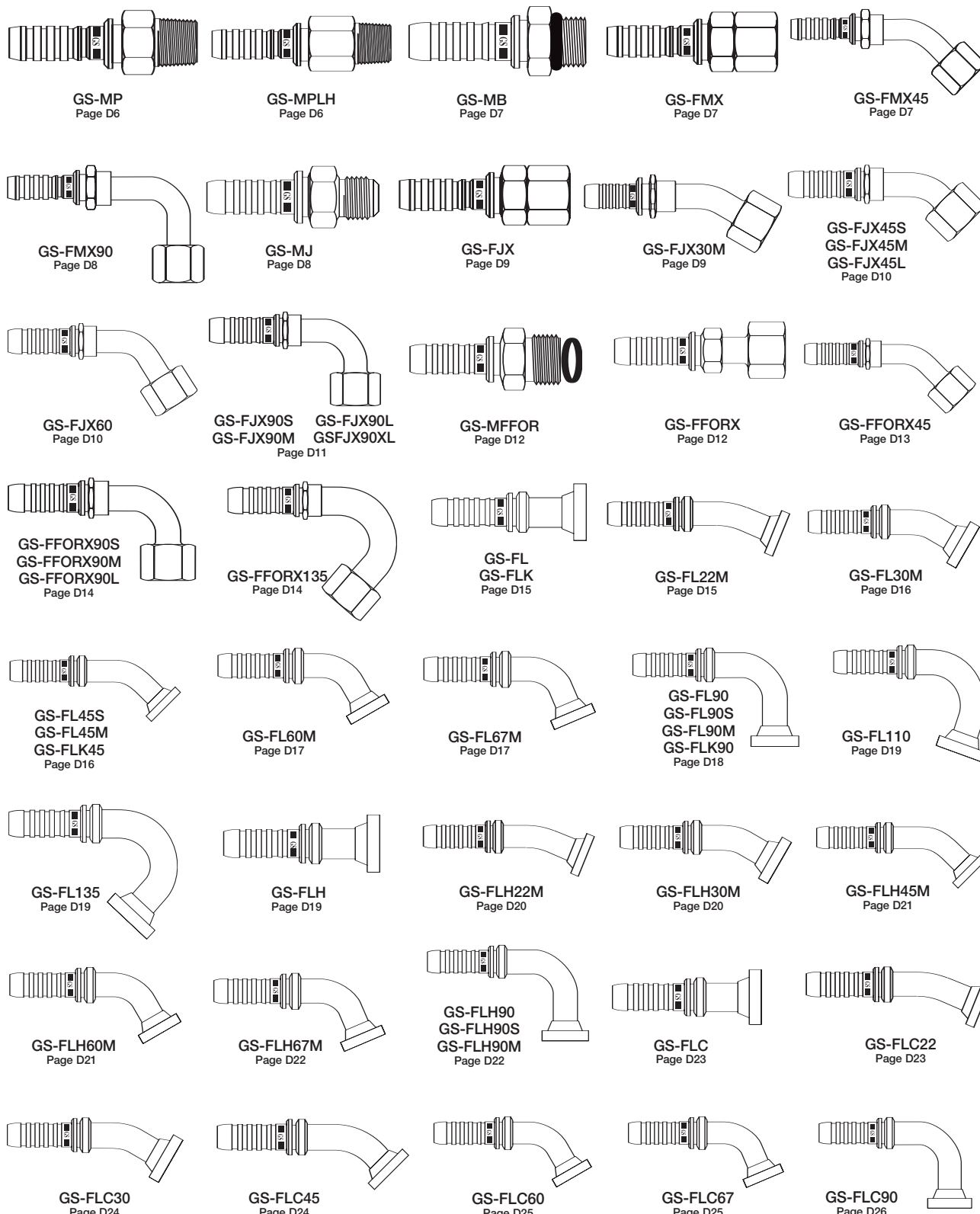
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Coupling/Thread Configurations

### GlobalSpiral™ (GS) Couplings

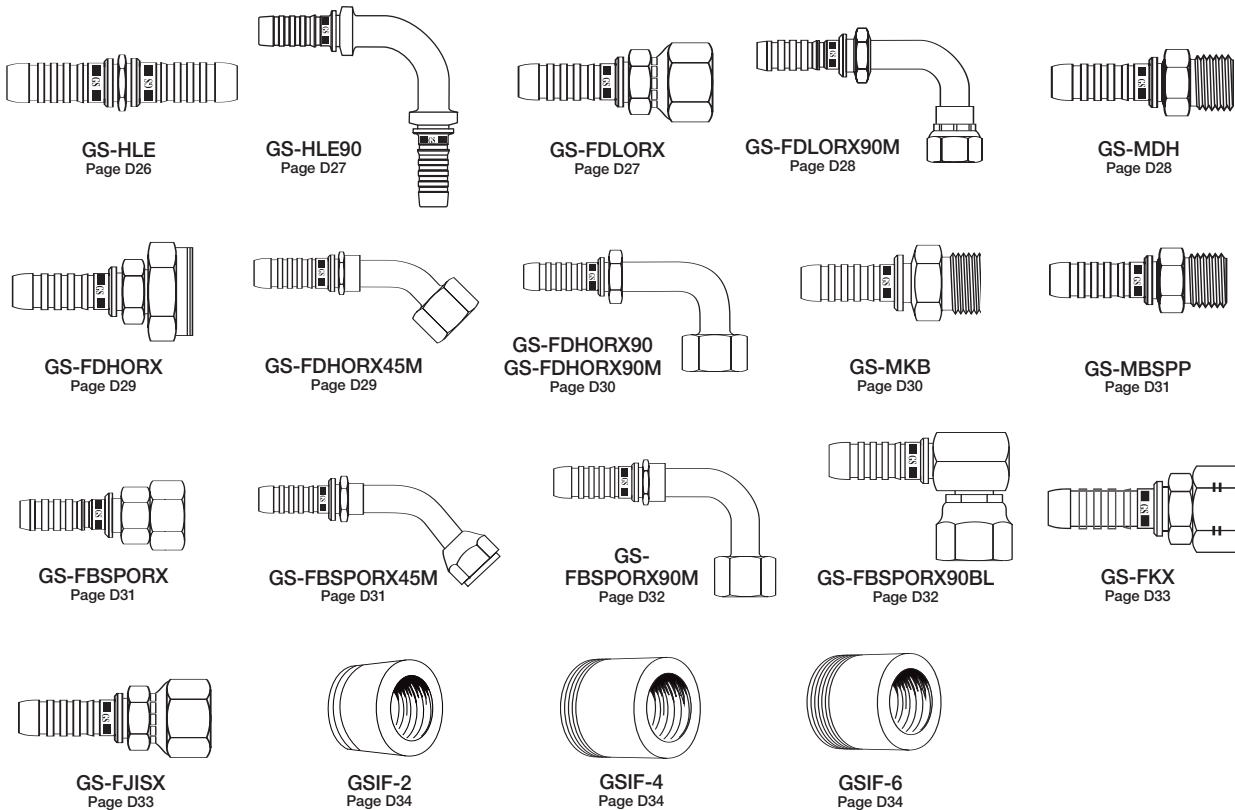
for EFG6K, G6K, EFG5K, G5K, EFG4K, G4K, EFG3K, and G3K Hose



## Coupling/Thread Configurations

### GlobalSpiral™ (GS) Couplings

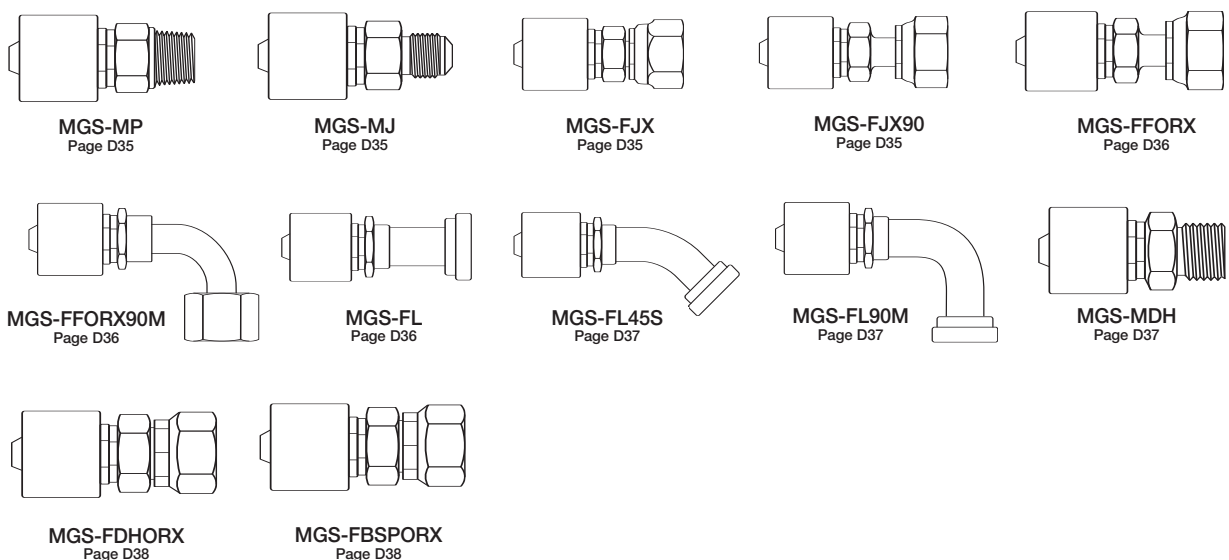
for EFG6K, G6K, EFG5K, G5K, EFG4K, G4K, EFG3K and G3K Hose (Continued)



### GlobalSpiral™ (GS) Couplings –

One-Piece Couplings for Use with MobileCrimp® Crimpers

for EFG6K, G6K, EFG5K, G5K, EFG4K, G4K, EFG3K and G3K Hose



# Hose & Coupling Selection

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

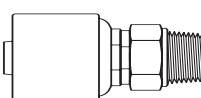
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

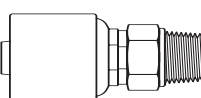
PART NUMBER  
INDEXES



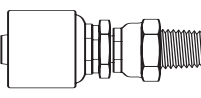
## MegaCrimp® Couplings for High and Medium Pressure Hoses



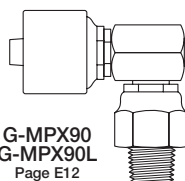
G-MP  
Page E11



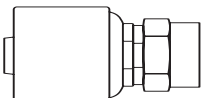
G-MPLN  
Page E11



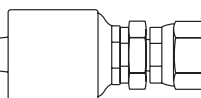
G-MPX  
Page E12



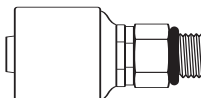
G-MPX90  
G-MPX90L  
Page E12



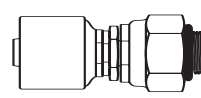
G-FP  
Page E13



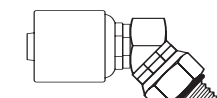
G-FPX  
Page E13



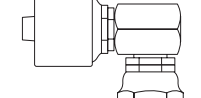
G-MB  
Page E14



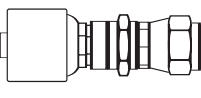
G-MBX  
Page E15



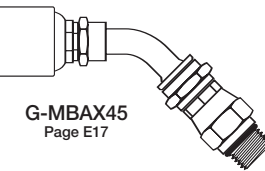
G-MBX45  
Page E15



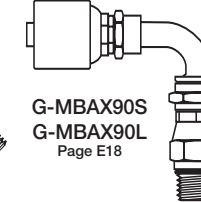
G-MBX90  
G-MBX90L  
Page E16



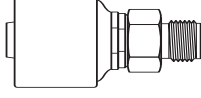
G-MBAX  
Page E17



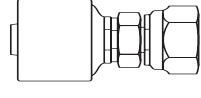
G-MBAX45  
Page E17



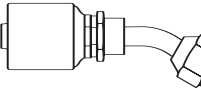
G-MBAX90S  
G-MBAX90L  
Page E18



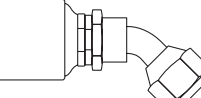
G-MJ  
Page E19



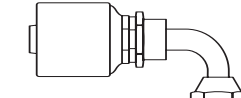
G-FJX  
Page E20



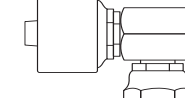
G-FJX30  
Page E21



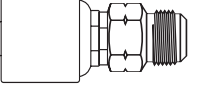
G-FJX45S  
G-FJX45  
Page E21



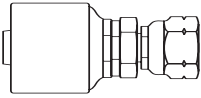
G-FJX90S  
G-FJX90M  
G-FJX90L  
Page E22



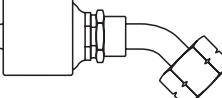
G-FJX90BL  
Page E23



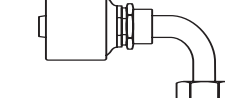
G-MS  
Page E23



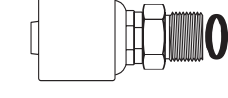
G-FSX  
Page E23



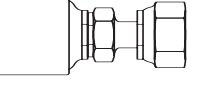
G-FSX45  
Page E24



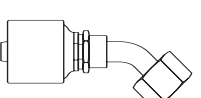
G-FSX90  
Page E24



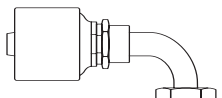
G-MFFOR  
Page E25



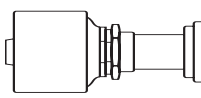
G-FFORX  
Page E26



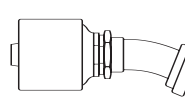
G-FFORX45  
Page E27



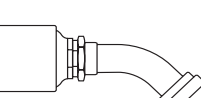
G-FFORX90S  
G-FFORX90M  
G-FFORX90L  
Page E28



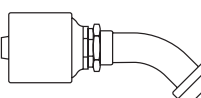
G-FL  
G-FLK  
Page E29



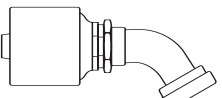
G-FL22  
Page E29



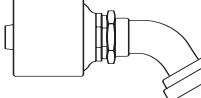
G-FL30  
Page E29



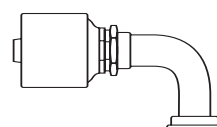
G-FL45  
G-FLK45  
Page E30



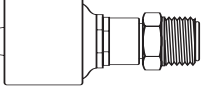
G-FL60  
Page E30



G-FL67S  
G-FL67M  
Page E30



G-FL90  
G-FLK90  
Page E31

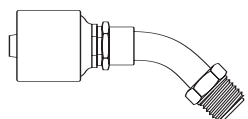


G-MIX  
Page E31

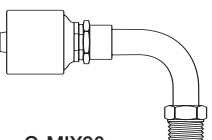
## Coupling/Thread Configurations

### MegaCrimp® Couplings

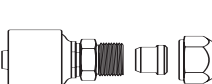
for High and Medium Pressure Hoses (Continued)



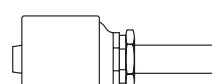
G-MIX45  
Page E32



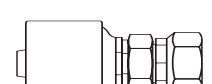
G-MIX90  
Page E32



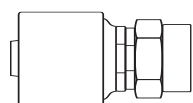
G-MFA  
Page E33



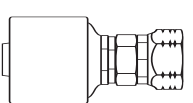
G-NASP  
Page E34



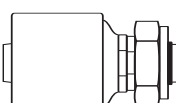
G-FABX  
Page E34



G-FG  
Page E34



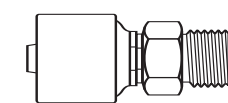
G-FZX  
Page E35



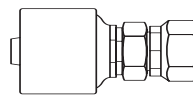
G-PWX  
Page E35



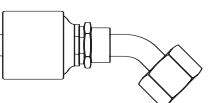
G-BJ  
Page E35



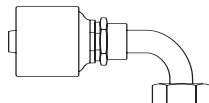
G-MDL  
Page E36



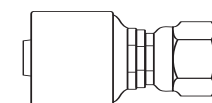
G-FDLORX  
Page E36



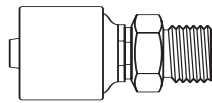
G-FDLORX45  
Page E37



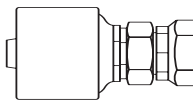
G-FDLORX90  
Page E37



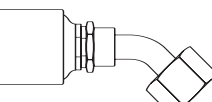
G-FFGX  
Page E38



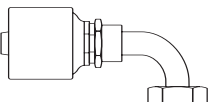
G-MDH  
Page E38



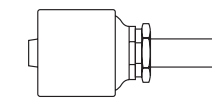
G-FDHORX  
Page E39



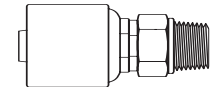
G-FDHORX45  
Page E39



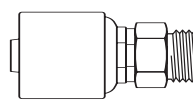
G-FDHORX90  
Page E40



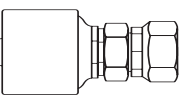
G-MLSP  
Page E40



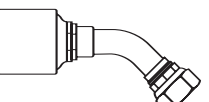
G-MBSPT  
Page E41



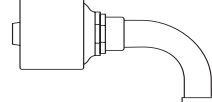
G-MBSPP  
Page E42



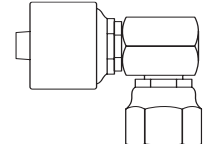
G-FBSPORX  
Page E42



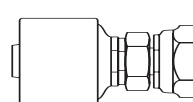
G-FBSPORX45  
Page E43



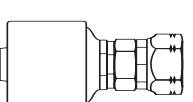
G-FBSPORX90  
Page E43



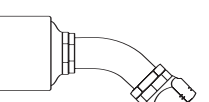
G-FBSPORX90BL  
Page E44



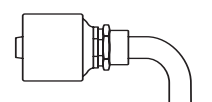
G-FBFFX  
Page E44



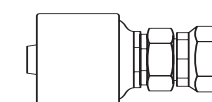
G-FKX  
Page E44



G-FKX45  
G-FKX45M  
Page E45



G-FKX90  
G-FKX90M  
Page E45



G-FJ1SX  
Page E46

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

# Chemical Resistance Ratings For Gates Hose Polymers, Coupling And Adapter Materials

The Chemical Resistance Table starting on the next page lists the relative resistance of hose and coupling materials to more common chemicals. These ratings do not cover all possible variations of all factors, such as temperature, concentration, degradation or fluid contamination, etc. Testing under actual conditions is the best way to assure chemical compatibility for critical applications.

*For specific information, contact Gates Hose/Connector Product Application, Denver, Colorado.*

## Rating Scale

- “1” Excellent resistance
- “2” Good resistance
- “X” Not recommended
- “—” Testing recommended

### How to Use the Chemical Resistance Table

1. Chemicals are listed alphabetically.
2. Find the hose, coupling and adapter material type that has a resistance rating of "1" or "2" (See Rating Scale).
3. Find hose(s) with compatible polymer(s) in the Gates Hydraulic Hose Selection Guide on Pages C4-5.
4. Look for compatible couplings for the selected hose(s) by following the hose page references in the Selection Guide.

**NOTE:** O-Rings used with couplings also must be considered for chemical compatibility with the fluid to be conveyed. This includes couplings containing internal O-Rings; for example, MPX (Male Pipe Swivel). Gates standard O-Ring is made of Nitrile. If O-Rings other than Nitrile are required, contact Gates Denver.

## Chemical Resistance Table

| Rating Scale:                     | Gates Hose Polymers |             |                |         |                                 |      | Couplings & Adapters |              |                     |                     | Rating Scale: | Gates Hose Polymers |          |             |                |         |                                 | Couplings & Adapters |       |              |                     |                     |          |       |
|-----------------------------------|---------------------|-------------|----------------|---------|---------------------------------|------|----------------------|--------------|---------------------|---------------------|---------------|---------------------|----------|-------------|----------------|---------|---------------------------------|----------------------|-------|--------------|---------------------|---------------------|----------|-------|
|                                   | Trade Names         |             |                |         |                                 |      |                      |              |                     |                     |               | Trade Names         |          |             |                |         |                                 |                      |       |              |                     |                     |          |       |
|                                   | A                   | C           | C <sub>2</sub> | J       | Z                               |      | A                    | C            | C <sub>2</sub>      | J                   | Z             |                     | A        | C           | C <sub>2</sub> | J       | Z                               |                      | A     | C            | C <sub>2</sub>      | J                   |          |       |
|                                   | Neoprene            | Nitrile/PVC | CPE            | Hypalon | Urethane<br>(cover rating only) | PTFE | Nylon                | Carbon Steel | Stainless Steel 304 | Stainless Steel 316 | Aluminum      | Brass               | Neoprene | Nitrile/PVC | CPE            | Hypalon | Urethane<br>(cover rating only) | PTFE                 | Nylon | Carbon Steel | Stainless Steel 304 | Stainless Steel 316 | Aluminum | Brass |
| Chemical Name                     |                     |             |                |         |                                 |      |                      |              |                     |                     |               |                     |          |             |                |         |                                 |                      |       |              |                     |                     |          |       |
| <b>A</b>                          |                     |             |                |         |                                 |      |                      |              |                     |                     |               |                     |          |             |                |         |                                 |                      |       |              |                     |                     |          |       |
| Absorption Oil                    | 2                   | 1           | 2              | 1       | 2                               | -    | 1                    | 1            | -                   | -                   | -             | -                   | 1        | X           | X              | X       | -                               | 1                    | X     | X            | 2                   | 2                   | X        | X     |
| Acetaldehyde                      | X                   | X           | X              | -       | X                               | 1    | 1                    | 2            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | 1                    | X     | X            | 2                   | 2                   | X        | X     |
| Acetamide                         | 1                   | 2           | -              | -       | -                               | X    | 1                    | -            | -                   | -                   | -             | -                   | -        | X           | X              | X       | -                               | 1                    | X     | X            | 2                   | 2                   | X        | X     |
| Acetic Acid, 5-20%                | 2                   | X           | 2              | 1       | 2                               | X    | 1                    | 1            | X                   | 2                   | 2             | 2                   | X        | X           | X              | X       | -                               | 2                    | 2     | 1            | 1                   | -                   | X        | X     |
| Acetic Acid, 25%                  | 2                   | X           | 2              | 1       | 2                               | -    | 1                    | X            | X                   | 2                   | 2             | 2                   | X        | X           | X              | X       | -                               | 1                    | X     | X            | 2                   | 2                   | X        | X     |
| Acetic Acid, 30%                  | 2                   | X           | -              | 1       | -                               | -    | 1                    | 2            | X                   | 2                   | 1             | 2                   | X        | X           | X              | X       | -                               | 1                    | 2     | 1            | 1                   | 1                   | X        | -     |
| Acetic Acid, 50%                  | 2                   | X           | 2              | 1       | -                               | -    | 1                    | 2            | X                   | 2                   | 2             | 2                   | X        | X           | X              | X       | -                               | 1                    | 1     | 1            | 1                   | 1                   | 2        | X     |
| Acetic Acid, 50% Boiling          | X                   | X           | -              | -       | -                               | -    | 1                    | X            | X                   | X                   | 2             | -                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Acetic Acid, 80%                  | X                   | X           | -              | -       | -                               | -    | 1                    | X            | X                   | 2                   | 2             | 2                   | X        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Acetic Acid, 80% Boiling          | X                   | X           | -              | -       | -                               | -    | 1                    | X            | X                   | X                   | 2             | X                   | X        | X           | X              | -       | X                               | X                    | 2     | 2            | X                   | X                   |          |       |
| Acetic Acid, 100%                 | X                   | X           | -              | -       | -                               | -    | 1                    | X            | X                   | X                   | 2             | 2                   | X        | X           | X              | -       | X                               | X                    | 2     | 2            | X                   | X                   |          |       |
| Acetic Acid, 100% Boiling         | X                   | X           | -              | -       | -                               | -    | X                    | 1            | X                   | X                   | X             | 2                   | -        | -           | X              | X       | X                               | -                    | X     | X            | 2                   | 2                   | X        | X     |
| Acetic Acid, 100% (Hot) Vapors    | 2                   | 2           | -              | -       | -                               | -    | X                    | X            | X                   | 2                   | 2             | X                   | X        | X           | X              | -       | X                               | X                    | 2     | 2            | X                   | X                   |          |       |
| Acetic Acid, Air Free             | -                   | -           | -              | -       | -                               | -    | 1                    | -            | X                   | X                   | X             | X                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Acetic Acid, Anhydride            | X                   | X           | X              | 1       | 2                               | -    | 1                    | X            | X                   | 2                   | 2             | 2                   | X        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Acetic Acid, Areated              | -                   | -           | -              | -       | -                               | -    | 1                    | -            | X                   | X                   | X             | -                   | X        | X           | X              | -       | X                               | X                    | 2     | 2            | X                   | X                   |          |       |
| Acetic Acid, Crude                | X                   | X           | -              | -       | -                               | -    | 1                    | 1            | X                   | 2                   | 1             | 2                   | X        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Acetic Acid, Glacial              | X                   | X           | X              | 1       | X                               | X    | 1                    | X            | X                   | 2                   | 2             | 2                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Acetone (Dimethylketone)          | X                   | X           | X              | 1       | X                               | X    | 1                    | 1            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Acetonitrile (Methyl Cyanide)     | 2                   | X           | 2              | 1       | 2                               | -    | -                    | -            | -                   | -                   | -             | -                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Acetylene                         | 2                   | 2           | 1              | 1       | -                               | -    | 1                    | 1            | 1                   | 1                   | 1             | 1                   | 2        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Acrylonitrile (Vinyl Cyanide)     | X                   | X           | X              | 1       | X                               | -    | -                    | -            | 1                   | 1                   | 1             | 2                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Aero Lubriplate                   | 1                   | 1           | -              | -       | -                               | -    | -                    | -            | 1                   | 1                   | 1             | 1                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Aero-Safe 2300                    | X                   | X           | -              | -       | X                               | -    | -                    | -            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Aeroshell Type 1A, 1AC, 4         | 2                   | 1           | -              | -       | -                               | 1    | -                    | -            | -                   | -                   | -             | -                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Aeroshell 7AGrease                | 2                   | 1           | -              | -       | -                               | X    | -                    | -            | 1                   | 1                   | 1             | 1                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Aeroshell 17 Grease               | 2                   | 1           | -              | -       | -                               | X    | -                    | -            | 1                   | 1                   | 1             | 1                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Aeroshell 750                     | X                   | 2           | -              | -       | -                               | X    | -                    | -            | 1                   | 1                   | 1             | 1                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Air, Ambient                      | 1                   | 1           | 1              | 1       | 1                               | 1    | 1                    | 1            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Air, 150°F                        | 1                   | 1           | 1              | 1       | 1                               | 1    | 1                    | 1            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Air, 180°F                        | 2                   | 2           | 2              | 1       | 2                               | 2    | 1                    | 1            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Air, 200°F                        | X                   | X           | X              | 1       | X                               | 2    | 1                    | 2            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Aircraft Hyd. Oil AA              | -                   | 1           | -              | -       | -                               | -    | -                    | -            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol                           | 1                   | 1           | -              | -       | -                               | -    | 1                    | -            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol, Amyl                     | 2                   | 2           | -              | -       | -                               | -    | 1                    | -            | 1                   | 2                   | 1             | 2                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol, Benzyl                   | X                   | X           | -              | 1       | 2                               | 2    | 1                    | -            | 1                   | 1                   | 1             | 1                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol, Butyl                    | 2                   | X           | 2              | -       | 2                               | 1    | 1                    | 1            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol, Denatured                | 1                   | 1           | -              | 1       | -                               | 1    | 1                    | 1            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol, Diacetone                | -                   | X           | -              | 2       | -                               | 1    | -                    | -            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol, Ethyl (Ethanol)          | 1                   | 1           | 1              | 1       | 1                               | 2    | 1                    | 1            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol, Furfural                 | 2                   | X           | X              | 1       | 2                               | -    | 1                    | -            | 2                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol, Hexyl (Hexanol)          | 2                   | 1           | -              | X       | -                               | 1    | -                    | -            | 1                   | 1                   | 1             | 1                   | 2        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol, Isobutyl                 | 2                   | 2           | -              | 1       | -                               | 1    | 1                    | 1            | 1                   | 1                   | 1             | 1                   | 2        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol, Isopropyl (Isopropanol)  | 2                   | 2           | 2              | -       | 2                               | 2    | 1                    | 1            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol, Methyl (100%) (Methanol) | 1                   | 1           | 1              | 1       | 1                               | -    | 1                    | 1            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol, Methyl (6%)              | 1                   | 1           | 1              | -       | 1                               | -    | 1                    | 1            | 1                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol, Octyl                    | 2                   | 2           | -              | -       | -                               | 1    | 1                    | 1            | 1                   | 1                   | 1             | 1                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alcohol, Propyl                   | 1                   | 1           | -              | -       | -                               | 1    | -                    | -            | 2                   | 1                   | 1             | 1                   | 1        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Alkazene                          | X                   | X           | X              | -       | X                               | X    | -                    | -            | 1                   | 1                   | -             | -                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Aluminum Chloride                 | 1                   | 1           | 1              | 1       | 2                               | 1    | X                    | X            | 2                   | 2                   | X             | X                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Aluminum Fluoride                 | 1                   | 1           | 1              | 1       | 1                               | 2    | 1                    | X            | X                   | 2                   | 2             | 2                   | X        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Aluminum Hydroxide                | 1                   | 1           | 1              | 1       | -                               | 1    | 1                    | -            | 1                   | 1                   | -             | 1                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Aluminum Hydroxide, Saturated     | 1                   | 1           | -              | -       | -                               | 1    | 1                    | -            | 1                   | 1                   | -             | 1                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Aluminum Nitrate                  | 1                   | 1           | 1              | 1       | 1                               | 2    | 1                    | -            | X                   | 1                   | 1             | 2                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Aluminum Sulfate                  | 1                   | 1           | 1              | 1       | 1                               | X    | 1                    | 1            | X                   | X                   | 2             | X                   | X        | X           | X              | -       | X                               | X                    | 2     | 2            | X                   | X                   |          |       |
| Alums (Ammonium or Potassium)     | 1                   | 1           | 1              | 1       | 1                               | -    | 1                    | -            | X                   | 2                   | 2             | X                   | X        | X           | X              | -       | X                               | X                    | 2     | 2            | X                   | X                   |          |       |
| Ammonia, Aqueous                  | 1                   | 2           | 1              | -       | 1                               | -    | 1                    | -            | 1                   | 1                   | -             | X                   | -        | X           | X              | -       | X                               | X                    | 2     | 2            | X                   | X                   |          |       |
| Ammonium Carbonate                | 2                   | X           | -              | -       | -                               | -    | -                    | -            | 1                   | 1                   | 1             | -                   | -        | X           | X              | X       | -                               | X                    | X     | 2            | 2                   | X                   | X        |       |
| Ammonium Chloride, 1%             | X                   | 2           | 1              | 1       | 1                               | 1    | 1                    | 1            | X                   | 2                   | 2             | X                   | X        | X           | X              | -       | X                               | X                    | 2     | 2            | X                   | X                   |          |       |

○ Cover stock rating only; Rating for tube stock "X" \*Use Gates fuel hose or contact Denver Product Applications Department.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

C54

- EQUIPMENT
- HOSE/CPLC. SELECTION
- TECH. DATA
- EXT. & VERY HIGH PRESS. HOSE
- GS CPLGS.
- PCM CPLGS.
- PCS CPLGS.
- HIGH & MED. PRESS. HOSE
- MEGACRIMP® CPLGS.
- FILE ET
- LOW PRESS. HOSE & CPLGS.
- C14 HOSE & CPLGS.
- POLARSEAL® HOSE & CPLGS.
- THERMO-PLASTIC HOSE & CPLGS.
- ADAPTERS
- QUICK DISCONNECT CPLGS.
- ACCESSORIES & ASSORT-MENTS
- PART NUMBER INDEXES

# Technical Data

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Chemical Resistance Table

| Rating Scale:                      | Gates Hose Polymers |           |                |                 |   | Couplings & Adapters |         |                     |     |         | Rating Scale:                   | Gates Hose Polymers |       |              |                     |                     | Couplings & Adapters |       |          |   |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|------------------------------------|---------------------|-----------|----------------|-----------------|---|----------------------|---------|---------------------|-----|---------|---------------------------------|---------------------|-------|--------------|---------------------|---------------------|----------------------|-------|----------|---|-------------|-----|---------|---------------------------------|------|-------|--------------|---------------------|---------------------|----------|-------|--|--|--|--|--|--|--|--|
|                                    | Trade Names         |           |                |                 |   |                      |         |                     |     |         |                                 | Trade Names         |       |              |                     |                     |                      |       |          |   |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    | A                   | C         | C <sub>2</sub> | J               | Z | Neoprene             | Nitrile | Nitrile/PVC         | CPE | Hypalon | Urethane<br>(cover rating only) | PTFE                | Nylon | Carbon Steel | Stainless Steel 304 | Stainless Steel 316 | Aluminum             | Brass | Neoprene | Nitrile                                 | Nitrile/PVC | CPE | Hypalon | Urethane<br>(cover rating only) | PTFE | Nylon | Carbon Steel | Stainless Steel 304 | Stainless Steel 316 | Aluminum | Brass |  |  |  |  |  |  |  |  |
|                                    | 1                   | Excellent | 2              | Good resistance | X | Not recommended      | -       | Testing recommended |     |         |                                 |                     |       |              |                     |                     |                      |       |          |   |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
| <b>Chemical Name</b>               |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | <b>Chemical Name</b>                    |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
| <b>B</b>                           |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | <b>C</b>                                |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
| Aurex 903R (Mobil)                 |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Acetate                         |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
| Automatic Brake Fluid              |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Arsenate                        |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
| Automatic Transmission Fluid - ATF |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Bisulfate                       |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
| Aviation Gasoline, Mil.            |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Bisulfide                       |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Bisulfite                       |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Chlorate                        |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Chloride                        |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Chloride, 10% Boiling           |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Chloride, 20% Boiling           |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Chloride, 50% Boiling           |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Hypochlorite, 5% (Under 100°F)  |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Hypochlorite, 15% (Under 100°F) |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Nitrate                         |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Silicate                        |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Sulfate                         |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Calcium Sulfide                         |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Caliche Liquors                         |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Cane Sugar Liquors                      |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Carbolic Acid, Phenol                   |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Carbon Dioxide, Dry                     |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Carbon Dioxide, Dry                     |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Carbon Dioxide, Wet                     |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Carbon Disulfide                        |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          | Carbon Monoxide, Under 150°F (Hot)      |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |
|                                    |                     |           |                |                 |   |                      |         |                     |     |         |                                 |                     |       |              |                     |                     |                      |       |          |   |             |     |         |                                 |      |       |              |                     |                     |          |       |  |  |  |  |  |  |  |  |

## Chemical Resistance Table

| Rating Scale:                               | Gates Hose Polymers |         |                |     |         |                             | Couplings & Adapters |                     |                     |                     |                             |                                | Rating Scale: | Gates Hose Polymers              |          |                |             |     |         | Couplings & Adapters        |                     |                     |              |                             |                                |          |       |   |
|---|---------------------|---------|----------------|-----|---------|-----------------------------|----------------------|---------------------|---------------------|---------------------|-----------------------------|--------------------------------|---------------|----------------------------------|----------|----------------|-------------|-----|---------|-----------------------------|---------------------|---------------------|--------------|-----------------------------|--------------------------------|----------|-------|---|
|   | A                   | C       | C <sub>2</sub> | J   | Z       |                             | Carbon Steel         | Stainless Steel 304 | Stainless Steel 316 | Aluminum            | Brass                       |                                |               | A                                | C        | C <sub>2</sub> | J           | Z   |         | Carbon Steel                | Stainless Steel 304 | Stainless Steel 316 | Aluminum     | Brass                       |                                |          |       |   |
|   | Trade Names         |         |                |     |         |                             | Neoprene             | Nitrile/PVC         | CPE                 | Hypalon             | Urethane<br>(covering only) | Polytetrafluoroethylene (PTFE) | Nylon         | Trade Names                      |          |                |             |     |         | Neoprene                    | Nitrile/PVC         | CPE                 | Hypalon      | Urethane<br>(covering only) | Polytetrafluoroethylene (PTFE) | Nylon    |       |   |
|   | -                   | -       | -              | -   | -       | -                           |                      |                     |                     |                     |                             |                                |               | -                                | -        | -              | -           | -   | -       |                             |                     |                     |              |                             |                                |          |       |   |
| Chemical Name                               | Neoprene            | Nitrile | Nitrile/PVC    | CPE | Hypalon | Urethane<br>(covering only) | PTFE                 | Nylon               | Carbon Steel        | Stainless Steel 304 | Stainless Steel 316         | Aluminum                       | Brass         | Chemical Name                    | Neoprene | Nitrile        | Nitrile/PVC | CPE | Hypalon | Urethane<br>(covering only) | PTFE                | Nylon               | Carbon Steel | Stainless Steel 304         | Stainless Steel 316            | Aluminum | Brass |   |
| Chromic Acid, 25%                           | X                   | X       | X              | 1   | 2       | X                           | 1                    | X                   | X                   | X                   | 2                           | X                              | X             | Dibutyl Phthalate (Under 120°F)  | X        | X              | X           | 2   | X       | 2                           | 1                   | -                   | 1            | 1                           | 1                              | 1        | 1     |   |
| Chromic Acid, 50%                           | X                   | X       | X              | 1   | 2       | X                           | 1                    | X                   | X                   | X                   | 2                           | 1                              | X             | Dibutyl Sebacate                 | X        | X              | X           | 2   | -       | -                           | 1                   | -                   | -            | -                           | -                              | -        | -     | 1 |
| Chromic Acid, 100%                          | -                   | -       | -              | -   | -       | X                           | 1                    | -                   | X                   | X                   | 2                           | -                              | X             | Dichlorobenzene                  | X        | X              | X           | X   | X       | X                           | 1                   | 1                   | -            | 1                           | 1                              | -        | 1     | 1 |
| Circo Light Process Oil                     | 1                   | 1       | -              | -   | -       | -                           | 1                    | -                   | 1                   | 1                   | 1                           | 1                              | -             | Dichloroethane                   | X        | X              | X           | X   | -       | -                           | 1                   | X                   | -            | X                           | X                              | X        | X     | - |
| Citgo FR Fluids                             | -                   | X       | -              | X   | -       | 2                           | 1                    | -                   | 1                   | 1                   | 1                           | -                              | 1             | Diesel, Biodiesel**              | -        | -              | -           | -   | -       | -                           | 1                   | 1                   | -            | 1                           | 1                              | -        | -     | - |
| Citgo Glycol FR-20XD                        | -                   | 1       | -              | -   | -       | 2                           | 1                    | -                   | 1                   | 1                   | 1                           | -                              | 1             | Diesel Oil, Fuel ASTM #2         | ②        | 1              | ②           | 2   | X       | 1                           | 1                   | 1                   | 1            | 1                           | 1                              | 1        | 1     | 1 |
| Citgo Sentry (Under 100°F)                  | 2                   | 2       | 1              | -   | X       | 2                           | 1                    | -                   | 1                   | 1                   | 1                           | -                              | 1             | Diester Lubricant MIL-I-7808     | X        | 2              | -           | -   | -       | -                           | 1                   | -                   | 1            | 1                           | 1                              | 1        | -     | - |
| Citgo Tractor Hydraulic Fluid               | -                   | 1       | -              | -   | -       | 2                           | 1                    | -                   | 1                   | 1                   | 1                           | -                              | 1             | Diester Synthetic Lubricants     | X        | 2              | -           | -   | -       | -                           | 1                   | -                   | 1            | 1                           | 1                              | 1        | -     | - |
| Citric Acid, 5%                             | -                   | 2       | -              | -   | -       | -                           | 1                    | 1                   | X                   | X                   | 1                           | 2                              | X             | Diethylamine (Under 120°F)       | 2        | 2              | -           | 2   | X       | -                           | 1                   | 1                   | 1            | 1                           | 1                              | 1        | 1     | 1 |
| Citric Acid, 5% @150°F                      | -                   | 2       | -              | -   | -       | -                           | 1                    | 1                   | X                   | X                   | 1                           | 2                              | X             | Diethylene Glycol                | 1        | 1              | 1           | 1   | 1       | 1                           | 1                   | 1                   | 1            | 1                           | 1                              | 1        | 1     | 1 |
| Citric Acid, 15%                            | 1                   | 2       | -              | -   | -       | -                           | 1                    | 1                   | X                   | X                   | 1                           | -                              | 1             | Diethyl Ether                    | X        | X              | -           | 1   | -       | -                           | 1                   | -                   | 1            | 1                           | 1                              | 1        | 1     | 1 |
| Citric Acid, 15% Boiling                    | 1                   | 2       | -              | -   | -       | -                           | 1                    | X                   | X                   | 2                   | 1                           | X                              | X             | Diethyl Phthalate                | -        | X              | -           | 2   | -       | -                           | 1                   | -                   | -            | 1                           | 1                              | -        | 1     | - |
| Citric Acid, Concentrated Boiling           | 1                   | X       | 1              | -   | 1       | 2                           | 1                    | X                   | X                   | X                   | 1                           | X                              | X             | Diethyl Sebacate                 | X        | X              | X           | 2   | -       | -                           | 1                   | -                   | -            | 1                           | 1                              | -        | 1     | - |
| Coal Gas                                    | 1                   | X       | -              | 1   | -       | 1                           | 1                    | -                   | -                   | -                   | -                           | -                              | -             | Diisobutylene                    | X        | 2              | -           | 1   | X       | -                           | 1                   | -                   | 2            | 1                           | 1                              | 2        | 1     | - |
| Coal Tars                                   | X                   | 2       | X              | 2   | 2       | -                           | 1                    | X                   | 1                   | 1                   | 1                           | 1                              | 1             | Diisobutyl Ketone                | X        | X              | X           | 2   | X       | -                           | 1                   | 1                   | 1            | 1                           | 1                              | 1        | 1     | 1 |
| Cod Liver Oil                               | 1                   | 1       | 1              | -   | -       | -                           | 1                    | -                   | 1                   | 1                   | 1                           | 1                              | 1             | Diisopropyl Ketone               | X        | X              | X           | 2   | X       | -                           | 1                   | -                   | -            | 1                           | 1                              | -        | -     | - |
| Coke Oven Gas (Under 100°F)                 | X                   | 2       | X              | -   | 2       | -                           | 1                    | -                   | 1                   | 1                   | 1                           | 1                              | 1             | Dimethyl Aniline                 | X        | X              | X           | 2   | X       | -                           | 1                   | -                   | -            | -                           | -                              | -        | -     | - |
| Condor 1000,1002,1004,<br>1006,1008         | -                   | 2       | -              | -   | -       | -                           | -                    | -                   | -                   | -                   | -                           | -                              | -             | Dimethyl Formamide (Under 120°F) | X        | X              | X           | -   | -       | -                           | 1                   | -                   | 1            | 1                           | 1                              | 1        | -     | - |
| Condor 1008,1010,1012,<br>1014,1016         | -                   | 2       | -              | -   | -       | -                           | -                    | -                   | -                   | -                   | -                           | -                              | -             | Dimethyl Phthalate               | X        | X              | X           | 1   | X       | -                           | 1                   | -                   | -            | -                           | -                              | -        | -     | - |
| Convelex 10                                 | X                   | X       | -              | -   | -       | -                           | -                    | -                   | -                   | -                   | -                           | -                              | -             | Diocetyl Phthalate               | X        | X              | X           | 2   | X       | -                           | 1                   | -                   | 1            | 1                           | 1                              | 1        | 1     | - |
| Copper Arsenate, Cupric Arsenate            | -                   | -       | -              | -   | 2       | -                           | 1                    | -                   | 1                   | 1                   | 1                           | -                              | -             | Diocetyl Sebacate                | X        | X              | X           | X   | X       | -                           | 1                   | -                   | 1            | 1                           | 1                              | 1        | 1     | - |
| Copper Chloride, 1%                         | 1                   | 1       | -              | -   | -       | -                           | 1                    | X                   | X                   | 1                   | 1                           | X                              | -             | Dioxane                          | X        | X              | X           | 2   | -       | -                           | 1                   | 1                   | 1            | 1                           | 1                              | 1        | 1     | 1 |
| Copper Chloride, 5%                         | 1                   | 1       | -              | -   | -       | -                           | 1                    | X                   | X                   | 1                   | 1                           | X                              | -             | Dipentene                        | X        | X              | -           | 2   | -       | -                           | 1                   | -                   | 1            | 1                           | 1                              | 1        | 1     | 1 |
| Copper Chloride, Cupric Chloride            | 2                   | 2       | 2              | 2   | 2       | 1                           | 1                    | 2                   | X                   | X                   | 1                           | -                              | X             | Dirco Oils                       | -        | 1              | -           | -   | -       | -                           | 1                   | 1                   | 1            | 1                           | 1                              | 1        | 1     | - |
| Copper Cyanide, Cupric Cyanide              | 2                   | 2       | 2              | -   | 2       | -                           | 1                    | X                   | 1                   | 1                   | 1                           | -                              | X             | Dispersing Oil #10               | X        | X              | -           | -   | -       | -                           | 1                   | -                   | 1            | 1                           | 1                              | 1        | -     | - |
| Copper Nitrate, 1% & 5%                     | 1                   | 1       | -              | -   | -       | -                           | 1                    | 1                   | X                   | 1                   | 1                           | X                              | X             | Dowtherm A                       | X        | X              | 2           | X   | X       | 1                           | -                   | 1                   | 1            | 1                           | 1                              | 1        | 1     | - |
| Copper Nitrate, Cupric Nitrate              | 1                   | 1       | 1              | 1   | 1       | -                           | 1                    | -                   | 1                   | 1                   | 1                           | 1                              | -             | Dowtherm E                       | X        | X              | -           | 2   | -       | -                           | 1                   | -                   | 1            | 1                           | 1                              | 1        | 1     | - |
| Copper Sulfate, Cupric Sulfate              | 1                   | 1       | 1              | 1   | 1       | 1                           | 1                    | X                   | 1                   | 1                   | X                           | X                              | -             | DP47, 200 Flow - DOW             | -        | 1              | -           | -   | -       | -                           | 1                   | 1                   | 1            | 1                           | 1                              | 1        | 1     | - |
| Copper Sulfate, 10%                         | 1                   | 1       | -              | -   | -       | -                           | 1                    | -                   | X                   | 2                   | 2                           | X                              | -             | Duro FR-HD                       | -        | 1              | -           | -   | -       | -                           | X                   | 1                   | 1            | 1                           | 1                              | 1        | 1     | - |
| Copper Sulfate, 50%                         | 1                   | 1       | -              | -   | -       | -                           | 1                    | -                   | -                   | 2                   | 2                           | -                              | -             | Duro Oils                        | -        | 1              | -           | -   | -       | -                           | 1                   | 1                   | 1            | 1                           | 1                              | 1        | 1     | - |
| Corn Oil                                    | X                   | 2       | 2              | 2   | X       | X                           | 1                    | -                   | 1                   | 1                   | 1                           | -                              | 1             | E                                |          |                |             |     |         |                             |                     |                     |              |                             |                                |          |       |   |
| Corn Syrup                                  | 2                   | 2       | -              | 2   | -       | -                           | 1                    | -                   | 1                   | 1                   | 1                           | 1                              | -             | Elco 28-EPLubricant              | X        | 1              | -           | -   | -       | -                           | -                   | 1                   | 1            | 1                           | 1                              | -        | -     | - |
| Cottonseed Oil                              | 2                   | 2       | 1              | 2   | 2       | X                           | 1                    | 2                   | 1                   | 1                   | 1                           | 1                              | 1             | Enamels                          | -        | -              | -           | -   | -       | -                           | 1                   | -                   | -            | -                           | -                              | -        | -     | - |
| Creosote, Wood Or Coal Tar<br>(Under 100°F) | X                   | 2       | X              | -   | X       | X                           | 1                    | X                   | 2                   | 1                   | 1                           | 1                              | X             | Energol HL68                     | -        | 1              | -           | -   | -       | -                           | -                   | 1                   | 1            | 1                           | 1                              | 1        | -     | - |
| Cresol, Cresylic Acid (Under 100°F)         | X                   | X       | X              | 1   | X       | -                           | 1                    | X                   | 2                   | 1                   | 1                           | 2                              | -             | Energol HLPC 68                  | -        | 1              | -           | -   | -       | -                           | -                   | 1                   | 1            | 1                           | 1                              | 1        | -     | - |
| Cyesylic Acid                               | X                   | X       | -              | -   | -       | -                           | 1                    | X                   | 1                   | 1                   | 1                           | 1                              | -             | EPHydraulic Oils, Chevron        | -        | 1              | -           | -   | -       | -                           | -                   | 1                   | 1            | 1                           | 1                              | 1        | -     | - |
| Crude Petroleum Oil (Under 100°F)           | X                   | X       | 2              | 2   | 2       | 2                           | 1                    | -                   | X                   | X                   | 2                           | 1                              | -             | Epichlorohydrin (Under 120°F)    | X        | X              | -           | -   | -       | -                           | 1                   | -                   | 1            | 2                           | 1                              | 1        | -     | - |
| Cutting Oil, Water Soluble                  | X                   | 1       | -              | -   | -       | -                           | 1                    | -                   | 1                   | 1                   | 1                           | -                              | 1             | Esam-6 Fluid                     | 2        | -              | -           | -   | -       | -                           | -                   | -                   | -            | -                           | -                              | -        | -     | - |
| Cutting Oil, Sulfur Base                    | X                   | 1       | -              | -   | -       | -                           | 1                    | -                   | 1                   | 1                   | 1                           | 1                              | 1             | Ethanol                          | 1        | 1              | -           | 1   | X       | 1                           | 1                   | X                   | 1            | 1                           | 1                              | 1        | 1     | - |
| Cutting Oil                                 | 2                   | 1       | 2              | 1   | X       | -                           | 1                    | -                   | 1                   | 1                   | 1                           | 1                              | 1             | Ethanolamine, Aminoethanol       | 2        | 2              | -           | 1   | X       | 1                           | 1                   | 1                   | 1            | 1                           | 1                              | 1        | 1     | - |
| Cyclohexane                                 | X                   | 2       | -              | 1   | X       | 1                           | 1                    | 1                   | 1                   | 1                   | 1                           | 1                              | 1             | Ethers (Under 120°F)             | X        | 2              | X           | 1   | 2       | 2                           | 1                   | 1                   | 1            | 1                           | 1                              | 1        | 1     | - |
| Cyclohexanone                               | X                   | X       | X              | 2   | X       | 1                           | 1                    | 1                   | -                   | 1                   | 1                           | 2                              | -             | Ethyl Acetate                    | X        | X              | X           | 2   | X       | 2                           | 1                   | 1                   | 1            | 1                           | 1                              | 1        | 2     | 2 |
| Cymene                                      | X                   | X       | X              | X   | X       | -                           | 1                    | -                   | 1                   | 1                   | 1                           | 1                              | 1             | Ethyl Acrylate                   | X        | X              | X           | 2   | X       | 1                           | 1                   | 1                   | 1            | 1                           | 1                              | 1        | -     | - |
| <b>D</b>                                    |                     |         |                |     |         |                             |                      |                     |                     |                     |                             |                                |               |                                  |          |                |             |     |         |                             |                     |                     |              |                             |                                |          |       |   |
| Dasco FR150, FR200,<br>FR200B, FR310        | -                   | 1       | -              | -   | -       | -                           | 1                    | 1                   | 1                   | 1                   | 1                           | 1                              | -             | Ethyl Amine, Monoethylamine      | X        | X              | X           | 1   | X       | 1                           | -                   | 2                   | 1            | 1                           | 2                              | 1        | 1     | 2 |
| Dasco IFR                                   | -                   | 1       | -              | -   | -       | -                           | 1                    | 1                   | 1                   | 1                   | 1                           | 1                              | -             | Ethyl Benzene                    | X        | X              | X           | 2   | X       | 1                           | 1                   | -                   | 1            | 1                           | 1                              | 1        | 1     | - |
| DC200, DC510, DC550, DC560                  | -                   | 1       | -              | -   | -       | -                           | 1                    | -                   | 1                   | 1                   | 1                           | 1                              | -             | Ethyl Bromide, Di                | X        | X              | X           | 2   | X       | -                           | 1                   | -                   | 1            | 1                           | 1                              | 1        | 1     | - |
| Decalin                                     | X                   | 2       | -              | 2   | X       | -                           | 1                    | 1                   | -                   | -                   | -                           | -                              | -             | Ethyl Butyrate                   | X        | X              | X           | -   | -       | 1                           | 1                   | -                   | -            | 1                           | 1                              | 1        | 1     | - |
| Dectol R&O Oils                             | X                   | 1       | -              | -   | 2       | -                           | 1                    | 1                   | -                   | -                   | -                           | -                              | -             | Ethyl Cellulose                  | -        | -              | -           | 1   | -       | 1                           | 1                   | 1                   | -            | 1                           | 1                              | 1        | -     | - |
| Denatured Alcohol                           | 1                   | 1       | 1              | 1   | -       | -                           | 1                    | 1                   | 1                   | 1                   | 1                           | 1                              | -             | Ethyl Chloride                   | X        | X              | X           | -   | -       | 1                           | 1                   | -                   | 2            | 1                           | 1                              | 1        | 2     | - |
| Developing Fluids, Photo                    | 1                   | 1       | -              | 1   | -       | -                           | -                    | -                   | X                   | X                   | 2                           | -                              | -             | Ethyl Ether                      | X        | X              | X           | -   | -       | 1                           | -                   | -                   | 2            | 1                           | 1                              | 1        | 1     | - |
| Developing Solutions, Hypos                 | 2                   | -       | -              | 1   | 2       | -                           | 1                    | -                   | -                   | 1                   | 1                           | -                              | -             | Ethyl Mercaptan                  | X        | X              | X           | -   | X       | 1                           | -                   | 2                   | -            | -                           | -                              | -        | -     | - |
| Diacetone                                   | X                   | X       | X              | 1   | X       | -                           | 1                    | 1                   | 1                   | 1                   | 1                           | 1                              | -             | Ethyl Oxalate                    | X        | X              | -           | 1   | X       | 1                           | -                   | -                   | -            | -                           | -                              | -        | -     | - |
| Diacetone Alcohol                           | -                   | X       | -              | 1   | -       | -                           | 1                    | 1                   | 1                   | 1                   | 1                           | 1                              | -             | Ethyl Pentachlorobenzene         | -        | X              | -           | 1   | 1       | -                           | 1                   | -                   | 2            | 1                           | 1                              | 1        | -     | - |
| Dibenzel Ether                              | X                   | X       | -              | 2   | -       | -                           | 1                    | -                   | -                   | 1                   | 1                           | 1                              | -             | Ethyl Silicate                   | 1        | 1              | 1           | 1   | -       | 1                           | 1                   |                     |              |                             |                                |          |       |   |



# Technical Data

## EQUIPMENT

## HOSE/CPLG. SELECTION

## TECH. DATA

## EXT. & VERY HIGH PRESS. HOSE

## GS CPLGS.

## PCM CPLGS.

## PCS CPLGS.

## HIGH & MED. PRESS. HOSE

## MEGACRIMP® CPLGS.

## PC CPLGS.

## FIELD ATTACHABLE CPLGS.

## AIR BRAKE HOSE & CPLGS.

## MEGATECH® C5 HOSE & CPLGS.

## LOW PRESS. HOSE & CPLGS.

## C14 HOSE & CPLGS.

## POLARSEAL® HOSE & CPLGS.

## PWR. STG. HOSE & CPLGS.

## THERMO- PLASTIC HOSE & CPLGS.

## ADAPTERS

## QUICK DISCONNECT CPLGS.

## ACCESSORIES & ASSORT- MENTS

## PART NUMBER INDEXES

## Chemical Resistance Table

| Rating Scale:                           | Gates Hose Polymers |         |                |     |         | Couplings & Adapters |      |       |              | Rating Scale:       | Gates Hose Polymers |          |                |          |         | Couplings & Adapters |     |         |                     |  |
|---|---------------------|---------|----------------|-----|---------|----------------------|------|-------|--------------|---------------------|---------------------|----------|----------------|----------|---------|----------------------|-----|---------|---------------------|--|
|   | Trade Names         |         |                |     |         |                      |      |       |              |                     | Trade Names         |          |                |          |         |                      |     |         |                     |  |
|   | A                   | C       | C <sub>2</sub> | J   | Z       |                      |      |       |              |                     | A                   | C        | C <sub>2</sub> | J        | Z       |                      |     |         |                     |  |
|   | Neoprene            | Nitrile | Nitrile/PVC    | CPE | Hypalon | (Cover rating only)  | PTFE | Nylon | Carbon Steel | Stainless Steel 304 | Stainless Steel 316 | Aluminum | Brass          | Neoprene | Nitrile | Nitrile/PVC          | CPE | Hypalon | (Cover rating only) |  |
| Chemical Name                           |                     |         |                |     |         |                      |      |       |              |                     |                     |          |                |          |         |                      |     |         |                     |  |
| <b>F</b>                                |                     |         |                |     |         |                      |      |       |              |                     |                     |          |                |          |         |                      |     |         |                     |  |
| Factovis 52                             | -                   | 1       | -              | -   | -       | -                    | -    | -     | 1            | 1                   | 1                   | 1        | 1              | 1        | 1       | 1                    | 1   | 1       | 1                   |  |
| Fatty Acids                             | 2                   | 2       | 2              | 2   | X       | 1                    | 1    | 1     | 2            | 1                   | 1                   | 1        | 2              |          |         |                      |     |         |                     |  |
| Ferric Chloride                         | -                   | -       | -              | 1   | 2       | -                    | 1    | 1     | X            | X                   | X                   | X        | X              |          |         |                      |     |         |                     |  |
| Ferric Chloride, 1%                     | 1                   | 1       | -              | -   | -       | 1                    | 1    | X     | 2            | 2                   | X                   | X        |                |          |         |                      |     |         |                     |  |
| Ferric Chloride, 1% Boiling             | -                   | 2       | -              | -   | -       | 1                    | 1    | X     | X            | X                   | X                   | X        |                |          |         |                      |     |         |                     |  |
| Ferric Chloride, 5% Still               | 2                   | 1       | -              | -   | -       | 1                    | 1    | X     | X            | X                   | X                   | X        |                |          |         |                      |     |         |                     |  |
| Ferric Chloride, 5% Agitated or Aerated | 2                   | 2       | -              | -   | -       | 1                    | 1    | X     | X            | X                   | X                   | X        |                |          |         |                      |     |         |                     |  |
| Ferric Chloride, 10%                    | 2                   | 1       | -              | -   | -       | 1                    | 1    | X     | X            | X                   | X                   | X        |                |          |         |                      |     |         |                     |  |
| Ferric Sulfate                          | 2                   | 2       | 2              | 1   | 2       | -                    | 1    | 1     | X            | 1                   | 1                   | X        | X              |          |         |                      |     |         |                     |  |
| Ferrous Chloride                        | 1                   | 1       | -              | 1   | 2       | -                    | 1    | -     | X            | 1                   | 2                   | -        | 2              |          |         |                      |     |         |                     |  |
| Ferrous Nitrate                         | 2                   | 2       | 2              | -   | 2       | -                    | 1    | -     | -            | 1                   | 1                   | -        | -              |          |         |                      |     |         |                     |  |
| Ferrous Sulfate, Copper Gas             | 2                   | 2       | 2              | 1   | 2       | -                    | 1    | -     | X            | 1                   | 1                   | 1        | 2              |          |         |                      |     |         |                     |  |
| Ferrous Sulfate, 10%                    | 1                   | 1       | -              | -   | -       | 1                    | 1    | X     | 2            | 2                   | X                   | -        | -              |          |         |                      |     |         |                     |  |
| Ferrous Sulfate, Saturated              | 1                   | -       | -              | -   | -       | 1                    | 1    | -     | 2            | 2                   | X                   | -        | -              |          |         |                      |     |         |                     |  |
| Fire Resistant Hydraulic Fluid, Texaco  | -                   | 1       | -              | -   | -       | 1                    | -    | 1     | 1            | 1                   | 1                   | 1        | 1              |          |         |                      |     |         |                     |  |
| Firtec 290, MF                          | -                   | -       | -              | -   | -       | -                    | -    | -     | -            | -                   | -                   | -        | -              |          |         |                      |     |         |                     |  |
| Fixing Solution, Photo                  | 2                   | -       | -              | 2   | -       | 1                    | -    | -     | 1            | 1                   | -                   | -        | -              |          |         |                      |     |         |                     |  |
| Fluoboric Acid                          | 1                   | 1       | -              | 1   | -       | -                    | 1    | -     | 1            | 1                   | X                   | -        | -              |          |         |                      |     |         |                     |  |
| Fluoboric Acid, 65%                     | 2                   | -       | -              | 1   | 2       | X                    | 1    | -     | -            | 1                   | 1                   | -        | -              |          |         |                      |     |         |                     |  |
| Fluosilicic Acid                        | 2                   | 1       | -              | -   | -       | 1                    | X    | -     | X            | X                   | X                   | 1        | -              |          |         |                      |     |         |                     |  |
| Fluosilicic Acid, 50%                   | 2                   | X       | X              | 1   | 2       | X                    | 1    | X     | -            | -                   | -                   | 1        | -              |          |         |                      |     |         |                     |  |
| Formaldehyde                            | 1                   | X       | -              | 1   | -       | -                    | 1    | 2     | 1            | 1                   | 1                   | 1        | X              |          |         |                      |     |         |                     |  |
| Formaldehyde, 37%                       | 2                   | 2       | -              | 1   | 2       | 2                    | 1    | -     | -            | 1                   | 1                   | 1        | 1              | 1        |         |                      |     |         |                     |  |
| Formaldehyde, Hot                       | -                   | -       | -              | -   | -       | 1                    | 1    | X     | 2            | 1                   | 2                   | 1        |                |          |         |                      |     |         |                     |  |
| Formic Acid (Under 120°F)               | 1                   | X       | 1              | 1   | 2       | X                    | 1    | 2     | X            | 2                   | 1                   | 1        | 2              |          |         |                      |     |         |                     |  |
| Formic Acid, Dilute Hot                 | 1                   | X       | -              | 1   | -       | -                    | 1    | X     | 2            | 1                   | 2                   | X        |                |          |         |                      |     |         |                     |  |
| Freon 12 (Under 100°F)                  |                     |         |                |     |         |                      |      |       |              |                     |                     |          |                |          |         |                      |     |         |                     |  |
| Freon 114                               |                     |         |                |     |         |                      |      |       |              |                     |                     |          |                |          |         |                      |     |         |                     |  |
| Fruit Juices                            |                     |         |                |     |         |                      |      |       |              |                     |                     |          |                |          |         |                      |     |         |                     |  |
| Fuel Oil                                | ②                   | 1       | ①              | 1   | X       | 2                    | 1    | 1     | 2            | 2                   | 2                   | 1        | 2              |          |         |                      |     |         |                     |  |
| Fumaric Acid                            | 2                   | X       | -              | -   | X       | 1                    | -    | 1     | 1            | 1                   | 1                   | -        | -              |          |         |                      |     |         |                     |  |
| Furan, Furfuran                         | X                   | X       | X              | 1   | -       | -                    | 1    | -     | 1            | 1                   | 1                   | 1        | 1              |          |         |                      |     |         |                     |  |
| Furan Resin                             | X                   | X       | -              | -   | -       | 1                    | -    | -     | -            | -                   | 1                   | -        | -              |          |         |                      |     |         |                     |  |
| Furfural Alcohol, Ant Oil               | 2                   | X       | X              | 1   | 2       | -                    | 1    | 1     | 2            | 1                   | 1                   | 1        | 1              |          |         |                      |     |         |                     |  |
| Fusel Oil, Grain Oil                    | X                   | X       | -              | -   | -       | 1                    | -    | -     | -            | -                   | 1                   | -        | -              |          |         |                      |     |         |                     |  |
| Fyrguard 150, 200                       | -                   | 1       | -              | -   | -       | 1                    | -    | 1     | 1            | 1                   | 1                   | 1        | 1              |          |         |                      |     |         |                     |  |
| Fyquel A60, 90, 100, 150, 220, 300, 500 | X                   | X       | -              | -   | -       | 1                    | -    | 1     | -            | -                   | 1                   | -        | -              |          |         |                      |     |         |                     |  |
| Fyquel 1000, 15R&O, 220R&O, 550R&O      | X                   | X       | -              | -   | -       | 1                    | -    | 1     | -            | -                   | 1                   | -        | -              |          |         |                      |     |         |                     |  |
| <b>G</b>                                |                     |         |                |     |         |                      |      |       |              |                     |                     |          |                |          |         |                      |     |         |                     |  |
| Gallic Acid (Under 100°F)               | X                   | X       | X              | 1   | -       | X                    | 1    | 2     | X            | 1                   | 1                   | X        | -              |          |         |                      |     |         |                     |  |
| Gas, Natural                            | -                   | -       | -              | X   | -       | -                    | 1    | -     | 1            | 1                   | 1                   | -        | 2              |          |         |                      |     |         |                     |  |
| Gasohol                                 | 2                   | *       | *              | -   | X       | -                    | 1    | -     | 2            | 1                   | 1                   | 1        | 1              |          |         |                      |     |         |                     |  |
| Gasoline, Aviation                      | X                   | -       | 2              | -   | -       | 1                    | -    | -     | -            | 1                   | 1                   | 1        | 1              |          |         |                      |     |         |                     |  |
| Gasoline, Meter                         | X                   | *       | -              | -   | -       | 1                    | X    | 1     | 1            | 1                   | 1                   | X        | -              |          |         |                      |     |         |                     |  |
| Gasoline, Premium                       | ②                   | *       | *              | -   | X       | X                    | 1    | -     | 2            | 1                   | 1                   | 1        | 1              |          |         |                      |     |         |                     |  |
| Gasoline, Sour                          | X                   | X       | -              | -   | -       | 1                    | -    | 2     | 1            | 1                   | X                   | -        | -              |          |         |                      |     |         |                     |  |
| Gasoline, Standard                      | ①                   | *       | *              | 2   | X       | X                    | 1    | -     | 2            | 1                   | 1                   | 1        | 1              |          |         |                      |     |         |                     |  |
| Gasoline, Unleaded Under 50% Aromatics  | X                   | *       | X              | -   | X       | X                    | 1    | -     | 2            | 1                   | 1                   | 1        | 1              |          |         |                      |     |         |                     |  |
| Gelatin                                 | 1                   | 1       | -              | -   | -       | 1                    | 1    | X     | 1            | 1                   | 1                   | 1        | -              |          |         |                      |     |         |                     |  |
| Glauber's Salt                          | 2                   | X       | -              | -   | -       | 1                    | -    | 1     | 1            | 1                   | 1                   | -        | -              |          |         |                      |     |         |                     |  |
| Glucose                                 | 1                   | 1       | -              | 1   | 1       | 1                    | 1    | 1     | 1            | 1                   | 1                   | 1        | 1              |          |         |                      |     |         |                     |  |
| Glue (Under 120°F)                      | 2                   | 2       | 2              | -   | 1       | 1                    | 1    | 2     | 2            | 1                   | 1                   | 2        | X              |          |         |                      |     |         |                     |  |
| Glycerine, Glycerol                     | 1                   | 1       | 1              | 1   | 1       | 1                    | 1    | 1     | 2            | 1                   | 1                   | 1        | 2              |          |         |                      |     |         |                     |  |
| Glycol FR Fluids                        | -                   | 1       | -              | -   | -       | 1                    | -    | 1     | 1            | 1                   | 1                   | 1        | 1              |          |         |                      |     |         |                     |  |
| Glycols (Under 120°F)                   | 1                   | 1       | 1              | 1   | 1       | 1                    | 1    | 2     | 1            | 1                   | 1                   | 1        | 1              |          |         |                      |     |         |                     |  |
| Grease, Ester Base                      | -                   | -       | -              | -   | -       | 1                    | 1    | 1     | 1            | 1                   | 1                   | 1        | 1              |          |         |                      |     |         |                     |  |

○ Cover stock rating only; Rating for tube stock "X"

\*Use Gates fuel hose or contact Denver Product Applications Department.

## Chemical Resistance Table

| Rating Scale:                     | Gates Hose Polymers |   |                |   |   | Couplings & Adapters |             |     |         | Rating Scale:                   | Gates Hose Polymers |       |              |                     |                     | Couplings & Adapters |       |          |             | Rating Scale: | Gates Hose Polymers |                                 |      |       |              | Couplings & Adapters |                     |          |       |
|-----------------------------------|---------------------|---|----------------|---|---|----------------------|-------------|-----|---------|---------------------------------|---------------------|-------|--------------|---------------------|---------------------|----------------------|-------|----------|-------------|---------------|---------------------|---------------------------------|------|-------|--------------|----------------------|---------------------|----------|-------|
|                                   | A                   | C | C <sub>2</sub> | J | Z | Neoprene             | Nitrile/PVC | CPE | Hypalon | Urethane<br>(cover rating only) | PTFE                | Nylon | Carbon Steel | Stainless Steel 304 | Stainless Steel 316 | Aluminum             | Brass | Neoprene | Nitrile/PVC | CPE           | Hypalon             | Urethane<br>(cover rating only) | PTFE | Nylon | Carbon Steel | Stainless Steel 304  | Stainless Steel 316 | Aluminum | Brass |
|                                   | Trade Names         |   |                |   |   |                      |             |     |         |                                 | Trade Names         |       |              |                     |                     |                      |       |          |             |               |                     |                                 |      |       |              |                      |                     |          |       |
|                                   | -                   | - | -              | - | - | -                    | -           | -   | -       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Chemical Name                     |                     |   |                |   |   |                      |             |     |         |                                 |                     |       |              |                     |                     |                      |       |          |             |               |                     |                                 |      |       |              |                      |                     |          |       |
| Hydrogen Chloride Gas             | -                   | - | -              | 1 | - | -                    | 1           | -   | -       | -                               | -                   | 1     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hydrogen Cyanide Gas              | -                   | - | -              | - | - | -                    | -           | -   | -       | -                               | -                   | -     | -            | 1                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hydrogen Fluoride (Under 100°F)   | -                   | X | -              | - | - | -                    | -           | 1   | -       | 2                               | 2                   | 1     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hydrogen Peroxide, Dilute         | 1                   | 2 | -              | - | - | -                    | 1           | 1   | 1       | -                               | 1                   | -     | X            | 2                   | 1                   | 1                    | X     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hydrogen Peroxide, 10%            | X                   | 1 | X              | 1 | 2 | X                    | 1           | X   | X       | 2                               | 1                   | 1     | X            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hydrogen Peroxide, 30%            | X                   | 2 | X              | 1 | 2 | X                    | 1           | X   | X       | 2                               | 1                   | 1     | X            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hydrogen Peroxide, 70%            | X                   | X | X              | 1 | - | X                    | 1           | X   | X       | 2                               | 1                   | 1     | X            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hydrogen Peroxide, 90%            | X                   | X | -              | - | - | -                    | 1           | -   | X       | 2                               | 1                   | -     | X            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hydrogen Sulfide                  | 2                   | X | -              | - | - | -                    | -           | 1   | 1       | 2                               | 2                   | 1     | -            | X                   | -                   | -                    | X     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hydrogen Sulfide Aqueous Solution | 2                   | X | -              | - | - | -                    | -           | 1   | -       | X                               | -                   | -     | X            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hydrogen Sulfide, Gas             | -                   | - | -              | - | - | -                    | -           | -   | -       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hydrolube, Water Glycol           | 2                   | 1 | -              | - | - | X                    | 1           | -   | 1       | 1                               | 1                   | -     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hydrolubric Oil, Houghton         | -                   | 2 | -              | - | - | 2                    | 1           | 1   | -       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hydroquinone                      | X                   | - | -              | - | X | -                    | 1           | -   | -       | 1                               | 1                   | 2     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hykil No.6 (33%); Water (67%)     | -                   | 2 | -              | - | - | -                    | 1           | -   | 1       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hypochlorous Acid (Under 120°F)   | X                   | X | X              | - | 2 | -                    | 1           | 1   | 2       | 2                               | 2                   | X     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Hypoid Grease (Parapoid 10-C)     | -                   | 1 | -              | - | - | 1                    | -           | -   | -       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| <b>I</b>                          |                     |   |                |   |   |                      |             |     |         |                                 |                     |       |              |                     |                     |                      |       |          |             |               |                     |                                 |      |       |              |                      |                     |          |       |
| Imol, Imol S150, S220, S300, S500 | -                   | 1 | -              | - | - | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| Industron 53                      | -                   | 1 | -              | - | - | -                    | 1           | -   | -       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| Ink (Printers)                    | 1                   | 1 | -              | - | - | -                    | 1           | 1   | 2       | 2                               | 1                   | -     | 2            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Ink Oil                           | -                   | 2 | -              | - | - | -                    | 1           | -   | 1       | 1                               | 1                   | -     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| Insulating Oil (Transformer)      | 2                   | 1 | 2              | - | X | -                    | 1           | -   | 1       | 1                               | 1                   | -     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Isobutyl Alcohol                  | 2                   | 2 | 2              | 1 | - | -                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 2            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Iodine (Under 100°F)              | X                   | X | -              | 1 | 2 | X                    | 1           | 1   | 2       | 2                               | 2                   | X     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   |          |       |
| Iodine, In Alcohol                | 2                   | - | -              | - | X | 1                    | -           | -   | -       | -                               | -                   | -     | X            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| Iodine Pentafluoride              | X                   | X | -              | - | - | 1                    | -           | X   | 2       | 2                               | X                   | -     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| Isooctane                         | 1                   | 1 | 2              | 2 | 1 | 2                    | 1           | 1   | 1       | 1                               | 1                   | 2     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| Isooctyl Thioglucolate            | -                   | - | -              | - | - | 1                    | 1           | -   | -       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Isobutane - WET                   | X                   | X | -              | - | X | 1                    | X           | X   | 1       | 1                               | 2                   | 1     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| Isopropyl Acetate                 | X                   | X | X              | - | X | 2                    | 1           | 1   | 2       | 2                               | 1                   | X     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| Isopropyl Alcohol (Isopropanol)   | 2                   | 2 | 2              | 1 | 2 | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 2            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| Isopropyl Ether                   | X                   | X | X              | - | - | 1                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| <b>J</b>                          |                     |   |                |   |   |                      |             |     |         |                                 |                     |       |              |                     |                     |                      |       |          |             |               |                     |                                 |      |       |              |                      |                     |          |       |
| Fuel JP-3 (Under 100°F)           | ②                   | 1 | ②              | - | X | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 2            | 1                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| Jet Fuel JP-4 (Under 100°F)       | ⑧                   | 1 | ②              | - | X | -                    | 1           | 1   | 1       | 1                               | 1                   | 2     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| Jet Fuel JP-5                     | X                   | 1 | X              | - | X | -                    | 1           | 1   | 2       | 1                               | 1                   | 2     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| Jet Fuel JP-6                     | X                   | 1 | X              | - | X | -                    | 1           | 1   | 2       | 1                               | 1                   | 2     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| Jet Fuel JP-x                     | 2                   | 1 | X              | - | X | -                    | 1           | 1   | 2       | 1                               | 1                   | 2     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        |       |
| <b>K</b>                          |                     |   |                |   |   |                      |             |     |         |                                 |                     |       |              |                     |                     |                      |       |          |             |               |                     |                                 |      |       |              |                      |                     |          |       |
| Kerosene                          | X                   | 1 | ②              | 1 | X | -                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Ketchup                           | 1                   | 1 | -              | - | - | 1                    | 1           | -   | 1       | 1                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Ketones                           | X                   | X | X              | - | X | X                    | 1           | 1   | 1       | 1                               | 2                   | 1     | 2            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| <b>L</b>                          |                     |   |                |   |   |                      |             |     |         |                                 |                     |       |              |                     |                     |                      |       |          |             |               |                     |                                 |      |       |              |                      |                     |          |       |
| Lacquer Solvents                  | X                   | X | X              | - | X | 2                    | 1           | 1   | X       | 2                               | 1                   | 1     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Lacquers                          | X                   | X | X              | - | X | -                    | 1           | 1   | X       | X                               | 1                   | 1     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Lactic Acid                       | 1                   | X | X              | - | 1 | X                    | 1           | -   | X       | 2                               | 1                   | X     | 2            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Lactic Acid (5%)                  | 2                   | 1 | -              | - | - | -                    | 1           | 1   | X       | 2                               | 1                   | 1     | X            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Lactic Acid (5% Boiling)          | X                   | X | -              | - | - | -                    | 1           | -   | X       | 2                               | 1                   | 2     | X            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Lactic Acid (10% Boiling)         | X                   | X | -              | - | - | -                    | 1           | -   | X       | 2                               | 1                   | X     | X            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Lactol                            | 2                   | 2 | 2              | - | - | 1                    | -           | 1   | 1       | 1                               | 1                   | 1     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Lard                              | 2                   | 1 | -              | 1 | - | -                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | X                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Lasso (Ag Spray)                  | -                   | - | -              | - | - | -                    | 1           | 1   | -       | 1                               | 1                   | 1     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Latex                             | 1                   | 1 | -              | - | X | -                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Lead Acetate                      | X                   | X | -              | 1 | 2 | 1                    | 1           | -   | 2       | 2                               | 2                   | X     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Lead Arsenate                     | 2                   | 2 | -              | - | - | 1                    | 1           | 1   | -       | 1                               | 1                   | 1     | 1            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Lead Nitrate                      | 2                   | 2 | -              | - | 1 | 1                    | 1           | -   | 1       | 2                               | 2                   | -     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |
| Lead Sulfate                      | 1                   | 1 | -              | 1 | 2 | -                    | 1           | -   | 1       | 1                               | 1                   | 1     | -            | -                   | -                   | -                    | -     | -        | -           | -             | -                   | -                               | -    | -     | -            | -                    | -                   | -        | -     |

○ Cover stock rating only; Rating for tube stock "X"

\*Use Gates fuel hose or contact Denver Product Applications Department.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

|  |  |
| --- | --- |
| EQUIPMENT |  |





</tbl\_r



## Technical Data

Cover stock rating only; Rating for tube stock "X"

\*Use Gates fuel hose or contact Denver Product Applications Department

## Chemical Resistance Table

| Rating Scale:                             |             | Gates Hose Polymers |         |             |     |         | Couplings & Adapters            |   |      |       |              | Rating Scale:         |                     | Gates Hose Polymers |   |          |  |       | Couplings & Adapters |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
|---|-------------|---------------------|---------|-------------|-----|---------|---------------------------------|---|------|-------|--------------|-----------------------|---------------------|---------------------|---|----------|--|-------|----------------------|----------|---------|-------------|-----|---------|---------------------------------|--|------|-------|--------------|--|---------------------|---------------------|--|----------|--|-------|--|--|--|--|--|
| 1 Excellent                               |             |                     |         |             |     |         |                                 |   |      |       |              | 1 Excellent           |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| 2 Good resistance                         |             |                     |         |             |     |         |                                 |   |      |       |              | 2 Good resistance     |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| X Not recommended                         |             |                     |         |             |     |         |                                 |   |      |       |              | X Not recommended     |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| - Testing recommended                     |             |                     |         |             |     |         |                                 |   |      |       |              | - Testing recommended |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Chemical Name                             |             | Neoprene            | Nitrile | Nitrile/PVC | CPE | Hypalon | Urethane<br>(cover rating only) |   | PTFE | Nylon | Carbon Steel |                       | Stainless Steel 304 | Stainless Steel 316 |   | Aluminum |  | Brass |                      | Neoprene | Nitrile | Nitrile/PVC | CPE | Hypalon | Urethane<br>(cover rating only) |  | PTFE | Nylon | Carbon Steel |  | Stainless Steel 304 | Stainless Steel 316 |  | Aluminum |  | Brass |  |  |  |  |  |
| Potassium Chlorate                        | 1 1 - - -   | 2                   | 1       | 1           |     |         | 2                               | 2 | 2    | 2     | -            |                       |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Chloride (1% To 5%)             | 1 1 - - -   | 2                   | 1       | 1           |     |         | 1                               | 2 | 2    | X     | X            |                       |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Chloride (Boiling)              | - - - - -   | -                   | -       | -           | -   | -       | 1                               | - | -    | 2     | 2            | -                     | -                   | X                   |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Cyanide                         | 1 1 - - -   | -                   | -       | -           | -   | -       | 1                               | 1 | 2    | 1     | 1            | X                     | X                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Dichromate                      | 1 1 - - -   | -                   | -       | -           | -   | -       | 1                               | 2 | 2    | 2     | 2            | -                     |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Ferrocyanide                    | - - - - -   | -                   | -       | -           | -   | -       | 1                               | - | 2    | 1     | 1            | 2                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Fluoride                        | - - - - -   | -                   | -       | -           | -   | -       | 1                               | - | -    | -     | -            | -                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Hydroxide                       | 2 2 - - -   | -                   | -       | -           | -   | -       | 1                               | - | 1    | 1     | 1            | -                     |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Hydroxide (5%)                  | 1 1 - - -   | -                   | -       | -           | -   | -       | 1                               | 1 | 2    | 2     | X            | X                     |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Hydroxide (27% Boiling)         | - - - - -   | -                   | -       | -           | -   | -       | 1                               | - | 2    | 2     | 1            | X                     | X                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Hydroxide (30%, Caustic Potash) | - - - - -   | -                   | -       | -           | -   | -       | 1                               | - | 1    | -     | -            | -                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Hydroxide (50% Boiling)         | - - - - -   | -                   | -       | -           | -   | -       | 1                               | - | 2    | 2     | 2            | X                     | X                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Hydroxide (70%)                 | - X - - -   | -                   | -       | -           | -   | -       | 1                               | - | -    | -     | -            | X                     | X                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Hydroxide (70% Hot)             | - - - - -   | -                   | -       | -           | -   | -       | 1                               | - | X    | -     | -            | X                     | X                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Iodide                          | 1 1 - - -   | -                   | -       | -           | -   | -       | 1                               | 1 | 1    | 2     | 2            | -                     |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Nitrate                         | 1 1 - - -   | -                   | -       | -           | -   | -       | 1                               | 1 | 1    | 1     | 2            | 2                     | 2                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Nitrate (1% To 5%)              | 1 1 - - -   | -                   | -       | -           | -   | -       | 1                               | - | 1    | 1     | 1            | 1                     | 2                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Permanganate                    | 1 2 - - -   | -                   | -       | -           | -   | -       | 1                               | 2 | 1    | 2     | 2            | 2                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Permanganate (5%)               | 1 1 - - -   | -                   | -       | -           | -   | -       | 1                               | 1 | 1    | 1     | 1            | 1                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Persulfate                      | - - - - -   | -                   | -       | -           | -   | -       | 1                               | - | -    | -     | -            | -                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Phosphate                       | 1 - - - -   | -                   | -       | -           | -   | -       | 1                               | - | X    | 2     | 2            | X                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Sulfate                         | 1 1 - - -   | -                   | -       | -           | -   | -       | 1                               | 1 | 1    | 1     | 2            | 2                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Sulfate - 1% & 5%               | 1 1 - - -   | -                   | -       | -           | -   | -       | 1                               | - | 1    | 1     | 1            | 1                     | X                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Sulfide                         | 1 1 - - -   | -                   | -       | -           | -   | -       | 1                               | - | 2    | 2     | 2            | -                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Sulfite                         | 1 1 - - -   | -                   | -       | -           | -   | -       | 1                               | - | 1    | 1     | 1            | 1                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Potassium Thiosulfate                     | 1 - - - -   | -                   | -       | -           | -   | -       | 1                               | - | -    | -     | -            | -                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Primatol A, S, P (Ag Spray)               | - - - - -   | -                   | -       | -           | -   | -       | 1                               | - | -    | -     | -            | -                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Propane Gas                               | X X - - -   | -                   | -       | -           | -   | -       | X                               | 1 | -    | 1     | 1            | 1                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Propionic Acid                            | X X - - -   | -                   | -       | -           | -   | -       | 1                               | - | 1    | 2     | 2            | -                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Propyl Acetate                            | X X - - -   | -                   | -       | -           | -   | -       | 1                               | - | 1    | 1     | 1            | 1                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Propyl Alcohol                            | 1 1 2 1 -   | -                   | -       | -           | -   | -       | X                               | 1 | 1    | 1     | 1            | 1                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Propylene Glycol                          | 1 1 - - -   | -                   | -       | -           | -   | -       | 1                               | 1 | 1    | 1     | 2            | 1                     | 1                   | -                   |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Propylene Oxide                           | X X - - -   | -                   | -       | -           | -   | -       | -                               | - | 2    | 1     | 1            | 2                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Purina Insecticide                        | X X - - -   | -                   | -       | -           | -   | -       | 1                               | 2 | 1    | 1     | 1            | 1                     | 1                   | -                   |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Puropale RX Oils                          | - 1 - - -   | -                   | -       | -           | -   | -       | 2                               | 1 | 1    | 1     | 1            | 1                     | 1                   | -                   |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Pyranol, Transformer Oil                  | 2 1 - - -   | -                   | -       | -           | -   | -       | 1                               | - | 1    | 1     | 1            | 1                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Pydraul                                   | X X - - -   | -                   | -       | -           | -   | -       | 1                               | - | -    | -     | -            | -                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Pydraul 10E, 29E-LT, 30E, 60, 65E, 115E   | X X - - -   | -                   | -       | -           | -   | -       | 2                               | - | 1    | -     | 1            | 1                     | 1                   | 1                   | 1 |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Pydraul 135                               | - X - - -   | -                   | -       | -           | -   | -       | 2                               | 1 | 2    | 1     | 1            | 1                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Pydraul 150                               | X X X 2 X   | 2                   | 2       | 1           | 2   | 1       | 2                               | 1 | 1    | 1     | 1            | 1                     | 1                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Pydraul 280                               | X X X 2 X   | 2                   | 2       | 1           | 2   | 1       | 2                               | 1 | 1    | 1     | 1            | -                     |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Pydraul 312                               | X X X 2 -   | 2                   | 2       | 1           | 2   | 1       | 1                               | 1 | 1    | 1     | 1            | -                     |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Pydraul 50E                               | - - - 2 -   | -                   | -       | -           | -   | -       | 2                               | 1 | 1    | 1     | 1            | 1                     | -                   |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Pydraul 540                               | X X X 2 X X | 2                   | 1       | 1           | X   | 1       | X                               | 1 | 1    | 1     | -            |                       |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Pydraul 625                               | X X X 2 X 2 | 2                   | 1       | 2           | 1   | 2       | 1                               | 1 | 1    | 1     | 1            | -                     |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Pydraul A-200                             | X X X 2 X X | 1                   | 2       | 1           | 2   | 1       | 1                               | 1 | 1    | 1     | -            |                       |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Pydraul F-9                               | X X X 2 X 2 | 1                   | 2       | 1           | 1   | 1       | 1                               | 1 | 1    | 1     | -            |                       |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Pyridine (50%)                            | X X - - -   | -                   | -       | -           | -   | -       | 1                               | 1 | -    | 1     | 1            | 1                     | 1                   | -                   |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |
| Pyrogard 160, 230, 630                    | - - - - -   | -                   | -       | -           | -   | -       | 1                               | - | 1    | 1     | 1            | -                     |                     |                     |   |          |  |       |                      |          |         |             |     |         |                                 |  |      |       |              |  |                     |                     |  |          |  |       |  |  |  |  |  |

# Technical Data

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Chemical Resistance Table

| Rating Scale:                       | Gates Hose Polymers |         |                |     |         | Couplings & Adapters            |      |       |              |                     | Rating Scale:       | Gates Hose Polymers |         |                |     |         | Couplings & Adapters            |                                      |       |              |                     |                     |          |       |   |
|-------------------------------------|---------------------|---------|----------------|-----|---------|---------------------------------|------|-------|--------------|---------------------|---------------------|---------------------|---------|----------------|-----|---------|---------------------------------|--------------------------------------|-------|--------------|---------------------|---------------------|----------|-------|---|
|                                     | Trade Names         |         |                |     |         |                                 |      |       |              |                     |                     | Trade Names         |         |                |     |         |                                 |                                      |       |              |                     |                     |          |       |   |
|                                     | A                   | C       | C <sub>2</sub> | J   | Z       |                                 |      |       |              |                     |                     | A                   | C       | C <sub>2</sub> | J   | Z       |                                 |                                      |       |              |                     |                     |          |       |   |
|                                     | Neoprene            | Nitrile | Nitrile/PVC    | CPE | Hypalon | Urethane<br>(Cover rating only) | PTFE | Nylon | Carbon Steel | Stainless Steel 304 | Stainless Steel 316 | Neoprene            | Nitrile | Nitrile/PVC    | CPE | Hypalon | Urethane<br>(Cover rating only) | PTFE                                 | Nylon | Carbon Steel | Stainless Steel 304 | Stainless Steel 316 | Aluminum | Brass |   |
| Chemical Name                       |                     |         |                |     |         |                                 |      |       |              |                     |                     | Chemical Name       |         |                |     |         |                                 |                                      |       |              |                     |                     |          |       |   |
| Sodium Hydroxide (20% Cold)         | 1                   | 2       | -              | -   | -       | -                               | 1    | 1     | 1            | 1                   | X                   | X                   |         |                |     |         |                                 |                                      |       | 2            | 2                   | 2                   | X        | -     |   |
| Sodium Hydroxide (20% Hot)          | 1                   | X       | -              | -   | -       | -                               | 1    | -     | 2            | 1                   | X                   | X                   |         |                |     |         |                                 |                                      |       | X            | X                   | 2                   | X        | -     |   |
| Sodium Hydroxide (40%)              | 1                   | 2       | 2              | 1   | 1       | -                               | 1    | 2     | 2            | 1                   | X                   | X                   |         |                |     |         |                                 |                                      | X     | -            | 1                   | 1                   | -        |       |   |
| Sodium Hydroxide (50% Cold)         | 2                   | X       | X              | 1   | 1       | -                               | 1    | 2     | 2            | 2                   | X                   | X                   |         |                |     |         |                                 |                                      | 2     | 1            | 1                   | 2                   | -        |       |   |
| Sodium Hydroxide (50% Hot)          | -                   | -       | -              | 1   | 2       | -                               | 1    | X     | X            | 2                   | 2                   | X                   | X       |                |     |         |                                 | 1                                    | -     | 1            | X                   | X                   | 2        | X     |   |
| Sodium Hydroxide (60%)              | 2                   | X       | X              | 1   | 2       | -                               | 1    | X     | X            | 2                   | 2                   | X                   | X       |                |     |         |                                 | 1                                    | -     | 1            | X                   | X                   | 2        | X     |   |
| Sodium Hydroxide (70% Cold)         | 1                   | 2       | -              | -   | -       | 1                               | -    | -     | -            | 2                   | X                   | X                   |         |                |     |         |                                 | 2                                    | X     | X            | 1                   | 1                   | 2        | X     |   |
| Sodium Hydroxide (70% Hot)          | -                   | -       | -              | -   | -       | 1                               | -    | -     | -            | -                   | -                   | -                   |         |                |     |         |                                 | X                                    | X     | X            | 2                   | X                   | X        | X     |   |
| Sodium Hydroxide (80% Hot)          | 1                   | X       | -              | -   | -       | 1                               | -    | X     | X            | X                   | X                   | -                   |         |                |     |         |                                 | X                                    | X     | X            | 2                   | X                   | X        | X     |   |
| Sodium Hypochlorite                 | 1                   | X       | -              | -   | -       | 1                               | -    | X     | X            | X                   | X                   | -                   |         |                |     |         |                                 | X                                    | X     | X            | 2                   | X                   | X        | X     |   |
| Sodium Hypochlorite, 5%             | -                   | X       | X              | 1   | 1       | X                               | 1    | 1     | X            | X                   | 2                   | X                   | X       |                |     |         |                                 | 2                                    | 2     | -            | -                   | 1                   | X        | X     |   |
| Sodium Hypochlorite, 20%            | X                   | X       | X              | 1   | 1       | X                               | 1    | 2     | X            | X                   | 2                   | X                   | X       |                |     |         |                                 | -                                    | X     | -            | 1                   | 1                   | X        | X     |   |
| Sodium Hyposulfite                  | X                   | -       | -              | -   | -       | 1                               | -    | X     | 1            | 1                   | X                   | -                   |         |                |     |         |                                 | Sulfuric Acid                        | 2     | 2            | -                   | -                   | 1        | X     | X |
| Sodium Metaphosphate                | 2                   | 2       | 2              | 1   | 2       | -                               | 1    | 1     | X            | 1                   | 1                   | 1                   | X       |                |     |         |                                 | Sulfuric Acid (10%)                  | 1     | 2            | 2                   | 1                   | 1        | -     | 1 |
| Sodium Nitrate                      | X                   | X       | -              | 1   | 2       | 1                               | 1    | 1     | 1            | 2                   | 2                   | 2                   | 2       |                |     |         |                                 | Sulfuric Acid (30%)                  | 1     | -            | -                   | 1                   | 1        | -     | 1 |
| Sodium Perborate                    | X                   | X       | -              | -   | X       | -                               | 1    | 2     | X            | 1                   | 1                   | 1                   | X       |                |     |         |                                 | Sulfuric Acid (50%)                  | 2     | X            | X                   | 1                   | 1        | -     | 1 |
| Sodium Peroxide (Sodium Dioxide)    | 1                   | 2       | 1              | 2   | 1       | -                               | 1    | X     | 1            | 1                   | 1                   | 1                   | X       |                |     |         |                                 | Sulfuric Acid (75%)                  | X     | X            | X                   | -                   | 2        | -     | 1 |
| Sodium Phosphate                    | X                   | 1       | -              | 1   | -       | 1                               | 1    | 1     | 2            | 1                   | 1                   | X                   | X       |                |     |         |                                 | Sulfuric Acid (93%)                  | X     | X            | X                   | -                   | X        | -     | 1 |
| Sodium Phosphate (Mono)             | 1                   | 1       | -              | -   | -       | 1                               | -    | -     | -            | -                   | -                   | -                   | -       |                |     |         |                                 | Sulfuric Acid (98%)                  | X     | X            | X                   | X                   | -        | 1     | X |
| Sodium Phosphate (Dibasic)          | 2                   | 1       | -              | -   | -       | 1                               | -    | -     | -            | -                   | -                   | -                   | -       |                |     |         |                                 | Sulfurous Acid                       | 2     | 2            | -                   | -                   | -        | 1     | X |
| Sodium Phosphate (Tribasic)         | 2                   | 1       | -              | -   | -       | 1                               | -    | 2     | 2            | 2                   | -                   | -                   | -       |                |     |         |                                 | Sulfurous Acid (10%)                 | -     | X            | -                   | 1                   | 1        | -     | 1 |
| Sodium Silicate                     | 1                   | 1       | -              | 1   | 1       | 2                               | 1    | 1     | 1            | 1                   | 1                   | -                   | 1       |                |     |         |                                 | Sulfurous Acid (75%)                 | X     | X            | X                   | 1                   | 1        | -     | 1 |
| Sodium Silicate (Hot)               | 1                   | 1       | -              | -   | -       | 1                               | -    | -     | -            | 2                   | 2                   | X                   | X       |                |     |         |                                 | Sun R&O Oils                         | -     | 1            | -                   | -                   | 2        | 1     | 1 |
| Sodium Sulfate                      | 1                   | 1       | -              | 1   | 1       | 1                               | 1    | 1     | 2            | 1                   | 1                   | -                   | 2       |                |     |         |                                 | Sunsafe (Fire Resist. Hydr. Fluid)   | 2     | 1            | -                   | -                   | 2        | 1     | 1 |
| Sodium Sulfide                      | 1                   | 1       | -              | 1   | 1       | 1                               | 1    | 1     | X            | X                   | 2                   | X                   | X       |                |     |         |                                 | Suntac HPOils                        | -     | 1            | -                   | -                   | 2        | 1     | 1 |
| Sodium Sulfide, Saturated           | 1                   | 1       | -              | -   | -       | 1                               | 1    | 1     | 2            | 2                   | 1                   | X                   | X       |                |     |         |                                 | Suntac WR Oils                       | -     | 1            | -                   | -                   | 2        | 1     | 1 |
| Sodium Sulfite                      | 2                   | 2       | 2              | 1   | 2       | 1                               | 1    | 2     | 1            | 1                   | 1                   | -                   | X       |                |     |         |                                 | Sunvis Oils 700, 800, 900            | -     | 1            | -                   | -                   | 2        | 1     | 1 |
| Sodium Sulfite, 5%                  | 1                   | 1       | -              | -   | -       | 1                               | -    | -     | -            | -                   | -                   | -                   | -       |                |     |         |                                 | Super Hydraulic Oils (Conoco)        | -     | 1            | -                   | -                   | 2        | 1     | 1 |
| Sodium Sulfite, 10% @ 150°F         | 1                   | 1       | -              | -   | -       | 1                               | -    | 2     | 2            | 2                   | 2                   | -                   | -       |                |     |         |                                 | Sutan Plus, Herbicide                | X     | X            | X                   | 1                   | -        | -     | 1 |
| Sodium Thiosulfate (HPO, Antichlor) | 1                   | 1       | 1              | 1   | 1       | 1                               | 1    | X     | 1            | 1                   | 2                   | X                   | -       |                |     |         |                                 | Sutazine Plus, Herbicide             | X     | X            | -                   | 1                   | -        | -     | 1 |
| Sodium Tripolyphosphate (STPP)      | -                   | -       | -              | -   | -       | 1                               | -    | -     | 1            | 1                   | X                   | X                   | -       |                |     |         |                                 | Synthetic Oil (Citgo)                | -     | -            | -                   | -                   | 2        | -     | 1 |
| Solnus Oils                         | -                   | 1       | -              | -   | -       | 2                               | 1    | 1     | 1            | 1                   | 1                   | 1                   | 1       |                |     |         |                                 | Syrup                                | 2     | 1            | 2                   | -                   | -        | 1     | 1 |
| Sour Crude Oil                      | -                   | -       | -              | -   | -       | 1                               | -    | -     | -            | -                   | -                   | -                   | -       |                |     |         |                                 | T                                    |       |              |                     |                     |          |       |   |
| Soybean Oil                         | 2                   | 2       | 2              | -   | 2       | -                               | 1    | 1     | 1            | 1                   | 1                   | 1                   | 1       |                |     |         |                                 | Tall Oil (Under 150°F)               | 2     | 2            | 2                   | -                   | X        | -     | 1 |
| Spent Acid                          | -                   | -       | -              | -   | 2       | -                               | 1    | -     | 1            | 1                   | 1                   | -                   | -       |                |     |         |                                 | Tallow                               | 2     | 2            | 2                   | -                   | -        | 1     | 1 |
| Stannic Chloride                    | X                   | 2       | 2              | 1   | X       | -                               | 1    | X     | X            | X                   | X                   | -                   | -       |                |     |         |                                 | Tannic Acid (10%)                    | 2     | X            | -                   | 1                   | 2        | -     | 1 |
| Stannic Chloride, 50%               | X                   | 1       | -              | -   | -       | 1                               | -    | 1     | X            | X                   | X                   | -                   | -       |                |     |         |                                 | Tar And Tar Oil                      | 2     | -            | -                   | -                   | 2        | 1     | 1 |
| Stannous Chloride (Under 150°F)     | 1                   | 1       | -              | 1   | 1       | -                               | 1    | X     | -            | X                   | X                   | -                   | -       |                |     |         |                                 | Tar (Bituminous, Under 100°F)        | 2     | 2            | 2                   | X                   | -        | 1     | 1 |
| Stannous Chloride, 15%              | 1                   | 1       | -              | -   | -       | 1                               | -    | 1     | X            | -                   | X                   | -                   | -       |                |     |         |                                 | Tartaric Acid                        | 2     | 2            | 2                   | 1                   | 1        | -     | 1 |
| Starch                              | 2                   | 2       | -              | 1   | 1       | 1                               | 1    | X     | 1            | 1                   | 1                   | -                   | -       |                |     |         |                                 | Tellus Oils                          | -     | 1            | -                   | -                   | 2        | 1     | 1 |
| Steam                               | 2                   | 2       | 2              | 1   | 2       | 1                               | 1    | X     | 2            | 1                   | X                   | X                   | -       |                |     |         |                                 | Tenol Oils                           | -     | 1            | -                   | -                   | 2        | 1     | 1 |
| Stearic Acid                        | 2                   | 2       | 2              | 1   | 2       | 1                               | 1    | X     | 2            | 1                   | X                   | X                   | -       |                |     |         |                                 | Tergitol                             | -     | -            | -                   | -                   | -        | 1     | 2 |
| Stearin                             | -                   | -       | -              | -   | 1       | 1                               | 2    | -     | -            | -                   | -                   | -                   | -       |                |     |         |                                 | Terpineol                            | X     | 2            | -                   | 1                   | 2        | -     | 1 |
| Stoddard Solvent                    | 2                   | 2       | X              | 1   | -       | X                               | 1    | 1     | 2            | 1                   | 1                   | 1                   | 1       |                |     |         |                                 | Terresstic                           | -     | 1            | -                   | -                   | -        | -     | 1 |
| Styrene (Vinyl Benzene)             | X                   | X       | -              | -   | -       | 1                               | 1    | 1     | 1            | 1                   | 1                   | 1                   | 1       |                |     |         |                                 | Tetraethyl Lead                      | 2     | 2            | -                   | -                   | -        | 1     | 2 |
| Styrene (Monomer)                   | -                   | X       | -              | 2   | -       | 1                               | 2    | X     | 2            | X                   | 2                   | X                   | 2       |                |     |         |                                 | Tetraethyl Lead Blend                | X     | 2            | -                   | -                   | -        | 1     | 2 |
| Sucrose Solutions                   | 1                   | 1       | 1              | -   | 1       | -                               | 1    | 1     | 1            | 1                   | 1                   | -                   | -       |                |     |         |                                 | Tetrahydrofuran (THF)                | X     | X            | -                   | X                   | 2        | 1     | 1 |
| Sulfamic Acid (10%, Under 170°F)    | -                   | -       | -              | 1   | 2       | -                               | 1    | -     | -            | -                   | -                   | -                   | -       |                |     |         |                                 | Tetralin                             | X     | X            | -                   | X                   | 1        | 2     | 1 |
| Sulfate Black Liquor                | 1                   | 1       | -              | -   | -       | 1                               | 1    | 2     | 2            | 2                   | X                   | -                   | -       |                |     |         |                                 | Thiopen                              | X     | X            | -                   | -                   | 1        | -     | - |
| Sulfate Green Liquor                | 1                   | 1       | -              | -   | -       | 1                               | 1    | 2     | 2            | 2                   | X                   | -                   | -       |                |     |         |                                 | Titanium Tetrachloride               | X     | X            | X                   | -                   | -        | 1     | 2 |
| Sulfur                              | -                   | -       | -              | -   | -       | -                               | -    | -     | -            | -                   | -                   | -                   | -       |                |     |         |                                 | Toluene (Toluol)                     | X     | X            | X                   | X                   | -        | 1     | 1 |
| Sulfur (Molten)                     | X                   | X       | -              | -   | -       | -                               | -    | -     | -            | -                   | -                   | -                   | -       |                |     |         |                                 | Toluene Diisocyanate (Under 150°F)   | X     | -            | -                   | -                   | -        | 1     | 1 |
| Sulfur Chloride                     | X                   | X       | X              | -   | 2       | -                               | 1    | 2     | X            | X                   | 2                   | X                   | X       |                |     |         |                                 | Transformer Oil (Askarel Types)      | X     | X            | X                   | 1                   | X        | -     | 1 |
| Sulfur Dioxide (Moist)              | 2                   | X       | -              | 2   | -       | 1                               | 1    | -     | 2            | 1                   | 1                   | X                   | -       |                |     |         |                                 | Transformer Oil (Petroleum Type)     | 2     | 1            | 2                   | 1                   | X        | 2     | 1 |
| Sulfur Dioxide (Dry)                | X                   | X       | X              | -   | 2       | -                               | 1    | X     | 2            | 1                   | 1                   | 1                   | 1       |                |     |         |                                 | Transmission Fluid, Type A           | 2     | 1            | 2                   | 1                   | 2        | -     | 1 |
| Sulfur Dioxide (Liquid)             | 2                   | X       | -              | 2   | -       | 1                               | -    | -     | -            | -                   | -                   | -                   | -       |                |     |         |                                 | Tributoxyethyl Phosphate             | X     | X            | X                   | X                   | -        | 1     | 2 |
| Sulfur Hexafluoride (Gas)           | 1                   | 2       | -              | 2   | -       | 1                               | X    | -     | -            | -                   | -                   | -                   | -       |                |     |         |                                 | Tributyl Phosphate                   | X     | X            | X                   | 2                   | X        | -     | 1 |
| Sulfur Trioxide (Dry)               | X                   | X       | X              | X   | X       | -                               | 1    | 1     | 2            | 2                   | 2                   | X                   | -       |                |     |         |                                 | Trichloroethylene                    | X     | X            | X                   | 2                   | X        | -     | 1 |
| Sulfuric Acid, 85%                  | X                   | X       | -              | -   | -       | 1                               | -    | X     | 2            | 1                   | X                   | -                   | -       |                |     |         |                                 | Trichloromonofluoroethane (Freon 17) | Use   | Freon        | Hose                | 1                   | 1        | 1     | X |
| Sulfuric Acid, 3 Molar              | X                   | X       | -              | -   | -       | 1                               | -    | -     | -            | -                   | -                   | -                   | -       |                |     |         |                                 | Trichlorotrifluoroethane (Freon 113) | Use   | Freon        | Hose                | 1                   | 1        | 1     | X |
|                                     |                     |         |                |     |         |                                 |      |       |              |                     |                     |                     |         |                |     |         |                                 | Tricresyl Phosphate                  | X     | X            | X                   | 1                   | X        | -     | 1 |
|                                     |                     |         |                |     |         |                                 |      |       |              |                     |                     |                     |         |                |     |         |                                 | Triethanolamine (TEA)                | 2     | 2            | -                   | 1                   |          |       |   |

## Chemical Resistance Table

| Rating Scale:                               | Gates Hose Polymers |   |                |   |   | Couplings & Adapters |             |     |         | Rating Scale:                   | Gates Hose Polymers |       |              |                     |                     | Couplings & Adapters |       |          |                    |     |         |                                 |      |       |              |                     |                     |          |       |
|---|---------------------|---|----------------|---|---|----------------------|-------------|-----|---------|---------------------------------|---------------------|-------|--------------|---------------------|---------------------|----------------------|-------|----------|--------------------|-----|---------|---------------------------------|------|-------|--------------|---------------------|---------------------|----------|-------|
|   | Trade Names         |   |                |   |   |                      |             |     |         |                                 | Trade Names         |       |              |                     |                     |                      |       |          |                    |     |         |                                 |      |       |              |                     |                     |          |       |
|   | A                   | C | C <sub>2</sub> | J | Z | Neoprene             | Nitrile/PVC | CPE | Hypalon | Urethane<br>(cover rating only) | PTFE                | Nylon | Carbon Steel | Stainless Steel 304 | Stainless Steel 316 | Aluminum             | Brass | Neoprene | Nitrile/PVC        | CPE | Hypalon | Urethane<br>(cover rating only) | PTFE | Nylon | Carbon Steel | Stainless Steel 304 | Stainless Steel 316 | Aluminum | Brass |
|   | Chemical Name       |   |                |   |   |                      |             |     |         |                                 |                     |       |              |                     |                     |                      |       |          |                    |     |         |                                 |      |       |              |                     |                     |          |       |
| Type III Fuel (MIL-3136)<br>ASTM Fuel B     | X                   | 1 | -              | - | - | 1                    | -           | 1   | 1       | 1                               | 1                   | -     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 1                  | 1   | 1       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| <b>U</b>                                    |                     |   |                |   |   |                      |             |     |         |                                 |                     |       |              |                     |                     |                      |       |          |                    |     |         |                                 |      |       |              |                     |                     |          |       |
| Ucon Hydrolube Types 150CP,<br>200CP        | -                   | 1 | -              | - | - | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 1                  | 1   | 1       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| Ucon Hydrolube Types<br>275CP, 300CP, 550CP | -                   | - | -              | - | - | -                    | -           | 1   | -       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | -                  | -   | -       | -                               | -    | -     | -            |                     |                     |          |       |
| Ucon M1                                     | -                   | 1 | -              | - | - | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 1                  | 1   | 1       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| Union ATF Dexron                            | -                   | 1 | -              | - | - | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 1                  | 1   | 1       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| Union ATF Type F                            | -                   | 1 | -              | - | - | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 1                  | 1   | 1       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| Union C-2 Fluid                             | -                   | 1 | -              | - | - | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 1                  | 1   | 1       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| Union C-POil                                | -                   | 1 | -              | - | - | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 1                  | 1   | 1       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| Union Hydraulic Oil AW                      | -                   | 1 | -              | - | - | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 1                  | 1   | 1       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| Union Hydraulic Tractor Fluid               | -                   | 1 | -              | - | - | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 1                  | 1   | 1       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| Urea Solution                               | 1                   | 2 | -              | 1 | 1 | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 2                    | -     | -        | -                  | -   | -       | -                               | -    | -     | -            |                     |                     |          |       |
| <b>V</b>                                    |                     |   |                |   |   |                      |             |     |         |                                 |                     |       |              |                     |                     |                      |       |          |                    |     |         |                                 |      |       |              |                     |                     |          |       |
| Varnish                                     | X                   | X | X              | - | X | -                    | 1           | 1   | 2       | 1                               | 1                   | 1     | 1            | 2                   | 1                   | 1                    | 1     | 1        | 2                  | 1   | 1       | 1                               | 1    | 2     | 1            |                     |                     |          |       |
| Vegetable Oils                              | 2                   | 1 | 2              | 1 | - | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 2                   | 1                    | 1     | 1        | 1                  | 2   | 1       | 1                               | 1    | 1     | 2            |                     |                     |          |       |
| Vegetable Oil (Hot)                         | -                   | - | -              | - | - | -                    | -           | 1   | 1       | 2                               | 2                   | 2     | 2            | 1                   | 2                   | 2                    | 2     | 1        | 2                  | 2   | 2       | 1                               | 2    | 2     | 1            |                     |                     |          |       |
| Versilube                                   | 1                   | 1 | -              | - | - | 1                    | -           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 1                  | 1   | 1       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| Versilube F-50, F-44                        | 2                   | 2 | 2              | - | 2 | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 1                  | 1   | 1       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| Vinegar                                     | 2                   | X | X              | 2 | X | -                    | 1           | 1   | X       | 2                               | 1                   | X     | X            | 2                   | 1                   | 1                    | 1     | 1        | 2                  | 1   | 2       | 2                               | 1    | 1     | 1            |                     |                     |          |       |
| Vinyl Acetate                               | X                   | X | X              | 1 | X | -                    | 1           | -   | 2       | 1                               | 2                   | 1     | 2            | 1                   | 2                   | 1                    | 2     | 1        | 2                  | 1   | 2       | 1                               | 2    | 1     | 2            |                     |                     |          |       |
| Vinyl Chloride (Chloroethylene,<br>Monomer) | X                   | X | X              | X | X | -                    | 1           | -   | 2       | 1                               | 1                   | 2     | 1            | 2                   | 1                   | 1                    | 2     | 1        | 2                  | 1   | 1       | 2                               | 1    | 2     | 1            |                     |                     |          |       |
| Vitrea Oils                                 | X                   | X | X              | - | - | 2                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | -        | -                  | -   | -       | -                               | -    | -     | -            |                     |                     |          |       |
| <b>W</b>                                    |                     |   |                |   |   |                      |             |     |         |                                 |                     |       |              |                     |                     |                      |       |          |                    |     |         |                                 |      |       |              |                     |                     |          |       |
| Water                                       | 1                   | 1 | 1              | 1 | 1 | 1                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 2                  | 1   | 1       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| Water, Acid Mine                            | 2                   | X | -              | - | - | -                    | -           | -   | -       | -                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | X                  | 2   | 2       | X                               | X    | 2     | 1            |                     |                     |          |       |
| Water, Brine                                | 2                   | 2 | -              | - | - | -                    | -           | -   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | X                  | 2   | 2       | -                               | -    | -     | -            |                     |                     |          |       |
| Water Deionized, (Demineralized)            | -                   | - | -              | - | - | -                    | -           | -   | -       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | -                  | -   | -       | -                               | -    | -     | -            |                     |                     |          |       |
| Water, Distilled                            | 2                   | 1 | -              | - | - | 1                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | X                  | 1   | 1       | 1                               | 1    | 1     | 1            | 1                   |                     |          |       |
| Water, Fresh                                | 1                   | 1 | -              | - | - | -                    | -           | -   | -       | -                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | X                  | 1   | 1       | 1                               | 1    | 1     | 1            | 1                   |                     |          |       |
| Water In Oil Emulsions                      | -                   | - | -              | - | - | -                    | -           | -   | 2       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | -                  | -   | -       | -                               | -    | -     | -            |                     |                     |          |       |
| Water, Potable (FDA Tube Only)              | -                   | - | -              | - | - | -                    | -           | -   | -       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | Use FDA Hose Only- | -   | -       | -                               | -    | -     | -            |                     |                     |          |       |
| Water, Salt                                 | 2                   | 1 | -              | - | - | -                    | -           | -   | -       | -                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | X                  | 2   | 2       | X                               | X    | 2     | 1            |                     |                     |          |       |
| White & Bagley No. 2190                     | 2                   | 1 | -              | - | - | -                    | -           | -   | -       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | -                  | -   | -       | -                               | -    | -     | -            |                     |                     |          |       |
| Cutting Oil                                 | 2                   | 1 | -              | - | - | -                    | -           | -   | -       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | -                  | -   | -       | -                               | -    | -     | -            |                     |                     |          |       |
| Wines                                       | 2                   | 1 | 1              | 1 | 1 | 1                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 2                  | 2   | 2       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| Wood Oil                                    | 2                   | 1 | -              | 1 | 2 | 1                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 1                  | 1   | 1       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| <b>X</b>                                    |                     |   |                |   |   |                      |             |     |         |                                 |                     |       |              |                     |                     |                      |       |          |                    |     |         |                                 |      |       |              |                     |                     |          |       |
| Xylene                                      | X                   | X | -              | X | - | 2                    | 1           | X   | 2       | 2                               | 2                   | -     | -            | -                   | -                   | -                    | -     | -        | 2                  | 2   | 2       | -                               | -    | -     | -            |                     |                     |          |       |
| <b>Z</b>                                    |                     |   |                |   |   |                      |             |     |         |                                 |                     |       |              |                     |                     |                      |       |          |                    |     |         |                                 |      |       |              |                     |                     |          |       |
| Zeric                                       | -                   | 1 | -              | - | - | 2                    | 1           | 2   | -       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | -                  | -   | -       | -                               | -    | -     | -            |                     |                     |          |       |
| Zinc Acetate                                | 2                   | X | -              | - | X | -                    | 1           | 2   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | 1                  | 1   | 1       | 1                               | 1    | 1     | 1            |                     |                     |          |       |
| Zinc Chloride Solutions                     | 1                   | 1 | 1              | 1 | 1 | 1                    | 1           | 1   | 1       | 1                               | 1                   | 1     | 1            | 1                   | 1                   | 1                    | 1     | 1        | X                  | 2   | 1       | X                               | X    | 2     | 1            |                     |                     |          |       |
| Zinc Chromate                               | -                   | - | -              | - | 1 | 1                    | -           | 1   | -       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | 1                  | 1   | -       | -                               | -    | -     | -            |                     |                     |          |       |
| Zinc Hydrate                                | -                   | - | -              | - | - | -                    | -           | 2   | 1       | -                               | -                   | -     | -            | -                   | -                   | -                    | -     | -        | -                  | -   | -       | -                               | -    | -     | -            |                     |                     |          |       |
| Zinc Sulfate Solutions                      | 2                   | 2 | 2              | 1 | 2 | -                    | 1           | 2   | 1       | 2                               | 1                   | 2     | 1            | 2                   | 1                   | 2                    | 1     | 2        | X                  | 2   | 1       | X                               | X    | 2     | 1            |                     |                     |          |       |

○ Cover stock rating only; Rating for tube stock "X"

\*Use Gates fuel hose or contact Denver Product Applications Department.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## Nomographic Chart

### Flow Capacity of Hose Assemblies at Recommended Flow Velocities

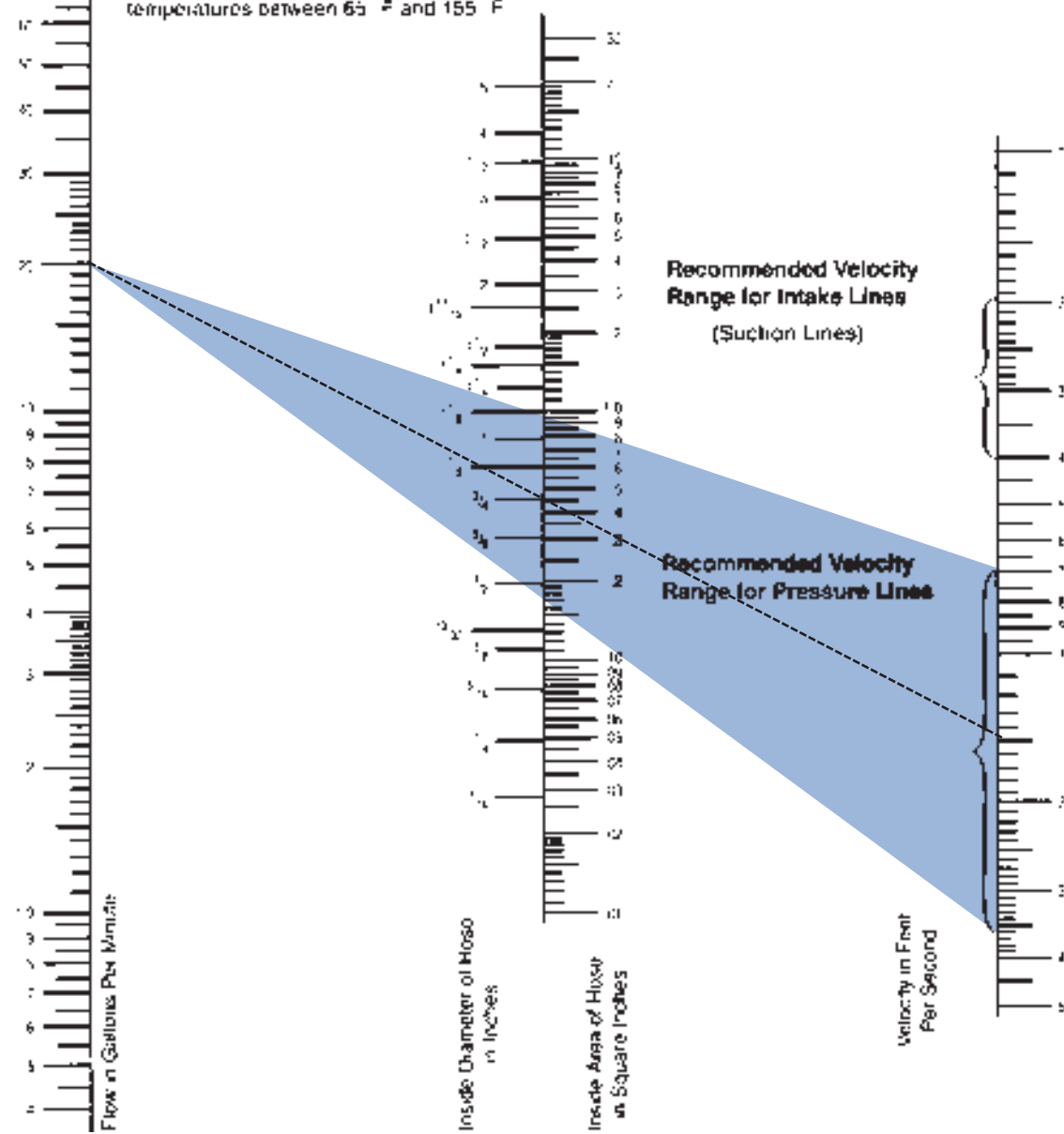
Basic  $\phi^4$  Formula

$$\text{Area (Sq In)} = \frac{0.321 \times (\text{GPM})}{\text{Velocity (Ft Sec)}}$$

Example To determine the I.D. needed to transport 20 Gallons Per Minute (GPM) fluid volume

Draw a straight line from 20 GPM on the left to maximum recommended velocity for pressure lines. The line intersects with the middle vertical column indicating a 3/4" I.D. hose. This is the smallest hose that should be used.

Recommendations are for oils having a maximum viscosity of 315 S.S.U. at 100° F. operating at temperatures between 65° F and 155° F.



## Properties of C14 PTFE Tube

|  |                              |                               |
|--|------------------------------|-------------------------------|
| Tensile Strength, 73°F (23°C)                                      | 1500-3000 Lb./Sq. In.        | EQUIPMENT                     |
| Elongation, 73°F (23°C)  | 100-200%                     | HOSE/CPLG. SELECTION          |
| Stiffness, 73°F (23°C)   | 60,000 Lb/Sq. In.            | TECH. DATA                    |
| Impact Strength, Izod @70°F (21°C)                                 | 2.0 Ft.-Lb./In.              | EXT. & VERY HIGH PRESS. HOSE  |
| @73°F (23°C)   | 3.5 Ft.-Lb./In.              | GS CPLGS.                     |
| @170°F (77°C)  | 6.0 Ft.-Lb./In.              | PCM CPLGS.                    |
| Hardness, Durometer  | D55-D70 Shore D              | PCS CPLGS.                    |
| Compressive Stress at  |                              | HIGH & MED. PRESS. HOSE       |
| 1% Deformation @73°F (23°C)  | 600 Lb./Sq.In.               | MEGACRIMP® CPLGS.             |
| 1% Offset @73°F (23°C)   | 1000 Lb./Sq.In.              | PC CPLGS.                     |
| Deformation Under Load, 24 Hrs. @ 122°F (50°C)                     |                              | FIELD ATTACHABLE CPLGS.       |
| 1200 Lb./Sq.In.  | 4-8%                         | AIR BRAKE HOSE & CPLGS.       |
| 2000 Lb./Sq.In.  | 25%                          | MEGATECH® C5 HOSE & CPLGS.    |
| Heat-Distortion Temperature @66 Lb./Sq. In.                        | 250°F (121°C)                | LOW PRESS. HOSE & CPLGS.      |
| Coefficient of linear thermal expansion per °F; 77-140°F (25-60°C) | 5.5 x 10 <sup>-5</sup>       | C14 HOSE & CPLGS.             |
| Thermal Conductivity 0.18 In.gage                                  | 1.7 B.T.U./Hr./Sq.Ft./°F/In. | POLARSEAL® HOSE & CPLGS.      |
| Specific Heat  | 0.25 B.T.U./Lb./°F           | PWR. STG. HOSE & CPLGS.       |
| Water Absorption   | 0.0%                         | THERMO- PLASTIC HOSE & CPLGS. |
| Flammability   | Nonflammable                 | ADAPTERS                      |
| Specific Gravity   | 2.1-2.3                      | QUICK DISCONNECT CPLGS.       |





## Technical Data

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Electrostatic Discharge

Most applications of PTFE hose do not require the use of a conductive inner tube. Under certain applications, the potential for Static Discharge must be considered. Be aware that static electricity can be a hazard. Under those conditions where static discharge can occur, the use of conductive Gates C14CT hose is recommended. The following should serve to increase your knowledge and understanding of this phenomenon and how to avoid its occurrence:

When two different materials contact each other, electrons from one material can move across its boundary and associate with the other. These electrons align themselves with the material contacted. If the two materials are good conductors of electricity, the positive and negative electrons flow back and forth between them, keeping them in balance. If one or both are insulators, the flow will not occur. A charge will then build up on the surface of one of the materials. When the charge exceeds the electric strength of the material, dielectric breakdown results.

In applying this to PTFE hose, we have to consider fluids and gases that are poor conductors of electricity and the flow rates of those fluids and gases. In order for a liquid or gas to be a poor electrical conductor, it will generally satisfy one or both of the following conditions:

1. Be nonpolar; that is, an imbalance between protons and electrons, and/or
2. Contain a nonmixable component or a suspended solid; such as water in kerosene.

So when a liquid contacts a PTFE tube that isn't a good conductor (white PTFE innercore), the result is phase separation and the electric charge starts to build. The rate at which static electricity builds up now becomes a function of the fluid flow rate. When the dielectric strength of the PTFE tube is exceeded, the electric charge will **puncture the tube wall and ground itself on the stainless steel braid of the hose.**

In hydraulics, high pressures generally mean high velocities. Historically, fluids were filtered upstream of the hoses using metallic filter elements. The metallic element helped to ground the charge. But, today, most filtration is done with paper-type and glass-fiber filter elements that have a tendency to inject an electrostatic charge into the fluid they are filtering.

**Steam and fuels are two specific areas of concern. No hoses in this catalog can or should be used in steam applications. Contact Gates Product Application for proper hose recommendation.**

Fuels (i.e., gasoline and white spirits, hydrazine, benzene, diesel oils, etc.) are, for the most part, "nonconductive" liquids and have a resistivity greater than 108 ohm. These fluids usually are transferred at fairly low velocities, but there still is a potential for an electrostatic discharge due to external factors, such as humidity and, to some extent, temperature. You should take all of these factors into account even at fluid velocities at or below 1 meter per second.

When using PTFE hose, you can offset the potential hazard of electrostatic discharge by using a conductive Gates C14CT hose. Carbon is added to the PTFE inner tube wall during manufacture. The carbon layer directs the electrostatic charge down the inner diameter of the hose to the metal end fittings. This prevents the charge from building up on the inner tube wall.

So, it's important to examine any application where nonconductive fluids are used and any of the above conditions exist. This section is not meant to cover all conditions or situations when they involve fuels, steam or other media which may cause electrostatic buildup or potential discharge. If you need help on any individual application, contact Hose/Connector Product Application, Denver.

Following is a list of some of the chemicals that meet at least one of the criteria necessary to create electrostatic discharge:

- Cyclohexane
- Decalin
- Diacetone
- Dibutyl Ether
- Dibutyl Phthalate
- Dibutyl Sebacate
- Dimethyl Phthalate
- Dioctyl Phthalate
- Dipentene
- Fuel Oil
- Gasoline
- Hexane
- Hexene
- Hydrazine
- Kerosene
- Lacquer Solvents
- Naphtha
- Naphthalene
- n-Octane
- Paint
- Petroleum
- Pinene
- Silicone Oils
- Skydrol 500 & 700
- Steam
- Toluene
- Transformer Oil
- Turpentine
- Varnish
- Versilube
- Lacquers

**General Industry Practice has identified the above fluids as requiring a conductive hose—Gates C14CT.**

# Effusion/Corrosion for PTFE Hose and Hose Assemblies

## What is Effusion?

It is the process where chemical molecules move through the PTFE wall and escape from a hose or hose assembly. It is sometimes called permeation. The rate at which effusion occurs depends upon temperature, pressure, wall thickness and the hose material.

The fact that effusion occurs isn't the problem. This process will happen with most all media in most hose material.

The basic issues are:

1. At what rate will effusion occur?
2. How hazardous are the media?
3. In what kind of environment does effusion take place; closed room, outside, etc.?

## General media concerns regarding of potential effects of effusion:

- Media where corrosion is not of concern, but effusion may displace the air we breathe, thus becoming a hazard to personnel.

Some of the chemicals in this category are:

- |                  |           |
|------------------|-----------|
| • Carbon Dioxide | • Neon    |
| • Nitrogen       | • Argon   |
| • Steam          | • Xenon   |
| • Oxygen         | • Krypton |
| • Helium         |           |

- Media that can effuse in their "vapor phase"; i.e., their boiling point is below approximately +52°C (+125°F) at atmospheric pressure. These media can form chemicals that can corrode the braid and/or cause injury to personnel.

Some of these include:

- Acetaldehyde (Flammable, toxic)
- Benzene (Flammable, toxic)
- Liquid Butane (Flammable)
- Carbon Disulfide (Flammable, toxic)
- Diethyl Ether (Flammable, narcotic)

- Ethyl Mercaptan (Flammable, toxic)
- Hydrochloric Acid (Corrosive, toxic)
- Lacquer Solvents (Flammable)
- Methyl Bromide (Flammable, toxic, corrosive)
- Methylene Chloride (Toxic)
- Methyl Formate (Flammable, toxic)
- Liquid Propane (Flammable)
- Sulphur Trioxide (Corrosive, toxic)
- Liquid Chlorine (Corrosive, toxic)

- Media with the potential to effuse and cause corrosion of the braid reinforcement and fitting materials. These chemicals are all gases while at atmospheric pressure and a temperature of +13°C (+56°F) or lower.

Some of these chemicals are:

- Acetylene (Flammable)
- Butadiene (Flammable)
- Butane Gas (Flammable)
- Carbon Monoxide (Toxic, flammable)
- Chlorine (Toxic, corrosive)
- Chlorine Trifluoride (Toxic, corrosive)
- Ethyl Chloride (Toxic, corrosive)
- Hydrogen (Flammable)
- Hydrogen Chloride (Corrosive, toxic)
- Hydrogen Sulfide (Flammable, toxic)
- Hydrocyanic Acid (Flammable, toxic)
- Hydrogen Cyanide (Flammable, toxic)
- Coke Oven Gas (Flammable, toxic)
- Natural Gas (Flammable, toxic)
- Propane Gas (Flammable)
- Sulfur Dioxide (Corrosive)
- Vinyl Chloride Monomer (Toxic, corrosive)

It is important that hose assemblies used in these applications are installed in well-ventilated areas to avoid potential problems for personnel and/or equipment.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

# Hydraulic System Pressure Drop

## What Is Pressure Drop?

As related to our business, pressure drop is the difference between the pressure of a fluid as it enters one end of a hydraulic hose assembly and the pressure of that fluid as it leaves the other end. There will be a difference in pressure, and it will be less. How much less depends on what is between the beginning and end of the hose assembly. Here are some examples of things that can influence the amount of pressure drop.

1. **FRICTION** — This is the rubbing of fluid against the inside walls of the hose assembly.
2. **TYPE OF FLUID** — Different fluids behave differently under pressure. Thicker fluids are moved with greater difficulty and will exhibit greater pressure drop.
3. **TEMPERATURE OF THE FLUID** — Warming fluid thins it so it flows more easily, as with automotive oil.
4. **LENGTH OF HOSE ASSEMBLY** — The longer it is, the more surface there is for friction to decrease pressure.
5. **SIZE (I.D.) OF HOSE** — Affects the fluid velocity for a given flow rate. Higher velocities result in greater pressure drop. Therefore, a larger I.D. hose will produce less pressure drop.
6. **TYPE OF COUPLINGS & ADAPTERS** — Any change in bore or change in direction (such as with 45° or 90° elbows) can increase the amount of pressure drop.
7. **FLOW RATE** — Pressure drop increases with flow rate for same size hose.

## Who Cares About Pressure Drop?

Suppose you need 4,000 psi of output from a hose assembly for hydraulic equipment to run efficiently. There will be some pressure drop and you must allow for it in helping to plumb the system with Gates hose, couplings and adapters. This means that the input pressure to the hose assembly must be equal to the output plus the amount of pressure drop. If the pressure drop in this example is 150 psi, then you will need 4,150 psi of input.

## How Can You Determine The Amount Of Pressure Drop?

That's the easy part of it. Contact your local Gates representative who is trained and equipped to quickly solve such problems for you. He will need input variables and fittings used from you as shown (see below). A Gates Pressure Drop analysis printed below will then be provided for your application.

## Sample Pressure Drop Analysis

### Input Variables:

Flow Rate: 15 (GPM)

Viscosity: 20.0 (Centistokes)

Specific Gravity: 0.85

Free Hose Length: 20.0 (ft)

### Fittings Used:

1. Standard Straight Fitting

2. 90-degree Angle Coupling

| Dash Size (1/16") | Velocity (Ft/Sec) | Hose Pressure Drop (psi/Ft) | Total Pressure Drop-Hose & Fittings (psi) | (1) Reynolds Number | (2) Heat Gain (BTUH) | (3) Horsepower Loss |
|-------------------|-------------------|-----------------------------|---|---------------------|----------------------|---------------------|
| 5                 | 62.8              | 28.8                        | 789.6                                     | 7584                | 17483                | 6.87                |
| 6                 | 43.6              | 12.2                        | 399.1                                     | 6320                | 8838                 | 3.47                |
| 8                 | 24.5              | 3.2                         | 81.3                                      | 4740                | 1801                 | 0.71                |
| *10               | 15.7              | 1.1                         | 31.2                                      | 3792                | 691                  | 0.27                |
| 12                | 10.9              | 0.5                         | 12.7                                      | 3160                | 280                  | 0.11                |
| 16                | 6.1               | 0.1                         | 2.6                                       | 2730                | 58                   | 0.02                |
| 20                | 3.9               | 0.0                         | 0.8                                       | 1896                | 18                   | 0.01                |

\*Recommended hose size, based on velocity, pressure drop, heat gain and hp loss.

(1) **Reynolds Number** =  $\frac{\text{inertia flow forces}}{\text{friction forces (or viscosity)}}$  indicates the type of flow.

| Reynolds No. Range | Type of Flow |
|--------------------|--------------|
| 0–2000             | Laminar      |
| 2000–3000          | Transient    |
| 3000 +             | Turbulent    |

(2) **Heat Gain** is the total amount of energy converted to heat energy that will raise the fluid temperature if it is not dissipated.

(3) **Horsepower Loss** is a measure of the conversion of mechanical energy to heat energy and is related to system heat gain.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

# Pressure Drop Data Form

Fill in all the following BEFORE contacting your local Gates representative for assistance in solving pressure drop problems or contacting Gates Product Application. You can now conveniently calculate your own pressure drops by visiting [www.gates.com/PressureDrop](http://www.gates.com/PressureDrop).

Your Name: \_\_\_\_\_

Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

Customer's Name: \_\_\_\_\_ Location: \_\_\_\_\_

Type of Application: \_\_\_\_\_

## I. FLUID DATA NEEDED:

A. Viscosity (thickness) in:

1. Centistokes (mm<sup>2</sup>/sec.) \_\_\_\_\_

or

or

2. Saybolt Seconds Universal (SSU) \_\_\_\_\_

or

or

3. Ft.2/sec. \_\_\_\_\_

B. Specific Gravity \_\_\_\_\_

C. Or, if you cannot determine A & B above, then give:

1. Fluid brand name and type \_\_\_\_\_

2. Fluid temperature \_\_\_\_\_

D. Flow rate (GPM) \_\_\_\_\_

## II. HOSE DATA NEEDED:

A. Size (I.D.) in inches or dash size \_\_\_\_\_

B. Length of assembly in feet \_\_\_\_\_

## III. COUPLING and ADAPTER DATA NEEDED:

List quantity and catalog description of each coupling and adapter used in the hose assembly.

---



---



---



---



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## Technical Data

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Pressure Conversions

### Metric to PSI

(1 kPa = .145 psi)

| Kilo Pascals<br>(kPa) | Mega Pascals<br>(MPa) | Bar<br>(Bar) | Pounds per<br>Square Inch<br>(psi) |
|-----------------------|-----------------------|--------------|------------------------------------|
| 100                   | 0.1                   | 1            | 14.5                               |
| 200                   | 0.2                   | 2            | 29.0                               |
| 300                   | 0.3                   | 3            | 43.5                               |
| 400                   | 0.4                   | 4            | 58.0                               |
| 500                   | 0.5                   | 5            | 72.5                               |
| 600                   | 0.6                   | 6            | 87.0                               |
| 700                   | 0.7                   | 7            | 101.5                              |
| 800                   | 0.8                   | 8            | 116.0                              |
| 900                   | 0.9                   | 9            | 130.5                              |
| 1,000                 | 1.0                   | 10           | 145.0                              |
| 2,000                 | 2.0                   | 20           | 290.1                              |
| 3,000                 | 3.0                   | 30           | 435.1                              |
| 4,000                 | 4.0                   | 40           | 580.2                              |
| 5,000                 | 5.0                   | 50           | 725.2                              |
| 6,000                 | 6.0                   | 60           | 870.2                              |
| 7,000                 | 7.0                   | 70           | 1,015.3                            |
| 8,000                 | 8.0                   | 80           | 1,160.3                            |
| 9,000                 | 9.0                   | 90           | 1,305.3                            |
| 10,000                | 10                    | 100          | 1,450                              |
| 20,000                | 20                    | 200          | 2,901                              |
| 30,000                | 30                    | 300          | 4,351                              |
| 40,000                | 40                    | 400          | 5,802                              |
| 50,000                | 50                    | 500          | 7,252                              |
| 60,000                | 60                    | 600          | 8,702                              |
| 70,000                | 70                    | 700          | 10,153                             |
| 80,000                | 80                    | 800          | 11,603                             |
| 90,000                | 90                    | 900          | 13,053                             |
| 100,000               | 100                   | 1000         | 14,504                             |
| 200,000               | 200                   | 2000         | 29,008                             |
| 300,000               | 300                   | 3000         | 43,511                             |

### PSI to Metric

(1 psi = 6.89 kPa)

| Pounds per<br>Square Inch<br>(psi) | Kilo Pascals<br>(kPa) | Mega Pascals<br>(MPa) | Bar<br>(Bar) |
|------------------------------------|-----------------------|-----------------------|--------------|
| 10                                 | 68.9                  | 0.07                  | 0.7          |
| 20                                 | 137.9                 | 0.14                  | 1.4          |
| 30                                 | 206.8                 | 0.21                  | 2.1          |
| 40                                 | 275.8                 | 0.28                  | 2.8          |
| 50                                 | 344.7                 | 0.34                  | 3.4          |
| 60                                 | 413.7                 | 0.41                  | 4.1          |
| 70                                 | 482.6                 | 0.48                  | 4.8          |
| 80                                 | 551.6                 | 0.55                  | 5.5          |
| 90                                 | 620.5                 | 0.62                  | 6.2          |
| 100                                | 689                   | 0.7                   | 6.9          |
| 200                                | 1,379                 | 1.4                   | 13.8         |
| 300                                | 2,068                 | 2.1                   | 20.7         |
| 400                                | 2,758                 | 2.8                   | 27.6         |
| 500                                | 3,447                 | 3.4                   | 34.5         |
| 600                                | 4,137                 | 4.1                   | 41.4         |
| 700                                | 4,826                 | 4.8                   | 48.3         |
| 800                                | 5,516                 | 5.5                   | 55.2         |
| 900                                | 6,205                 | 6.2                   | 62.1         |
| 1,000                              | 6,895                 | 6.9                   | 68.9         |
| 2,000                              | 13,790                | 13.8                  | 137.9        |
| 3,000                              | 20,684                | 20.7                  | 206.8        |
| 4,000                              | 27,579                | 27.6                  | 275.8        |
| 5,000                              | 34,474                | 34.5                  | 344.7        |
| 6,000                              | 41,369                | 41.4                  | 413.7        |
| 7,000                              | 48,263                | 48.3                  | 482.6        |
| 8,000                              | 55,158                | 55.2                  | 551.6        |
| 9,000                              | 62,053                | 62.1                  | 620.5        |
| 10,000                             | 68,948                | 68.9                  | 689          |
| 20,000                             | 137,895               | 137.9                 | 1,379        |
| 30,000                             | 206,843               | 206.8                 | 2,068        |
| 40,000                             | 275,790               | 275.8                 | 2,758        |

### Examples

(A) Convert 3,429 psi to the equivalent pressure in Bar.

$$\begin{aligned}
 3,000 \text{ psi} &= 206.8 \text{ Bar} \\
 + 400 \text{ psi} &= 27.6 \text{ Bar} \\
 + 20 \text{ psi} &= 1.4 \text{ Bar} \\
 + 9 \text{ psi} &= .62 \text{ Bar} \\
 3429 \text{ psi} &= 236.42 \text{ Bar}
 \end{aligned}$$

(B) Convert 3,429 psi to the equivalent pressure in MPa.

$$\begin{aligned}
 3,000 \text{ psi} &= 20.680 \text{ MPa} \\
 + 400 \text{ psi} &= 2.760 \text{ MPa} \\
 + 20 \text{ psi} &= .140 \text{ MPa} \\
 + 9 \text{ psi} &= .062 \text{ MPa} \\
 3,429 \text{ psi} &= 23.642 \text{ MPa}
 \end{aligned}$$





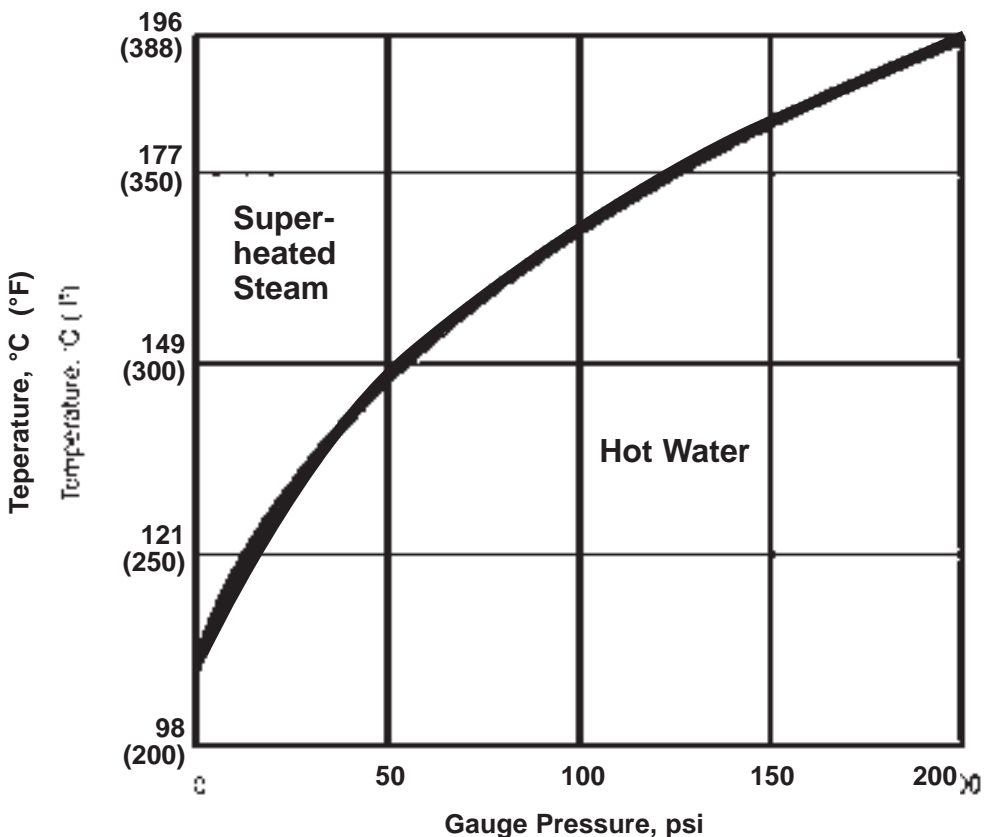
|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## Steam Conditions

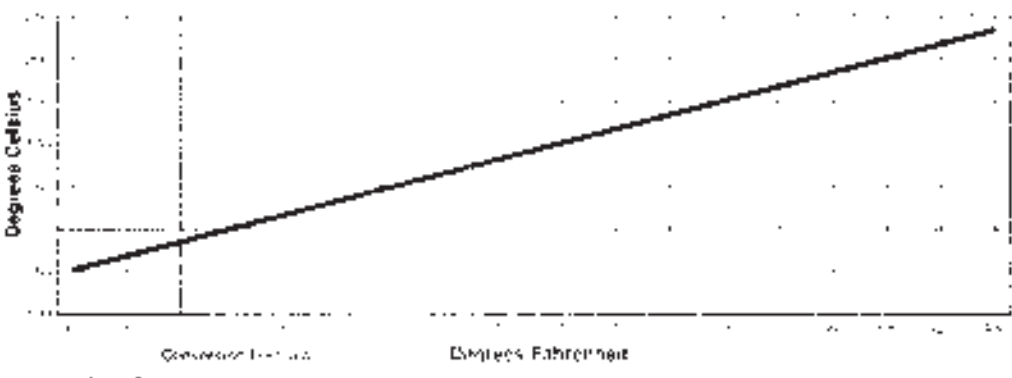
The chart below shows steam conditions. The heavy black line is the boiling point of water at various gauge pressures. Any point on the line represents saturated steam. Any point below the line represents Hot Water and any point above the line represents Superheated Steam.

**Caution:** 198°C (388°F) at 200 psi is the maximum recommended steam condition for Gates C14 hose.

**Caution:** Considering the potential for electrostatic discharge, Gates C14CT "conductive" hose is recommended.



## Fahrenheit-Celsius Conversion



# Technical Data

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Fahrenheit-Celsius Conversion

Look up a temperature reading in the middle column (shaded). If it's in degrees Centigrade, read the Fahrenheit equivalent in the right-hand column. If it's in degrees Fahrenheit, read the Centigrade equivalent in the left-hand column.

| C     | F/C | F     |
|-------|-----|-------|
| -68   | -90 | -130  |
| -62   | -80 | -112  |
| -57   | -70 | -94   |
| -51   | -60 | -76   |
| -46   | -50 | -58   |
| -40   | -40 | -40   |
| -34   | -30 | -22   |
| -29   | -20 | -4    |
| -23   | -10 | 14    |
| -17.8 | 0   | 32    |
| -17.2 | 1   | 33.8  |
| -16.7 | 2   | 35.6  |
| -16.1 | 3   | 37.4  |
| -15.6 | 4   | 39.2  |
| -15.0 | 5   | 41.0  |
| -14.4 | 6   | 42.8  |
| -13.9 | 7   | 44.6  |
| -13.3 | 8   | 46.4  |
| -12.8 | 9   | 48.2  |
| -12.2 | 10  | 50.0  |
| -11.7 | 11  | 51.8  |
| -11.1 | 12  | 53.6  |
| -10.6 | 13  | 55.4  |
| -10.0 | 14  | 57.2  |
| -9.4  | 15  | 59.0  |
| -8.9  | 16  | 60.8  |
| -8.3  | 17  | 62.6  |
| -7.8  | 18  | 64.4  |
| -7.2  | 19  | 66.2  |
| -6.7  | 20  | 68.0  |
| -6.1  | 21  | 69.8  |
| -5.6  | 22  | 71.6  |
| -5.0  | 23  | 73.4  |
| -4.4  | 24  | 75.2  |
| -3.9  | 25  | 77.0  |
| -3.3  | 26  | 78.8  |
| -2.8  | 27  | 80.6  |
| -2.2  | 28  | 82.4  |
| -1.7  | 29  | 84.2  |
| -1.1  | 30  | 86.0  |
| -.6   | 31  | 87.8  |
| 0     | 32  | 89.6  |
| .6    | 33  | 91.4  |
| 1.1   | 34  | 93.2  |
| 1.7   | 35  | 95.0  |
| 2.2   | 36  | 96.8  |
| 2.8   | 37  | 98.6  |
| 3.3   | 38  | 100.4 |
| 3.9   | 39  | 102.2 |
| 4.4   | 40  | 104.0 |

| C    | F/C | F     |
|------|-----|-------|
| 5.0  | 41  | 105.8 |
| 5.6  | 42  | 107.6 |
| 6.1  | 43  | 109.4 |
| 6.7  | 44  | 111.2 |
| 7.2  | 45  | 113.0 |
| 7.8  | 46  | 114.8 |
| 8.3  | 47  | 116.6 |
| 8.9  | 48  | 118.4 |
| 9.4  | 49  | 120.2 |
| 10.0 | 50  | 122.0 |
| 10.6 | 51  | 123.8 |
| 11.1 | 52  | 125.6 |
| 11.7 | 53  | 127.4 |
| 12.2 | 54  | 129.2 |
| 12.8 | 55  | 131.0 |
| 13.3 | 56  | 132.8 |
| 13.9 | 57  | 134.6 |
| 14.4 | 58  | 136.4 |
| 15.0 | 59  | 138.2 |
| 15.6 | 60  | 140.0 |
| 16.1 | 61  | 141.8 |
| 16.7 | 62  | 143.6 |
| 17.2 | 63  | 145.4 |
| 17.8 | 64  | 147.2 |
| 18.3 | 65  | 149.0 |
| 18.9 | 66  | 150.8 |
| 19.4 | 67  | 152.6 |
| 20.0 | 68  | 154.4 |
| 20.6 | 69  | 156.2 |
| 21.1 | 70  | 158.0 |
| 21.7 | 71  | 159.8 |
| 22.2 | 72  | 161.6 |
| 22.8 | 73  | 163.4 |
| 23.3 | 74  | 165.2 |
| 23.9 | 75  | 167.0 |
| 24.4 | 76  | 168.8 |
| 25.0 | 77  | 170.6 |
| 25.6 | 78  | 172.4 |
| 26.1 | 79  | 174.2 |
| 26.7 | 80  | 176.0 |
| 27.2 | 81  | 177.8 |
| 27.8 | 82  | 179.6 |
| 28.3 | 83  | 181.6 |
| 28.9 | 84  | 183.2 |
| 29.4 | 85  | 185.0 |
| 30.0 | 86  | 186.8 |
| 30.6 | 87  | 188.6 |
| 31.1 | 88  | 190.4 |
| 31.7 | 89  | 192.2 |
| 32.2 | 90  | 194.0 |
| 32.8 | 91  | 195.8 |

| C    | F/C | F     |
|------|-----|-------|
| 33.3 | 92  | 197.6 |
| 33.9 | 93  | 199.4 |
| 34.4 | 94  | 201.2 |
| 35.0 | 95  | 203.0 |
| 35.6 | 96  | 204.8 |
| 36.1 | 97  | 206.6 |
| 36.7 | 98  | 208.4 |
| 37.2 | 99  | 210.2 |
| 37.8 | 100 | 212.0 |
| 43   | 110 | 230   |
| 49   | 120 | 248   |
| 54   | 130 | 266   |
| 60   | 140 | 284   |
| 66   | 150 | 302   |
| 71   | 160 | 320   |
| 77   | 170 | 338   |
| 82   | 180 | 356   |
| 88   | 190 | 374   |
| 93   | 200 | 392   |
| 99   | 210 | 410   |
| 100  | 212 | 413.6 |
| 104  | 220 | 428   |
| 110  | 230 | 446   |
| 116  | 240 | 464   |
| 121  | 250 | 482   |
| 127  | 260 | 500   |
| 132  | 270 | 518   |
| 138  | 280 | 536   |
| 143  | 290 | 554   |
| 149  | 300 | 572   |
| 154  | 310 | 590   |
| 160  | 320 | 608   |
| 166  | 330 | 626   |
| 170  | 338 | 640   |
| 171  | 340 | 644   |
| 177  | 350 | 662   |
| 182  | 360 | 680   |
| 186  | 366 | 691   |
| 188  | 370 | 698   |
| 193  | 380 | 716   |
| 198  | 388 | 730   |
| 199  | 390 | 734   |
| 204  | 400 | 752   |
| 208  | 406 | 763   |
| 210  | 410 | 770   |
| 216  | 420 | 788   |
| 221  | 430 | 806   |
| 227  | 440 | 824   |
| 232  | 450 | 842   |



# Decimal and Millimeter Equivalents of Fractions

| Inches<br>Fractions | Decimals | Millimeters |
|---------------------|----------|-------------|
| 1/64                | .015625  | .397        |
| 1/32                | .03125   | .794        |
| 3/64                | .046875  | 1.191       |
| 1/16                | .0625    | 1.588       |
| 5/64                | .078125  | 1.984       |
| 3/32                | .09375   | 2.381       |
| 7/64                | .109375  | 2.778       |
| 1/8                 | .125     | 3.175       |
| 9/64                | .140625  | 3.572       |
| 5/32                | .15625   | 3.969       |
| 11/64               | .171875  | 4.366       |
| 3/16                | .1875    | 4.763       |
| 13/64               | .203125  | 5.159       |
| 7/32                | .21875   | 5.556       |
| 15/64               | .234375  | 5.953       |
| 1/4                 | .250     | 6.350       |
| 17/64               | .265625  | 6.747       |
| 9/32                | .28125   | 7.144       |
| 19/64               | .296875  | 7.541       |
| 5/16                | .3125    | 7.938       |

| Inches<br>Fractions | Decimals | Millimeters |
|---------------------|----------|-------------|
| 23/64               | .359375  | 9.128       |
| 3/8                 | .375     | 9.525       |
| 25/64               | .390625  | 9.922       |
| 13/32               | .40625   | 10.319      |
| 27/64               | .421875  | 10.716      |
| 7/16                | .4375    | 11.113      |
| 29/64               | .453125  | 11.509      |
| 15/32               | .46875   | 11.906      |
| 31/64               | .484375  | 12.303      |
| 1/2                 | .500     | 12.700      |
| 33/64               | .515625  | 13.097      |
| 17/32               | .53125   | 13.494      |
| 35/64               | .546875  | 13.891      |
| 9/16                | .5625    | 14.288      |
| 37/64               | .578125  | 14.684      |
| 19/32               | .59375   | 15.081      |
| 39/64               | .609375  | 15.478      |
| 5/8                 | .625     | 15.875      |
| 41/64               | .640625  | 16.272      |
| 21/32               | .65625   | 16.669      |

| Inches<br>Fractions | Decimals | Millimeters |
|---------------------|----------|-------------|
| 11/16               | .6875    | 17.463      |
| 45/64               | .703125  | 17.859      |
| 23/32               | .71875   | 18.256      |
| 47/64               | .734375  | 18.653      |
| 3/4                 | .750     | 19.050      |
| 49/64               | .765625  | 19.447      |
| 25/32               | .78125   | 19.844      |
| 51/64               | .796875  | 20.241      |
| 13/16               | .8125    | 20.638      |
| 53/64               | .828125  | 21.034      |
| 27/32               | .84375   | 21.431      |
| 55/64               | .859375  | 21.828      |
| 7/8                 | .875     | 22.225      |
| 57/64               | .890625  | 22.622      |
| 29/32               | .90625   | 23.019      |
| 59/64               | .921875  | 23.416      |
| 15/16               | .9375    | 23.813      |
| 61/64               | .953125  | 24.209      |
| 31/32               | .96875   | 24.606      |
| 63/64               | .984375  | 25.003      |
| 1                   | 1.000    | 25.400      |

## Metric (SI) – U.S. Units for Fluid Power Use

(The following conversions are based on information taken from ASTM, American Society for Testing and Materials, Handbook E380-72.)

| Quantity    | Customary U.S. Unit                       | SI Unit                                   | Conversion From U.S. to SI Units  | Conversion From SI to U.S. Units                                      |
|-------------|---|---|---|---|
| Area        | Square Inch ( $\text{in}^2$ )             | Square Metre ( $\text{m}^2$ )             | $(\text{in}^2) \times (6.4516 \times 10^{-4}) = (\text{m}^2)$           | $(\text{m}^2) \times 1550.003 = (\text{in}^2)$                        |
| Force       | Pound ( $\text{lb}_f$ )                   | Newton (N)                                | $(\text{lb}_f) \times 4.4482 = (\text{N})$                              | $(\text{N}) \times (2.2481 \times 10^{-1}) = (\text{lb}_f)$           |
| Frequency   | Cycles/Second (cps)                       | Hertz ( $\text{Hz}$ )                     | $1 \text{ (cps)} = 1(\text{Hz})$  | $1(\text{Hz}) = 1(\text{cps})$  |
| Length      | Inch (in)                                 | Metre (m)                                 | $(\text{in}) \times (2.540 \times 10^{-2}) = (\text{m})$                | $(\text{m}) \times 39.370 = (\text{in})$                              |
| Mass        | Pound ( $\text{lb}_m$ )                   | Kilogram (kg)                             | $(\text{lb}_m) \times .4536 = (\text{kg})$                              | $(\text{kg}) \times 2.2046 = (\text{lb}_m)$                           |
| Power       | Electric Horsepower (HP)                  | Watt (W)                                  | $(\text{HP}) \times (7.460 \times 10^3) = (\text{W})$                   | $(\text{W}) \times (1.3405 \times 10^{-3}) = (\text{HP})$             |
| Pressure    | Pounds/Sq In (psi)                        | Newton/Sq Metre ( $\text{N}/\text{m}^2$ ) | $(\text{psi}) \times (6.8948 \times 10^3) = (\text{N}/\text{m}^2)$      | $(\text{N}/\text{m}^2) \times (1.4504 \times 10^{-4}) = (\text{psi})$ |
|             | (psi)                                     | Mega Pascal (MPa)                         | (Non-Preferred Conversions)   |   |
|             | (psi)                                     | Bar (Bar)                                 | $(\text{psi})/145 = \text{MPa}$   | $(\text{MPa}) \times 145 = (\text{psi})$                              |
|             | (Bar)                                     | (N/m²)                                    | $\text{psi}/14.5 = \text{Bar}$  | $(\text{Bar}) \times (1.4504 \times 10^5) = (\text{psi})$             |
|             |   |   | $(\text{Bar}) \times 100,000 = (\text{N}/\text{m}^2)$                   | $(\text{N}/\text{m}^2) \times (1.00 \times 10^{-5}) = (\text{Bar})$   |
|             |   |   |   |   |
| Temperature | Degrees Fahrenheit ( $^{\circ}\text{F}$ ) | Degrees Celsius ( $^{\circ}\text{C}$ )    | $(^{\circ}\text{Celsius}) = 0.556(^{\circ}\text{F}-32)$                 | $(1.8^{\circ}\text{C}) + 32 = ^{\circ}\text{F}$                       |
| Torque      | Pound-Inch ( $\text{lb}_f\text{-in}$ )    | Newton-Metres (N-m)                       | $(\text{lb}_f\text{-in}) \times (1.1298 \times 10^{-1}) = (\text{N-m})$ | $(\text{N-m}) \times 8.8507 = (\text{lb}_f\text{-in})$                |
|             | US Gallon (Gal)                           | Cubic Metre ( $\text{m}^3$ )              | $(\text{Gal}) \times (3.7854 \times 10^{-3}) = (\text{m}^3)$            | $(\text{m}^3) \times (2.6417 \times 10^3) = (\text{Gal})$             |
| Volume      |   | Litre (l)                                 | (Non-Preferred Conversions)   |   |
|             |   |   | $(\text{Gal}) \times 3.7854 = (\text{l})$                               | $(\text{l}) \times (2.6417 \times 10^{-3}) = (\text{Gal})$            |
| Work        | Foot-Pound ( $\text{ft-lb}_f$ )           | Joule (J)                                 | $(\text{ft-lb}_f) \times 1.3558 = (\text{J})$                           | $(\text{J}) \times (7.3756 \times 10^{-1}) = (\text{ft-lb}_f)$        |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

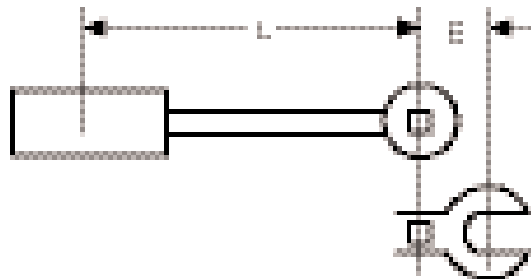
# Tightening And Torque Recommendations For Hydraulic Couplings

The art of making a leak-proof connection with hydraulic couplings is to tighten the couplings properly at the time of installation. An overtightened coupling may be just as apt to leak as an under-tightened coupling. This is because over-tightening a coupling may result in overstressing and/or cracking.

The torque values in the following tables give the minimum and maximum torque recommendations. The minimum value will create a leak-proof seal under most conditions. Applying torque values greater than the maximum recommendation will distort and/or crack the fitting. Values listed in SAE J514 are for qualification testing only and should not be used as the basis for setting up torque values for a production environment. These need to be established based on the coupling manufacturer's recommendations.

When tightening couplings, make sure that the hose does not twist on the adapter. Twisting will shorten hose life and scar the sealing surfaces of swivel type couplings (JIC, 45°, etc.), which can create leaks. For straight couplings, use a torque wrench on the hex, swivel, nut and a standard, box, wrench on the stem hex. Bent tube couplings can be restrained by holding onto the ferrule. When a crowsfoot wrench is used with a torque wrench, adjustments to the torque readings must be made otherwise overtightening will occur. The distance E, as shown below, from the center of the drive socket to the center of the crowsfoot must be added to the torque value reading.

The following equation can be used to make these adjustments:



Actual Torque =  $\frac{(E+L)}{L} \times (\text{Torque Wrench Reading})$ , where

- L is in inches
- E is in inches
- Torque is in lb.-in., lb.-ft, or Newton-Meters

An example of using this equation is shown below:

Torque wrench reading = 45 lb.-ft.

E = 1.5 inches

L = 12 inches

$$\text{Actual Torque} = \frac{(1.5+12)}{12} \times (45) = 50.6 \text{ lb.-ft}$$

This example shows that the actual torque is approximately 10% higher than the reading indicates. All torque recommendations are based on dry threads. If oil or thread sealant is used, the maximum recommended torque values could be decreased by as much as 25%.

We do recommend lubricating all O-rings prior to insertion into flange head and ORS grooves. This will minimize the possibility of nicking the O-ring when it is installed. The torque values obtained from tightening pipe threads can vary considerably, depending on the conditions of the threads. Adequate sealing can occur at values much lower than the maximum values listed in the chart. However, the minimum torque values must be used to obtain adequate sealing.

# Coupling & Adapter Installation Torque Recommendation — Continued

## For 37° & 45° (Machined or Flared) and MegaSeal®

| Size | Fractional (In.) | Steel    |          |               |               | Brass    |          |               |               |
|------|------------------|----------|----------|---------------|---------------|----------|----------|---------------|---------------|
|      |                  | Ft. Lbs. | Ft. Lbs. | Newton-Meters | Newton-Meters | Ft. Lbs. | Ft. Lbs. | Newton-Meters | Newton-Meters |
| -4   | 1/4              | 10       | 11       | 13            | 15            | 5        | 6        | 6-3/4         | 9             |
| -5   | 5/16             | 13       | 15       | 18            | 20            | 7        | 9        | 10            | 13            |
| -6   | 3/8              | 17       | 19       | 23            | 26            | 12       | 15       | 17            | 20            |
| -8   | 1/2              | 34       | 38       | 47            | 52            | 20       | 24       | 27-2/3        | 33            |
| -10  | 5/8              | 50       | 56       | 69            | 76            | 34       | 40       | 46-1/3        | 55            |
| -12  | 3/4              | 70       | 78       | 96            | 106           | 53       | 60       | 72-1/3        | 82            |
| -16  | 1                | 94       | 104      | 127           | 141           | 74       | 82       | 100-1/2       | 111           |
| -20  | 1-1/4            | 124      | 138      | 169           | 188           | 75       | 83       | 101-1/2       | 113           |
| -24  | 1-1/2            | 156      | 173      | 212           | 235           | 79       | 87       | 107           | 118           |
| -32  | 2                | 219      | 243      | 296           | 329           | 158      | 175      | 214           | 237           |

## For Flat-Face "O" Ring Seal (Steel)

| Size | Fractional (In.) | Ft.-Lbs. |      | Newton-Meters |      |
|------|------------------|----------|------|---------------|------|
|      |                  | Min.     | Max. | Min.          | Max. |
| -4   | 1/4              | 10       | 12   | 14            | 16   |
| -6   | 3/8              | 18       | 20   | 24            | 27   |
| -8   | 1/2              | 32       | 40   | 43            | 54   |
| -10  | 5/8              | 46       | 56   | 60            | 75   |
| -12  | 3/4              | 65       | 80   | 90            | 110  |
| -14  | 7/8              | 65       | 80   | 90            | 110  |
| -16  | 1                | 92       | 105  | 125           | 240  |
| -20  | 1-1/4            | 125      | 140  | 170           | 190  |
| -24  | 1-1/2            | 150      | 180  | 200           | 245  |

## For SAE O-Ring Boss (Steel) & Gates Adapterless

| Size | Ft.Lbs.<br>Working Pressures<br>4,000 psi (27.5 Mpa)<br>and below |                  | Newton-Meters<br>Working Pressures<br>4,000 psi (27.5 Mpa)<br>and below |         | Ft.Lbs.<br>Working Pressures<br>Above 4,000 psi (27.5<br>Mpa) |      | Newton-Meters<br>Working Pressures<br>Above 4,000 psi (27.5<br>Mpa) |      |
|------|---|------------------|---|---------|---|------|---|------|
|      | Dash  | Fractional (In.) | Min.  | Max.    | Min.  | Max. | Min.  | Max. |
| -3   | 3/16  | —                | —   | —       | 8   | 10   | 11  | 13   |
| -4   | 1/4   | 14               | 16  | 20      | 22  | 14   | 16  | 20   |
| -5   | 5/16  | —                | —   | —       | 18  | 20   | 24  | 27   |
| -6   | 3/8   | 24               | 26  | 33      | 35  | 24   | 26  | 35   |
| -8   | 1/2   | 37               | 44  | 50      | 60  | 50   | 60  | 78   |
| -10  | 5/8   | 50               | 60  | 68      | 81  | 72   | 80  | 98   |
| -12  | 3/4   | 75               | 83  | 101-1/2 | 113   | 125  | 135   | 170  |
| -14  | 7/8   | —                | —   | —       | 160   | 180  | 215   | 245  |
| -16  | 1   | 111              | 125   | 150     | 170   | 200  | 220   | 270  |
| -20  | 1-1/4   | 133              | 152   | 180     | 206   | 210  | 280   | 285  |
| -24  | 1-1/2   | 156              | 184   | 212     | 250   | 270  | 360   | 370  |
|      |   |                  |   |         |   |      |   | 490  |

## For DIN 2353 12°, 30° and Universal Inverted Cone

| Size              | Ft.-Lbs.          |              | Newton-Meters |      |
|-------------------|-------------------|--------------|---------------|------|
|                   | Light Series      | Heavy Series | Min.          | Max. |
| Tube O.D.<br>(mm) | Tube O.D.<br>(mm) |              |               |      |
| -6                | —                 | —            | 7             | 15   |
| -8                | —                 | —            | 15            | 26   |
| -10               | -8                | —            | 18            | 30   |
| -12               | -10               | —            | 22            | 33   |
| -14               | -12               | —            | 26            | 37   |
| -15               | -14               | —            | 30            | 52   |
| —                 | -16               | —            | 30            | 52   |
| -18               | —                 | 44           | 74            | 60   |
| -22               | -20               | 59           | 89            | 80   |
| -28               | -25               | 74           | 111           | 100  |
| —                 | -30               | 74           | 162           | 150  |
| -35               | —                 | 133          | 184           | 180  |
| -42               | -38               | 148          | 221           | 200  |
|                   |                   |              |               | 300  |

## Maximum Recommended Torque for Dry NPTF (Tapered) Pipe Threads\*

| Size | Ft-Lbs. |                  | Newton-Meters |      |
|------|---------|------------------|---------------|------|
|      | Dash    | Fractional (In.) | Min.          | Max. |
| -2   |         |                  | 20            | 25   |
| -4   |         |                  | 25            | 35   |
| -6   |         |                  | 35            | 45   |
| -8   |         |                  | 45            | 60   |
| -12  |         |                  | 55            | 75   |
| -16  |         |                  | 65            | 90   |
| -20  |         |                  | 80            | 110  |
| -24  |         |                  | 95            | 130  |
| -32  |         |                  | 120           | 160  |

### \*NOTES:

- The torque values obtained from tightening pipe threads can vary considerably depending on thread condition. Adequate sealing can occur at values much lower than the maximum values listed above. Only enough torque to achieve adequate sealing should be used.
- When using a male tapered pipe thread with a female straight or parallel pipe thread, maximum values are 50% of those listed in the table.
- If thread sealant is used, maximum values shown should be decreased by 25%.

## For 4-Bolt Flange Connections

| Bolt Size | Line Size | Torque Nm | Torque Lb-Ft |
|-----------|-----------|-----------|--------------|
| .31       | -8        | 23        | 17           |
| .38       | -12       | 35        | 26           |
| .44       | -16       | 58        | 43           |
| .50       | -20       | 88        | 65           |
| .63       | -24       | 176       | 130          |
| .75       | -32       | 298       | 220          |



- The 4-bolt flange seal is a face seal. The shoulder which contains the seal must fit squarely against the mating surface and be held there with even tension on all bolts.
- Torque values apply to plated bolts and bolts with light engine oil.
- Lubricate o-ring with a light oil (SAE 10W or 20W) before assembly.
- Finger tighten all four bolts making sure the flange and fitting shoulder are started square.
- Tighten all bolts evenly by partially tightening each bolt as shown in the figure below and repeating the sequence until all bolts are tightened to the specific torque in the table.

## MFA Torque Spec J514 Section 6

Tighten finger tight until the tubing no longer turns by hand (until the sleeve has started to grip the tube).  
6.1.4 = After the sleeve has gripped the tube, tighten the nut one full turn or eight flats of the nut (360°).



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



## EFG6K Spiral Wire Hose—SAE 100R15

Extremely High Pressure

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

### For Biodegradable Hydraulic Fluids

**Recommended For:** Extremely high-pressure, high-impulse applications such as hydrostatic transmissions. EFG6K is designed to meet all requirements of SAE 100R15 specifications and performance requirements of EN 856 4SP (-6, -8, -10 and -12) and EN 856 4SH (-12, -16, and -20). **Compatible with biodegradable hydraulic fluids like polyolester, polyglycol and vegetable oil as well as standard petroleum-based fluids.** Available in 121' through 200' continuous lengths.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Four (six for -20) alternating layers of spiraled, high tensile steel.

**Cover:** Black, oil resistant, synthetic rubber (Neoprene – Type A)\*. Blue stripe with gold print layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C). For water emulsions etc., see page C8.

**Couplings (see crimp manual for specifics):**  
GS Couplings, pages D6-42.



### SPECIFICATIONS

| Description | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 6EFG6K      | 70866                        | 4651-1396                       | 3/8                | 0.80               | 6,000                     | 24,000                       | 5.0                       | 100                                    |
| 8EFG6K      | 70865                        | 4651-1371                       | 1/2                | 0.95               | 6,000                     | 24,000                       | 7.0                       | 100                                    |
| 10EFG6K     | 70815                        | 4651-1368                       | 5/8                | 1.09               | 6,000                     | 24,000                       | 8.0                       | 100                                    |
| 12EFG6K     | 70839                        | 4651-1288                       | 3/4                | 1.24               | 6,000                     | 24,000                       | 9.5                       | 100                                    |
| 16EFG6K     | 70836                        | 4651-1289                       | 1                  | 1.53               | 6,000                     | 24,000                       | 12.0                      | 100                                    |
| 20EFG6K     | 70837                        | 4651-1290                       | 1-1/4              | 1.97               | 6,000                     | 24,000                       | 16.5                      | 50                                     |

### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|             |       |           |       |      |       |        |      |     |
|-------------|-------|-----------|-------|------|-------|--------|------|-----|
| 6EFG6K-MTF  | 70849 | 4651-1435 | 3/8   | 0.80 | 6,000 | 24,000 | 5.0  | 100 |
| 8EFG6K-MTF  | 70867 | 4651-1609 | 1/2   | 0.95 | 6,000 | 24,000 | 7.0  | 100 |
| 10EFG6K-MTF | 70880 | 4651-1416 | 5/8   | 1.09 | 6,000 | 24,000 | 8.0  | 100 |
| 12EFG6K-MTF | 70868 | 4651-1606 | 3/4   | 1.24 | 6,000 | 24,000 | 9.5  | 100 |
| 16EFG6K-MTF | 70869 | 4651-1604 | 1     | 1.53 | 6,000 | 24,000 | 12.0 | 50  |
| 20EFG6K-MTF | 70870 | 4651-1601 | 1-1/4 | 1.97 | 6,000 | 24,000 | 16.5 | 50  |

## Global G6K Spiral Wire Hose—SAE 100R15

Extremely High Pressure

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Extremely high-pressure, high-impulse applications such as hydrostatic transmissions. G6K is designed to meet all requirements of SAE 100R15 specifications and performance requirements of EN 856 4SH (-24).

**Revolutionary design:** Makes designing and plumbing of extremely high-pressure hydraulic systems easy and efficient. 1-1/2" sizes available in 121' through 200' continuous lengths.

**Tube:** Black, oil resistant, synthetic rubber. (Neoprene – Type A)\*.

**Reinforcement:** Six alternating layers of spiraled, high tensile steel.

**Cover:** Black, oil resistant, synthetic rubber (Neoprene – Type A)\*. Dual gold stripe layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C). For water emulsions etc., see page C8.

**Couplings (see crimp manual for specifics):**

Permanent PCM Couplings (-24), pages D43-52.



### SPECIFICATIONS

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 24G6K®      | 85566                       | 70313                        | 4651-0673                       | 1-1/2              | 2.26               | 6,000                     | 24,000                       | 20.0                      | 50                                     |

\*24G6K requires a special 24PCM-G6K ferrule.

Hose stock specifications on page C7.

Extremely High Pressure

## EFG5K Spiral Wire Hose—SAE 100R13



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

### For Biodegradable Hydraulic Fluids

**Recommended For:** Extremely high-pressure hydraulic applications. EFG5K is designed to meet all requirements of SAE 100R13 specifications and performance requirements of EN 856 4SH (-16 and -20), EN 856 4SP (-8, -10 and -12) and EN 856 R13. Compatible with biodegradable hydraulic fluids like polyolester, polyglycol and vegetable oil as well as standard petroleum-based fluids. Available in 121' through 200' continuous lengths.

**Tube:** Black, oil resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Four (six for -20) layers of alternated, spiraled, high tensile steel wire.

**Cover:** Black, oil resistant synthetic rubber (Neoprene – Type A)\*. Blue stripe with red print layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C). For water emulsions etc., see page C8.

**Couplings (see crimp manual for specifics):**  
GS Couplings, pages D6-42.



#### SPECIFICATIONS

| Description | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 6EFG5K      | 70871                        | 4651-1424                       | 3/8                | 0.80               | 5,000                     | 20,000                       | 5.0                       | 100                                    |
| 8EFG5K      | 70864                        | 4651-1372                       | 1/2                | 0.94               | 5,000                     | 20,000                       | 7.0                       | 100                                    |
| 10EFG5K     | 70814                        | 4651-1340                       | 5/8                | 1.11               | 5,000                     | 20,000                       | 8.0                       | 100                                    |
| 12EFG5K     | 70838                        | 4651-1285                       | 3/4                | 1.24               | 5,000                     | 20,000                       | 9.5                       | 100                                    |
| 16EFG5K     | 70834                        | 4651-1286                       | 1                  | 1.53               | 5,000                     | 20,000                       | 12.0                      | 100                                    |
| 20EFG5K     | 70835                        | 4651-1287                       | 1-1/4              | 1.97               | 5,000                     | 20,000                       | 16.5                      | 50                                     |

#### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|             |       |           |       |      |       |        |      |     |
|-------------|-------|-----------|-------|------|-------|--------|------|-----|
| 6EFG5K-MTF  | 70872 | 4651-1436 | 3/8   | 0.80 | 5,000 | 20,000 | 5.0  | 100 |
| 8EFG5K-MTF  | 70873 | 4651-1608 | 1/2   | 0.94 | 5,000 | 20,000 | 7.0  | 100 |
| 10EFG5K-MTF | 70879 | 4651-1410 | 5/8   | 1.11 | 5,000 | 20,000 | 8.0  | 100 |
| 12EFG5K-MTF | 70874 | 4651-1605 | 3/4   | 1.24 | 5,000 | 20,000 | 9.5  | 100 |
| 16EFG5K-MTF | 70875 | 4651-1603 | 1     | 1.53 | 5,000 | 20,000 | 12.0 | 100 |
| 20EFG5K-MTF | 70876 | 4651-1600 | 1-1/4 | 1.97 | 5,000 | 20,000 | 16.5 | 50  |

Extremely High Pressure

## Global G5K Spiral Wire Hose—SAE 100R13

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Extremely high-pressure hydraulic applications. G5K is designed to meet all requirements of SAE 100R13 specifications and performance requirements of EN 856 4SH (-24, and -32) and EN 856 R13. 1 1/2" to 2" sizes are available in 121' through 200' continuous lengths.

**Tube:** Black, oil resistant synthetic rubber (Neoprene – Type A)\*.

**Reinforcement:** Six layers of alternated, spiraled, high tensile steel wire.

**Cover:** Black, oil resistant synthetic rubber (Neoprene – Type A)\*. Dual red stripe layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

Permanent PCM Couplings (-24 and -32), pages D43-52.



Skiving Required for PCM Couplings

#### SPECIFICATIONS

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 24G5K       | 85563                       | 70379                        | 4651-0405                       | 1-1/2              | 2.26               | 5,000                     | 20,000                       | 20.0                      | 50                                     |
| 32G5K       | 85564                       | 70380                        | 4651-0406                       | 2                  | 2.80               | 5,000                     | 20,000                       | 25.0                      | 50                                     |

#### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|           |       |       |           |       |      |       |        |      |    |
|-----------|-------|-------|-----------|-------|------|-------|--------|------|----|
| 24G5K-MTF | 85510 | 70479 | 4651-0446 | 1-1/2 | 2.26 | 5,000 | 20,000 | 20.0 | 50 |
| 32G5K-MTF | 85511 | 70480 | 4651-0448 | 2     | 2.80 | 5,000 | 20,000 | 25.0 | 50 |

① 30' carton.

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

D2



## EFG4K Spiral Wire Hose - SAE 100R12

Extremely High Pressure

|                                    |
|------------------------------------|
| EQUIPMENT                          |
| HOSE/CPLG.<br>SELECTION            |
| TECH. DATA                         |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE |
| GS CPLGS.                          |

|                            |
|----------------------------|
| PCM CPLGS.                 |
| PCS CPLGS.                 |
| HIGH & MED.<br>PRESS. HOSE |
| MEGACRIMP®<br>CPLGS.       |
| PC CPLGS.                  |

|                                     |
|-------------------------------------|
| FIELD<br>ATTACHABLE<br>CPLGS.       |
| AIR BRAKE<br>HOSE &<br>CPLGS.       |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS. |
| LOW PRESS.<br>HOSE &<br>CPLGS.      |
| F<br>E<br>E<br>L<br>T               |

|  |
|--|
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |

### For Biodegradable Hydraulic Fluids

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended for:** Extremely high-pressure, high-impulse applications. Exceeds all performance requirements for SAE 100R12, EN 856 R12 and EN 856 4SP (-16). **Compatible with biodegradable hydraulic fluids like polyolester, polyglycol and vegetable oil as well as standard petroleum-based fluids.** Available in 121' through 200' continuous lengths.

**Tube:** Black, oil resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Four alternating layers of spiraled, high tensile steel wire.

**Cover:** Black, oil resistant, synthetic rubber (Neoprene – Type A)\*.

Blue stripe with white print layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C). For water emulsions etc., see C8.

**Couplings (see crimp manual for specifics):**  
GS Couplings, pages D6-42.



### SPECIFICATIONS

| Description | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 6EFG4K      | 70811                        | 4651-1338                       | 3/8                | 0.80               | 4,000                     | 16,000                       | 2.5                       | 100                                    |
| 8EFG4K      | 70863                        | 4651-1339                       | 1/2                | 0.94               | 4,000                     | 16,000                       | 3.5                       | 100                                    |
| 10EFG4K     | 70813                        | 4651-1367                       | 5/8                | 1.09               | 4,000                     | 16,000                       | 4.0                       | 100                                    |
| 12EFG4K     | 70831                        | 4651-1282                       | 3/4                | 1.21               | 4,000                     | 16,000                       | 4.8                       | 100                                    |
| 16EFG4K     | 70832                        | 4651-1283                       | 1                  | 1.50               | 4,000                     | 16,000                       | 6.0                       | 100                                    |
| 20EFG4K     | 70833                        | 4651-1284                       | 1-1/4              | 1.85               | 4,000                     | 16,000                       | 8.3                       | 50                                     |

### PREPACKAGED CUT LENGTHS SPECIFICATIONS

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(50'<br>Length) | Product No.<br>(50'<br>Length) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) |
|-------------|-----------------------------|-----------------------------|--------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|
| 6EFG4K      | 85477                       | 85491                       | 4651-1430                      | 3/8                | 0.80               | 4,000                     | 16,000                       | 2.5                       |
| 8EFG4K      | 85478                       | 85492                       | 4651-1431                      | 1/2                | 0.94               | 4,000                     | 16,000                       | 3.5                       |
| 12EFG4K     | 85480                       | 85494                       | 4651-1432                      | 3/4                | 1.09               | 4,000                     | 16,000                       | 4.0                       |
| 16EFG4K     | 85481                       | 85495                       | 4651-1433                      | 1                  | 1.21               | 4,000                     | 16,000                       | 4.8                       |
| 20EFG4K     | 85482                       | 85438                       | 4651-4013                      | 1-1/4              | 1.85               | 4,000                     | 16,000                       | 8.3                       |

### MEGATUFF® COVER SPECIFICATIONS

|   |       |           |       |      |       |        |     |     |
|---|-------|-----------|-------|------|-------|--------|-----|-----|
| MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945. |       |           |       |      |       |        |     |     |
| 6EFG4K-MTF  | 70945 | 4651-1610 | 3/8   | 0.80 | 4,000 | 16,000 | 2.5 | 100 |
| 8EFG4K-MTF  | 70946 | 4651-1607 | 1/2   | 0.94 | 4,000 | 16,000 | 3.5 | 100 |
| 10EFG4K-MTF   | 70947 | 4651-1404 | 5/8   | 1.09 | 4,000 | 16,000 | 4.0 | 100 |
| 12EFG4K-MTF   | 70877 | 4651-1405 | 3/4   | 1.21 | 4,000 | 16,000 | 4.8 | 100 |
| 16EFG4K-MTF   | 70948 | 4651-1406 | 1     | 1.50 | 4,000 | 16,000 | 6.0 | 100 |
| 20EFG4K-MTF   | 70949 | 4651-1602 | 1-1/4 | 1.85 | 4,000 | 16,000 | 8.3 | 50  |

## EFG3K Spiral Wire Hose - SAE 100R12

Extremely High Pressure

### For Biodegradable Hydraulic Fluids

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended for:** Extremely high-pressure, high-impulse applications. Exceeds all performance requirements for SAE 100R12 and EN 856 R12 and performance requirements of EN 856 4SP. **Compatible with biodegradable hydraulic fluids like polyolester, polyglycol and vegetable oil as well as standard petroleum-based fluids.** Available in 121' through 200' continuous lengths.

**Tube:** Black, oil resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Four alternating layers of spiraled, high tensile steel wire.

**Cover:** Black, oil resistant, synthetic rubber (Neoprene – Type A)\*.

Blue stripe with white print layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**  
GS Couplings, pages D6-42.



### SPECIFICATIONS

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 20EFG3K     | 85489                       | 85497                       | 70539                        | 4651-1381                       | 1-1/4              | 1.85               | 3,000                     | 12,000                       | 8.3                       | 100                                    |

### PREPACKAGED CUT LENGTHS SPECIFICATIONS

| Description  | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|--------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 20EFG3KX50FT | 85497                        | 4651-1434                       | 1-1/4              | 1.85               | 3,000                     | 12,000                       | 8.3                       | 100                                    |

### MEGATUFF® COVER SPECIFICATIONS

|   |       |       |           |       |      |       |        |     |    |
|---|-------|-------|-----------|-------|------|-------|--------|-----|----|
| MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945. |       |       |           |       |      |       |        |     |    |
| 20EFG3K-MTF   | 85490 | 70950 | 4651-1425 | 1-1/4 | 1.85 | 3,000 | 12,000 | 8.3 | 50 |

\* Hose stock specifications on page C7.

[www.gates.com](http://www.gates.com)

D3

Gates Corporation



## Extremely High Pressure

## Global G3K Spiral Wire Hose



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended for:** Extremely high-pressure, high-impulse applications. Exceeds all performance requirements for SAE 100R11, SAE 100R12, EN 856 4SP and EN 856 R12. Available in 121' through 200' continuous lengths.

**Tube:** Black, oil resistant synthetic rubber (Neoprene – Type A)\*.

**Reinforcement:** Four alternating layers of spiraled, high tensile steel wire.

**Cover:** Black, oil resistant, synthetic rubber (Neoprene – Type A)\*. Dual white stripe layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C).

For water emulsions, etc., see page C8.



### SPECIFICATIONS

| Description | Part No.<br>(Bulk Carton) | Product No.<br>(Bulk Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure<br>(psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|---------------------------|------------------------------|--------------------|--------------------|------------------------------|------------------------------|---------------------------|--|
| 24G3K       | 70587                     | 4651-0536                    | 1-1/2              | 2.11               | 3,000                        | 12,000                       | 20.0                      | 50                                     |
| 32G3K       | 70588                     | 4651-0537                    | 2                  | 2.63               | 3,000                        | 12,000                       | 25.0                      | 50                                     |

### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

| Description | Part No. | Product No. | Hose I.D. | Working<br>Pressure<br>(psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |    |
|-------------|----------|-------------|-----------|------------------------------|------------------------------|---------------------------|--|----|
| 24G3K-MTF   | 70585    | 4651-0569   | 1-1/2     | 2.11                         | 3,000                        | 12,000                    | 20.0                                   | 50 |
| 32G3K-MTF   | 70586    | 4651-0570   | 2         | 2.63                         | 3,000                        | 12,000                    | 25.0                                   | 50 |

## Very High Pressure

## C12M 4-Spiral Wire Hose—SAE 100R12

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Very high-pressure hydraulic applications. Exceeds all performance requirements for SAE 100R12 and EN 856 R12 and performance requirements of EN 856 4SP (-16). C12 hose provides excellent impulse life.

**Tube:** Black, oil resistant, synthetic rubber (Neoprene – Type A)\*.

**Reinforcement:** Four layers of alternated, spiraled high tensile steel wire.

**Cover:** Black, oil resistant, synthetic rubber (Neoprene – Type A)\*. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C).

For water emulsions, etc., see page C8.

### Couplings (see crimp manual for specifics):

GS Couplings, pages D6-42.

Permanent PCS Couplings (-24 and -32), pages D53-63.



### SPECIFICATIONS

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure<br>(psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|------------------------------|------------------------------|---------------------------|--|
| 24C12M      | 85573                       | 85595                       | 70365                        | 4651-0606                       | 1-1/2              | 2.11               | 2,500                        | 10,000                       | 20.0                      | 50                                     |
| 32C12M      | 85574                       | 85596                       | 70366                        | 4651-0607                       | 2                  | 2.63               | 2,500                        | 10,000                       | 25.0                      | 50                                     |

### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

| Description | Part No. | Product No. | Hose I.D. | Working<br>Pressure<br>(psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |        |      |    |
|-------------|----------|-------------|-----------|------------------------------|------------------------------|---------------------------|--|--------|------|----|
| 24C12M-MTF  | 85517    | —           | 70439     | 4651-0591                    | 1-1/2                        | 2.13                      | 2,500                                  | 10,000 | 20.0 | 50 |
| 32C12M-MTF  | 85518    | —           | 70440     | 4651-0593                    | 2                            | 2.65                      | 2,500                                  | 10,000 | 25.0 | 50 |

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

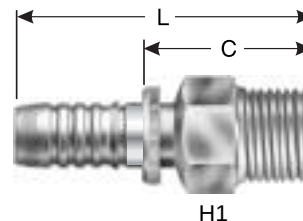
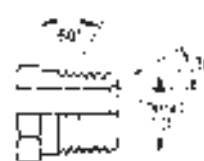
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



## Male Pipe (NPTF – 30° Cone Seat)

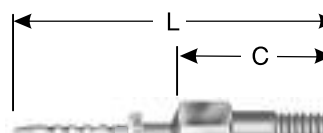
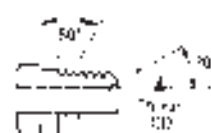


NPTF Solid Male (MP)

H1

| Descr.    | #           | ⊖          |       | H1   | L            |        | C    |       |
|-----------|-------------|------------|-------|------|--------------|--------|------|-------|
|           |             | "          | mm    |      | "            | mm     | "    | mm    |
| 6GS-6MP   | G20100-0606 | 7347-20145 | 3/8   | 9.5  | 3/8-18       | 11/16  | 2.72 | 69.0  |
| 6GS-8MP   | G20100-0608 | 7347-20155 | 3/8   | 9.5  | 1/2-14       | 7/8    | 2.87 | 73.0  |
| 8GS-8MP   | G20100-0808 | 7347-20245 | 1/2   | 12.7 | 1/2-14       | 7/8    | 2.91 | 74.0  |
| 8GS-12MP  | G20100-0812 | 7347-20265 | 1/2   | 12.7 | 3/4-14       | 1 1/16 | 3.03 | 77.0  |
| 10GS-8MP  | G20100-1008 | 7347-20335 | 5/8   | 15.8 | 1/2-14       | 15/16  | 3.43 | 87.0  |
| 10GS-12MP | G20100-1012 | 7347-20355 | 5/8   | 15.8 | 3/4-14       | 1 1/8  | 3.58 | 91.0  |
| 12GS-8MP  | G20100-1208 | 7347-20425 | 3/4   | 19.1 | 1/2-14       | 1 1/16 | 3.54 | 90.0  |
| 12GS-12MP | G20100-1212 | 7347-20445 | 3/4   | 19.1 | 3/4-14       | 1 1/16 | 3.54 | 90.0  |
| 12GS-16MP | G20100-1216 | 7347-20465 | 3/4   | 19.1 | 1-11 1/2     | 1 3/8  | 3.82 | 97.0  |
| 16GS-12MP | G20100-1612 | 7347-20535 | 1     | 25.4 | 3/4-14       | 1 3/8  | 3.98 | 101.0 |
| 16GS-16MP | G20100-1616 | 7347-20555 | 1     | 25.4 | 1-11 1/2     | 1 3/8  | 4.17 | 106.0 |
| 16GS-20MP | G20100-1620 | 7347-20565 | 1     | 25.4 | 1 1/4-11 1/2 | 1 3/4  | 4.29 | 109.0 |
| 20GS-20MP | G20100-2020 | 7347-20645 | 1 1/4 | 31.7 | 1 1/4-11 1/2 | 1 3/4  | 5.00 | 127.0 |
|           |             |            |       |      |              |        |      | 55.8  |

## Male Pipe (NPTF – 30° Cone Seat) – Long Hex

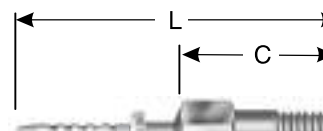
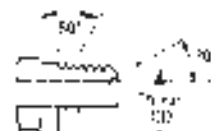


NPTF Solid Male (MP)

H1

| Descr.      | #           | ⊖          |    | H1   | L        |       | C    |      |
|-------------|-------------|------------|----|------|----------|-------|------|------|
|             |             | "          | mm |      | "        | mm    | "    | mm   |
| 16GS-16MPLH | G20103-1616 | 7347-76545 | 1  | 25.4 | 1-11 1/2 | 1 3/8 | 5.16 | 131  |
|             |             |            |    |      |          |       |      | 2.92 |
|             |             |            |    |      |          |       |      | 74.2 |

## Male Pipe (NPTF – 30° Cone Seat) – API Threads



NPTF Solid Male (MP)

H1

| Descr.       | #           | ⊖          |       | H1   | L            |       | C    |      |
|--------------|-------------|------------|-------|------|--------------|-------|------|------|
|              |             | "          | mm    |      | "            | mm    | "    | mm   |
| 20GS-20MPAPI | G20102-2020 | 7347-76955 | 1 1/4 | 31.7 | 1 1/4-11 1/2 | 1 3/4 | 5.51 | 140  |
|              |             |            |       |      |              |       |      | 2.7  |
|              |             |            |       |      |              |       |      | 68.9 |

# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

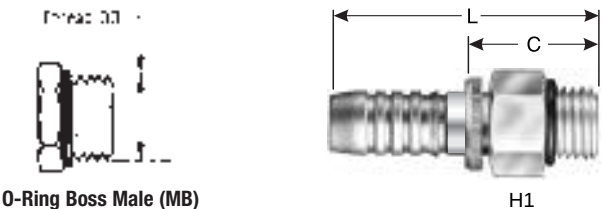
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Male O-Ring Boss

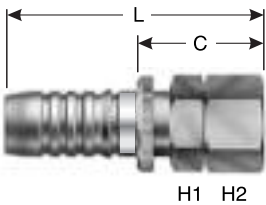
SAE J1926/2 ISO 11926-2 Heavy Duty (S Series) Stud End.



| Descr.    | #           |            |       | H1   | L         |       | C    |       |
|-----------|-------------|------------|-------|------|-----------|-------|------|-------|
|           |             | "          | mm    |      | "         | mm    | "    | mm    |
| 6GS-6MB   | G20120-0606 | 7347-21145 | 3/8   | 9.5  | 9/16-18   | 11/16 | 2.56 | 65.0  |
| 8GS-8MB   | G20120-0808 | 7347-21245 | 1/2   | 12.7 | 3/4-16    | 7/8   | 2.76 | 70.0  |
| 8GS-10MB  | G20120-0810 | 7347-21255 | 1/2   | 12.7 | 7/8-14    | 1     | 2.83 | 72.0  |
| 10GS-10MB | G20120-1010 | 7347-21345 | 5/8   | 15.8 | 7/8-14    | 1     | 3.46 | 88.0  |
| 10GS-12MB | G20120-1012 | 7347-21355 | 5/8   | 15.8 | 1 1/16-12 | 1 1/4 | 3.46 | 88.0  |
| 12GS-12MB | G20120-1212 | 7347-21445 | 3/4   | 19.1 | 1 1/16-12 | 1 1/4 | 3.66 | 93.0  |
| 12GS-16MB | G20120-1216 | 7347-21465 | 3/4   | 19.1 | 1 5/16-12 | 1 1/2 | 3.54 | 90.0  |
| 16GS-12MB | G20120-1612 | 7347-21535 | 1     | 25.4 | 1 1/16-12 | 1 3/8 | 3.98 | 101.0 |
| 16GS-16MB | G20120-1616 | 7347-21555 | 1     | 25.4 | 1 5/16-12 | 1 1/2 | 3.86 | 98.0  |
| 20GS-20MB | G20120-2020 | 7347-21645 | 1 1/4 | 31.7 | 1 5/8-12  | 1 7/8 | 4.53 | 115.0 |
|           |             |            |       |      |           |       | 1.73 | 43.9  |

## Female MegaSeal® Swivel

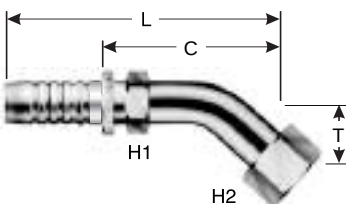
Gates High Performance Replacement for Female JIC Fittings – Connects to Standard Male JIC Termination.



| Descr.     | #           |            |       | H1   | H2        | L     |       | C    |       |
|------------|-------------|------------|-------|------|-----------|-------|-------|------|-------|
|            |             | "          | mm    |      |           | "     | mm    | "    | mm    |
| 12GS-12FMX | G20140-1212 | 7347-69445 | 3/4   | 19.1 | 1 1/16-12 | 1 1/8 | 1 1/4 | 4.02 | 102.0 |
| 12GS-16FMX | G20140-1216 | 7347-69465 | 3/4   | 19.1 | 1 5/16-12 | 1 1/8 | 1 1/2 | 4.06 | 103.2 |
| 16GS-16FMX | G20140-1616 | 7347-69555 | 1     | 25.4 | 1 5/16-12 | 1 1/2 | 1 1/2 | 4.37 | 111.0 |
| 20GS-20FMX | G20140-2020 | 7347-69645 | 1 1/4 | 31.7 | 1 5/8-12  | 1 7/8 | 2     | 5.36 | 136.1 |
|            |             |            |       |      |           |       |       | 2.56 | 65.0  |

## Female MegaSeal® Swivel – 45° Bent Tube

Gates High Performance Replacement for Female JIC Fittings – Connects to Standard Male JIC Termination.



| Descr.           | #           |            |     | H1   | H2        | T     |       | L    |      | C    |       |
|------------------|-------------|------------|-----|------|-----------|-------|-------|------|------|------|-------|
|                  |             | "          | mm  |      |           | "     | mm    | "    | mm   | "    | mm    |
| 12GS-12FMX45-032 | G20145-1212 | 7347-73275 | 3/4 | 19.1 | 1 1/16-12 | 1 1/8 | 1 1/4 | 1.26 | 32.0 | 5.08 | 129.0 |
| 16GS-16FMX45-038 | G20145-1616 | 7347-70555 | 1   | 25.4 | 1 5/16-12 | 1 1/2 | 1 1/2 | 1.50 | 38.0 | 6.26 | 159.0 |
|                  |             |            |     |      |           |       |       |      |      | 4.04 | 102.6 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

D6

# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

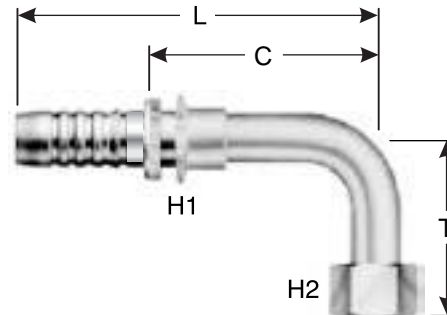
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

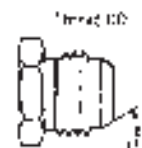
## Female MegaSeal® Swivel – 90° Bent Tube

Gates High Performance Replacement for Female JIC Fittings – Connects to Standard Male JIC Termination.

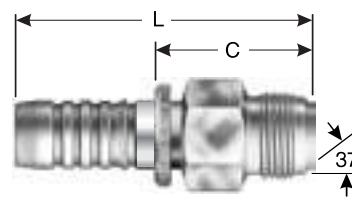


| Descr.           | #           | @          |     |      | H1        | H2    | T     |      | L    |      | C     |      |      |
|------------------|-------------|------------|-----|------|-----------|-------|-------|------|------|------|-------|------|------|
|                  |             | "          | mm  |      |           |       | "     | mm   | "    | mm   | "     | mm   |      |
| 12GS-12FMX90-048 | G20149-1212 | 7347-71445 | 3/4 | 19.1 | 1 1/16-12 | 1 1/8 | 1 1/4 | 1.89 | 48.0 | 4.72 | 120.0 | 2.72 | 69.0 |
| 12GS-12FMX90-058 | G20150-1212 | 7347-71395 | 3/4 | 19.1 | 1 1/16-12 | 1 1/8 | 1 1/4 | 2.28 | 58.0 | 4.72 | 120.0 | 2.72 | 69.0 |
| 12GS-12FMX90-096 | G20151-1212 | 7347-71405 | 3/4 | 19.1 | 1 1/16-12 | 1 1/8 | 1 1/4 | 3.78 | 96.0 | 4.72 | 120.0 | 2.72 | 69.0 |
| 12GS-16FMX90-056 | G20150-1216 | 7347-71465 | 3/4 | 19.1 | 1 5/16-12 | 1 1/8 | 1 1/2 | 2.20 | 56.0 | 5.39 | 137.0 | 3.39 | 86.0 |
| 16GS-16FMX90-056 | G20149-1616 | 7347-71555 | 1   | 25.4 | 1 5/16-12 | 1 1/2 | 1 1/2 | 2.20 | 56.0 | 5.67 | 144.0 | 3.45 | 87.6 |
| 16GS-16FMX90-071 | G20150-1616 | 7347-71505 | 1   | 25.4 | 1 5/16-12 | 1 1/2 | 1 1/2 | 2.80 | 71.0 | 5.67 | 144.0 | 3.45 | 87.6 |

## Male JIC 37° Flare

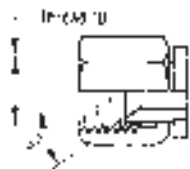


Male JIC 37° (MJ)

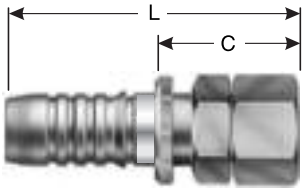


| Descr.    | #           | @          |       |      | H1        | L      | C    |       |      |      |
|-----------|-------------|------------|-------|------|-----------|--------|------|-------|------|------|
|           |             | "          | mm    |      |           |        | "    | mm    |      |      |
| 6GS-6MJ   | G20165-0606 | 7347-22145 | 3/8   | 9.5  | 9/16-18   | 11/16  | 2.60 | 66.0  | 1.19 | 30.2 |
| 6GS-8MJ   | G20165-0608 | 7347-22155 | 3/8   | 9.5  | 3/4-16    | 13/16  | 2.76 | 70.0  | 1.35 | 34.2 |
| 6GS-10MJ  | G20165-0610 | 7347-22165 | 3/8   | 9.5  | 7/8-14    | 15/16  | 3.03 | 77.0  | 1.62 | 41.2 |
| 8GS-8MJ   | G20165-0808 | 7347-22245 | 1/2   | 12.7 | 3/4-16    | 13/16  | 2.83 | 72.0  | 1.36 | 34.5 |
| 8GS-10MJ  | G20165-0810 | 7347-22255 | 1/2   | 12.7 | 7/8-14    | 7/8    | 2.95 | 75.0  | 1.48 | 37.5 |
| 10GS-10MJ | G20165-1010 | 7347-22345 | 5/8   | 15.8 | 7/8-14    | 15/16  | 3.62 | 92.0  | 1.64 | 41.7 |
| 10GS-12MJ | G20165-1012 | 7347-22355 | 5/8   | 15.8 | 1 1/16-12 | 1 1/16 | 3.70 | 94.0  | 1.72 | 43.7 |
| 12GS-12MJ | G20165-1212 | 7347-22445 | 3/4   | 19.1 | 1 1/16-12 | 1 1/8  | 3.66 | 93.0  | 1.65 | 42.0 |
| 12GS-14MJ | G20165-1214 | 7347-22455 | 3/4   | 19.1 | 1 3/16-12 | 1 1/4  | 3.70 | 94.0  | 1.69 | 43.0 |
| 12GS-16MJ | G20165-1216 | 7347-22465 | 3/4   | 19.1 | 1 5/16-12 | 1 5/16 | 3.78 | 96.0  | 1.77 | 45.0 |
| 16GS-16MJ | G20165-1616 | 7347-22555 | 1     | 25.4 | 1 5/16-12 | 1 3/8  | 4.09 | 104.0 | 1.86 | 47.2 |
| 16GS-20MJ | G20165-1620 | 7347-22585 | 1     | 25.4 | 1 5/8-12  | 1 5/8  | 4.27 | 108.5 | 2.04 | 51.7 |
| 20GS-20MJ | G20165-2020 | 7347-22645 | 1 1/4 | 31.7 | 1 5/8-12  | 1 3/4  | 4.92 | 125.0 | 2.12 | 53.9 |

## Female JIC 37° Flare Swivel



JIC 37° Flare Female (FJX)

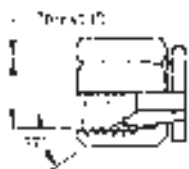


H1 H2

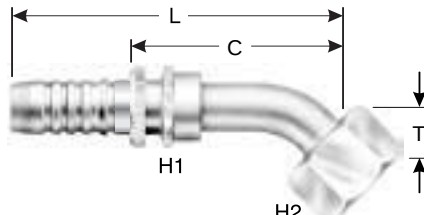
| Descr.     | #           |            |       |      | H1        | H2     | L      |      | C     |      |      |
|------------|-------------|------------|-------|------|-----------|--------|--------|------|-------|------|------|
|            |             | "          | mm    |      |           |        | "      | mm   | "     | mm   |      |
| 6GS-6FJX   | G20170-0606 | 7347-24145 | 3/8   | 9.5  | 9/16-18   | 3/4    | 3/4    | 2.72 | 69.0  | 1.31 | 33.2 |
| 6GS-8FJX   | G20170-0608 | 7347-24155 | 3/8   | 9.5  | 3/4-16    | 3/4    | 7/8    | 2.80 | 71.0  | 1.39 | 35.2 |
| 8GS-8FJX   | G20170-0808 | 7347-24245 | 1/2   | 12.7 | 3/4-16    | 7/8    | 7/8    | 2.83 | 72.0  | 1.36 | 34.5 |
| 8GS-10FJX  | G20170-0810 | 7347-24255 | 1/2   | 12.7 | 7/8-14    | 7/8    | 1 1/16 | 2.99 | 75.9  | 1.51 | 38.4 |
| 8GS-12FJX  | G20170-0812 | 7347-24265 | 1/2   | 12.7 | 1 1/16-12 | 7/8    | 1 1/4  | 3.03 | 77.0  | 1.56 | 39.5 |
| 10GS-10FJX | G20170-1010 | 7347-24345 | 5/8   | 15.8 | 7/8-14    | 1      | 1 1/16 | 3.68 | 93.5  | 1.70 | 43.2 |
| 10GS-12FJX | G20170-1012 | 7347-24355 | 5/8   | 15.8 | 1 1/16-12 | 1      | 1 1/4  | 3.74 | 95.0  | 1.76 | 44.7 |
| 12GS-10FJX | G20170-1210 | 7347-24435 | 3/4   | 19.1 | 7/8-14    | 1 1/16 | 1 1/8  | 3.87 | 98.4  | 1.87 | 47.4 |
| 12GS-12FJX | G20170-1212 | 7347-24445 | 3/4   | 19.1 | 1 1/16-12 | 1      | 1 1/4  | 3.87 | 98.2  | 1.85 | 47.0 |
| 12GS-14FJX | G20170-1214 | 7347-24455 | 3/4   | 19.1 | 1 3/16-12 | 1 1/8  | 1 3/8  | 4.06 | 103.2 | 2.06 | 52.2 |
| 12GS-16FJX | G20170-1216 | 7347-24465 | 3/4   | 19.1 | 1 5/16-12 | 1 1/4  | 1 1/2  | 4.02 | 102.0 | 2.01 | 51.0 |
| 16GS-12FJX | G20170-1612 | 7347-24535 | 1     | 25.4 | 1 1/16-12 | 1 3/8  | 1 3/8  | 4.23 | 107.5 | 2.00 | 50.7 |
| 16GS-14FJX | G20170-1614 | 7347-24545 | 1     | 25.4 | 1 3/16-12 | 1 3/8  | 1 1/2  | 4.25 | 107.9 | 2.01 | 51.1 |
| 16GS-16FJX | G20170-1616 | 7347-24555 | 1     | 25.4 | 1 5/16-12 | 1 1/2  | 1 1/2  | 4.30 | 109.2 | 2.08 | 52.8 |
| 16GS-20FJX | G20170-1620 | 7347-24565 | 1     | 25.4 | 1 5/8-12  | 1 1/2  | 2      | 4.53 | 115.0 | 2.31 | 58.6 |
| 20GS-16FJX | G20170-2016 | 7347-24635 | 1 1/4 | 31.7 | 1 5/16-12 | 1 3/4  | 1 5/8  | 5.08 | 129.0 | 2.28 | 57.9 |
| 20GS-20FJX | G20170-2020 | 7347-24645 | 1 1/4 | 31.7 | 1 5/8-12  | 1 7/8  | 2      | 5.29 | 134.4 | 2.56 | 64.9 |
| 20GS-24FJX | G20170-2024 | 7347-24655 | 1 1/4 | 31.7 | 1 7/8-12  | 1 7/8  | 2 3/8  | 5.39 | 137.0 | 2.59 | 65.9 |

## Female JIC 37° Flare Swivel – 30° Bent Tube

S, M and L Drops per ISO Final Draft International Standard 12151-S.



JIC 37° Flare Female (FJX)



H2

| Descr.        | #           |            |    |      | H1        | H2    | T     |      | L    |      | C     |      |      |
|---------------|-------------|------------|----|------|-----------|-------|-------|------|------|------|-------|------|------|
|               |             | "          | mm |      |           |       | "     | mm   | "    | mm   | "     | mm   |      |
| 16GS-16FJX30M | G20172-1616 | 7347-73055 | 1  | 25.4 | 1 5/16-12 | 1 7/8 | 1 1/2 | 1.06 | 27.0 | 6.02 | 153.0 | 3.80 | 96.6 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

G5 CPLGS.

PCM CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

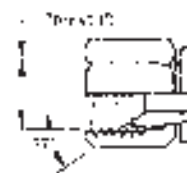
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

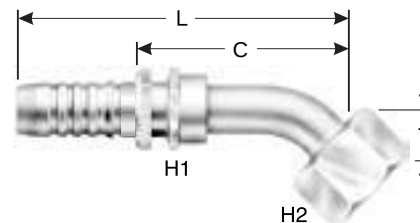
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female JIC 37° Flare Swivel – 45° Bent Tube

S, M and L Drops per ISO Final Draft International Standard 12151-S.



JIC 37° Flare Female (FJX)

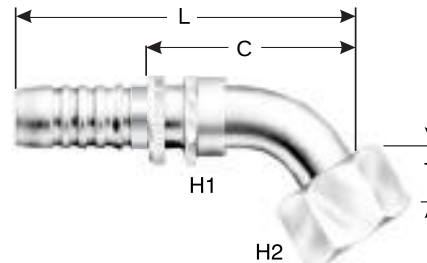


| Descr.           | #           | ⊖          |       | mm   | H1        | H2    | T      |      | L    |      | C     |      |       |
|------------------|-------------|------------|-------|------|-----------|-------|--------|------|------|------|-------|------|-------|
|                  |             | "          | mm    |      |           |       | "      | mm   | "    | mm   | "     | mm   |       |
| 6GS-6FJX45S      | G20174-0606 | 7347-25145 | 3/8   | 9.5  | 9/16-18   | 3/4   | 3/4    | 0.43 | 11.0 | 3.23 | 82.0  | 1.82 | 46.2  |
| 6GS-8FJX45S      | G20174-0608 | 7347-25155 | 3/8   | 9.5  | 3/4-16    | 3/4   | 7/8    | 0.59 | 15.0 | 3.66 | 93.0  | 2.25 | 57.2  |
| 8GS-8FJX45S      | G20174-0808 | 7347-25245 | 1/2   | 12.7 | 3/4-16    | 7/8   | 7/8    | 0.59 | 15.0 | 3.70 | 94.0  | 2.22 | 56.5  |
| 8GS-10FJX45S     | G20174-0810 | 7347-25255 | 1/2   | 12.7 | 7/8-14    | 7/8   | 1 1/16 | 0.63 | 16.0 | 3.58 | 91.0  | 2.11 | 53.5  |
| 10GS-10FJX45S    | G20174-1010 | 7347-25345 | 5/8   | 15.8 | 7/8-14    | 1     | 1 1/16 | 0.63 | 16.0 | 4.37 | 111.0 | 2.39 | 60.7  |
| 10GS-12FJX45S    | G20174-1012 | 7347-25355 | 5/8   | 15.8 | 1 1/16-12 | 1     | 1 1/4  | 0.83 | 21.0 | 4.80 | 122.0 | 2.82 | 71.7  |
| 12GS-12FJX45S    | G20174-1212 | 7347-25445 | 3/4   | 19.1 | 1 1/16-12 | 1 1/8 | 1 1/4  | 0.83 | 21.0 | 5.12 | 130.0 | 3.11 | 79.0  |
| 12GS-16FJX45S    | G20174-1216 | 7347-25465 | 3/4   | 19.1 | 1 5/16-12 | 1 1/8 | 1 1/2  | 0.94 | 24.0 | 5.39 | 137.0 | 3.39 | 86.0  |
| 16GS-16FJX45S    | G20174-1616 | 7347-25555 | 1     | 25.4 | 1 5/16-12 | 1 1/2 | 1 1/2  | 0.94 | 24.0 | 5.98 | 152.0 | 3.77 | 95.7  |
| 16GS-16FJX45M    | G20175-1616 | 7347-26555 | 1     | 25.4 | 1 5/16-12 | 1 1/2 | 1 1/2  | 1.50 | 38.0 | 6.30 | 160.0 | 4.08 | 103.6 |
| 16GS-20FJX45S    | G20174-1620 | 7347-25565 | 1     | 25.4 | 1 5/8-12  | 1 1/2 | 2      | 0.98 | 25.0 | 6.46 | 164.0 | 4.24 | 107.6 |
| 20GS-20FJX45-038 | G20175-2020 | 7347-76175 | 1 1/4 | 31.7 | 1 5/8-12  | 1 7/8 | 2      | 1.50 | 38.0 | 7.09 | 180.0 | 4.29 | 108.9 |

## Female JIC 37° Flare Swivel – 60° Bent Tube



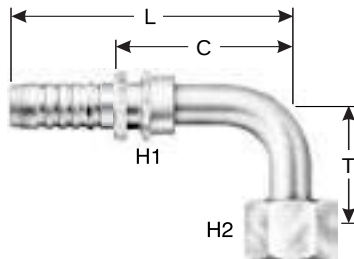
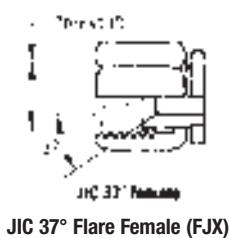
JIC 37° Flare Female (FJX)



| Descr.           | #           | ⊖          |     | mm   | H1        | H2    | T     |      | L    |      | C     |      |      |
|------------------|-------------|------------|-----|------|-----------|-------|-------|------|------|------|-------|------|------|
|                  |             | "          | mm  |      |           |       | "     | mm   | "    | mm   | "     | mm   |      |
| 12GS-12FJX60-043 | G20177-1212 | 7347-76795 | 3/4 | 19.1 | 1 1/16-12 | 1 1/8 | 1 1/4 | 1.69 | 43.0 | 5.59 | 142.0 | 3.58 | 91.0 |

## Female JIC 37° Flare Swivel – 90° Bent Tube

S, M, and L Drops per ISO Final Draft International Standard 12151-S.



| Descr.           | #           | ⊖          |       |      | H1        | H2    | T      |      | L     |      | C     |      |
|------------------|-------------|------------|-------|------|-----------|-------|--------|------|-------|------|-------|------|
|                  |             | "          | mm    |      | "         | "     | mm     | "    | mm    | "    | mm    | "    |
| 6GS-6FJX90S      | G20179-0606 | 7347-27145 | 3/8   | 9.5  | 9/16-18   | 3/4   | 3/4    | 0.91 | 23.0  | 3.11 | 79.0  | 1.70 |
| 6GS-6FJX90S      | G20179-0606 | 7347-27145 | 3/8   | 9.5  | 9/16-18   | 3/4   | 3/4    | 0.91 | 23.0  | 3.11 | 79.0  | 1.70 |
| 6GS-6FJX90L      | G20181-0606 | 7347-29145 | 3/8   | 9.5  | 9/16-18   | 3/4   | 3/4    | 2.13 | 54.0  | 3.39 | 86.0  | 1.98 |
| 6GS-8FJX90M      | G20180-0608 | 7347-28155 | 3/8   | 9.5  | 3/4-16    | 3/4   | 7/8    | 1.61 | 41.0  | 3.58 | 91.0  | 2.17 |
| 6GS-8FJX90-083   | G20181-0608 | 7347-76785 | 3/8   | 9.5  | 3/4-16    | 3/4   | 7/8    | 3.27 | 83.0  | 3.58 | 91.0  | 2.17 |
| 8GS-8FJX90S      | G20179-0808 | 7347-27245 | 1/2   | 12.7 | 3/4-16    | 7/8   | 7/8    | 1.14 | 29.0  | 3.39 | 86.0  | 1.91 |
| 8GS-8FJX90M      | G20180-0808 | 7347-28245 | 1/2   | 12.7 | 3/4-16    | 7/8   | 7/8    | 1.61 | 41.0  | 3.62 | 92.0  | 2.15 |
| 8GS-8FJX90L      | G20181-0808 | 7347-29245 | 1/2   | 12.7 | 3/4-16    | 7/8   | 7/8    | 2.52 | 64.0  | 3.62 | 92.0  | 2.15 |
| 8GS-8FJX90XL     | G20182-0808 | 7347-73065 | 1/2   | 12.7 | 3/4-16    | 7/8   | 7/8    | 4.06 | 103.0 | 3.62 | 92.0  | 2.15 |
| 8GS-10FJX90S     | G20179-0810 | 7347-27255 | 1/2   | 12.7 | 7/8-14    | 7/8   | 1 1/16 | 1.26 | 32.0  | 3.62 | 92.0  | 2.15 |
| 8GS-10FJX90M     | G20180-0810 | 7347-28165 | 1/2   | 12.7 | 7/8-14    | 7/8   | 1 1/16 | 1.85 | 47.0  | 3.50 | 89.0  | 2.01 |
| 8GS-10FJX90L     | G20181-0810 | 7347-29255 | 1/2   | 12.7 | 7/8-14    | 7/8   | 1 1/16 | 3.27 | 83.0  | 3.74 | 95.0  | 2.03 |
| 8GS-12FJX90S     | G20179-0812 | 7347-27265 | 1/2   | 12.7 | 1 1/16-12 | 7/8   | 1 1/4  | 1.89 | 48.0  | 4.37 | 111.0 | 2.89 |
| 10GS-10FJX90S    | G20179-1010 | 7347-27345 | 5/8   | 15.8 | 7/8-14    | 1     | 1 1/16 | 1.26 | 32.0  | 4.21 | 107.0 | 2.24 |
| 10GS-10FJX90M    | G20180-1010 | 7347-28345 | 3/4   | 19.1 | 7/8-14    | 1     | 1 1/16 | 1.85 | 47.0  | 4.21 | 107.0 | 2.23 |
| 10GS-12FJX90M    | G20180-1012 | 7347-28355 | 5/8   | 15.8 | 1 1/16-12 | 1     | 1 1/4  | 2.28 | 58.0  | 4.76 | 121.0 | 2.78 |
| 12GS-12FJX90S    | G20179-1212 | 7347-27445 | 3/4   | 19.1 | 1 1/16-12 | 1 1/8 | 1 1/4  | 1.89 | 48.0  | 4.45 | 113.0 | 2.44 |
| 12GS-12FJX90M    | G20180-1212 | 7347-28445 | 3/4   | 19.1 | 1 1/16-12 | 1 1/8 | 1 1/4  | 2.28 | 58.0  | 4.45 | 113.0 | 2.44 |
| 12GS-12FJX90L    | G20181-1212 | 7347-29445 | 3/4   | 19.1 | 1 1/16-12 | 1 1/8 | 1 1/4  | 3.78 | 96.0  | 4.45 | 113.0 | 2.44 |
| 12GS-14FJX90-060 | G20180-1214 | 7347-28455 | 3/4   | 19.1 | 1 3/16-12 | 1 1/8 | 1 3/8  | 2.36 | 60.0  | 5.55 | 141.0 | 3.54 |
| 12GS-16FJX90S    | G20179-1216 | 7347-27465 | 3/4   | 19.1 | 1 5/16-12 | 1 1/8 | 1 1/2  | 2.20 | 56.0  | 5.31 | 135.0 | 3.31 |
| 12GS-16FJX90M    | G20180-1216 | 7347-28465 | 3/4   | 19.1 | 1 5/16-12 | 1 1/8 | 1 1/2  | 2.80 | 71.0  | 5.31 | 135.0 | 3.31 |
| 16GS-16FJX90S    | G20179-1616 | 7347-27555 | 1     | 25.4 | 1 5/16-12 | 1 7/8 | 1 1/2  | 2.20 | 56.0  | 5.67 | 144.0 | 3.45 |
| 16GS-16FJX90M    | G20180-1616 | 7347-28555 | 1     | 25.4 | 1 5/16-12 | 1 1/2 | 1 1/2  | 2.80 | 71.0  | 5.67 | 144.0 | 3.45 |
| 16GS-16FJX90L    | G20181-1616 | 7347-29555 | 1     | 25.4 | 1 5/16-12 | 1 1/2 | 1 1/2  | 4.49 | 114.0 | 5.67 | 144.0 | 3.45 |
| 16GS-20FJX90L    | G20181-1620 | 7347-29565 | 1     | 25.4 | 1 5/8-12  | 1 1/2 | 2      | 5.08 | 129.0 | 6.06 | 154.0 | 3.84 |
| 20GS-20FJX90S    | G20179-2020 | 7347-27645 | 1 1/4 | 31.7 | 1 5/8-12  | 1 7/8 | 2      | 2.52 | 64.0  | 6.85 | 174.0 | 4.05 |
| 20GS-20FJX90M    | G20180-2020 | 7347-28645 | 1 1/4 | 31.7 | 1 5/8-12  | 1 7/8 | 2      | 3.07 | 78.0  | 6.85 | 174.0 | 4.05 |
| 20GS-20FJX90L    | G20181-2020 | 7347-29645 | 1 1/4 | 31.7 | 1 5/8-12  | 1 7/8 | 2      | 5.08 | 129.0 | 6.85 | 174.0 | 4.05 |

|                                   |  |
|-----------------------------------|--|
| EQUIPMENT                         |  |
| HOSE/CPLG. SELECTION              |  |
| TECH. DATA                        |  |
| EXT. & VERY HIGH PRESS. HOSE      |  |
| GS CPLGS.                         |  |
| PCM CPLGS.                        |  |
| PCS CPLGS.                        |  |
| HIGH & MED. PRESS. HOSE           |  |
| MEGACRIMP® CPLGS.                 |  |
| PC CPLGS.                         |  |
| FIELD ATTACHABLE CPLGS.           |  |
| AIR BRAKE HOSE & CPLGS.           |  |
| FILETE MEGATECH® C5 HOSE & CPLGS. |  |
| LOW PRESS. HOSE & CPLGS.          |  |
| C14 HOSE & CPLGS.                 |  |
| POLARSEAL® HOSE & CPLGS.          |  |
| PWR. STG. HOSE & CPLGS.           |  |
| THERMO-PLASTIC HOSE & CPLGS.      |  |
| ADAPTERS                          |  |
| QUICK DISCONNECT CPLGS.           |  |
| ACCESSORIES & ASSORT-MENTS        |  |
| PART NUMBER INDEXES               |  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

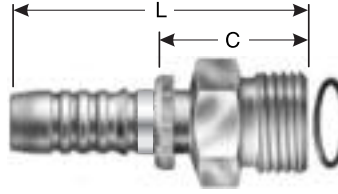
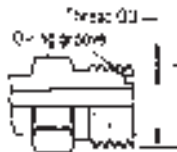
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Male Flat-Face O-Ring

Utilizes SAE J1453 Captive O-Ring Groove for Improved O-Ring Retention.

Metric Hex per ISO Draft International Standard 12151-1.

Includes Peroxide-cured O-Ring.



Male Flat-Face O-Ring (MFFOR)

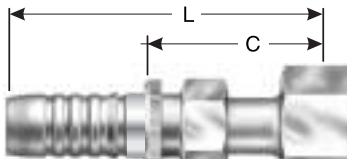
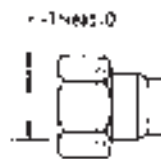
H1

| Descr.       | #           | @          |       | H1   | L          |    | C    |      |
|--------------|-------------|------------|-------|------|------------|----|------|------|
|              |             | "          | mm    |      | mm         | "  | mm   | "    |
| 6GS-6MFFOR   | G20225-0606 | 7347-23865 | 3/8   | 9.5  | 11/16-16   | 19 | 2.52 | 64   |
| 8GS-8MFFOR   | G20225-0808 | 7347-23825 | 1/2   | 12.7 | 13/16-16   | 22 | 2.68 | 68   |
| 10GS-10MFFOR | G20225-1010 | 7347-23875 | 5/8   | 15.8 | 1-14       | 27 | 3.42 | 87   |
| 10GS-12MFFOR | G20225-1012 | 7347-23885 | 5/8   | 15.8 | 1 3/16-12  | 32 | 3.5  | 89   |
| 12GS-12MFFOR | G20225-1212 | 7347-23835 | 3/4   | 19.1 | 1 3/16-12  | 32 | 3.5  | 89   |
| 12GS-16MFFOR | G20225-1216 | 7347-23845 | 3/4   | 19.1 | 1 7/16-12  | 41 | 3.74 | 95   |
| 16GS-16MFFOR | G20225-1616 | 7347-23815 | 1     | 25.4 | 1 7/16-12  | 35 | 4.02 | 102  |
| 20GS-20MFFOR | G20225-2020 | 7347-23855 | 1 1/4 | 31.7 | 1 11/16-12 | 13 | 4.72 | 120  |
|              |             |            |       |      |            |    | 1.93 | 48.9 |

## Female Flat-Face O-Ring Swivel

SAE J1453 O-Ring Face Seal.

Metric Hex per ISO Draft International Standard 12151-1.



O-Ring Face Seal Swivel Female (FFORX)

H1

H2

| Descr.       | #           | @          |       | H1   | H2         | L  |      | C    |       |
|--------------|-------------|------------|-------|------|------------|----|------|------|-------|
|              |             | "          | mm    |      |            | mm | "    | mm   | mm    |
| 6GS-6FFORX   | G20230-0606 | 7347-30145 | 3/8   | 9.5  | 11/16-16   | 22 | 22   | 2.72 | 69    |
| 6GS-8FFORX   | G20230-0608 | 7347-30155 | 3/8   | 9.5  | 13/16-16   | 22 | 24   | 2.83 | 72    |
| 8GS-8FFORX   | G20230-0808 | 7347-30245 | 1/2   | 12.7 | 13/16-16   | 27 | 24   | 2.87 | 73    |
| 8GS-10FFORX  | G20230-0810 | 7347-30255 | 1/2   | 12.7 | 1-14       | 27 | 30   | 3.07 | 78    |
| 8GS-12FFORX  | G20230-0812 | 7347-30265 | 1/2   | 12.7 | 1 3/16-12  | 27 | 36   | 3.11 | 79    |
| 10GS-10FFORX | G20230-1010 | 7347-30345 | 5/8   | 15.8 | 1-14       | 30 | 30   | 3.7  | 94    |
| 10GS-12FFORX | G20230-1012 | 7347-30355 | 5/8   | 15.8 | 1 3/16-12  | 30 | 36   | 3.74 | 95    |
| 12GS-10FFORX | G20230-1210 | 7347-30435 | 3/4   | 19.1 | 1-14       | 32 | 30   | 3.82 | 97    |
| 12GS-12FFORX | G20230-1212 | 7347-30445 | 3/4   | 19.1 | 1 3/16-12  | 32 | 36   | 3.9  | 99    |
| 12GS-16FFORX | G20230-1216 | 7347-30465 | 3/4   | 19.1 | 1 7/16-12  | 32 | 24   | 4.06 | 103   |
| 12GS-20FFORX | G20230-1220 | 7347-30475 | 1/4   | 6.4  | 1 11/16-12 | 32 | 50   | 3.91 | 99.3  |
| 16GS-16FFORX | G20230-1616 | 7347-30555 | 1     | 25.4 | 1 7/16-12  | 41 | 24   | 4.36 | 110.8 |
| 16GS-20FFORX | G20230-1620 | 7347-30565 | 1     | 25.4 | 1 11/16-12 | 41 | 50   | 4.36 | 110.7 |
| 20GS-20FFORX | G20230-2020 | 7347-30645 | 1 1/4 | 31.7 | 1 11/16-12 | 50 | 50   | 5.04 | 128   |
|              |             |            |       |      |            |    | 2.24 | 56.9 |       |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

G5 CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

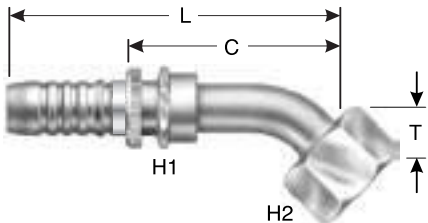
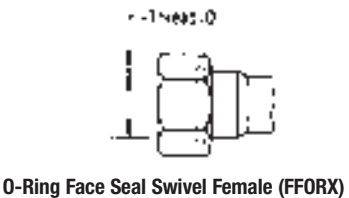
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Female Flat-Face O-Ring Swivel – 45° Bent Tube

SAE J1453 O-Ring Face Seal.

Metric Hex per ISO Draft International Standard 12151-1.



| Descr.               | #           | ◎          |       |      | H1         | H2 | T  |      | L  |      | C   |      |       |
|----------------------|-------------|------------|-------|------|------------|----|----|------|----|------|-----|------|-------|
|                      |             | "          | mm    |      |            |    | mm | mm   | "  | mm   | "   | mm   |       |
| 6GS-6FFORX45S        | G20234-0606 | 7347-31145 | 3/8   | 9.5  | 11/16-16   | 22 | 22 | 0.43 | 11 | 3.23 | 82  | 1.82 | 46.2  |
| 6GS-8FFORX45S        | G20234-0608 | 7347-31155 | 3/8   | 9.5  | 13/16-16   | 22 | 24 | 0.59 | 15 | 3.66 | 93  | 2.25 | 57.2  |
| 8GS-8FFORX45S        | G20234-0808 | 7347-31245 | 1/2   | 12.7 | 13/16-16   | 27 | 24 | 0.59 | 15 | 3.7  | 94  | 2.22 | 56.5  |
| 8GS-10FFORX45S       | G20234-0810 | 7347-31255 | 1/2   | 12.7 | 1-14       | 27 | 30 | 0.63 | 16 | 3.9  | 99  | 2.42 | 61.5  |
| 8GS-12FFORXMM45S-021 | G20234-0812 | 7347-31265 | 1/2   | 12.7 | 1 3/16-12  | 27 | 36 | 0.82 | 21 | 4.53 | 115 | 3.05 | 77.5  |
| 10GS-10FFORX45S      | G20234-1010 | 7347-31345 | 5/8   | 15.8 | 1-14       | 30 | 30 | 0.63 | 16 | 4.37 | 111 | 2.39 | 60.7  |
| 12GS-12FFORX45S      | G20234-1212 | 7347-31445 | 3/4   | 19.1 | 1 3/16-12  | 32 | 36 | 0.83 | 21 | 4.92 | 125 | 2.91 | 74    |
| 12GS-16FFORX45S      | G20234-1216 | 7347-31465 | 3/4   | 19.1 | 1 7/16-12  | 32 | 24 | 0.94 | 24 | 5.39 | 137 | 3.39 | 86    |
| 16GS-16FFORX45S      | G20234-1616 | 7347-31555 | 1     | 25.4 | 1 7/16-12  | 41 | 24 | 0.94 | 24 | 5.67 | 144 | 3.46 | 87.8  |
| 16GS-20FFORX45S      | G20234-1620 | 7347-31565 | 1     | 25.4 | 1 11/16-12 | 41 | 50 | 0.98 | 25 | 6.46 | 164 | 4.24 | 107.6 |
| 20GS-20FFORX45-032   | G20234-2020 | 7347-76045 | 1 1/4 | 31.7 | 1 11/16-12 | 50 | 50 | 1.26 | 32 | 7.09 | 180 | 4.29 | 108.9 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

D12



# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

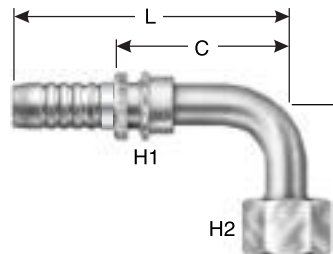
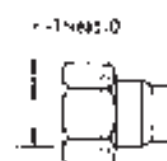
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female Flat-Face O-Ring Swivel – 90° Bent Tube

SAE J1453 O-Ring Face Seal.

Metric Hex per ISO Draft International Standard 12151-1.

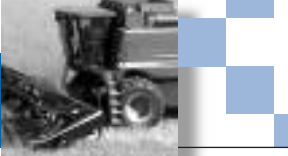


O-Ring Face Seal Swivel Female (FFORX)

| Descr.             | #           | ()         |       |      | H1         | H2 | T  |      | L     |      | C     |      |       |
|--------------------|-------------|------------|-------|------|------------|----|----|------|-------|------|-------|------|-------|
|                    |             | "          | mm    |      |            |    | mm | mm   | "     | mm   | "     | mm   |       |
| 6GS-6FFORX90S      | G20239-0606 | 7347-32145 | 3/8   | 9.5  | 11/16-16   | 22 | 22 | 0.91 | 23.0  | 3.07 | 78.0  | 1.66 | 42.2  |
| 6GS-6FFORX90L      | G20241-0606 | 7347-34145 | 3/8   | 9.5  | 11/16-16   | 22 | 22 | 2.13 | 54.0  | 3.35 | 85.0  | 1.94 | 49.2  |
| 6GS-8FFORX90M      | G20240-0608 | 7347-33155 | 3/8   | 9.5  | 13/16-16   | 22 | 24 | 1.61 | 41.0  | 3.35 | 85.0  | 1.94 | 49.2  |
| 8GS-8FFORX90S      | G20239-0808 | 7347-32245 | 1/2   | 12.7 | 13/16-16   | 27 | 24 | 1.14 | 29.0  | 3.39 | 86.0  | 1.91 | 48.5  |
| 8GS-8FFORX90M      | G20240-0808 | 7347-33245 | 1/2   | 12.7 | 13/16-16   | 27 | 24 | 1.61 | 41    | 3.39 | 86    | 1.91 | 48.5  |
| 8GS-8FFORX90L      | G20241-0808 | 7347-73845 | 1/2   | 12.7 | 13/16-16   | 27 | 24 | 3.27 | 83.0  | 3.39 | 86.0  | 1.91 | 48.5  |
| 8GS-10FFORX90M     | G20240-0810 | 7347-33255 | 1/2   | 12.7 | 1-14       | 27 | 30 | 1.85 | 47.0  | 3.98 | 101.0 | 2.50 | 63.5  |
| 8GS-10FFORX90L     | G20241-0810 | 7347-34255 | 1/2   | 12.7 | 1-14       | 27 | 30 | 2.76 | 70    | 3.98 | 101   | 2.5  | 63.5  |
| 8GS-12FFORX90S     | G20239-0812 | 7347-32265 | 1/2   | 12.7 | 1 3/16-12  | 27 | 36 | 1.89 | 48.0  | 4.21 | 107.0 | 2.74 | 69.5  |
| 10GS-10FFORX90M    | G20240-1010 | 7347-33345 | 5/8   | 15.8 | 1-14       | 30 | 30 | 1.85 | 47.0  | 4.21 | 107.0 | 2.20 | 55.9  |
| 10GS-10FFORX90S    | G20239-1010 | 7347-32345 | 5/8   | 12.7 | 1-14       | 30 | 30 | 1.26 | 32    | 4.2  | 106.6 | 2.22 | 56.3  |
| 10GS-10FFORX90L    | G20241-1010 | 7347-34345 | 5/8   | 15.8 | 1-14       | 30 | 30 | 2.76 | 70.0  | 4.45 | 113.0 | 2.47 | 62.7  |
| 12GS-10FFORX90S    | G20239-1210 | 7347-32435 | 3/4   | 19.1 | 1-14       | 30 | 30 | 1.26 | 32.0  | 4.37 | 111.0 | 2.36 | 60.0  |
| 12GS-12FFORX90S    | G20239-1212 | 7347-32445 | 3/4   | 19.1 | 1 3/16-12  | 32 | 36 | 1.89 | 48.0  | 5.04 | 128.0 | 3.03 | 77.0  |
| 12GS-12FFORX90M    | G20240-1212 | 7347-33445 | 3/4   | 19.1 | 1 3/16-12  | 32 | 36 | 2.28 | 58.0  | 5.04 | 128.0 | 3.03 | 77.0  |
| 12GS-12FFORX90L    | G20241-1212 | 7347-34445 | 3/4   | 19.1 | 1 3/16-12  | 32 | 36 | 3.78 | 96.0  | 5.04 | 128.0 | 3.03 | 77.0  |
| 12GS-16FFORX90S    | G20239-1216 | 7347-32465 | 3/4   | 19.1 | 1 7/16-12  | 32 | 41 | 2.20 | 56.0  | 5.39 | 137.0 | 3.39 | 86.0  |
| 12GS-16FFORX90M    | G20240-1216 | 7347-33465 | 3/4   | 19.1 | 1 7/16-12  | 32 | 41 | 2.8  | 71    | 5.39 | 137   | 3.39 | 86    |
| 12GS-16FFORX90L    | G20241-1216 | 7347-34465 | 3/4   | 19.1 | 1 7/16-12  | 32 | 41 | 4.49 | 114.0 | 5.39 | 137.0 | 3.39 | 86.0  |
| 16GS-16FFORX90S    | G20239-1616 | 7347-32555 | 1     | 25.4 | 1 7/16-12  | 41 | 41 | 2.20 | 56.0  | 5.67 | 144.0 | 3.45 | 87.6  |
| 16GS-16FFORX90M    | G20240-1616 | 7347-33555 | 1     | 25.4 | 1 7/16-12  | 41 | 41 | 2.80 | 71.0  | 5.67 | 144.0 | 3.45 | 87.6  |
| 16GS-16FFORX90L    | G20241-1616 | 7347-34555 | 1     | 25.4 | 1 7/16-12  | 41 | 41 | 4.49 | 114.0 | 5.67 | 144.0 | 3.45 | 87.6  |
| 16GS-20FFORX90S    | G20239-1620 | 7347-32565 | 1     | 25.4 | 1 11/16-12 | 41 | 50 | 2.52 | 64.0  | 6.06 | 154.0 | 3.84 | 97.6  |
| 16GS-20FFORX90M    | G20240-1620 | 7347-33565 | 1     | 25.4 | 1 11/16-12 | 41 | 50 | 3.07 | 78.0  | 6.05 | 153.6 | 3.83 | 97.2  |
| 20GS-20FFORX90S    | G20239-2020 | 7347-32645 | 1 1/4 | 31.7 | 1 11/16-12 | 50 | 50 | 2.52 | 64.0  | 6.77 | 172.0 | 3.97 | 100.9 |
| 20GS-20FFORX90M    | G20240-2020 | 7347-33645 | 1 1/4 | 31.7 | 1 11/16-12 | 50 | 50 | 3.07 | 78.0  | 6.77 | 172.0 | 3.97 | 100.9 |
| 20GS-20FFORX90L    | G20241-2020 | 7347-34645 | 1 1/4 | 31.7 | 1 11/16-12 | 50 | 50 | 5.08 | 129.0 | 6.77 | 172.0 | 3.97 | 100.9 |
| 20GS-24FFORX90-064 | G20239-2024 | 7347-76985 | 1 1/4 | 31.7 | 2-12       | 50 | 60 | 2.52 | 64    | 6.77 | 172   | 3.97 | 100.9 |

ADAPTERS

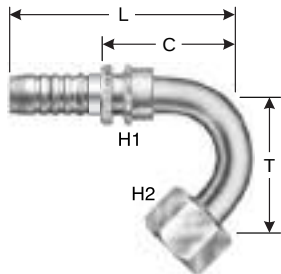
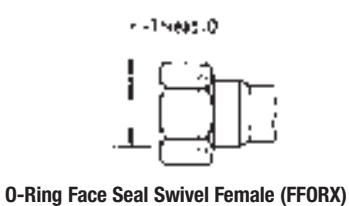
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES



## Female Flat-Face O-Ring Swivel – 135° Bent Tube

SAE J1453 O-Ring Face Seal.

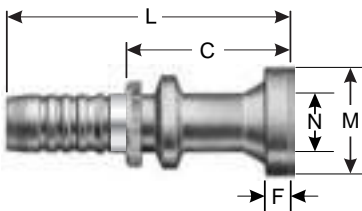
Metric Hex per ISO Draft International Standard 12151-1.



| Descr.          | #           |            |     |      | H1<br>mm  | H2<br>mm | T  |      | L  |      | C  |      |      |
|-----------------|-------------|------------|-----|------|-----------|----------|----|------|----|------|----|------|------|
|                 |             | "          | mm  |      |           |          | "  | mm   | "  | mm   | "  | mm   |      |
| 12GS-16FFORX135 | G20248-1216 | 7347-73795 | 3/4 | 19.1 | 1 7/16-12 | 27       | 24 | 3.28 | 83 | 3.39 | 86 | 1.48 | 37.5 |

## Code 61 O-Ring Flange

See Accessories for O-Rings.



| Descr.      | #           |            |       | N<br>" | M     |      | L    |      | C     |      | F    |      |     |
|-------------|-------------|------------|-------|--------|-------|------|------|------|-------|------|------|------|-----|
|             |             | "          | mm    |        | "     | mm   | "    | mm   | "     | mm   | "    | mm   |     |
| 6GS-8FL     | G20300-0608 | 7347-41155 | 3/8   | 9.5    | 1/2   | 1.19 | 30.2 | 3.54 | 90.0  | 2.13 | 54.2 | 0.27 | 6.7 |
| 8GS-8FL     | G20300-0808 | 7347-41245 | 1/2   | 12.7   | 1/2   | 1.19 | 30.2 | 3.66 | 93.0  | 2.19 | 55.5 | 0.27 | 6.7 |
| 8GS-10FLK†  | G20300-0810 | 7347-55255 | 1/2   | 12.7   | 5/8   | 1.35 | 34.2 | 3.21 | 81.5  | 1.74 | 44.1 | 0.27 | 6.7 |
| 8GS-12FL    | G20300-0812 | 7347-41265 | 1/2   | 12.7   | 3/4   | 1.50 | 38.1 | 3.86 | 98.0  | 2.38 | 60.5 | 0.27 | 6.7 |
| 8GS-16FL    | G20300-0816 | 7347-41285 | 1/2   | 12.7   | 1     | 1.75 | 44.5 | 2.84 | 72.2  | 1.37 | 34.7 | 0.32 | 8.0 |
| 10GS-10FLK† | G20300-1010 | 7347-73335 | 5/8   | 15.8   | 5/8   | 1.35 | 34.2 | 4.49 | 114.0 | 2.51 | 63.7 | 0.27 | 6.7 |
| 10GS-12FL   | G20300-1012 | 7347-41355 | 5/8   | 15.8   | 3/4   | 1.50 | 38.1 | 4.29 | 109.0 | 2.31 | 58.7 | 0.27 | 6.7 |
| 12GS-8FL    | G20300-1208 | 7347-41425 | 3/4   | 19.1   | 3/4   | 1.19 | 30.2 | 4.41 | 112.0 | 2.40 | 61.0 | 0.27 | 6.7 |
| 12GS-10FLK† | G20300-1210 | 7347-73375 | 3/4   | 19.1   | 5/8   | 1.35 | 34.2 | 4.33 | 110.0 | 2.32 | 59.0 | 0.27 | 6.7 |
| 12GS-12FL   | G20300-1212 | 7347-41445 | 3/4   | 19.1   | 3/4   | 1.50 | 38.1 | 4.37 | 111.0 | 2.36 | 60.0 | 0.27 | 6.7 |
| 12GS-16FL*  | G20300-1216 | 7347-41465 | 3/4   | 19.1   | 1     | 1.75 | 44.5 | 4.37 | 111.0 | 2.36 | 60.0 | 0.32 | 8.0 |
| 12GS-20FL*  | G20300-1220 | 7347-41475 | 3/4   | 19.1   | 1 1/4 | 2.00 | 50.8 | 4.37 | 111.0 | 2.36 | 60.0 | 0.32 | 8.0 |
| 16GS-16FL*  | G20300-1616 | 7347-41555 | 1     | 25.4   | 1     | 1.75 | 44.5 | 4.92 | 125.0 | 2.70 | 68.6 | 0.32 | 8.0 |
| 16GS-20FL*  | G20300-1620 | 7347-41565 | 1     | 25.4   | 1 1/4 | 2.00 | 50.8 | 4.92 | 125.0 | 2.69 | 68.2 | 0.32 | 8.0 |
| 16GS-24FL*  | G20300-1624 | 7347-41575 | 1     | 25.4   | 1 1/2 | 2.38 | 60.5 | 4.92 | 125.0 | 1.90 | 48.2 | 0.32 | 8.0 |
| 20GS-16FL*  | G20300-2016 | 7347-41635 | 1 1/4 | 31.7   | 1     | 1.75 | 44.5 | 5.35 | 136.0 | 2.55 | 64.9 | 0.32 | 8.0 |
| 20GS-20FL*  | G20300-2020 | 7347-41645 | 1 1/4 | 31.7   | 1 1/4 | 2.00 | 50.8 | 5.75 | 146.0 | 2.95 | 74.9 | 0.32 | 8.0 |
| 20GS-24FL*  | G20300-2024 | 7347-41655 | 1 1/4 | 31.7   | 1 1/2 | 2.38 | 60.5 | 6.30 | 160.0 | 3.50 | 88.9 | 0.32 | 8.0 |
| 20GS-32FL*  | G20300-2032 | 7347-41665 | 1 1/4 | 31.7   | 2     | 2.81 | 71.4 | 5.71 | 145.0 | 2.91 | 73.9 | 0.38 | 9.5 |

\*Komatsu-style flange.

\*N = flange size

\*-16FL Max. W.P. 5,000 psi; -20FL Max. W.P. 4,000 psi; -24FL Max. W.P. 3,000 psi; -32FL Max. W.P. 2,000 psi.

|                              |  |
|------------------------------|--|
| EQUIPMENT                    |  |
| HOSE/CPLG. SELECTION         |  |
| TECH. DATA                   |  |
| EXT. & VERY HIGH PRESS. HOSE |  |
| GS CPLGS.                    |  |
| PCM CPLGS.                   |  |
| PCS CPLGS.                   |  |
| HIGH & MED. PRESS. HOSE      |  |
| MEGACRIMP® CPLGS.            |  |
| PC CPLGS.                    |  |
| FIELD ATTACHABLE CPLGS.      |  |
| AIR BRAKE HOSE & CPLGS.      |  |
| MEGATECH® C5 HOSE & CPLGS.   |  |
| LOW PRESS. HOSE & CPLGS.     |  |
| C14 HOSE & CPLGS.            |  |
| POLARSEAL® HOSE & CPLGS.     |  |
| PWR. STG. HOSE & CPLGS.      |  |
| THERMO-PLASTIC HOSE & CPLGS. |  |
| ADAPTERS                     |  |
| QUICK DISCONNECT CPLGS.      |  |
| ACCESSORIES & ASSORT-MENTS   |  |
| PART NUMBER INDEXES          |  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

D14



# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

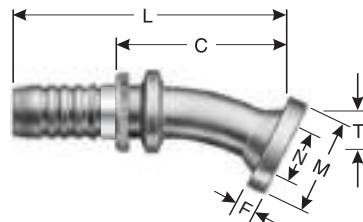
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Code 61 O-Ring Flange Long Neck

See Accessories for O-Rings.

S, M and L Drops per ISO Final Draft International Standard 12151-3.



| Descr.     | #           | ⊖          |       | N    |       | M    |      | T    |      | L    |       | C    |      |
|------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|------|
|            |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm   |
| 12GS-12FLL | G20301-1212 | 7347-41455 | 3/4   | 19.1 | 3/4   | 1.5  | 38.1 | 0.43 | 11.0 | 5.2  | 132.0 | 3.19 | 81.0 |
| 16GS-16FLL | G20301-1616 | 7347-41545 | 1     | 25.4 | 1     | 1.75 | 44.5 | 0.55 | 14.0 | 5.63 | 143.0 | 3.41 | 86.6 |
| 20GS-20FLL | G20301-2020 | 7347-41675 | 1 1/4 | 31.7 | 1 1/4 | 2    | 50.8 | 0.59 | 15.0 | 6.26 | 159.0 | 3.46 | 87.9 |

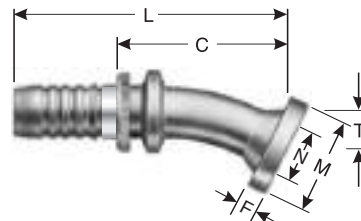
\*N = flange size

\*-16FL Max. W.P. 5,000 psi; -20FL Max. W.P. 4,000 psi; -24FL Max. W.P. 3,000 psi.

## Code 61 O-Ring Flange – 22½° Bent Tube

See Accessories for O-Rings.

S, M and L Drops per ISO Final Draft International Standard 12151-3.



| Descr.        | #           | ⊖          |       | N    |       | M    |      | T    |      | L    |       | C    |       | F    |     |
|---------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|               |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    |     |
| 8GS-8FL22M    | G20302-0808 | 7347-42245 | 1/2   | 12.7 | 1/2   | 1.19 | 30.2 | 0.35 | 9.0  | 3.78 | 96.0  | 2.30 | 58.5  | 0.27 | 6.7 |
| 12GS-12FL22M  | G20302-1212 | 7347-42445 | 3/4   | 19.1 | 3/4   | 1.50 | 38.1 | 0.43 | 11.0 | 5.16 | 131.0 | 3.15 | 80.0  | 0.27 | 6.7 |
| 12GS-16FL22M* | G20302-1216 | 7347-42465 | 3/4   | 19.1 | 1     | 1.75 | 44.5 | 0.55 | 14.0 | 5.24 | 133.0 | 3.23 | 82.0  | 0.32 | 8.0 |
| 16GS-16FL22M* | G20302-1616 | 7347-42555 | 1     | 25.4 | 1     | 1.75 | 44.5 | 0.55 | 14.0 | 6.10 | 155.0 | 3.87 | 98.4  | 0.32 | 8.0 |
| 16GS-20FL22M* | G20302-1620 | 7347-42565 | 1     | 25.4 | 1 1/4 | 2.00 | 50.8 | 0.59 | 15.0 | 6.61 | 168.0 | 4.37 | 111.0 | 0.32 | 8.0 |
| 20GS-20FL22M* | G20302-2020 | 7347-42645 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 0.59 | 15.0 | 7.01 | 178.0 | 4.21 | 106.9 | 0.32 | 8.0 |
| 20GS-24FL22M* | G20302-2024 | 7347-42655 | 1 1/4 | 31.7 | 1 1/2 | 2.38 | 60.5 | 0.71 | 18.0 | 7.32 | 186.0 | 4.52 | 114.9 | 0.32 | 8.0 |

\*N = flange size

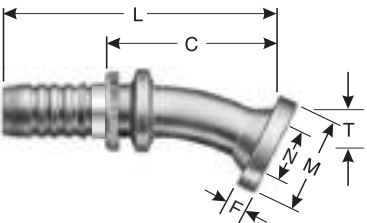
\*-16FL Max. W.P. 5,000 psi; -20FL Max. W.P. 4,000 psi; -24FL Max. W.P. 3,000 psi.



## Code 61 O-Ring Flange – 30° Bent Tube

See Accessories for O-Rings.

S, M and L Drops per ISO Final Draft International Standard 12151-3.



| Descr.        | #           | @          |       | N    |       | M    |      | T    |      | L    |       | C    |       | F    |     |
|---------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|               |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm  |
| 8GS-12FL30M   | G20304-0812 | 7347-43265 | 1/2   | 12.7 | 3/4   | 1.50 | 38.1 | 0.63 | 16.0 | 3.94 | 100.0 | 2.46 | 62.5  | 0.27 | 6.7 |
| 12GS-12FL30M  | G20304-1212 | 7347-43445 | 3/4   | 19.1 | 3/4   | 1.50 | 38.1 | 0.63 | 16.0 | 5.08 | 129.0 | 3.07 | 78.0  | 0.27 | 6.7 |
| 12GS-16FL30M* | G20304-1216 | 7347-43465 | 3/4   | 19.1 | 1     | 1.75 | 44.5 | 0.75 | 19.0 | 4.76 | 121.0 | 2.76 | 70.0  | 0.32 | 8.0 |
| 16GS-16FL30M* | G20304-1616 | 7347-43555 | 1     | 25.4 | 1     | 1.75 | 44.5 | 0.75 | 19.0 | 6.02 | 153.0 | 3.80 | 96.6  | 0.32 | 8.0 |
| 16GS-20FL30M* | G20304-1620 | 7347-43565 | 1     | 25.4 | 1 1/4 | 2.00 | 50.8 | 0.87 | 22.0 | 6.54 | 166.0 | 4.29 | 109.0 | 0.32 | 8.0 |
| 20GS-20FL30M* | G20304-2020 | 7347-43645 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 0.87 | 22.0 | 6.93 | 176.0 | 4.13 | 104.9 | 0.32 | 8.0 |
| 20GS-24FL30M* | G20304-2024 | 7347-43655 | 1 1/4 | 31.7 | 1 1/2 | 2.38 | 60.5 | 1.18 | 30.0 | 7.17 | 182.0 | 4.37 | 110.9 | 0.32 | 8.0 |

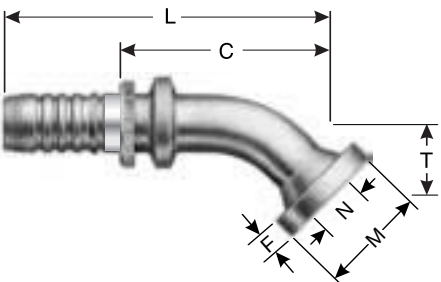
\*N = flange size

\*-16FL Max. W.P. 5,000 psi; -20FL Max. W.P. 4,000 psi; -24FL Max. W.P. 3,000 psi.

## Code 61 O-Ring Flange – 45° Bent Tube

See Accessories for O-Rings.

S, M and L Drops per ISO Final Draft International Standard 12151-3.



| Descr.                        | #           | @          |       | N    |       | M    |      | T    |      | L    |       | C    |       | F    |     |
|-------------------------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|                               |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm  |
| 6GS-8FL45M                    | G20307-0608 | 7347-44155 | 3/8   | 9.5  | 1/2   | 1.19 | 30.2 | 0.75 | 19.0 | 3.66 | 93.0  | 2.25 | 57.2  | 0.27 | 6.7 |
| 8GS-8FL45M                    | G20307-0808 | 7347-44245 | 1/2   | 12.7 | 1/2   | 1.19 | 30.2 | 0.75 | 19.0 | 3.70 | 94.0  | 2.22 | 56.5  | 0.27 | 6.7 |
| 8GS-12FL45M                   | G20307-0812 | 7347-44265 | 1/2   | 12.7 | 3/4   | 1.50 | 38.1 | 1.02 | 26.0 | 3.98 | 101.0 | 2.50 | 63.5  | 0.27 | 6.7 |
| 10GS-10FLK45-026 <sup>†</sup> | G20307-1010 | 7347-73365 | 5/8   | 15.8 | 5/8   | 1.35 | 34.2 | 1.02 | 26.0 | 4.76 | 121.0 | 2.78 | 70.7  | 0.27 | 6.7 |
| 10GS-12FL45M                  | G20307-1012 | 7347-44355 | 5/8   | 15.9 | 3/4   | 1.50 | 38.1 | 1.02 | 26.0 | 5.00 | 127.0 | 3.02 | 76.7  | 0.27 | 6.7 |
| 12GS-12FL45M                  | G20307-1212 | 7347-44445 | 3/4   | 19.1 | 3/4   | 1.50 | 38.1 | 1.02 | 26.0 | 4.88 | 124.0 | 2.87 | 73.0  | 0.27 | 6.7 |
| 12GS-16FL45S*                 | G20306-1216 | 7347-73135 | 3/4   | 19.1 | 1     | 1.75 | 44.5 | 1.10 | 28.0 | 4.96 | 126.0 | 2.95 | 75.0  | 0.32 | 8.0 |
| 16GS-16FL45M*                 | G20307-1616 | 7347-44555 | 1     | 25.4 | 1     | 1.75 | 44.5 | 1.26 | 32.0 | 5.79 | 147.0 | 3.57 | 90.6  | 0.32 | 8.0 |
| 16GS-20FL45M*                 | G20307-1620 | 7347-44565 | 1     | 25.4 | 1 1/4 | 2.00 | 50.8 | 1.50 | 38.0 | 6.22 | 158.0 | 3.97 | 100.8 | 0.32 | 8.0 |
| 20GS-16FL45M*                 | G20307-2016 | 7347-44635 | 1 1/4 | 31.7 | 1     | 1.75 | 44.5 | 1.26 | 32.0 | 6.42 | 163.0 | 3.62 | 91.9  | 0.32 | 8.0 |
| 20GS-20FL45S*                 | G20306-2020 | 7347-73565 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 1.26 | 32.0 | 6.69 | 170.0 | 3.89 | 98.9  | 0.32 | 8.0 |
| 20GS-24FL45S*                 | G20306-2024 | 7347-73575 | 1 1/4 | 31.7 | 1 1/2 | 2.38 | 60.5 | 1.50 | 38.0 | 6.93 | 176.0 | 4.13 | 104.8 | 0.32 | 8.0 |

\*N = flange size

<sup>†</sup>Komatsu-style flange.

\*-16FL Max. W.P. 5,000 psi; -20FL Max. W.P. 4,000 psi; -24FL Max. W.P. 3,000 psi.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

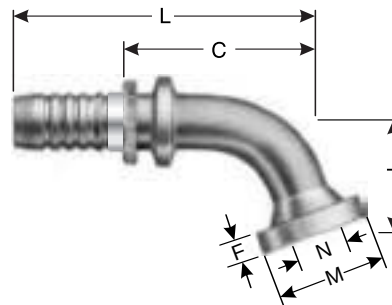
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Code 61 O-Ring Flange – 60° Bent Tube

See Accessories for O-Rings.

S, M & L Drops per ISO Final Draft International Standard 12151-3.



| Descr.        | #           | @          |       | N    | M     |      | T    |      | L    |      | C     |      | F     |      |     |
|---------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|               |             | "          | mm    | "    | "     | mm   | "    | mm   | "    | mm   | "     | mm   | "     | mm   |     |
| 8GS-8FL60M    | G20309-0808 | 7347-45245 | 1/2   | 12.7 | 1/2   | 1.19 | 30.1 | 1.06 | 27.0 | 4.09 | 104.0 | 2.62 | 66.5  | 0.27 | 6.7 |
| 12GS-12FL60M  | G20309-1212 | 7347-45445 | 3/4   | 19.1 | 3/4   | 1.50 | 38.1 | 1.46 | 37.0 | 5.39 | 137.0 | 3.39 | 86.0  | 0.27 | 6.7 |
| 12GS-16FL60M* | G20309-1216 | 7347-45465 | 3/4   | 19.1 | 1     | 1.75 | 44.5 | 1.73 | 44.0 | 5.35 | 136.0 | 3.35 | 85.0  | 0.32 | 8.0 |
| 16GS-16FL60M* | G20309-1616 | 7347-45555 | 1     | 25.4 | 1     | 1.75 | 44.5 | 1.73 | 44.0 | 6.18 | 157.0 | 3.97 | 100.8 | 0.32 | 8.0 |
| 16GS-20FL60M* | G20309-1620 | 7347-45565 | 1     | 25.4 | 1 1/4 | 2.00 | 50.8 | 2.17 | 55.0 | 6.18 | 157.0 | 3.94 | 100.2 | 0.32 | 8.0 |
| 20GS-20FL60M* | G20309-2020 | 7347-45645 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 2.17 | 55.0 | 7.36 | 187.0 | 4.56 | 115.9 | 0.32 | 8.0 |
| 20GS-24FL60M* | G20309-2024 | 7347-45655 | 1 1/4 | 31.7 | 1 1/2 | 2.38 | 60.5 | 2.52 | 64.0 | 7.68 | 195.0 | 4.88 | 123.9 | 0.32 | 8.0 |

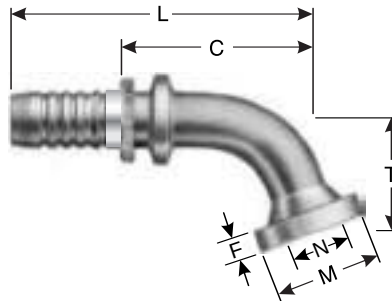
\*N = flange size

\*-16FL Max. W.P. 5,000 psi; -20FL Max. W.P. 4,000 psi; -24FL Max. W.P. 3,000 psi.

## Code 61 O-Ring Flange – 67½° Bent Tube

See Accessories for O-Rings.

S, M & L Drops per ISO Final Draft International Standard 12151-3.



| Descr.         | #           | @          |       | N    | M     |      | T    |      | L    |      | C     |      | F     |      |     |
|----------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|                |             | "          | mm    | "    | "     | mm   | "    | mm   | "    | mm   | "     | mm   | "     | mm   |     |
| 8GS-12FL67-032 | G20311-0812 | 7347-78025 | 1/2   | 12.7 | 1/2   | 1.5  | 38.1 | 1.26 | 32.0 | 3.7  | 94.0  | 2.21 | 56.2  | 0.27 | 6.7 |
| 12GS-12FL67M   | G20311-1212 | 7347-46445 | 3/4   | 19.1 | 3/4   | 1.50 | 38.1 | 1.65 | 42.0 | 5.20 | 132.0 | 3.19 | 81.0  | 0.27 | 6.7 |
| 12GS-16FL67M*  | G20311-1216 | 7347-46465 | 3/4   | 19.1 | 1     | 1.75 | 44.5 | 2.01 | 51.0 | 5.08 | 129.0 | 3.07 | 78.0  | 0.32 | 8.0 |
| 16GS-16FL67M*  | G20311-1616 | 7347-46555 | 1     | 25.4 | 1     | 1.75 | 44.5 | 2.01 | 51.0 | 5.94 | 151.0 | 3.71 | 94.3  | 0.32 | 8.0 |
| 16GS-20FL67M*  | G20311-1620 | 7347-46565 | 1     | 25.4 | 1 1/4 | 2.00 | 50.8 | 2.52 | 64.0 | 5.83 | 148.0 | 3.59 | 91.2  | 0.32 | 8.0 |
| 20GS-20FL67M*  | G20311-2020 | 7347-46645 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 2.52 | 64.0 | 7.01 | 178.0 | 4.21 | 106.9 | 0.32 | 8.0 |
| 20GS-24FL67S*  | G20311-2024 | 7347-76605 | 1 1/4 | 31.7 | 1 1/2 | 2.38 | 60.5 | 2.01 | 51.0 | 6.46 | 164.0 | 3.66 | 92.9  | 0.32 | 8.0 |

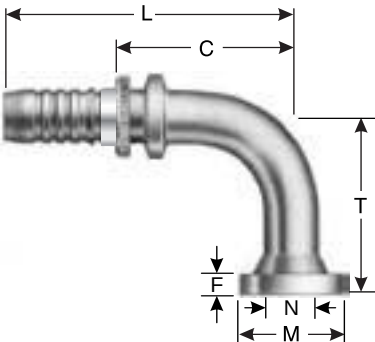
\*N = flange size

\*-16FL Max. W.P. 5,000 psi; -20FL Max. W.P. 4,000 psi; -24FL Max. W.P. 3,000 psi.

## Code 61 O-Ring Flange – 90° Bent Tube

See Accessories for O-Rings.

S, M or L Drops per ISO Final Draft International Standard 12151-3.



| Descr.           | #           | @          |       | N     | M     |      | T    |      | L     |      | C     |      | F    |      |     |
|------------------|-------------|------------|-------|-------|-------|------|------|------|-------|------|-------|------|------|------|-----|
|                  |             | "          | mm    | "     | mm    | "    | mm   | "    | mm    | "    | mm    | "    | mm   | "    | mm  |
| 6GS-8FL90M       | G20315-0608 | 7347-74155 | 3/8   | 9.50  | 1/2   | 1.19 | 30.2 | 1.57 | 40.0  | 3.43 | 87.0  | 2.02 | 51.2 | 0.27 | 6.7 |
| 8GS-8FL90M       | G20315-0808 | 7347-74245 | 1/2   | 12.70 | 1/2   | 1.19 | 30.2 | 1.57 | 40.0  | 3.46 | 88.0  | 1.99 | 50.5 | 0.27 | 6.7 |
| 8GS-8FL90L       | G20316-0808 | 7347-73815 | 1/2   | 12.70 | 1/2   | 1.19 | 30.2 | 3.27 | 83.0  | 3.46 | 88.0  | 1.99 | 50.5 | 0.27 | 6.7 |
| 8GS-12FL90M      | G20315-0812 | 7347-74265 | 1/2   | 12.70 | 3/4   | 1.50 | 38.1 | 2.28 | 58.0  | 3.46 | 88.0  | 1.98 | 50.4 | 0.27 | 6.7 |
| 10GS-10FLK90-055 | G20315-1010 | 7347-73355 | 5/8   | 15.80 | 5/8   | 1.35 | 34.2 | 2.17 | 55.0  | 4.33 | 110.0 | 2.35 | 59.7 | 0.27 | 6.7 |
| 10GS-12FL90M     | G20315-1012 | 7347-74355 | 5/8   | 15.80 | 3/4   | 1.50 | 38.1 | 2.28 | 58.0  | 4.33 | 110.0 | 2.35 | 59.7 | 0.27 | 6.7 |
| 12GS-8FL90-050   | G20314-1208 | 7347-76035 | 3/4   | 19.10 | 1/2   | 1.19 | 30.2 | 1.97 | 50.0  | 4.80 | 122.0 | 2.80 | 71.0 | 0.27 | 6.7 |
| 12GS-10FLK90-055 | G20315-1210 | 7347-73695 | 3/4   | 19.10 | 5/8   | 1.35 | 34.2 | 2.17 | 55.0  | 4.65 | 118.0 | 2.64 | 67.0 | 0.27 | 6.7 |
| 12GS-12FL90M     | G20315-1212 | 7347-74445 | 3/4   | 19.10 | 3/4   | 1.50 | 38.1 | 2.28 | 58.0  | 4.41 | 112.0 | 2.40 | 61.0 | 0.27 | 6.7 |
| 12GS-12FL90-100  | G20317-1212 | 7347-73905 | 3/4   | 19.10 | 3/4   | 1.50 | 38.1 | 3.94 | 100.0 | 4.41 | 112.0 | 2.40 | 61.0 | 0.27 | 6.7 |
| 12GS-12FL90-125  | G20318-1212 | 7347-73985 | 3/4   | 19.10 | 3/4   | 1.50 | 38.1 | 4.92 | 125.0 | 4.80 | 122.0 | 2.80 | 71.0 | 0.27 | 6.7 |
| 12GS-16FL90S*    | G20314-1216 | 7347-73915 | 3/4   | 19.10 | 1     | 1.75 | 44.5 | 2.40 | 61.0  | 4.41 | 112.0 | 2.40 | 61.0 | 0.32 | 8.0 |
| 12GS-16FL90M*    | G20315-1216 | 7347-73925 | 3/4   | 19.10 | 1     | 1.75 | 44.5 | 2.76 | 70.0  | 4.41 | 112.0 | 2.40 | 61.0 | 0.32 | 8.0 |
| 12GS-16FL90-080* | G20316-1216 | 7347-76805 | 3/4   | 19.10 | 1     | 1.75 | 44.5 | 3.15 | 80.0  | 5.04 | 128.0 | 3.03 | 77.0 | 0.32 | 8.0 |
| 12GS-20FL90-054* | G20314-1220 | 7347-73995 | 3/4   | 19.10 | 1 1/4 | 2.00 | 50.8 | 2.13 | 54.0  | 5.16 | 131.0 | 3.15 | 80.0 | 0.32 | 8.0 |
| 12GS-20FL90-125  | G20225-1220 | 7347-78375 | 3/4   | 19.10 | 1 1/4 | 2.00 | 50.8 | 4.92 | 125.0 | 4.76 | 121.0 | 2.76 | 70.0 | 0.32 | 8.0 |
| 16GS-16FL90S*    | G20314-1616 | 7347-47555 | 1     | 25.40 | 1     | 1.75 | 44.5 | 2.40 | 61.0  | 5.31 | 135.0 | 3.09 | 78.6 | 0.32 | 8.0 |
| 16GS-16FL90M*    | G20315-1616 | 7347-74555 | 1     | 25.40 | 1     | 1.75 | 44.5 | 2.76 | 70.0  | 5.31 | 135.0 | 3.09 | 78.6 | 0.32 | 8.0 |
| 16GS-16FL90-120* | G20317-1616 | 7347-73165 | 1     | 25.40 | 1     | 1.75 | 44.5 | 4.72 | 120.0 | 5.28 | 134.0 | 3.04 | 77.2 | 0.32 | 8.0 |
| 16GS-20FL90S*    | G20314-1620 | 7347-47565 | 1     | 25.40 | 1 1/4 | 2.00 | 50.8 | 2.68 | 68.0  | 5.28 | 134.0 | 3.02 | 76.8 | 0.32 | 8.0 |
| 16GS-20FL90M*    | G20315-1620 | 7347-74565 | 1     | 25.40 | 1 1/4 | 2.00 | 50.8 | 3.54 | 90.0  | 5.28 | 134.0 | 2.99 | 76.0 | 0.32 | 8.0 |
| 16GS-24FL90S*    | G20314-1624 | 7347-47575 | 1     | 25.40 | 1 1/2 | 2.38 | 60.5 | 3.19 | 81.0  | 5.28 | 134.0 | 3.04 | 77.2 | 0.32 | 8.0 |
| 16GS-24FL90-060* | G20313-1624 | 7347-73975 | 1     | 25.40 | 1 1/2 | 2.37 | 60.3 | 2.36 | 60.0  | 5.71 | 145.0 | 3.47 | 88.2 | 0.32 | 8.0 |
| 20GS-16FL90M*    | G20315-2016 | 7347-74635 | 1 1/4 | 31.70 | 1     | 1.75 | 44.5 | 2.76 | 70.0  | 6.30 | 160.0 | 3.50 | 88.9 | 0.32 | 8.0 |
| 20GS-20FL90S*    | G20314-2020 | 7347-47645 | 1 1/4 | 31.70 | 1 1/4 | 2.00 | 50.8 | 2.68 | 68.0  | 6.50 | 165.0 | 3.70 | 93.9 | 0.32 | 8.0 |
| 20GS-20FL90M*    | G20315-2020 | 7347-74645 | 1 1/4 | 31.7  | 1 1/4 | 2.00 | 50.8 | 3.54 | 90.0  | 6.50 | 165.0 | 3.70 | 93.9 | 0.32 | 8.0 |
| 20GS-20FL90-168* | G20317-2020 | 7347-76105 | 1 1/4 | 31.7  | 1 1/4 | 2.00 | 50.8 | 6.61 | 168.0 | 6.54 | 166.0 | 3.74 | 94.9 | 0.32 | 8.0 |
| 20GS-24FL90S*    | G20314-2024 | 7347-47655 | 1 1/4 | 31.7  | 1 1/2 | 2.38 | 60.5 | 3.19 | 81.0  | 6.50 | 165.0 | 3.70 | 93.9 | 0.32 | 8.0 |
| 20GS-24FL90-118* | G20315-2024 | 7347-76085 | 1 1/4 | 31.7  | 1 1/2 | 2.38 | 60.5 | 4.65 | 118.0 | 6.50 | 165.0 | 3.70 | 93.9 | 0.32 | 8.0 |

\*N = flange size

<sup>†</sup>Komatsu-style flange.

\*-16FL Max. W.P. 5,000 psi; -20FL Max. W.P. 4,000 psi; -24FL Max. W.P. 3,000 psi.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

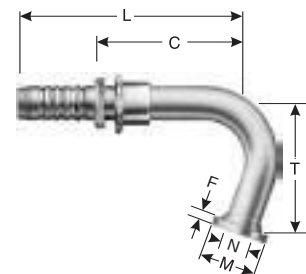
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Code 61 O-Ring Flange – 100° Bent Tube

See Accessories for O-Rings.



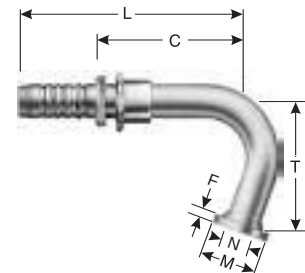
| Descr.           | #           | ⊖          |     | N    | M | T    |      | L    | C  | F    |       |      |      |      |     |
|------------------|-------------|------------|-----|------|---|------|------|------|----|------|-------|------|------|------|-----|
|                  |             | "          | mm  | "    | " | mm   | "    | mm   | "  | mm   |       |      |      |      |     |
| 12GS-16FL100-059 | G20323-1216 | 7347-78055 | 3/4 | 19.1 | 1 | 1.75 | 44.4 | 2.32 | 59 | 4.93 | 125.2 | 2.92 | 74.2 | 0.32 | 8.0 |

\*N = flange size

\*-16FL Max. W.P. 5,000 psi; -20FL Max. W.P. 4,000 psi; -24FL Max. W.P. 3,000 psi

## Code 61 O-Ring Flange – 110° Bent Tube

See Accessories for O-Rings.



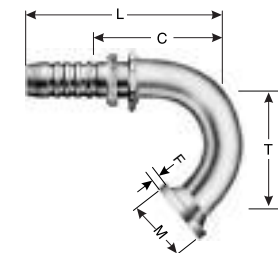
| Descr.            | #           | ⊖          |       | N    | M     | T    |      | L    | C    | F    |       |      |       |      |     |
|-------------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|                   |             | "          | mm    | "    | "     | mm   | "    | mm   | "    | mm   |       |      |       |      |     |
| 12GS-12FL110-064  | G20325-1212 | 7347-76025 | 3/4   | 19.1 | 3/4   | 1.50 | 38.1 | 2.52 | 64.0 | 5.16 | 131.0 | 3.15 | 80.0  | 0.27 | 6.7 |
| 16GS-16FL110-073* | G20325-1616 | 7347-73005 | 1     | 25.4 | 1     | 1.75 | 44.4 | 2.87 | 73.0 | 5.83 | 148.0 | 3.61 | 91.6  | 0.32 | 8.0 |
| 20GS-20FL110-080* | G20325-2020 | 7347-76115 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 3.15 | 80.0 | 7.13 | 181.0 | 4.33 | 109.9 | 0.32 | 8.0 |
| 20GS-24FL110-080* | G20325-2024 | 7347-76125 | 1 1/4 | 31.7 | 1 1/2 | 2.38 | 60.5 | 3.15 | 80.0 | 7.13 | 181.0 | 4.33 | 109.9 | 0.32 | 8.0 |

\*N = flange size

\*-16FL Max. W.P. 5,000 psi; -20FL Max. W.P. 4,000 psi; -24FL Max. W.P. 3,000 psi

## Code 61 O-Ring Flange – 135° Bent Tube

See Accessories for O-Rings.



| Descr.           | #           | ⊖          |     | N    | M   | T    |      | L    | C    | F    |      |      |      |      |     |
|------------------|-------------|------------|-----|------|-----|------|------|------|------|------|------|------|------|------|-----|
|                  |             | "          | mm  | "    | "   | mm   | "    | mm   | "    | mm   |      |      |      |      |     |
| 12GS-12FL135-070 | G20331-1212 | 7347-76825 | 3/4 | 19.1 | 3/4 | 1.50 | 38.1 | 2.76 | 70.0 | 3.82 | 97.0 | 1.81 | 46.0 | 0.27 | 6.7 |

\*N = flange size





EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

G5 CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

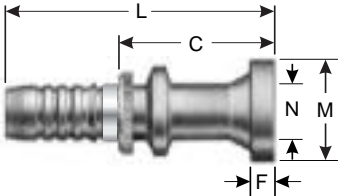
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Code 62 O-Ring Flange Heavy

See Accessories for O-Rings.



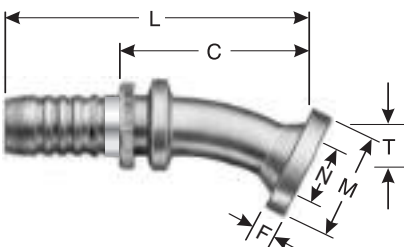
| Descr.     | #           | ◎          |       | N    | M     |      | L    |      | C     |      | F    |      |
|------------|-------------|------------|-------|------|-------|------|------|------|-------|------|------|------|
|            |             | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm   | "    |
| 8GS-8FLH   | G20350-0808 | 7347-48245 | 1/2   | 12.7 | 1/2   | 1.25 | 31.8 | 3.66 | 93.0  | 2.19 | 55.5 | 0.31 |
| 8GS-12FLH  | G20350-0812 | 7347-48265 | 1/2   | 12.7 | 3/4   | 1.63 | 41.4 | 3.66 | 93.0  | 2.19 | 55.5 | 0.35 |
| 10GS-8FLH  | G20350-1008 | 7347-48335 | 5/8   | 15.8 | 1/2   | 1.25 | 31.8 | 4.29 | 109.0 | 2.31 | 58.7 | 0.31 |
| 10GS-12FLH | G20350-1012 | 7347-48355 | 5/8   | 15.8 | 3/4   | 1.63 | 41.4 | 4.29 | 109.0 | 2.31 | 58.7 | 0.35 |
| 12GS-12FLH | G20350-1212 | 7347-48445 | 3/4   | 19.1 | 3/4   | 1.63 | 41.4 | 4.49 | 114.0 | 2.48 | 63.0 | 0.35 |
| 12GS-16FLH | G20350-1216 | 7347-48465 | 3/4   | 19.1 | 1     | 1.88 | 47.8 | 4.49 | 114.0 | 2.48 | 63.0 | 0.38 |
| 16GS-12FLH | G20350-1612 | 7347-48535 | 1     | 25.4 | 3/4   | 1.63 | 41.4 | 5.08 | 129.0 | 2.86 | 72.6 | 0.35 |
| 16GS-16FLH | G20350-1616 | 7347-48555 | 1     | 25.4 | 1     | 1.88 | 47.8 | 4.92 | 125.0 | 2.70 | 68.6 | 0.38 |
| 16GS-20FLH | G20350-1620 | 7347-48565 | 1     | 25.4 | 1 1/4 | 2.13 | 54.1 | 4.92 | 125.0 | 2.69 | 68.2 | 0.41 |
| 20GS-16FLH | G20350-2016 | 7347-48635 | 1 1/4 | 31.7 | 1     | 1.88 | 47.8 | 6.42 | 163.0 | 3.62 | 91.9 | 0.38 |
| 20GS-20FLH | G20350-2020 | 7347-48645 | 1 1/4 | 31.7 | 1 1/4 | 2.13 | 54.1 | 5.75 | 146.0 | 2.95 | 74.9 | 0.41 |
| 20GS-24FLH | G20350-2024 | 7347-48655 | 1 1/4 | 31.7 | 1 1/2 | 2.50 | 63.5 | 6.30 | 160.0 | 3.50 | 88.9 | 0.50 |
| 12.6       |             |            |       |      |       |      |      |      |       |      |      |      |

\*N = flange size

## Code 62 O-Ring Flange Heavy – 22½° Bent Tube

See Accessories for O-Rings.

S, M and L Drops per ISO Final Draft International Standard 12151-3.



| Descr.        | #           | ◎          |       | N    | M     |      | T    |      | L    |      | C     |      | F     |      |
|---------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|
|               |             | "          | mm    | "    | mm    | "    | mm   | "    | "    | mm   | "     | mm   | "     | mm   |
| 12GS-16FLH22M | G20352-1216 | 7347-49465 | 3/4   | 19.1 | 1     | 1.88 | 47.8 | 0.55 | 14.0 | 5.43 | 138.0 | 3.43 | 87.0  | 0.38 |
| 16GS-16FLH22M | G20352-1616 | 7347-49555 | 1     | 25.4 | 1     | 1.88 | 47.8 | 0.55 | 14.0 | 6.10 | 155.0 | 3.88 | 98.6  | 0.38 |
| 20GS-20FLH22M | G20352-2020 | 7347-49645 | 1 1/4 | 31.7 | 1 1/4 | 2.13 | 54.1 | 0.59 | 15.0 | 7.32 | 186.0 | 4.52 | 114.9 | 0.41 |
| 20GS-24FLH22M | G20352-2024 | 7347-49655 | 1 1/4 | 31.7 | 1 1/2 | 2.50 | 63.5 | 0.71 | 18.0 | 7.40 | 188.0 | 4.60 | 116.9 | 0.50 |
| 12.6          |             |            |       |      |       |      |      |      |      |      |       |      |       |      |

\*N = flange size



# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

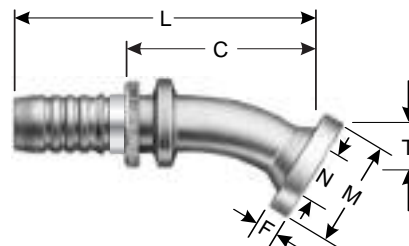
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Code 62 O-Ring Flange Heavy – 30° Bent Tube

See Accessories for O-Rings.

S, M, and L Drops per ISO Final Draft International Standard 12151-3.



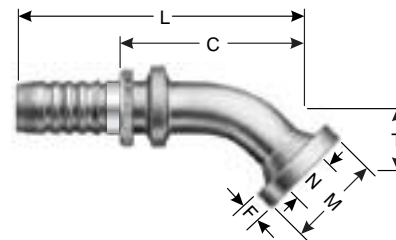
| Descr.        | #           | @          |       | N    |       | M    |      | T    |      | L    |       | C    |       | F    |      |
|---------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|------|
|               |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm   |
| 12GS-12FLH30M | G20354-1212 | 7347-50445 | 3/4   | 19.1 | 3/4   | 1.63 | 41.4 | 0.63 | 16.0 | 5.08 | 129.0 | 3.07 | 78.0  | 0.35 | 8.8  |
| 16GS-16FLH30M | G20354-1616 | 7347-50555 | 1     | 25.4 | 1     | 1.88 | 47.8 | 0.75 | 19.0 | 6.02 | 153.0 | 3.80 | 96.6  | 0.38 | 9.5  |
| 20GS-20FLH30M | G20354-2020 | 7347-50645 | 1 1/4 | 31.7 | 1 1/4 | 2.13 | 54.1 | 0.87 | 22.0 | 7.24 | 184.0 | 4.44 | 112.9 | 0.41 | 10.3 |
| 20GS-24FLH30M | G20354-2024 | 7347-50655 | 1 1/4 | 31.7 | 1 1/2 | 2.50 | 63.5 | 1.18 | 30.0 | 7.24 | 184.0 | 4.44 | 112.9 | 0.50 | 12.6 |

\*N = flange size

## Code 62 O-Ring Flange Heavy – 45° Bent Tube

See Accessories for O-Rings.

S, M and L Drops per ISO Final Draft International Standard 12151-3.



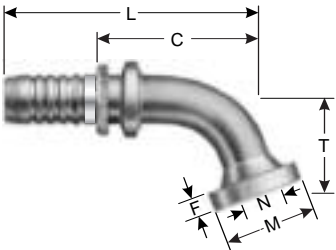
| Descr.        | #           | @          |       | N    |       | M    |      | T    |      | L    |       | C    |       | F    |      |
|---------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|------|
|               |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm   |
| 8GS-8FLH45M   | G20357-0808 | 7347-51245 | 1/2   | 12.7 | 1/2   | 1.25 | 31.7 | 0.75 | 19.0 | 3.70 | 94.0  | 2.22 | 56.5  | 0.31 | 7.9  |
| 8GS-12FLH45M  | G20357-0812 | 7347-51265 | 1/2   | 12.7 | 3/4   | 1.63 | 41.4 | 1.02 | 26.0 | 3.98 | 101.0 | 2.50 | 63.5  | 0.35 | 8.8  |
| 10GS-12FLH45M | G20357-1012 | 7347-51355 | 5/8   | 15.9 | 3/4   | 1.63 | 41.4 | 1.02 | 26.0 | 5.00 | 127.0 | 3.02 | 76.7  | 0.35 | 8.8  |
| 12GS-12FLH45M | G20357-1212 | 7347-51445 | 3/4   | 19.0 | 3/4   | 1.63 | 41.4 | 1.02 | 26.0 | 4.88 | 124.0 | 2.87 | 73.0  | 0.35 | 8.8  |
| 12GS-16FLH45M | G20357-1216 | 7347-51465 | 3/4   | 19.0 | 1     | 1.88 | 47.8 | 1.26 | 32.0 | 5.12 | 130.0 | 3.11 | 79.0  | 0.38 | 9.5  |
| 16GS-12FLH45M | G20357-1612 | 7347-51535 | 1     | 25.4 | 3/4   | 1.63 | 41.4 | 1.02 | 26.0 | 5.55 | 141.0 | 3.33 | 84.6  | 0.35 | 8.8  |
| 16GS-16FLH45M | G20357-1616 | 7347-51555 | 1     | 25.4 | 1     | 1.88 | 47.8 | 1.26 | 32.0 | 5.79 | 147.0 | 3.57 | 90.6  | 0.38 | 9.5  |
| 16GS-20FLH45M | G20357-1620 | 7347-51565 | 1     | 25.4 | 1 1/4 | 2.13 | 54.1 | 1.50 | 38.0 | 6.22 | 158.0 | 3.98 | 101.2 | 0.41 | 10.3 |
| 20GS-20FLH45M | G20357-2020 | 7347-51645 | 1 1/4 | 31.7 | 1 1/4 | 2.13 | 54.1 | 1.50 | 38.0 | 6.93 | 176.0 | 4.13 | 104.9 | 0.41 | 10.3 |
| 20GS-24FLH45M | G20357-2024 | 7347-51655 | 1 1/4 | 31.7 | 1 1/2 | 2.50 | 63.5 | 1.73 | 44.0 | 6.93 | 176.0 | 4.13 | 104.9 | 0.50 | 12.6 |

\*N = flange size

## Code 62 O-Ring Flange Heavy – 60° Bent Tube

See Accessories for O-Rings.

S, M and L Drops per ISO Final Draft International Standard 12151-3.



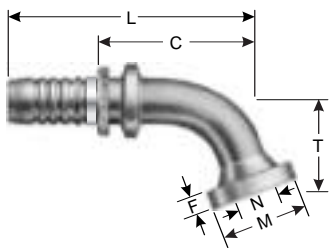
| Descr.        | #           | @          |       | N    | M     | T    |      | L    |      | C    |       | F    |
|---------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|
|               |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    |
| 12GS-12FLH60M | G20359-1212 | 7347-52445 | 3/4   | 19.1 | 3/4   | 1.63 | 41.4 | 1.46 | 37.0 | 5.39 | 137.0 | 3.39 |
| 12GS-16FLH60M | G20359-1216 | 7347-52465 | 3/4   | 19.1 | 1     | 1.88 | 47.8 | 1.73 | 44.0 | 5.35 | 136.0 | 3.35 |
| 16GS-16FLH60M | G20359-1616 | 7347-52555 | 1     | 25.4 | 1     | 1.88 | 47.8 | 1.73 | 44.0 | 6.18 | 157.0 | 3.97 |
| 20GS-20FLH60M | G20359-2020 | 7347-52645 | 1 1/4 | 31.7 | 1 1/4 | 2.13 | 54.1 | 2.17 | 55.0 | 7.32 | 186.0 | 4.52 |
| 20GS-24FLH60M | G20359-2024 | 7347-52655 | 1 1/4 | 31.7 | 1 1/2 | 2.50 | 63.5 | 2.52 | 64.0 | 7.64 | 194.0 | 4.84 |

\*N = flange size

## Code 62 O-Ring Flange Heavy – 67½° Bent Tube

See Accessories for O-Rings.

S, M and L Drops per ISO Final Draft International Standard 12151-3.



| Descr.        | #           | @          |    | N    | M  | T    |      | L    |      | C    |       | F    |
|---------------|-------------|------------|----|------|----|------|------|------|------|------|-------|------|
|               |             | "          | mm | "    | mm | "    | mm   | "    | mm   | "    | mm    | "    |
| 16GS-16FLH67M | G20360-1616 | 7347-53555 | 1  | 25.4 | 1  | 1.88 | 47.8 | 2.01 | 51.0 | 5.94 | 151.0 | 3.72 |

\*N = flange size



# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

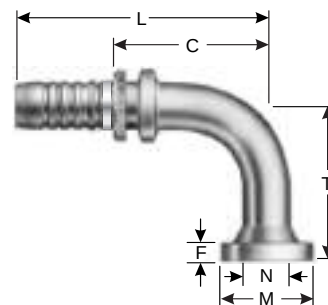
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Code 62 O-Ring Flange Heavy – 90° Bent Tube

See Accessories for O-Rings.

S, M and L Drops per ISO Final Draft  
International Standard 12151-3.

| Descr.           | #           | ()         |       | N    | M     |      | T    | L    |       | C    |       | F    |
|------------------|-------------|------------|-------|------|-------|------|------|------|-------|------|-------|------|
|                  |             | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm    | "    |
| 8GS-8FLH90M      | G20365-0808 | 7347-75245 | 1/2   | 12.7 | 1/2   | 1.25 | 31.8 | 1.57 | 40    | 3.46 | 88    | 1.99 |
| 8GS-8FLH90-080   | G20366-0808 | 7347-73825 | 1/2   | 12.7 | 1/2   | 1.25 | 31.8 | 3.15 | 80    | 3.46 | 88    | 1.99 |
| 8GS-12FLH90M     | G20365-0812 | 7347-75265 | 1/2   | 12.7 | 3/4   | 1.63 | 41.4 | 2.28 | 58    | 3.46 | 88    | 1.99 |
| 10GS-8FLH90M     | G20365-1008 | 7347-75335 | 5/8   | 15.8 | 1/2   | 1.25 | 31.8 | 1.57 | 40    | 4.45 | 113   | 2.47 |
| 10GS-12FLH90M    | G20365-1012 | 7347-75355 | 5/8   | 15.8 | 3/4   | 1.63 | 41.4 | 2.28 | 58    | 4.33 | 110   | 2.35 |
| 12GS-12FLH90M    | G20365-1212 | 7347-75445 | 3/4   | 19.1 | 3/4   | 1.63 | 41.4 | 2.28 | 58    | 4.41 | 112   | 2.4  |
| 12GS-12FLH90-100 | G20366-1212 | 7347-73835 | 3/4   | 19.1 | 3/4   | 1.63 | 41.4 | 3.94 | 100   | 4.41 | 112   | 2.4  |
| 12GS-12FLH90-122 | G20367-1212 | 7347-76415 | 3/4   | 19.1 | 3/4   | 1.63 | 41.4 | 4.8  | 122   | 4.8  | 122   | 2.8  |
| 12GS-16FLH90S    | G20364-1216 | 7347-54465 | 3/4   | 19.1 | 1     | 1.88 | 47.8 | 2.4  | 61    | 4.41 | 112   | 2.4  |
| 12GS-16FLH90M    | G20365-1216 | 7347-73935 | 3/4   | 19.1 | 1     | 1.88 | 47.8 | 2.76 | 70    | 4.41 | 112   | 2.4  |
| 12GS-16FLH90-140 | G20367-1216 | 7347-76715 | 3/4   | 19.1 | 1     | 1.88 | 47.8 | 5.51 | 140   | 4.57 | 116   | 2.56 |
| 16GS-12FLH90M    | G20365-1612 | 7347-54535 | 3/4   | 25.4 | 3/4   | 1.63 | 41.4 | 2.28 | 58    | 5.31 | 135   | 3.09 |
| 16GS-16FLH90S    | G20364-1616 | 7347-54555 | 1     | 25.4 | 1     | 1.88 | 47.8 | 2.4  | 61    | 5.31 | 135   | 3.09 |
| 16GS-16FLH90M    | G20365-1616 | 7347-75555 | 1     | 25.4 | 1     | 1.88 | 47.8 | 2.76 | 70    | 5.31 | 135   | 3.09 |
| 16GS-16FLH90-090 | G20367-1616 | 7347-78105 | 1     | 25.4 | 1     | 1.88 | 47.8 | 3.54 | 90    | 5.52 | 140.2 | 3.28 |
| 16GS-16FLH90-120 | G20366-1616 | 7347-73015 | 1     | 25.4 | 1     | 1.88 | 47.8 | 4.72 | 120   | 5.28 | 134   | 3.04 |
| 16GS-20FLH90S    | G20364-1620 | 7347-54565 | 1     | 25.4 | 1 1/4 | 2.13 | 54.1 | 2.68 | 68    | 5.28 | 134   | 3.02 |
| 16GS-20FLH90M    | G20365-1620 | 7347-75565 | 1     | 25.4 | 1 1/4 | 2.13 | 54.1 | 3.54 | 90    | 5.28 | 134   | 3.02 |
| 16GS-24FLH90S    | G20364-1624 | 7347-54575 | 1     | 25.4 | 1 1/2 | 2.5  | 63.5 | 3.19 | 81    | 5.28 | 134   | 3.04 |
| 20GS-16FLH90S    | G20364-2016 | 7347-54635 | 1.25  | 31.7 | 1     | 1.88 | 47.8 | 2.4  | 61    | 6.3  | 160   | 3.5  |
| 20GS-16FLH90M    | G20365-2016 | 7347-75635 | 1.25  | 31.7 | 1     | 1.88 | 47.8 | 2.76 | 70    | 6.3  | 160   | 3.5  |
| 20GS-16FLH90-100 | G20366-2016 | 7347-76185 | 1.25  | 31.7 | 1     | 1.88 | 47.8 | 3.94 | 100   | 6.3  | 160   | 3.5  |
| 20GS-20FLH90-076 | G20364-2020 | 7347-73635 | 1.25  | 31.7 | 1 1/4 | 2.13 | 54.1 | 2.99 | 76    | 6.5  | 165   | 3.7  |
| 20GS-20FLH90M    | G20365-2020 | 7347-75645 | 1.25  | 31.7 | 1 1/4 | 2    | 50.8 | 3.54 | 90    | 6.5  | 165   | 3.7  |
| 20GS-20FLH90-120 | G20366-2020 | 7347-76135 | 1.25  | 31.7 | 1 1/4 | 2.13 | 54.1 | 4.72 | 120   | 6.5  | 165   | 3.7  |
| 20GS-20FLH90-152 | G20367-2020 | 7347-76485 | 1 1/4 | 31.7 | 1 1/4 | 2.13 | 54.1 | 5.98 | 152.0 | 6.50 | 165.0 | 3.70 |
| 20GS-24FLH90S    | G20364-2024 | 7347-54655 | 1 1/4 | 31.7 | 1 1/2 | 2.50 | 63.5 | 3.19 | 81.0  | 6.50 | 165.0 | 3.70 |

\*N = flange size

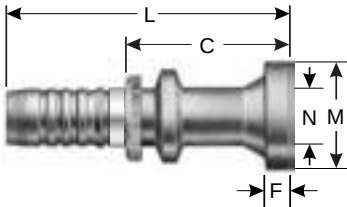


|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

## Caterpillar-Style O-Ring Flange

See Accessories for O-Rings.

NOTE: These FLC flanges are designed with a thicker flange head. The 0.56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495".



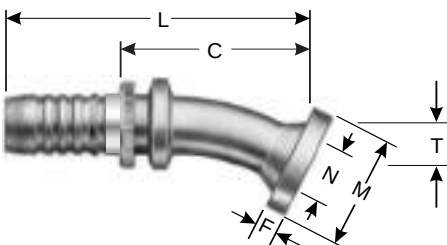
| Descr.     | #           |            | O     |      | N     | M    |      | L    |       | C    |       | F    |      |
|------------|-------------|------------|-------|------|-------|------|------|------|-------|------|-------|------|------|
|            |             |            | "     | mm   |       | "    | mm   | "    | mm    | "    | mm    | "    | mm   |
| 12GS-12FLC | G20400-1212 | 7347-62445 | 3/4   | 19.1 | 3/4   | 1.63 | 41.4 | 5.71 | 145.0 | 3.70 | 94.0  | 0.56 | 14.2 |
| 12GS-16FLC | G20400-1216 | 7347-62465 | 3/4   | 19.1 | 1     | 1.88 | 47.8 | 5.71 | 145.0 | 3.70 | 94.0  | 0.56 | 14.2 |
| 16GS-16FLC | G20400-1616 | 7347-62555 | 1     | 25.4 | 1     | 1.88 | 47.8 | 6.10 | 155.0 | 3.87 | 98.2  | 0.56 | 14.2 |
| 16GS-20FLC | G20400-1620 | 7347-62565 | 1     | 25.4 | 1 1/4 | 2.13 | 54.1 | 6.10 | 155.0 | 3.87 | 98.2  | 0.56 | 14.2 |
| 20GS-20FLC | G20400-2020 | 7347-62645 | 1 1/4 | 31.7 | 1 1/4 | 2.13 | 54.1 | 7.36 | 187.0 | 4.56 | 115.9 | 0.56 | 14.2 |
| 20GS-24FLC | G20400-2024 | 7347-62655 | 1 1/4 | 31.7 | 1 1/2 | 2.50 | 63.5 | 7.36 | 187.0 | 4.56 | 115.9 | 0.56 | 14.2 |

\*N = flange size

## Caterpillar-Style O-Ring Flange – 22½° Bent Tube

See Accessories for O-Rings.

NOTE: These FLC flanges are designed with a thicker flange head. The 0.56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495".



| Descr.           | #           |            | O     |      | N     | M    |      | T    |      | L    |       | C    |       | F    |      |
|------------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|------|
|                  |             |            | "     | mm   |       | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm   |
| 12GS-12FLC22-016 | G20402-1212 | 7347-63445 | 3/4   | 19.1 | 3/4   | 1.63 | 41.4 | 0.63 | 16.0 | 5.63 | 143.0 | 3.62 | 92.0  | 0.56 | 14.2 |
| 16GS-16FLC22-017 | G20402-1616 | 7347-63555 | 1     | 25.4 | 1     | 1.88 | 47.8 | 0.67 | 17.0 | 6.02 | 153.0 | 3.78 | 95.9  | 0.56 | 14.2 |
| 16GS-20FLC22-017 | G20402-1620 | 7347-63565 | 1     | 25.4 | 1 1/4 | 2.13 | 54.1 | 0.67 | 17.0 | 6.02 | 153.0 | 3.78 | 95.9  | 0.56 | 14.2 |
| 20GS-20FLC22-017 | G20402-2020 | 7347-63645 | 1 1/4 | 31.7 | 1 1/4 | 2.13 | 54.1 | 0.67 | 17.0 | 7.28 | 185.0 | 4.48 | 113.9 | 0.56 | 14.2 |
| 20GS-24FLC22-017 | G20402-2024 | 7347-63655 | 1 1/4 | 31.7 | 1 1/2 | 2.50 | 63.5 | 0.67 | 17.0 | 7.28 | 185.0 | 4.48 | 113.9 | 0.56 | 14.2 |

\*N = flange size



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

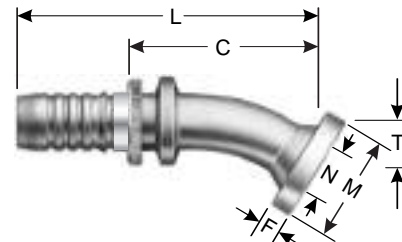
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Caterpillar-Style O-Ring Flange – 30° Bent Tube

See Accessories for O-Rings.

NOTE: These FLC flanges are designed with a thicker flange head. The 0.56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495".



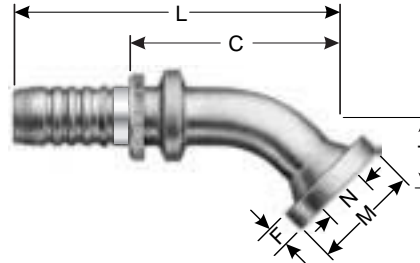
| Descr.           | #           | @          |       | N    | M     |      | T    | L    |      | C    | F   |      |       |      |      |
|------------------|-------------|------------|-------|------|-------|------|------|------|------|------|-----|------|-------|------|------|
|                  |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm  |      |       |      |      |
| 12GS-12FLC30-022 | G20404-1212 | 7347-64445 | 3/4   | 19.1 | 3/4   | 1.63 | 41.4 | 0.87 | 22.0 | 5.51 | 140 | 3.50 | 89.0  | 0.56 | 14.2 |
| 12GS-16FLC30-022 | G20404-1216 | 7347-64465 | 3/4   | 19.1 | 1     | 1.88 | 47.8 | 0.87 | 22.0 | 5.55 | 141 | 3.54 | 90.0  | 0.56 | 14.2 |
| 16GS-16FLC30-023 | G20404-1616 | 7347-64555 | 1     | 25.4 | 1     | 1.88 | 47.8 | 0.91 | 23.0 | 5.94 | 151 | 3.69 | 93.7  | 0.56 | 14.2 |
| 16GS-20FLC30-023 | G20404-1620 | 7347-64565 | 1     | 25.4 | 1 1/4 | 2.13 | 54.1 | 0.91 | 23.0 | 5.94 | 151 | 3.69 | 93.7  | 0.56 | 14.2 |
| 20GS-20FLC30-024 | G20404-2020 | 7347-64645 | 1 1/4 | 31.7 | 1 1/4 | 2.13 | 54.1 | 0.94 | 24.0 | 7.20 | 183 | 4.41 | 111.9 | 0.56 | 14.2 |
| 20GS-24FLC30-024 | G20404-2024 | 7347-64655 | 1 1/4 | 31.7 | 1 1/2 | 2.50 | 63.5 | 0.94 | 24.0 | 7.20 | 183 | 4.41 | 111.9 | 0.56 | 14.2 |

\*N = flange size

## Caterpillar-Style O-Ring Flange – 45° Bent Tube

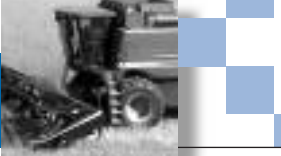
See Accessories for O-Rings.

NOTE: These FLC flanges are designed with a thicker flange head. The 0.56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495".



| Descr.           | #           | @          |       | N    | M     |      | T    | L    |      | C    | F     |      |       |      |      |
|------------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|------|
|                  |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    |      |       |      |      |
| 12GS-12FLC45-035 | G20407-1212 | 7347-65445 | 3/4   | 19.1 | 3/4   | 1.63 | 41.4 | 1.38 | 35.0 | 5.24 | 133.0 | 3.23 | 82.0  | 0.56 | 14.2 |
| 12GS-12FLC45-066 | G20408-1212 | 7347-76425 | 3/4   | 19.1 | 3/4   | 1.63 | 41.4 | 2.60 | 66.0 | 6.50 | 165.0 | 4.49 | 144.0 | 0.56 | 14.2 |
| 12GS-16FLC45-035 | G20407-1216 | 7347-65465 | 3/4   | 19.1 | 1     | 1.88 | 47.8 | 1.38 | 35.0 | 5.24 | 133.0 | 3.23 | 82.0  | 0.56 | 14.2 |
| 16GS-16FLC45-037 | G20407-1616 | 7347-65555 | 1     | 25.4 | 1     | 1.88 | 47.8 | 1.46 | 37.0 | 5.63 | 143.0 | 3.40 | 86.3  | 0.56 | 14.2 |
| 16GS-20FLC45-037 | G20407-1620 | 7347-65565 | 1     | 25.4 | 1 1/4 | 2.13 | 54.1 | 1.46 | 37.0 | 5.63 | 143.0 | 3.40 | 86.3  | 0.56 | 14.2 |
| 20GS-20FLC45-037 | G20407-2020 | 7347-65645 | 1 1/4 | 31.7 | 1 1/4 | 2.13 | 54.1 | 1.46 | 37.0 | 6.93 | 176.0 | 4.13 | 104.9 | 0.56 | 14.2 |
| 20GS-24FLC45-037 | G20407-2024 | 7347-65655 | 1 1/4 | 31.7 | 1 1/2 | 2.50 | 63.5 | 1.46 | 37.0 | 6.93 | 176.0 | 4.13 | 104.9 | 0.56 | 14.2 |

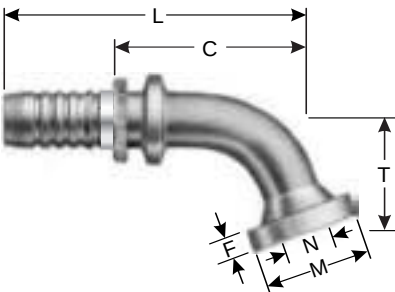
\*N = flange size



## Caterpillar-Style O-Ring Flange – 60° Bent Tube

See Accessories for O-Rings.

NOTE: These FLC flanges are designed with a thicker flange head. The 0.56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495".



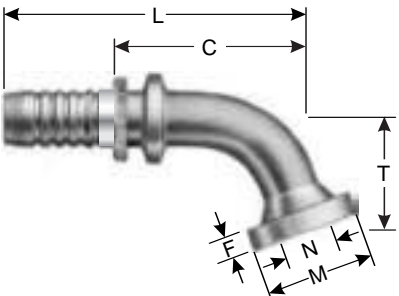
| Descr.           | #           | ⊖          |       | N    |       | M    |      | T    |      | L    |       | C    |       | F    |      |
|------------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|------|
|                  |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm   |
| 12GS-16FLC60-048 | G20409-1216 | 7347-66465 | 3/4   | 19.1 | 1     | 1.88 | 47.8 | 1.89 | 48.0 | 5.75 | 146.0 | 3.74 | 95.0  | 0.56 | 14.2 |
| 16GS-16FLC60-050 | G20409-1616 | 7347-66555 | 1     | 25.4 | 1     | 1.88 | 47.8 | 1.97 | 50.0 | 6.42 | 163.0 | 4.17 | 106.0 | 0.56 | 14.2 |
| 16GS-20FLC60-050 | G20409-1620 | 7347-66565 | 1     | 25.4 | 1 1/4 | 2.13 | 54.1 | 1.97 | 50.0 | 4.17 | 106.0 | 3.50 | 89.0  | 0.56 | 14.2 |
| 20GS-20FLC60-052 | G20409-2020 | 7347-66645 | 1 1/4 | 31.7 | 1 1/4 | 2.13 | 54.1 | 2.05 | 52.0 | 7.80 | 198.0 | 5.00 | 126.9 | 0.56 | 14.2 |
| 20GS-24FLC60-052 | G20409-2024 | 7347-66655 | 1 1/4 | 31.7 | 1 1/2 | 2.50 | 63.5 | 2.05 | 52.0 | 7.80 | 198.0 | 5.00 | 126.9 | 0.56 | 14.2 |

\*N = flange size

## Caterpillar-Style O-Ring Flange – 67½° Bent Tube

See Accessories for O-Rings.

NOTE: These FLC flanges are designed with a thicker flange head. The 0.56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495".



| Descr.           | #           | ⊖          |       | N    |       | M    |      | T    |      | L    |       | C    |       | F    |      |
|------------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|------|
|                  |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm   |
| 16GS-16FLC67-057 | G20410-1616 | 7347-67555 | 1     | 25.4 | 1     | 1.88 | 47.8 | 2.24 | 57.0 | 6.14 | 156.0 | 3.90 | 99.0  | 0.56 | 14.2 |
| 16GS-20FLC67-057 | G20410-1620 | 7347-67565 | 1     | 25.4 | 1 1/4 | 2.13 | 54.1 | 2.24 | 57.0 | 6.14 | 156.0 | 3.90 | 99.0  | 0.56 | 14.2 |
| 20GS-20FLC67-059 | G20410-2020 | 7347-67645 | 1 1/4 | 31.7 | 1 1/4 | 2.13 | 54.1 | 2.32 | 59.0 | 7.52 | 191.0 | 4.72 | 119.9 | 0.56 | 14.2 |
| 20GS-24FLC67-059 | G20410-2024 | 7347-67655 | 1 1/4 | 31.7 | 1 1/2 | 2.50 | 63.5 | 2.32 | 59.0 | 7.52 | 191.0 | 4.72 | 119.9 | 0.56 | 14.2 |

\*N = flange size

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

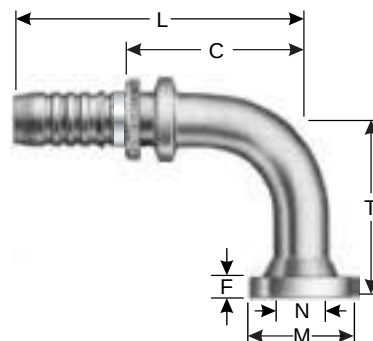
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Caterpillar-Style O-Ring Flange – 90° Bent Tube

See Accessories for O-Rings.

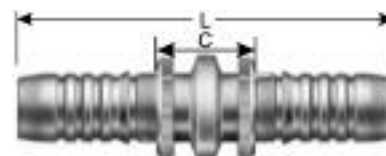
NOTE: These FLC flanges are designed with a thicker flange head. The 0.56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495".



| Descr.           | #           | @          |       | N    |       | M    |      | T    |       | L    |       | C    |      | F    |      |
|------------------|-------------|------------|-------|------|-------|------|------|------|-------|------|-------|------|------|------|------|
|                  |             | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm    | "    | mm   | "    | mm   |
| 12GS-12FLC90-068 | G20415-1212 | 7347-73945 | 3/4   | 19.1 | 1     | 1.63 | 41.3 | 2.68 | 68.0  | 4.92 | 125.0 | 2.91 | 74.0 | 0.38 | 9.5  |
| 12GS-12FLC90-128 | G20416-1212 | 7347-76015 | 3/4   | 19.1 | 3/4   | 1.63 | 41.4 | 5.04 | 128.0 | 4.61 | 117.0 | 2.60 | 66.0 | 0.56 | 14.2 |
| 12GS-16FLC90-068 | G20415-1216 | 7347-73955 | 3/4   | 19.1 | 1     | 1.88 | 47.8 | 2.68 | 68.0  | 4.61 | 117.0 | 2.60 | 66.0 | 0.56 | 14.2 |
| 16GS-16FLC90-074 | G20415-1616 | 7347-68555 | 1     | 25.4 | 1     | 1.88 | 47.8 | 2.91 | 74.0  | 5.16 | 131.0 | 2.92 | 74.1 | 0.56 | 14.2 |
| 16GS-16FLC90-132 | G20416-1616 | 7347-73035 | 1     | 25.4 | 1     | 1.88 | 47.8 | 5.20 | 132.0 | 5.16 | 131.0 | 2.92 | 74.1 | 0.56 | 14.2 |
| 16GS-20FLC90-074 | G20415-1620 | 7347-68565 | 1     | 25.4 | 1 1/4 | 2.13 | 54.1 | 2.91 | 74.0  | 5.16 | 131.0 | 2.92 | 74.1 | 0.56 | 14.2 |
| 20GS-20FLC90-077 | G20415-2020 | 7347-68645 | 1 1/4 | 31.7 | 1 1/4 | 2.13 | 54.1 | 3.03 | 77.0  | 6.54 | 166.0 | 3.74 | 94.9 | 0.56 | 14.2 |
| 20GS-24FLC90-077 | G20415-2024 | 7347-68655 | 1 1/4 | 31.7 | 1 1/2 | 2.50 | 63.5 | 3.03 | 77.0  | 6.54 | 166.0 | 3.74 | 94.9 | 0.56 | 14.2 |

\*N = flange size

## Hose Length Extender Caterpillar

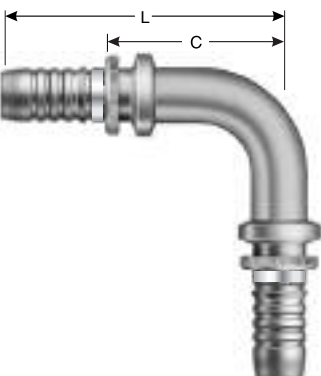


| Descr.      | #           | @          |     | L    |      | C    |      |
|-------------|-------------|------------|-----|------|------|------|------|
|             |             | "          | mm  | "    | mm   | "    | mm   |
| 8GS-8HLE    | G20535-0808 | 7347-73265 | 1/2 | 12.7 | 3.70 | 94.0 | 0.75 |
| 12GS-12HLEC | G20534-1212 | 7347-76405 | 3/4 | 19.1 | 6.42 | 163  | 2.4  |
| 16GS-16HLEC | G20534-1616 | 7347-76395 | 1   | 25.4 | 7.09 | 180  | 2.61 |
|             |             |            |     |      |      |      | 66.4 |



|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

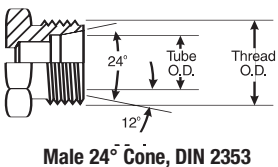
## Hose Length Extender – 90° Bent Tube



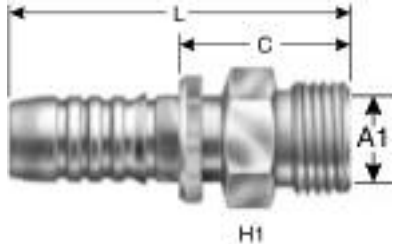
| Descr.           | #           | $\odot$    |       | L    |      | C     |      |      |
|------------------|-------------|------------|-------|------|------|-------|------|------|
|                  |             | "          | mm    | "    | mm   | "     | mm   |      |
| 8GS-8HLE90-086   | G20537-0808 | 7347-73195 | 1/2   | 12.7 | 3.39 | 86.0  | 1.91 | 48.5 |
| 12GS-12HLE90-112 | G20537-1212 | 7347-73965 | 3/4   | 19.1 | 4.39 | 111.5 | 2.38 | 60.5 |
| 16GS-16HLE90-127 | G20537-1616 | 7347-73705 | 1     | 25.4 | 5.00 | 127.0 | 2.76 | 70.2 |
| 20GS-20HLE90-155 | G20537-2020 | 7347-76705 | 1 1/4 | 31.7 | 6.10 | 155.0 | 3.30 | 83.9 |

## Male DIN 24° Cone – Light Series

Do not use at a pressure above DIN Light ratings. Nut Hex per ISO Draft International Standards 12151-2.



Male 24° Cone, DIN 2353



| Descr.     | #           | $\odot$    |     | H2   | L       |    | C    |      | A1   |      |    |
|------------|-------------|------------|-----|------|---------|----|------|------|------|------|----|
|            |             | "          | mm  |      | mm      | "  | mm   | "    |      |      |    |
| 8GS-15MDL  | G20615-0815 | 7347-90625 | 1/2 | 12.7 | M22X1.5 | 24 | 2.48 | 63   | 1    | 25.5 | 12 |
| 12GS-22MDL | G20615-1222 | 7347-93565 | 3/4 | 19.1 | M30X2.0 | 32 | 3.13 | 79.5 | 1.12 | 28.5 | 19 |
| 16GS-28MDL | G20615-1628 | 7347-91495 | 1   | 25.4 | M36X2.0 | 41 | 3.54 | 90   | 1.31 | 33.2 | 24 |





# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

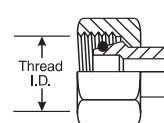
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

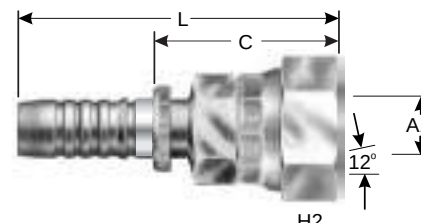
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female DIN 24° Cone Swivel – Light Series with O-Ring

Do not use at a pressure above DIN Light ratings. Nut Hex per ISO Draft International Standards 12151-2.



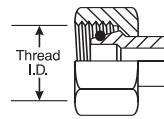
Female 24° Cone w/ O-Ring



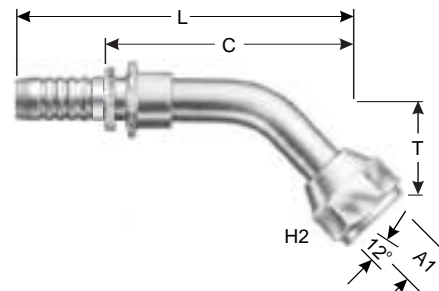
| Descr.        | #           | @          |     |      | H2      | L  |      | C     |      | A1   |
|---------------|-------------|------------|-----|------|---------|----|------|-------|------|------|
|               |             | "          | mm  |      |         | mm | "    | mm    | "    |      |
| 6GS-12FDL0RX  | G20645-0612 | 7347-92815 | 3/8 | 9.5  | M18X1.5 | 22 | 2.87 | 73.0  | 1.46 | 37.2 |
| 8GS-15FDL0RX  | G20645-0815 | 7347-90595 | 1/2 | 12.7 | M22X1.5 | 27 | 2.87 | 73.0  | 1.40 | 35.5 |
| 10GS-18FDL0RX | G20645-1018 | 7347-92105 | 5/8 | 15.8 | M26X1.5 | 32 | 3.61 | 91.8  | 1.63 | 41.5 |
| 12GS-22FDL0RX | G20645-1222 | 7347-92125 | 3/4 | 19.1 | M30X2.0 | 36 | 3.82 | 97.0  | 1.81 | 46.0 |
| 12GS-28FDL0RX | G20645-1228 | 7347-92165 | 3/4 | 19.1 | M36X2.0 | 41 | 3.90 | 99.0  | 1.89 | 48.0 |
| 16GS-28FDL0RX | G20645-1628 | 7347-90795 | 1   | 25.4 | M36X2.0 | 41 | 4.13 | 105.0 | 1.91 | 48.6 |
|               |             |            |     |      |         |    |      |       |      | 28   |

## Female DIN 24° Cone Swivel – Light Series with O-Ring – 45° Bent Tube

Do not use at a pressure above DIN Light ratings. Nut Hex per ISO Draft International Standards 12151-2.



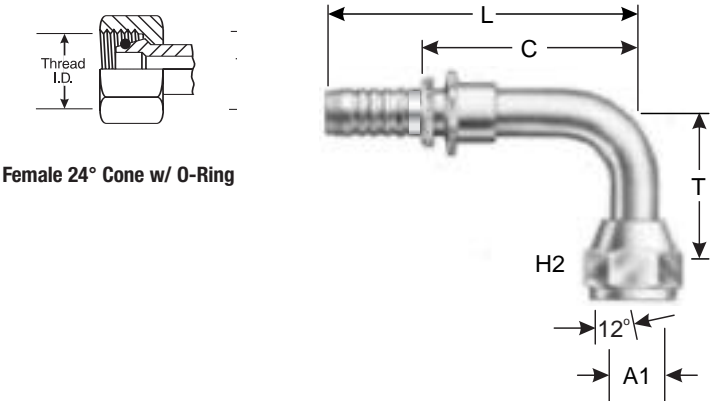
Female 24° Cone with O-Ring



| Descr.          | #           | @          |     |      | H2      | T  |      | L    |      | C     |      | A1   |
|-----------------|-------------|------------|-----|------|---------|----|------|------|------|-------|------|------|
|                 |             | "          | mm  |      |         | mm | "    | mm   | "    | mm    | "    |      |
| 12GS-22FDL0RX45 | G20650-1222 | 7347-92525 | 3/4 | 19.1 | M30X2.0 | 36 | 1.17 | 29.8 | 5.35 | 135.8 | 3.34 | 84.8 |
|                 |             |            |     |      |         |    |      |      |      |       |      | 22   |

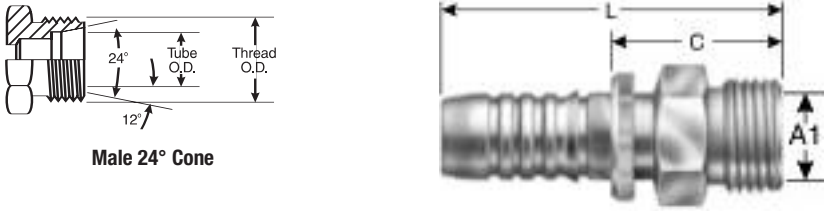
## Female DIN 24° Cone Swivel – Light Series with O-Ring – 90° Bent Tube

Do not use at a pressure above DIN Light ratings. Nut Hex per ISO Draft International Standards 12151-2.



| Descr.           | #           |            |     |      | H2      |    |      | L    |      |       | A1   |      |    |
|------------------|-------------|------------|-----|------|---------|----|------|------|------|-------|------|------|----|
|                  |             | "          | mm  |      |         | mm | "    |      | mm   | "     |      |      |    |
| 12GS-22FDLORX90M | G20655-1222 | 7347-92135 | 3/4 | 19.1 | M30X2.0 | 36 | 2.44 | 62.0 | 4.86 | 123.5 | 2.86 | 72.5 | 22 |
| 16GS-28FDLORX90M | G20655-1628 | 7347-90765 | 1   | 25.4 | M36X2.0 | 41 | 2.76 | 70.0 | 5.82 | 147.7 | 2.71 | 68.7 | 28 |

## Male DIN 24° Cone – Heavy Series



| Descr.     | #           |            |       |      | H1      |    |      | L    |      |      | A1 |
|------------|-------------|------------|-------|------|---------|----|------|------|------|------|----|
|            |             | "          | mm    |      |         | mm | "    |      | mm   | "    |    |
| 6GS-12MDH  | G20715-0612 | 7347-01785 | 3/8   | 9.5  | M20X1.5 | 22 | 2.51 | 63.7 | 110  | 27.9 | 12 |
| 8GS-16MDH  | G20715-0816 | 734791325  | 1/2   | 12.7 | M24X1.5 | 27 | 1.17 | 67.5 | 1.18 | 30   | 12 |
| 12GS-20MDH | G20715-1220 | 7347-92255 | 3/4   | 19.1 | M30X2.0 | 32 | 3.35 | 85   | 1.34 | 34   | 20 |
| 12GS-25MDH | G20715-1225 | 7347-92265 | 3/4   | 19.1 | M36X2.0 | 41 | 3.5  | 89   | 1.5  | 38   | 25 |
| 16GS-25MDH | G20715-1625 | 7347-91505 | 1     | 25.4 | M30X2.0 | 41 | 3.82 | 97   | 1.58 | 40.2 | 25 |
| 16GS-30MDH | G20715-1630 | 7347-91515 | 1     | 25.4 | M42X2.0 | 46 | 3.9  | 99   | 1.66 | 42.2 | 30 |
| 20GS-38MDH | G20715-2038 | 7347-93295 | 1 1/4 | 31.7 | M52X2.0 | 55 | 4.84 | 123  | 2.04 | 51.9 | 38 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

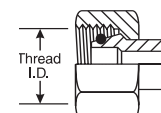
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

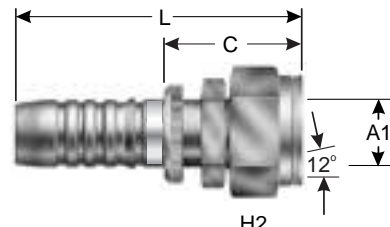
PART NUMBER  
INDEXES

## Female DIN 24° Cone Swivel – Heavy Series with O-Ring

Nut Hex per ISO Draft International Standards 12151-2.



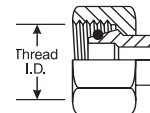
Female 24° Cone with O-Ring



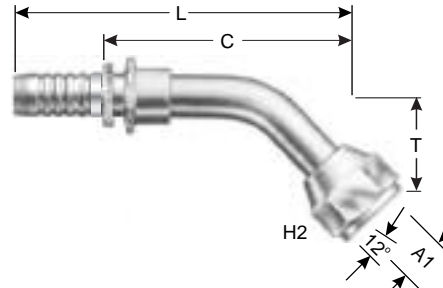
| Descr.        | #           |            | @     |      |         | H2 | L    |       | C    |      | A1 |
|---------------|-------------|------------|-------|------|---------|----|------|-------|------|------|----|
|               | "           | mm         | mm    | "    |         |    | mm   | "     | mm   | "    |    |
| 6GS-12FDHORX  | G20720-0612 | 7347-92645 | 3/8   | 9.5  | M20X1.5 | 24 | 2.87 | 73    | 1.46 | 37.2 | 12 |
| 6GS-14FDHORX  | G20720-0614 | 7347-92085 | 3/8   | 9.5  | M22X1.5 | 27 | 2.97 | 75.5  | 1.56 | 39.7 | 14 |
| 8GS-14FDHORX  | G20720-0814 | 7347-92095 | 1/2   | 12.7 | M22X1.5 | 27 | 3.01 | 76.5  | 1.53 | 38.9 | 14 |
| 8GS-16FDHORX  | G20720-0816 | 7347-91335 | 1/2   | 12.7 | M24X1.5 | 30 | 3.11 | 79    | 1.63 | 41.5 | 16 |
| 10GS-20FDHORX | G20720-1020 | 7347-92115 | 5/8   | 15.8 | M30X2.0 | 36 | 3.94 | 100   | 1.96 | 49.7 | 20 |
| 10GS-25FDHORX | G20720-1025 | 7347-93425 | 5/8   | 15.8 | M36X2.0 | 46 | 4.09 | 104   | 2.11 | 53.7 | 25 |
| 12GS-20FDHORX | G20720-1220 | 7347-92145 | 3/4   | 19.1 | M30X2.0 | 36 | 4.06 | 103   | 2.05 | 52   | 20 |
| 12GS-25FDHORX | G20720-1225 | 7347-92155 | 3/4   | 19.1 | M36X2.0 | 46 | 4.23 | 107.4 | 2.22 | 56.4 | 25 |
| 16GS-25FDHORX | G20720-1625 | 7347-91535 | 1     | 25.4 | M36X2.0 | 46 | 4.57 | 116   | 2.35 | 59.6 | 25 |
| 16GS-30FDHORX | G20720-1630 | 7347-90805 | 1     | 25.4 | M42X2.0 | 50 | 4.65 | 118.0 | 2.43 | 61.6 | 30 |
| 20GS-38FDHORX | G20720-2038 | 7347-93305 | 1 1/4 | 31.7 | M52X2.0 | 60 | 5.71 | 145.0 | 2.91 | 73.9 | 38 |

## Female DIN 24° Cone Swivel – Heavy Series with O-Ring – 45° Bent Tube

Nut Hex per ISO Draft International Standards 12151-2.



Female 24° Cone with O-Ring

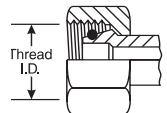


| Descr.           | #           |            | @     |      |         | H2 | T    |      | L    |       | C    |       | A1 |
|------------------|-------------|------------|-------|------|---------|----|------|------|------|-------|------|-------|----|
|                  | "           | mm         | mm    | "    |         |    | mm   | "    | mm   | "     | mm   | "     |    |
| 8GS-16FDHORX45M  | G20725-0816 | 7347-91345 | 1/2   | 12.7 | M24X1.5 | 30 | 0.85 | 21.6 | 3.7  | 94.1  | 2.23 | 56.7  | 16 |
| 10GS-20FDHORX45  | G20725-1020 | 7347-92325 | 5/8   | 15.8 | M30X2.0 | 36 | 0.98 | 24.9 | 4.79 | 121.6 | 2.81 | 71.3  | 20 |
| 12GS-20FDHORX45  | G20725-1220 | 7347-93285 | 3/4   | 19.1 | M30X2.0 | 36 | 1.17 | 29.8 | 6.33 | 160.9 | 4.33 | 109.9 | 20 |
| 12GS-25FDHORX45M | G20725-1225 | 7347-92175 | 3/4   | 19.1 | M36X2.0 | 46 | 1.23 | 31.2 | 5.31 | 134.8 | 3.4  | 86.3  | 25 |
| 16GS-25FDHORX45M | G20725-1625 | 7347-91545 | 1     | 25.4 | M36X2.0 | 46 | 1.38 | 35.1 | 3.9  | 99    | 1.66 | 42.2  | 25 |
| 20GS-38FDHORX45M | G20725-2038 | 7347-93415 | 1 1/4 | 31.7 | M52X2.0 | 60 | 1.67 | 42.5 | 7.72 | 196   | 4.92 | 124.9 | 38 |

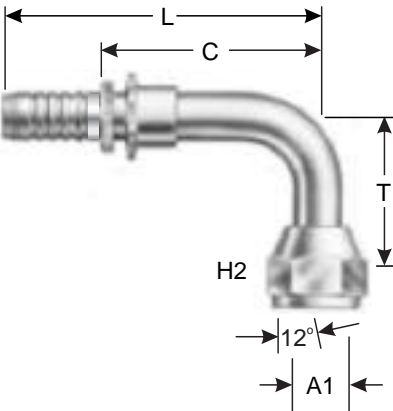


## Female DIN 24° Cone Swivel – Heavy Series with O-Ring – 90° Bent Tube

Nut Hex per ISO Draft International Standards 12151-2.

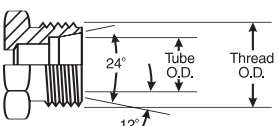


Female 24° Cone with O-Ring

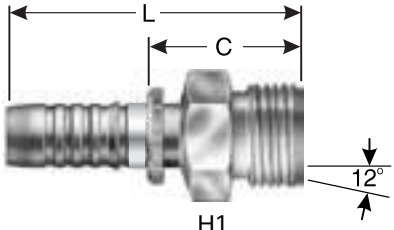


| Descr.           | #           | ◎          |       |      | H2      | T  |      | L    |      | C     |      | A1    |    |
|------------------|-------------|------------|-------|------|---------|----|------|------|------|-------|------|-------|----|
|                  |             | "          | mm    |      |         | mm | "    | mm   | "    | mm    | "    |       |    |
| 8GS-16FDHORX90M  | G20730-0816 | 7347-91485 | 1/2   | 12.7 | M24X1.5 | 30 | 1.73 | 44.0 | 3.39 | 86.0  | 1.91 | 48.5  | 16 |
| 10GS-20FDHORX90M | G20730-1020 | 7347-92335 | 5/8   | 15.8 | M30X2.0 | 36 | 2.01 | 51.0 | 4.43 | 112.5 | 2.45 | 62.2  | 20 |
| 12GS-20FDHORX90M | G20730-1220 | 7347-92185 | 3/4   | 19.1 | M30X2.0 | 36 | 2.44 | 62.0 | 4.86 | 123.5 | 2.85 | 72.5  | 20 |
| 12GS-25FDHORX90M | G20730-1225 | 7347-92195 | 3/4   | 19.1 | M36X2.0 | 46 | 2.52 | 64.0 | 4.86 | 123.5 | 2.85 | 72.5  | 25 |
| 16GS-25FDHORX90  | G20730-1625 | 7347-91555 | 1     | 25.4 | M36X2.0 | 46 | 2.99 | 76.0 | 5.94 | 151.0 | 3.72 | 94.6  | 25 |
| 16GS-30FDHORX90M | G20730-1630 | 7347-90775 | 1     | 25.4 | M42X2.0 | 50 | 2.99 | 76.0 | 5.81 | 147.7 | 3.59 | 91.3  | 30 |
| 20GS-38FDHORX90  | G20730-2038 | 7347-93315 | 1 1/4 | 31.7 | M52X2.0 | 60 | 3.43 | 87.0 | 7.11 | 180.5 | 4.31 | 109.4 | 38 |

## Male Kobelco-Style



Male 24° Cone (MKB)



| Descr.     | #           | ◎          |     |      | H1      | L  |      | C     |      |      |
|------------|-------------|------------|-----|------|---------|----|------|-------|------|------|
|            |             | "          | mm  |      |         | mm | "    | mm    | "    |      |
| 12GS-22MKB | G20735-1222 | 7347-73665 | 3/4 | 19.1 | M30X1.5 | 36 | 3.35 | 85.0  | 1.34 | 34.0 |
| 12GS-28MKB | G20735-1228 | 7347-73675 | 3/4 | 19.1 | M36X1.5 | 41 | 3.62 | 92.0  | 1.61 | 41.0 |
| 16GS-28MKB | G20735-1628 | 7347-73095 | 1   | 25.4 | M36X1.5 | 50 | 3.98 | 101.0 | 1.74 | 44.2 |
| 16GS-35MKB | G20735-1635 | 7347-73025 | 1   | 25.4 | M45X1.5 | 50 | 3.74 | 95.0  | 1.50 | 38.1 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

D32

# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

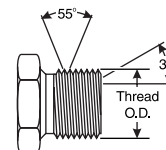
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

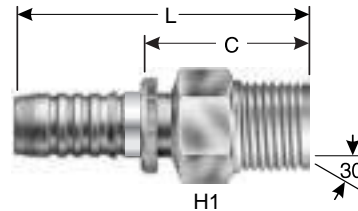
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Male British Standard Pipe Parallel

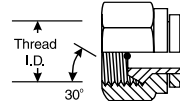


BSPP Male (MBSPP)

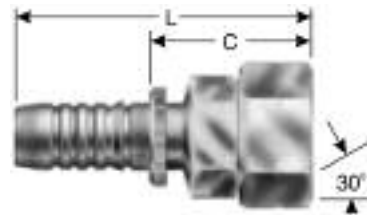


| Descr.       | #           | ⊖          |       | H1   | L        |    | C    |      |
|--------------|-------------|------------|-------|------|----------|----|------|------|
|              |             | "          | mm    |      | mm       | mm | "    | mm   |
| 6GS-6MBSPP   | G20810-0606 | 7347-01775 | 3/8   | 9.5  | 3/8-19   | 22 | 2.48 | 63   |
| 8GS-8MBSPP   | G20810-0808 | 7347-91365 | 1/2   | 12.7 | 1/2-14   | 27 | 2.66 | 67.5 |
| 12GS-12MBSPP | G20810-1212 | 7347-92205 | 3/4   | 19.1 | 3/4-14   | 32 | 3.35 | 85   |
| 16GS-16MBSPP | G20810-1616 | 7347-90825 | 1     | 25.4 | 1-11     | 41 | 3.86 | 98   |
| 20GS-20MBSPP | G20810-2020 | 7347-93365 | 1 1/4 | 31.7 | 1 1/4-11 | 50 | 4.65 | 118  |

## Female British Standard Pipe Parallel O-Ring Swivel



BSPOR Female  
(FBSPORX)



| Descr.         | #           | ⊖          |       | H2   | L        |    | C    |       |
|----------------|-------------|------------|-------|------|----------|----|------|-------|
|                |             | "          | mm    |      | mm       | mm | "    | mm    |
| 6GS-6FBSPORX   | G20830-0606 | 7347-92235 | 3/8   | 9.5  | 3/8-19   | 22 | 2.34 | 59.4  |
| 8GS-8FBSPORX   | G20830-0808 | 7347-91405 | 1/2   | 12.7 | 1/2-14   | 27 | 2.4  | 61    |
| 12GS-12FBSPORX | G20830-1212 | 7347-92215 | 3/4   | 19.1 | 3/7-14   | 32 | 3.35 | 85    |
| 12GS-16FBSPORX | G20830-1216 | 7347-92585 | 3/4   | 19.1 | 1-11     | 41 | 3.74 | 86.6  |
| 16GS-16FBSPORX | G20830-1616 | 7347-90815 | 1     | 25.4 | 1-11     | 41 | 3.74 | 95    |
| 20GS-20FBSPORX | G20830-2020 | 7347-93375 | 1 1/4 | 31.7 | 1 1/4-11 | 50 | 4.59 | 116.5 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

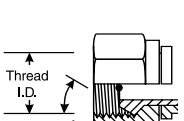
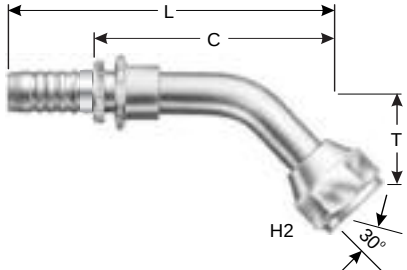
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female British Standard Pipe Parallel O-Ring Swivel – 45° Bent Tube

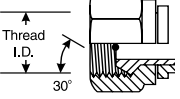
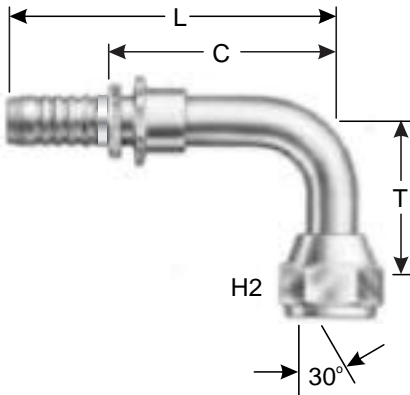
S, M, and L Drops and Hex per ISO Working Draft 12151-6.

BSPOR Female  
(FBSPORX)

| Descr.            | #           | @          |       |      | H2       | T  |      | L    |      | C     |       |
|-------------------|-------------|------------|-------|------|----------|----|------|------|------|-------|-------|
|                   |             | "          | mm    |      |          | mm | "    | mm   | "    | mm    | "     |
| 6GS-6FBSPORX45M   | G20831-0606 | 7347-92345 | 3/8   | 9.5  | 3/8-19   | 22 | 0.61 | 15.4 | 3.27 | 83.1  | 1.86  |
| 8GS-8FBSPORX45M   | G20831-0808 | 7347-91415 | 1/2   | 12.7 | 1/2-14   | 27 | 0.67 | 17.0 | 3.60 | 91.5  | 2.13  |
| 12GS-12FBSPORX45M | G20831-1212 | 7347-92245 | 3/4   | 19.1 | 3/4-14   | 32 | 1.11 | 28.3 | 5.29 | 134.4 | 3.28  |
| 16GS-16FBSPORX45M | G20831-1616 | 7347-92275 | 1     | 25.4 | 1-11     | 41 | 1.22 | 30.9 | 6.12 | 155.5 | 3.90  |
| 20GS-20FBSPORX45M | G20831-2020 | 7347-93395 | 1 1/4 | 31.7 | 1 1/4-11 | 50 | 1.48 | 37.5 | 7.52 | 191.1 | 4.72  |
|                   |             |            |       |      |          |    |      |      |      |       | 119.9 |

## Female British Standard Pipe Parallel O-Ring Swivel – 90° Bent Tube

S, M, and L Drops and Hex per ISO Working Draft 12151-6.

BSPOR Female  
(FBSPORX)

| Descr.            | #           | @          |       |      | H2       | T  |      | L    |      | C     |       |
|-------------------|-------------|------------|-------|------|----------|----|------|------|------|-------|-------|
|                   |             | "          | mm    |      |          | mm | "    | mm   | "    | mm    | "     |
| 6GS-6FBSPORX90M   | G20832-0606 | 7347-92355 | 3/8   | 9.5  | 3/8-19   | 22 | 1.26 | 32   | 3.07 | 78.0  | 1.66  |
| 8GS-8FBSPORX90M   | G20832-0808 | 7347-91425 | 1/2   | 12.7 | 1/2-14   | 27 | 1.48 | 37   | 3.46 | 88.0  | 1.99  |
| 12GS-12FBSPORX90M | G20832-1212 | 7347-92225 | 3/4   | 19.1 | 3/4-14   | 32 | 2.36 | 60.0 | 4.86 | 123.5 | 2.85  |
| 16GS-16FBSPORX90M | G20832-1616 | 7347-90785 | 1     | 25.4 | 1-11     | 41 | 2.76 | 70.0 | 5.81 | 147.7 | 3.59  |
| 20GS-20FBSPORX90M | G20832-2020 | 7347-93405 | 1 1/4 | 31.7 | 1 1/4-11 | 50 | 3.15 | 80.0 | 7.11 | 180.5 | 4.31  |
|                   |             |            |       |      |          |    |      |      |      |       | 109.4 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

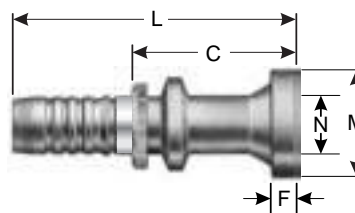
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female French GAZ (Poclain) 24° High Pressure Flange

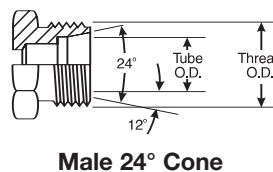


Female Flange

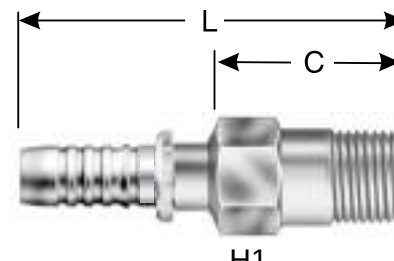


| Descr.      | #           | @          |       | N    | L   |      | C   |      | F    |      |
|-------------|-------------|------------|-------|------|-----|------|-----|------|------|------|
|             |             | "          | mm    |      | "   | mm   | "   | mm   | "    | mm   |
| 8GS-17FPFL  | G20420-0817 | 7347-93215 | 1/2   | 12.7 | M24 | 2.72 | 69  | 1.24 | 31.5 | 0.56 |
| 10GS-21FPFL | G20420-1021 | 7347-92995 | 5/8   | 15.8 | M30 | 3.35 | 85  | 1.37 | 34.7 | 0.56 |
| 12GS-27FPFL | G20420-1227 | 7347-93065 | 3/4   | 19.1 | M36 | 3.58 | 91  | 1.57 | 40.0 | 0.56 |
| 16GS-34FPFL | G20420-1634 | 7347-93165 | 1     | 25.4 | M45 | 4.02 | 102 | 1.78 | 45.2 | 0.56 |
| 20GS-42FPFL | G20420-2042 | 7347-93465 | 1 1/4 | 31.7 | M56 | 5.24 | 133 | 2.44 | 61.9 | 0.56 |
|             |             |            |       |      |     |      |     |      |      | 14.2 |

## Male French GAZ



Male 24° Cone

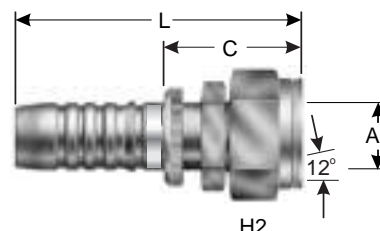


H1

| Descr.     | #           | @          |     | H2   | L       |    | C    |      |      |      |
|------------|-------------|------------|-----|------|---------|----|------|------|------|------|
|            |             | "          | mm  |      | mm      | "  | mm   | "    |      |      |
| 12GS-21MFG | G20675-1221 | 7347-94075 | 3/4 | 19.1 | M30X1.5 | 32 | 3.23 | 82   | 1.22 | 31.0 |
| 12GS-27MFG | G20675-1227 | 7347-93055 | 3/4 | 19.1 | M36X1.5 | 41 | 3.33 | 84.5 | 1.32 | 33.5 |

## Female French GAZ Swivel (Female Kobelco)

Female 24° Cone



| Descr.      | #           | @          |     | H2   | L       |    | C    |      |      |      |
|-------------|-------------|------------|-----|------|---------|----|------|------|------|------|
|             |             | "          | mm  |      | mm      | "  | mm   | "    |      |      |
| 8GS-17FFGX  | G20680-0817 | 7347-90665 | 1/2 | 12.7 | M24X1.5 | 30 | 2.68 | 68   | 1.2  | 30.5 |
| 12GS-27FFGX | G20680-1227 | 7347-93075 | 3/4 | 19.1 | M36X1.5 | 41 | 3.44 | 87.5 | 1.44 | 36.5 |
| 16GS-34FFGX | G20680-1634 | 7347-93175 | 1   | 25.4 | M45X1.5 | 55 | 3.76 | 95.5 | 1.54 | 39.1 |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

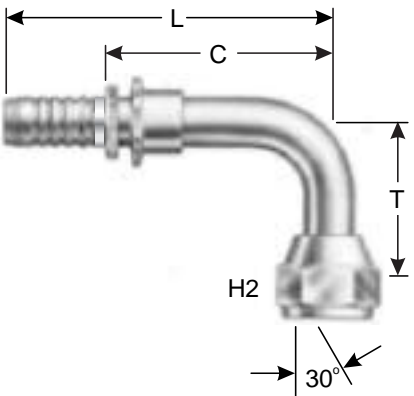
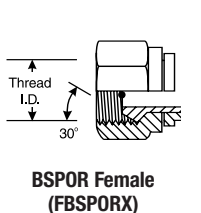
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

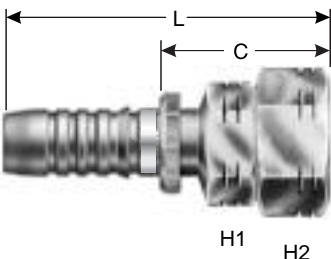
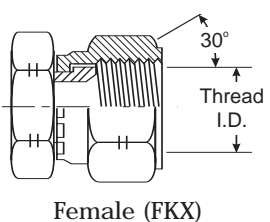
## Female French GAZ Swivel - 90° Bent Tube



| Descr.        | #           | @          |     | H2   | T       |    | L    |    | C    |    |      |      |
|---------------|-------------|------------|-----|------|---------|----|------|----|------|----|------|------|
|               |             | "          | mm  |      | mm      | "  | mm   | "  | mm   | "  |      |      |
| 10GS-21FFGX90 | G20690-1021 | 7347-93035 | 5/8 | 15.8 | M30X1.5 | 36 | 1.77 | 45 | 3.62 | 92 | 1.64 | 41.7 |

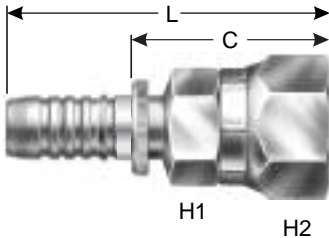
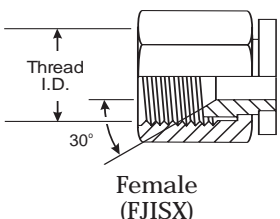
## Female Komatsu-Style Japanese Metric Swivel

These female swivels have been marked with two small notches on the hex to identify them as the Komatsu style.



| Descr.     | #           | @          |     | H1   | H2      | L  |    | C    |       |      |      |
|------------|-------------|------------|-----|------|---------|----|----|------|-------|------|------|
|            |             | "          | mm  |      |         | mm | "  | mm   | "     |      |      |
| 8GS-8FKX   | G20910-0808 | 7347-35245 | 1/2 | 12.7 | M22X1.5 | 27 | 27 | 2.93 | 74.4  | 1.46 | 37.0 |
| 10GS-10FKX | G20910-1010 | 7347-35345 | 5/8 | 15.9 | M24X1.5 | 30 | 32 | 3.74 | 95.0  | 1.76 | 44.7 |
| 12GS-12FKX | G20910-1212 | 7347-35445 | 3/4 | 19.1 | M30X1.5 | 32 | 36 | 4.00 | 101.7 | 2.00 | 50.7 |
| 16GS-16FKX | G20910-1616 | 7347-35555 | 1   | 25.4 | M33X1.5 | 41 | 41 | 4.51 | 114.6 | 2.29 | 58.2 |

## Female Japanese Industrial Standard 30° Flare Swivel



| Descr.       | #           | @          |       | H1   | H2       | L  |    | C    |       |      |      |
|--------------|-------------|------------|-------|------|----------|----|----|------|-------|------|------|
|              |             | "          | mm    |      |          | mm | "  | mm   | "     |      |      |
| 12GS-12FJISX | G20930-1212 | 7347-76195 | 3/4   | 19.1 | 3/4-14   | 32 | 36 | 3.87 | 98.2  | 1.86 | 47.2 |
| 16GS-16FJISX | G20930-1616 | 7347-76005 | 1     | 25.4 | 1-11     | 41 | 41 | 4.25 | 108   | 2.03 | 51.6 |
| 20GS-20FJISX | G20930-2020 | 7347-76235 | 1 1/4 | 31.7 | 1 1/4-11 | 27 | 50 | 5.35 | 136.0 | 2.56 | 64.9 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# GlobalSpiral™ Couplings – G20 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## GS Ferrule for 2-Wire Braid Hose

For 12M4K and 16M3K Hose Only



| Descr.   | #           |            | ◎   |      | L    |      | IO   |      |
|----------|-------------|------------|-----|------|------|------|------|------|
|          | "           | mm         | "   | mm   | "    | mm   | "    | mm   |
| 12GS1F-2 | G20995-0212 | 7347-02975 | 3/4 | 19.1 | 1.73 | 44.0 | 1.57 | 39.9 |
| 16GS1F-2 | G20995-0216 | 7347-02985 | 1   | 25.4 | 2.06 | 52.2 | 1.94 | 49.3 |

## GS Ferrule for 4-Spiral Hose

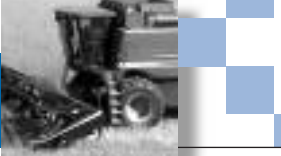


| Descr.   | #           |            | ◎     |      | L    |      | IO   |      |
|----------|-------------|------------|-------|------|------|------|------|------|
|          | "           | mm         | "     | mm   | "    | mm   | "    | mm   |
| 6GS1F-4  | G20995-0406 | 7347-03105 | 3/8   | 9.5  | 1.43 | 36.3 | 1.25 | 31.8 |
| 8GS1F-4  | G20995-0408 | 7347-03115 | 1/2   | 12.7 | 1.44 | 36.6 | 1.35 | 34.4 |
| 10GS1F-4 | G20995-0410 | 7347-03125 | 5/8   | 15.8 | 1.88 | 47.8 | 1.64 | 41.7 |
| 12GS1F-4 | G20995-0412 | 7347-03135 | 3/4   | 19.1 | 2.00 | 50.8 | 1.80 | 45.7 |
| 16GS1F-4 | G20995-0416 | 7347-03145 | 1     | 25.4 | 2.22 | 56.4 | 2.07 | 52.6 |
| 20GS1F-4 | G20995-0420 | 7347-03155 | 1 1/4 | 31.7 | 2.67 | 67.8 | 2.42 | 61.5 |

## GS Ferrule for 6-Spiral Hose

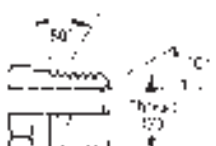


| Descr.   | #           |            | ◎     |      | L    |      | IO   |      |
|----------|-------------|------------|-------|------|------|------|------|------|
|          | "           | mm         | "     | mm   | "    | mm   | "    | mm   |
| 20GS1F-6 | G20995-0620 | 7347-02905 | 1 1/4 | 31.7 | 2.87 | 72.9 | 2.67 | 67.8 |

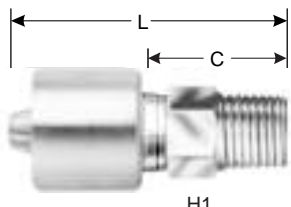


## One-Piece Couplings for Use with MobileCrimp® 4-20 Crimpers Only

### Male Pipe (NPTF – 30° Cone Seat)



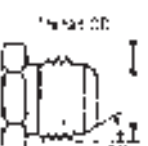
NPTF Solid Male (MP)



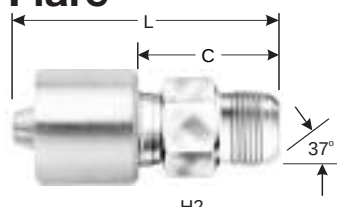
H1

| Descr.     | #           |            |       | H1   | L            |       | C    |       |      |      |
|------------|-------------|------------|-------|------|--------------|-------|------|-------|------|------|
|            |             | "          | mm    |      | "            | mm    | "    | mm    |      |      |
| 20MGS-20MP | G21100-2020 | 7347-86005 | 1 1/4 | 31.7 | 1 1/4-11 1/2 | 1 3/4 | 5.00 | 127.0 | 2.20 | 55.9 |

### Male JIC 37° Flare



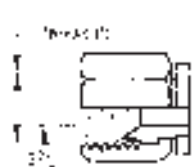
Male JIC 37° (MJ)



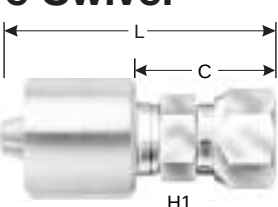
H2

| Descr.     | #           |            |       | H1   | L        |       | C    |       |      |      |
|------------|-------------|------------|-------|------|----------|-------|------|-------|------|------|
|            |             | "          | mm    |      | "        | mm    | "    | mm    |      |      |
| 20MGS-20MJ | G21165-2020 | 7347-86015 | 1 1/4 | 31.7 | 1 5/8-12 | 1 3/4 | 4.92 | 125.0 | 2.12 | 53.9 |

### Female JIC 37° Flare Swivel



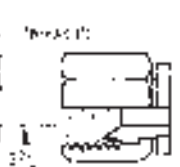
JIC 37° Flare Female (FJX)



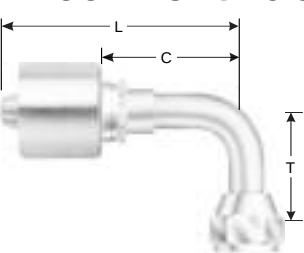
H1 H2

| Descr.      | #           |            |       | H1   | H2       | L     |    | C    |       |      |      |
|-------------|-------------|------------|-------|------|----------|-------|----|------|-------|------|------|
|             |             | "          | mm    |      |          | "     | mm | "    | mm    |      |      |
| 20MGS-20FJX | G21170-2020 | 7347-86025 | 1 1/4 | 31.7 | 1 5/8-12 | 1 7/8 | 2  | 5.35 | 136.0 | 2.56 | 64.9 |

### Female JIC 37° Flare Swivel – 90° Bent Tube



JIC 37° Flare Female (FJX)



T

| Descr.         | #           |            |       | H1   | H2       | T     |    | L    |      | C    |       |      |       |
|----------------|-------------|------------|-------|------|----------|-------|----|------|------|------|-------|------|-------|
|                |             | "          | mm    |      |          | "     | mm | "    | mm   | "    | mm    |      |       |
| 20MGS-20FJX90M | G21180-2020 | 7347-86035 | 1 1/4 | 31.7 | 1 5/8-12 | 1 7/8 | 2  | 3.07 | 78.0 | 6.85 | 174.0 | 4.05 | 102.9 |

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# GlobalSpiral™ Couplings – G21 Series

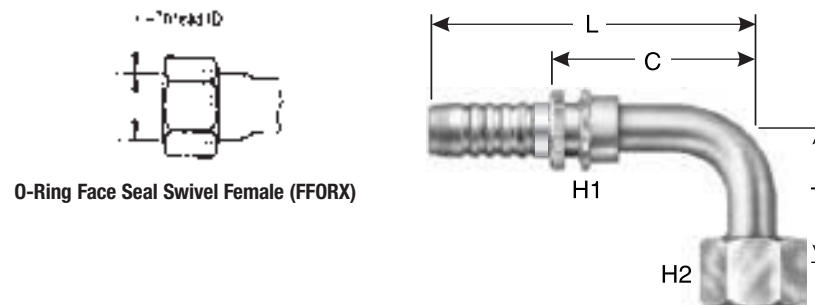
**One-Piece Couplings for  
Use with MobileCrimp® 4-20 Crimpers Only**

## Female Flat-Face O-Ring Swivel



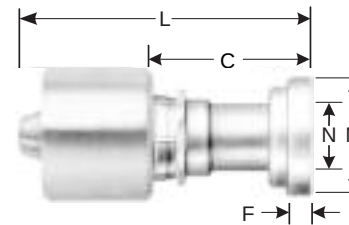
| Descr.        | #           | ⊖          |       | H1   | H2         | L  |    | C    |       |      |      |
|---------------|-------------|------------|-------|------|------------|----|----|------|-------|------|------|
|               |             | "          | mm    |      |            | mm | mm | "    | mm    |      |      |
| 20MGS-20FFORX | G21230-2020 | 7347-86045 | 1 1/4 | 31.7 | 1 11/16-12 | 50 | 50 | 5.04 | 128.0 | 2.24 | 56.9 |

## Female Flat-Face O-Ring Swivel – 90° Bent Tube



| Descr.           | #           | ⊖          |       | H1   | H2         | T  |    | L    |      | C    |       |      |       |
|------------------|-------------|------------|-------|------|------------|----|----|------|------|------|-------|------|-------|
|                  |             | "          | mm    |      |            | mm | mm | "    | mm   | "    | mm    |      |       |
| 20MGS-20FFORX90M | G21240-2020 | 7347-86055 | 1 1/4 | 31.7 | 1 11/16-12 | 50 | 50 | 3.07 | 78.0 | 6.77 | 172.0 | 3.97 | 100.9 |

## Code 61 O-Ring Flange



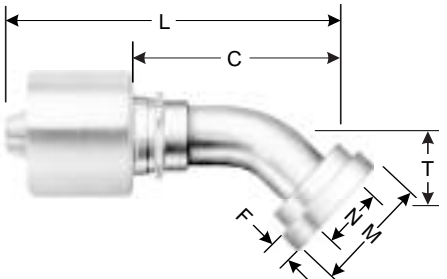
| Descr.     | #           | ⊖          |       | N    | M     |      | L    |      | C     |      | F    |      |     |
|------------|-------------|------------|-------|------|-------|------|------|------|-------|------|------|------|-----|
|            |             | "          | mm    | "    | mm    | "    | "    | mm   | "     | mm   | "    | mm   |     |
| 20MGS-20FL | G21300-2020 | 7347-86065 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 5.75 | 146.0 | 2.95 | 74.9 | 0.32 | 8.0 |

\*N = flange size

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| <b>GS CPLGS.</b>                       |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

## One-Piece Couplings for Use with MobileCrimp® 4-20 Crimpers Only

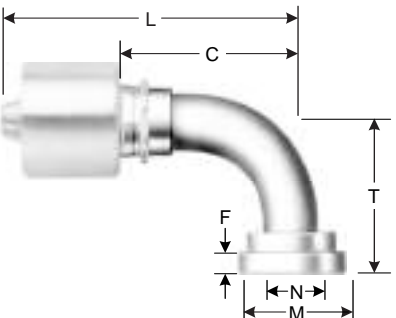
### Code 61 O-Ring Flange – 45° Bent Tube



| Descr.        | #                        | @     |      | N     | M    |      | T    | L    |      | C     |      | F    |      |     |
|---------------|--------------------------|-------|------|-------|------|------|------|------|------|-------|------|------|------|-----|
|               |                          | "     | mm   | "     | "    | mm   | "    | mm   | "    | mm    | "    | mm   | "    |     |
| 20MGS-20FL45S | G21307-2020   7347-86075 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 1.26 | 32.0 | 6.69 | 170.0 | 3.89 | 98.9 | 0.32 | 8.0 |

\*N = flange size

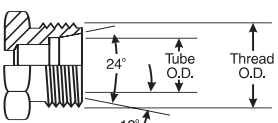
### Code 61 O-Ring Flange – 90° Bent Tube



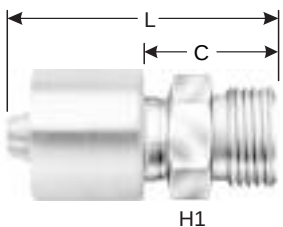
| Descr.        | #                        | @     |      | N     | M    |      | T    | L    |      | C     |      | F    |      |     |
|---------------|--------------------------|-------|------|-------|------|------|------|------|------|-------|------|------|------|-----|
|               |                          | "     | mm   | "     | "    | mm   | "    | mm   | "    | mm    | "    | mm   | "    |     |
| 20MGS-20FL90M | G21315-2020   7347-86085 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 3.54 | 90.0 | 6.54 | 166.0 | 3.74 | 94.9 | 0.32 | 8.0 |

\*N = flange size

### Male DIN 24° Cone – Heavy Series



Male 24° Cone



H1

| Descr.      | #                        | @     |      | H1      | L  |      | C     |      | A1   |    |
|-------------|--------------------------|-------|------|---------|----|------|-------|------|------|----|
|             |                          | "     | mm   |         | mm | "    | mm    | "    | mm   |    |
| 20MGS-38MDH | G21715-2038   7347-86115 | 1 1/4 | 31.7 | M52x2.0 | 55 | 4.84 | 123.0 | 2.04 | 51.9 | 38 |

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# GlobalSpiral™ Couplings – G21 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

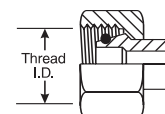
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

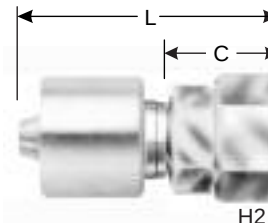
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## One-Piece Couplings for Use with MobileCrimp® 4-20 Crimpers Only

### Female DIN 24° Cone Swivel – Heavy Series with O-Ring



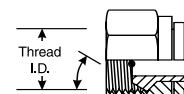
Female 24° Cone w/ O-Ring



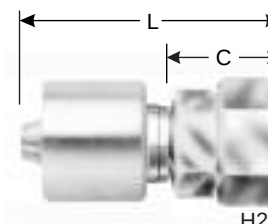
H2

| Descr.         | #           | @          |       | H2   | L       |    | C    |       | A1   |      |    |
|----------------|-------------|------------|-------|------|---------|----|------|-------|------|------|----|
|                |             | "          | mm    |      | mm      | "  | mm   | "     |      |      |    |
| 20MGS-38FDHORX | G21720-2038 | 7347-86095 | 1 1/4 | 31.7 | M52x2.0 | 60 | 5.71 | 145.0 | 2.91 | 73.9 | 38 |

### Female British Standard Pipe Parallel O-Ring Swivel



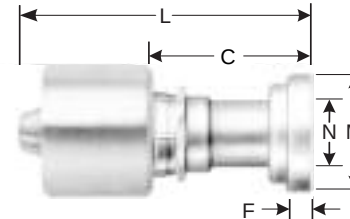
BSPOR Female (FBSPORX)



H2

| Descr.          | #           | @          |       | H2   | L        |    | C    |       | A1   |      |
|-----------------|-------------|------------|-------|------|----------|----|------|-------|------|------|
|                 |             | "          | mm    |      | mm       | "  | mm   | "     |      |      |
| 20MGS-20FBSPORX | G21830-2020 | 7347-86105 | 1 1/4 | 31.7 | 1 1/4-11 | 50 | 4.59 | 116.5 | 1.79 | 45.4 |

### Code 62 O-Ring Flange



| Descr.      | #           | @          |       | L    | C    |     | A1   |      |
|-------------|-------------|------------|-------|------|------|-----|------|------|
|             |             | "          | mm    |      | "    | mm  |      |      |
| 20MGS-20FLH | G21350-2020 | 7347-86135 | 1 1/4 | 31.7 | 5.75 | 146 | 2.95 | 74.9 |

\*N = flange size



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

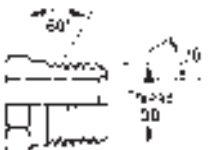
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

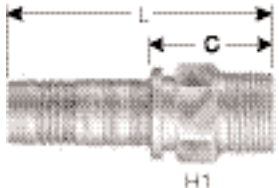
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Male Pipe (NPTF – 30° Cone Seat)

**WARNING:** Use only in NPTF connections. Do not use in oil field (API) connections.  
Blow apart of an oil field connection can result in serious injury or death.



NPTF Solid Male (MP)



H1

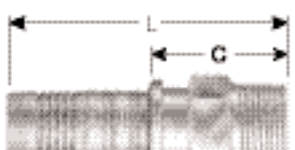
| Descr      | #     | @          |       |      | H1           | L     |      | C     |      |
|------------|-------|------------|-------|------|--------------|-------|------|-------|------|
|            |       | "          | mm    |      |              | "     | mm   | "     | mm   |
| 24PCM-24MP | 83314 | 7343-00075 | 1-1/2 | 38.1 | 1-1/2-11-1/2 | 2     | 5.76 | 146.3 | 2.23 |
| 32PCM-32MP | 83315 | 7343-00095 | 2     | 50.8 | 2-11-1/2     | 2-1/2 | 6.21 | 157.7 | 2.38 |

## Male Pipe for API Unions

**WARNING:** Use only in API oil field connections. Do not use in NPTF connections.



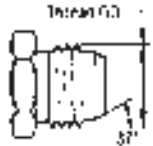
NPTF Solid Male (MP)



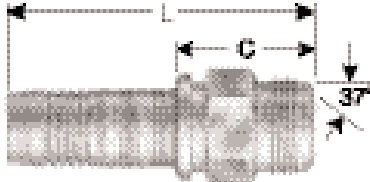
H1

| Descr         | #     | @          |       |      | H1           | L     |      | C     |      |
|---------------|-------|------------|-------|------|--------------|-------|------|-------|------|
|               |       | "          | mm    |      |              | "     | mm   | "     | mm   |
| 24PCM-24MPAPI | 83041 | 7343-03075 | 1 1/2 | 38.1 | 1 1/2-11 1/2 | 2     | 5.76 | 146.3 | 2.23 |
| 32PCM-32MPAPI | 83044 | 7343-03055 | 2     | 50.8 | 2-11-1/2     | 2-1/2 | 8.09 | 205.5 | 2.06 |

## Male JIC 37° Flare



JIC 37° Male (MJ)



H1

| Descr      | #     | @          |       |      | H1       | L     |      | C     |      |
|------------|-------|------------|-------|------|----------|-------|------|-------|------|
|            |       | "          | mm    |      |          | "     | mm   | "     | mm   |
| 24PCM-24MJ | 83324 | 7343-00315 | 1-1/2 | 31.8 | 1-7/8-12 | 2     | 5.84 | 148.3 | 2.32 |
| 32PCM-32MJ | 83275 | 7343-00325 | 2     | 50.8 | 2-1/2-12 | 2-5/8 | 6.56 | 166.6 | 2.74 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



# Power Crimp® PCM Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

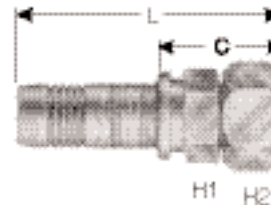
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female JIC 37° Flare Swivel



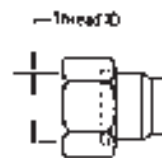
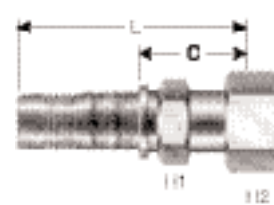
JIC 37° Flare Female (FJX)



| Descr       | #     | ⊖          |       | H1   | H2       | L       |       | C    |       |
|-------------|-------|------------|-------|------|----------|---------|-------|------|-------|
|             |       | "          | mm    |      |          | "       | mm    | "    | mm    |
| 24PCM-24FJX | 83328 | 7343-00545 | 1-1/2 | 38.1 | 1-7/8-12 | 1-13/16 | 2-3/8 | 6.25 | 158.8 |
| 32PCM-32FJX | 83329 | 7343-00685 | 2     | 50.8 | 2-1/2-12 | 2-1/2   | 3     | 7.00 | 177.8 |

## Female Flat-Face Swivel

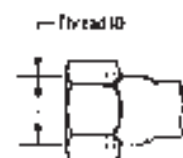
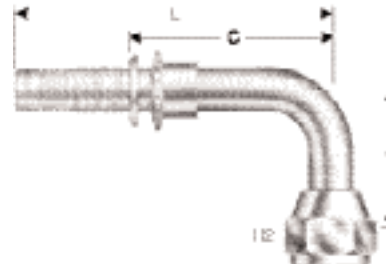
SAE J1453 O-Ring Face Seal

Female Flat-Face  
O-Ring Swivel (FFORX)

| Descr         | #     | ⊖          |       | H1   | H2   | L |        | C    |       |
|---------------|-------|------------|-------|------|------|---|--------|------|-------|
|               |       | "          | mm    |      |      | " | mm     | "    | mm    |
| 24PCM-24FFORX | 83042 | 7343-02885 | 1-1/2 | 38.1 | 2-12 | 2 | 2-1/42 | 5.99 | 152.1 |

## Female Flat-Face Swivel – 90° Bent Tube

SAE J1453 O-Ring Face Seal

Female Flat-Face  
O-Ring Swivel (FFORX)

| Descr            | #     | ⊖          |       | H2   | T    |       | L    |      | C    |       |
|------------------|-------|------------|-------|------|------|-------|------|------|------|-------|
|                  |       | "          | mm    |      | "    | mm    | "    | mm   | "    | mm    |
| 24PCM-24FFORX90M | 83052 | 7343-00205 | 1-1/2 | 38.1 | 2-12 | 2-1/4 | 3.41 | 86.6 | 8.48 | 215.4 |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

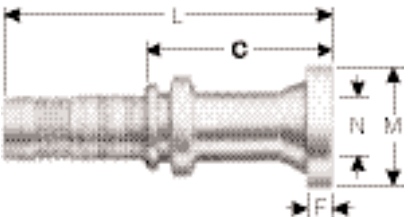
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Code 61 O-Ring Flange

Maximum Working Pressure 3,000 psi

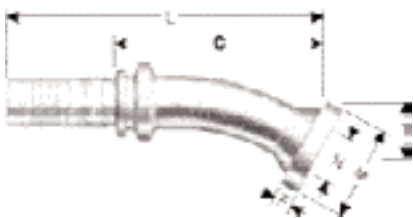


| Descr      | #     | ⊖          |       | N    |       | M    |      | L    |       | C    |       | F    |     |
|------------|-------|------------|-------|------|-------|------|------|------|-------|------|-------|------|-----|
|            |       | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm    | "    | mm  |
| 24PCM-24FL | 83338 | 7343-01895 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 7.15 | 181.6 | 3.52 | 89.4  | 0.32 | 8.0 |
| 24PCM-32FL | 83254 | 7343-01935 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 7.15 | 181.6 | 3.62 | 91.9  | 0.38 | 9.5 |
| 32PCM-32FL | 83339 | 7343-01955 | 2     | 50.8 | 2     | 2.81 | 71.4 | 8.00 | 203.2 | 4.18 | 106.2 | 0.38 | 9.5 |

\*N = flange size

## Code 61 O-Ring Flange – 30° Bent Tube

Maximum Working Pressure 3,000 psi

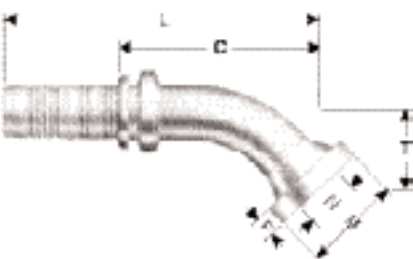


| Descr        | #     | ⊖          |       | N    |       | M    |      | T    |      | L    |       | C    |       | F    |     |
|--------------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|              |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm  |
| 24PCM-24FL30 | 83409 | 7343-00985 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 1.11 | 28.2 | 8.87 | 225.3 | 5.34 | 135.6 | 0.32 | 8.0 |

\*N = flange size

## Code 61 O-Ring Flange – 45° Bent Tube

Maximum Working Pressure 3,000 psi



| Descr        | #     | ⊖          |       | N    |       | M    |      | T    |      | L    |       | C    |       | F    |     |
|--------------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|              |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm  |
| 24PCM-24FL45 | 83416 | 7343-01365 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 1.77 | 45.0 | 8.52 | 216.4 | 5.00 | 127.0 | 0.32 | 8.0 |
| 24PCM-32FL45 | 83468 | 7343-01385 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 1.77 | 45.0 | 8.52 | 216.4 | 5.00 | 127.0 | 0.38 | 9.5 |
| 32PCM-32FL45 | 83417 | 7343-01405 | 2     | 50.8 | 2     | 2.81 | 71.4 | 2.51 | 63.8 | 9.96 | 253.0 | 6.14 | 156.0 | 0.38 | 9.5 |

\*N = flange size



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Power Crimp® PCM Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

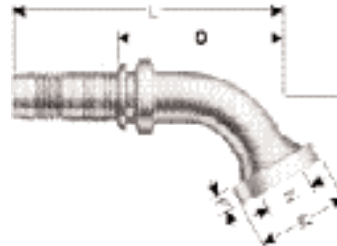
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Code 61 O-Ring Flange – 60° Bent Tube

Maximum Working Pressure 3,000 psi

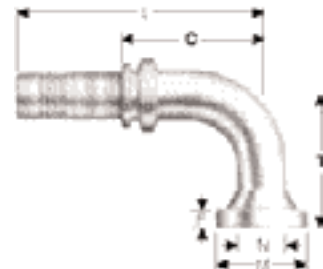


| Descr        | #     | @          |       | N    | M     |      | T    |      | L    |      | C     |      | F     |      |     |
|--------------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|              |       | "          | mm    | "    | "     | mm   | "    | mm   | "    | mm   | "     | mm   | "     | mm   |     |
| 24PCM-24FL60 | 83423 | 7343-01575 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 2.48 | 63.0 | 9.40 | 238.8 | 5.87 | 149.1 | 0.32 | 8.0 |

\*N = flange size

## Code 61 O-Ring Flange – 90° Bent Tube

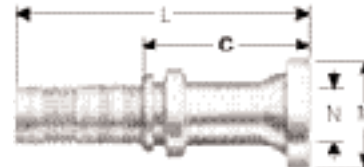
Maximum Working Pressure 3,000 psi



| Descr        | #     | @          |       | N    | M     |      | T    |      | L     |      | C     |      | F     |      |     |
|--------------|-------|------------|-------|------|-------|------|------|------|-------|------|-------|------|-------|------|-----|
|              |       | "          | mm    | "    | "     | mm   | "    | mm   | "     | mm   | "     | mm   | "     | mm   |     |
| 24PCM-24FL90 | 83413 | 7343-01145 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 3.68 | 93.5  | 7.84 | 199.1 | 4.31 | 109.5 | 0.32 | 8.0 |
| 32PCM-32FL90 | 83414 | 7343-01195 | 2     | 50.8 | 2     | 2.81 | 71.4 | 5.12 | 130.1 | 9.07 | 199.1 | 5.24 | 133.1 | 0.38 | 9.5 |

\*N = flange size

## Code 62 O-Ring Flange Heavy



| Descr       | #     | @          |       | N    | M     |      | L    |      | C     |      | F     |      |      |
|-------------|-------|------------|-------|------|-------|------|------|------|-------|------|-------|------|------|
|             |       | "          | mm    | "    | "     | mm   | "    | mm   | "     | mm   | "     | mm   |      |
| 24PCM-24FLH | 83347 | 7343-01905 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 7.15 | 181.6 | 3.65 | 92.7  | 0.50 | 12.6 |
| 24PCM-32FLH | 83348 | 7343-01925 | 1-1/2 | 38.1 | 2     | 3.13 | 79.5 | 7.70 | 195.6 | 4.17 | 105.9 | 0.50 | 12.6 |
| 32PCM-32FLH | 83047 | 7343-08295 | 2     | 50.8 | 2     | 3.13 | 79.5 | 8.93 | 226.8 | 5.11 | 129.8 | 0.50 | 12.6 |

\*N = flange size

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

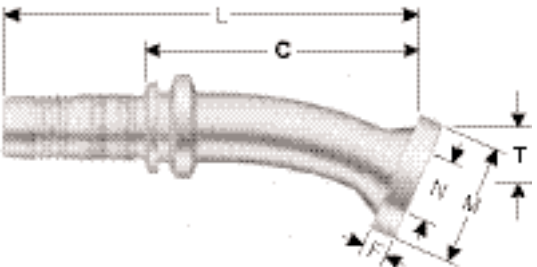
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

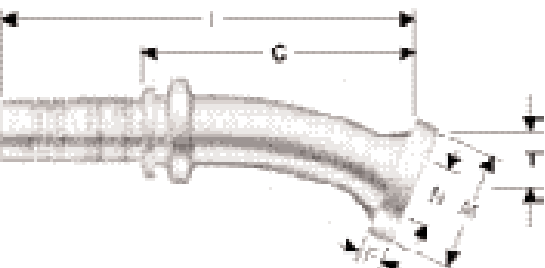
## Code 62 O-Ring Flange Heavy – 20° Bent Tube



| Descr         | #     | @          |       | N    |       | M    |      | T    |      | L     |       | C    |       | F    |      |
|---------------|-------|------------|-------|------|-------|------|------|------|------|-------|-------|------|-------|------|------|
|               |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "     | mm    | "    | mm    | "    | mm   |
| 24PCM-24FLH20 | 83043 | 7343-03035 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 0.96 | 24.4 | 10.39 | 263.9 | 6.86 | 174.2 | 0.50 | 12.6 |

\*N = flange size

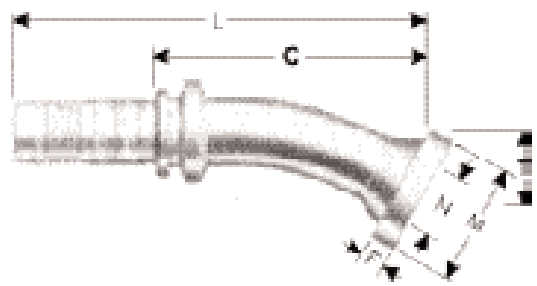
## Code 62 O-Ring Flange Heavy – 22½° Bent Tube



| Descr         | #     | @          |       | N    |       | M    |      | T    |      | L    |       | C    |       | F    |      |
|---------------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|------|
|               |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm   |
| 24PCM-24FLH22 | 83384 | 7343-01625 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 0.80 | 20.3 | 8.98 | 228.1 | 5.45 | 138.4 | 0.50 | 12.6 |

\*N = flange size

## Code 62 O-Ring Flange Heavy – 30° Bent Tube



| Descr         | #     | @          |       | N    |       | M    |      | T    |      | L     |       | C    |       | F    |      |
|---------------|-------|------------|-------|------|-------|------|------|------|------|-------|-------|------|-------|------|------|
|               |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "     | mm    | "    | mm    | "    | mm   |
| 24PCM-24FLH30 | 83380 | 7343-00975 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 1.11 | 28.2 | 8.87  | 225.3 | 5.34 | 135.6 | 0.50 | 12.6 |
| 32PCM-32FLH30 | 83381 | 7343-01005 | 2     | 50.8 | 2     | 3.13 | 79.5 | 1.57 | 39.9 | 10.45 | 265.4 | 6.63 | 168.4 | 0.50 | 12.6 |

\*N = flange size



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



# Power Crimp® PCM Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

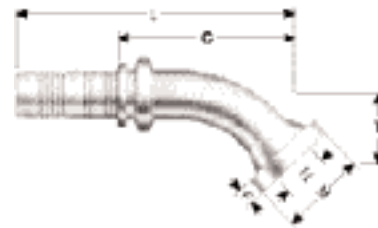
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

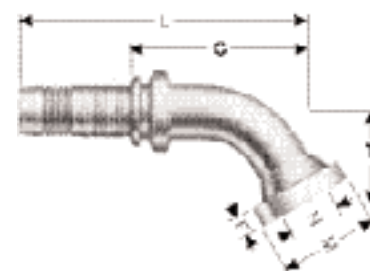
## Code 62 O-Ring Flange Heavy – 45° Bent Tube



| Descr         | #     | @          |       | N    | M     |      | T    | L    |      | C    |       | F    |
|---------------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|
|               |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    |
| 24PCM-24FLH45 | 83395 | 7343-01375 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 1.77 | 45.0 | 8.52 | 216.4 | 5.00 |
| 24PCM-32FLH45 | 83596 | 7343-02625 | 1-1/2 | 38.1 | 2     | 3.13 | 79.5 | 2.51 | 63.8 | 9.26 | 235.2 | 5.73 |
| 32PCM-32FLH45 | 83396 | 7343-01395 | 2     | 50.8 | 2     | 3.13 | 79.5 | 2.51 | 63.8 | 9.96 | 253.0 | 6.14 |

\*N = flange size

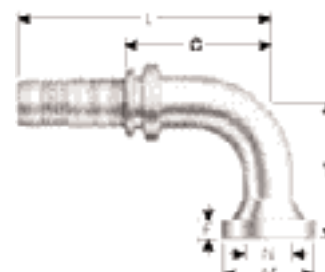
## Code 62 O-Ring Flange Heavy – 60° Bent Tube



| Descr         | #     | @          |       | N    | M     |      | T    | L    |      | C     |       | F    |
|---------------|-------|------------|-------|------|-------|------|------|------|------|-------|-------|------|
|               |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "     | mm    | "    |
| 24PCM-24FLH60 | 83390 | 7343-01565 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 2.48 | 63.0 | 9.40  | 238.8 | 5.88 |
| 32PCM-32FLH60 | 83391 | 7343-01585 | 2     | 50.8 | 2     | 3.13 | 79.5 | 3.43 | 87.1 | 11.24 | 285.5 | 7.42 |

\*N = flange size

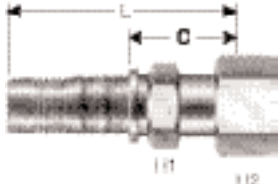
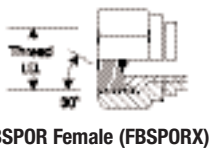
## Code 62 O-Ring Flange Heavy – 90° Bent Tube



| Descr          | #     | @          |       | N    | M     |      | T    | L    |       | C     |       | F    |
|----------------|-------|------------|-------|------|-------|------|------|------|-------|-------|-------|------|
|                |       | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "     | mm    | "    |
| 24PCM-24FLH90M | 83375 | 7343-01155 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 3.68 | 93.5  | 7.84  | 199.1 | 4.31 |
| 24PCM-32FLH90M | 83424 | 7343-01165 | 1-1/2 | 38.1 | 2     | 3.13 | 79.5 | 4.00 | 101.6 | 7.84  | 199.1 | 4.31 |
| 32PCM-32FLH90M | 83376 | 7343-01205 | 2     | 50.8 | 2     | 3.13 | 79.5 | 5.12 | 130.0 | 9.07  | 230.4 | 5.24 |
| 32PCM-32FLH90L | 83184 | 7343-00865 | 2     | 50.8 | 2     | 3.13 | 79.5 | 6.25 | 158.8 | 10.98 | 278.9 | 7.15 |

\*N = flange size

## International Thread – BSPP Swivel Female with O-Ring



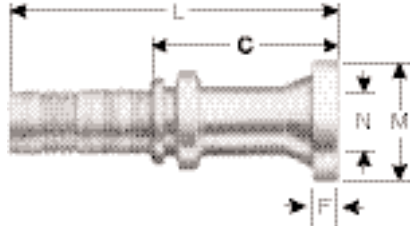
| Descr           | #     | @          |    | N    | H1 | H2    | L  |      | C     |      |      |
|-----------------|-------|------------|----|------|----|-------|----|------|-------|------|------|
|                 |       | "          | mm | "    | "  | "     | mm | "    | mm    | "    |      |
| 32PCM-32FBSPORX | 83148 | 7343-09075 | 2  | 50.8 | 2  | 2 1/2 | 3  | 6.63 | 168.4 | 3.08 | 78.2 |

## Caterpillar Style O-Ring Flange

See Accessories for O-Rings.

L Drops per ISO Final Draft International Standard 12151-3.

NOTE: These FLC flanges are designed with a thicker flange head. The 0.56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495".



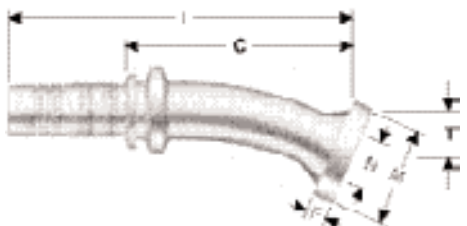
| Descr        | #     | @          |       | N    | M     |      | L    |      | C     |      | F     |      |      |
|--------------|-------|------------|-------|------|-------|------|------|------|-------|------|-------|------|------|
|              |       | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm    |      |      |
| 24PCM-24FLC  | 83434 | 7343-03445 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 7.15 | 181.6 | 3.57 | 90.7  | 0.56 | 14.2 |
| 24PCM-24FLCL | 83045 | 7343-03465 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 9.00 | 228.6 | 5.47 | 138.9 | 0.56 | 14.2 |
| 32PCM-32FLC  | 83435 | 7343-03455 | 2     | 50.8 | 2     | 3.13 | 79.5 | 8.00 | 203.2 | 3.95 | 100.3 | 0.56 | 14.2 |

\*N = flange size

## Caterpillar Style O-Ring Flange - 22½° Bent Tube

See Accessories for O-Rings.

NOTE: These FLC flanges are designed with a thicker flange head. The 0.56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495".



| Descr         | #     | @          |       | N    | M     |      | T    |      | L    |      | C     |      | F     |      |      |
|---------------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|------|
|               |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    |      |      |
| 24PCM-24FLC22 | 83584 | 7343-00485 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 0.67 | 17.0 | 9.00 | 228.6 | 5.48 | 139.2 | 0.56 | 14.2 |

\*N = flange size

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

G5 CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

D48



# Power Crimp® PCM Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

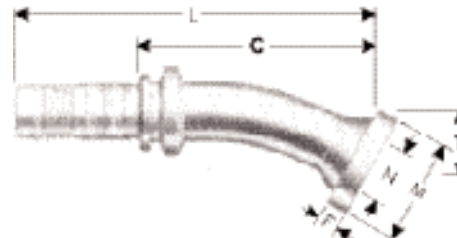
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Caterpillar Style O-Ring Flange - 30° Bent Tube

See Accessories for O-Rings.

NOTE: These FLC flanges are designed with a thicker flange head. The 0.56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495".



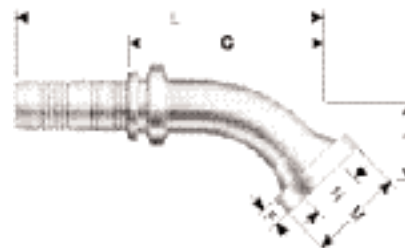
| Descr         | #     | @          |       | N    | M     |      | T    |      | L    |      | C     |      | F     |      |      |
|---------------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|------|
|               |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm   |
| 24PCM-24FLC30 | 83575 | 7343-02035 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 0.92 | 23.4 | 8.92 | 226.6 | 5.39 | 136.9 | 0.56 | 14.2 |

\*N = flange size

## Caterpillar Style O-Ring Flange - 45° Bent Tube

See Accessories for O-Rings.

NOTE: These FLC flanges are designed with a thicker flange head. The 0.56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495".



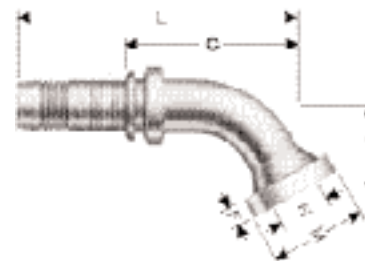
| Descr         | #     | @          |       | N    | M     |      | T    |      | L    |      | C     |      | F     |      |      |
|---------------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|------|
|               |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm   |
| 24PCM-24FLC45 | 83464 | 7343-03745 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 1.54 | 39.1 | 8.63 | 219.2 | 5.10 | 129.5 | 0.56 | 14.2 |
| 32PCM-32FLC45 | 83465 | 7343-03755 | 2     | 50.8 | 2     | 3.13 | 79.5 | 2.51 | 63.8 | 9.96 | 253.0 | 6.14 | 156.0 | 0.56 | 14.2 |

\*N = flange size

## Caterpillar Style O-Ring Flange - 60° Bent Tube

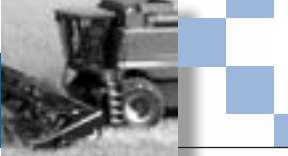
See Accessories for O-Rings.

NOTE: These FLC flanges are designed with a thicker flange head. The 0.56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495".



| Descr         | #     | @          |       | N    | M     |      | T    |      | L    |       | C     |      | F     |      |      |
|---------------|-------|------------|-------|------|-------|------|------|------|------|-------|-------|------|-------|------|------|
|               |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "     | mm    | "    | mm    | "    | mm   |
| 24PCM-24FLC60 | 83474 | 7343-03845 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 2.15 | 54.6 | 9.58  | 243.3 | 6.06 | 153.9 | 0.56 | 14.2 |
| 32PCM-32FLC60 | 83046 | 7343-03795 | 2     | 50.8 | 2     | 3.13 | 79.5 | 3.25 | 82.6 | 11.36 | 288.5 | 7.54 | 191.5 | 0.56 | 14.2 |

\*N = flange size



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

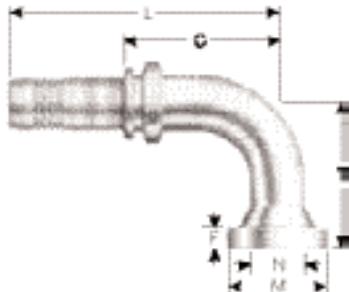
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Caterpillar Style O-Ring Flange - 90° Bent Tube

See Accessories for O-Rings.

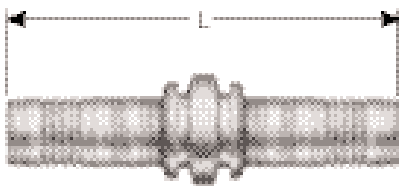
NOTE: These FLC flanges are designed with a thicker flange head. The 0.56" flange dimension is frequently found on Caterpillar equipment. These flanges let the user utilize the existing Caterpillar flange halves or new Gates Caterpillar flange halves. At the user's option, standard Code 62 flanges and halves can be used in place of Caterpillar flanges and halves. The standard Code 62 flange head thickness ranges between .305" and .495".



| Descr         | #     | ⊖          |       | N    |       | M    |      | T    |       | L    |       | C    |       | F    |      |
|---------------|-------|------------|-------|------|-------|------|------|------|-------|------|-------|------|-------|------|------|
|               |       | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm    | "    | mm    | "    | mm   |
| 24PCM-24FLC90 | 83484 | 7343-03945 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 3.41 | 86.6  | 8.10 | 205.7 | 4.58 | 116.3 | 0.56 | 14.2 |
| 32PCM-32FLC90 | 83485 | 7343-03955 | 2     | 50.8 | 2     | 3.13 | 79.5 | 5.12 | 130.1 | 9.07 | 230.4 | 5.24 | 133.1 | 0.56 | 14.2 |

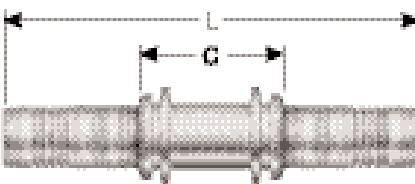
\*N = flange size

## Hose Length Extender



| Descr       | #     | ⊖          |       | L    |      |       |
|-------------|-------|------------|-------|------|------|-------|
|             |       | "          | mm    | "    | mm   |       |
| 24PCM-24HLE | 83562 | 7343-07835 | 1-1/2 | 38.1 | 8.37 | 212.6 |
| 32PCM-32HLE | 83489 | 7343-07815 | 2     | 50.8 | 9.02 | 229.1 |

## Hose Length Extender For Caterpillar With Clamping Area



| Descr        | #     | ⊖          |       | L    |      | C     |      |      |
|--------------|-------|------------|-------|------|------|-------|------|------|
|              |       | "          | mm    | "    | mm   | "     | mm   |      |
| 24PCM-24HLEC | 83062 | 7343-07735 | 1-1/2 | 38.1 | 9.96 | 253.0 | 2.91 | 73.9 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Power Crimp® PCM Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

**PCM CPLGS.**

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

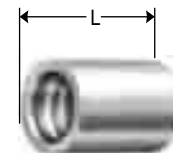
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

D51

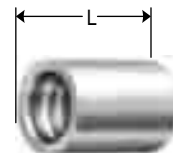
[www.gates.com](http://www.gates.com)

## PCM Skive Ferrules



| Descr    | #     |            | L    |      | $\Theta$ |      |
|----------|-------|------------|------|------|----------|------|
|          |       |            | "    | mm   | "        | mm   |
| 10PCM-2F | 83419 | 7343-02605 | 1.81 | 46.0 | 1.41     | 35.8 |
| 12PCM-2F | 83404 | 7343-02515 | 2.05 | 52.1 | 1.74     | 44.2 |
| 16PCM-2F | 83400 | 7343-02525 | 2.28 | 57.9 | 1.70     | 43.2 |
| 20PCM-2F | 83405 | 7343-02565 | 2.84 | 72.1 | 2.15     | 54.6 |
| 24PCM-2F | 83402 | 7343-02545 | 3.50 | 88.9 | 2.44     | 62.1 |
| 32PCM-2F | 83403 | 7343-02575 | 3.68 | 93.5 | 3.45     | 76.2 |

## PCM-G6K Ferrules



| Descr     | #     |            | L    |      | $\Theta$ |      |
|-----------|-------|------------|------|------|----------|------|
|           |       |            | "    | mm   | "        | mm   |
| 24PCM-G6K | 83150 | 7343-09805 | 3.53 | 89.7 | 2.77     | 70.4 |

Gates Corporation

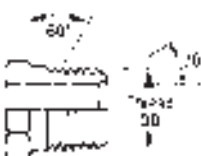




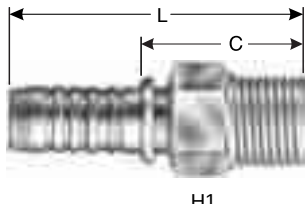
|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

## Male Pipe (NPTF – 30° Cone Seat)

⚠ **WARNING:** Use only in NPTF connections. Do not use in oil field (API) connections  
Blow apart of an oil field connection can result in serious injury or death.



NPTF Solid Male (MP)

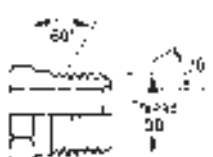


H1

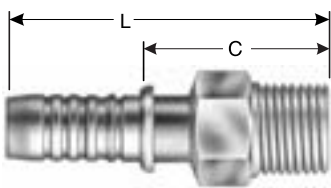
| Descr      | #     | @          |       | H1   | L            |       | C    |       |      |      |
|------------|-------|------------|-------|------|--------------|-------|------|-------|------|------|
|            |       | "          | mm    |      | "            | mm    | "    | mm    |      |      |
| 24PCS-24MP | 81410 | 7342-00045 | 1-1/2 | 38.1 | 1-1/2-11-1/2 | 2     | 5.14 | 130.6 | 2.34 | 59.4 |
| 32PCS-32MP | 81411 | 7342-00055 | 2     | 50.8 | 2-11-1/2     | 2-1/2 | 5.87 | 149.1 | 2.33 | 59.2 |

## Male Pipe for API Unions

⚠ **WARNING:** Use only in API oil field connections. Do not use in NPTF connections.



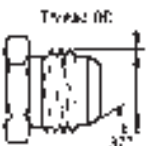
NPTF Solid Male (MP)



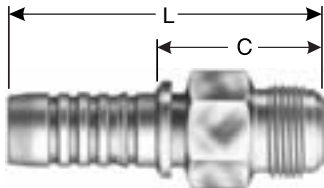
H1

| Descr         | #     | @          |       | H1   | L              |       | C    |       |      |       |
|---------------|-------|------------|-------|------|----------------|-------|------|-------|------|-------|
|               |       | "          | mm    |      | "              | mm    | "    | mm    |      |       |
| 24PCS-24MPAPI | 81259 | 7342-03885 | 1 1/2 | 38.1 | 1-1/2 - 11-1/2 | 2     | 5.45 | 138.4 | 2.65 | 67.3  |
| 32PCS-32MPAPI | 81305 | 7342-03895 | 2     | 50.8 | 2-11-1/2       | 2 1/2 | 7.72 | 196.1 | 4.18 | 106.2 |

## Male JIC 37° Flare



JIC 37° Male (MJ)



H1

| Descr      | #     | @          |       | H1   | L        |       | C    |       |      |      |
|------------|-------|------------|-------|------|----------|-------|------|-------|------|------|
|            |       | "          | mm    |      | "        | mm    | "    | mm    |      |      |
| 24PCS-20MJ | 81426 | 7342-03065 | 1-1/2 | 38.1 | 1-5/8-12 | 2     | 4.92 | 125.0 | 2.12 | 53.8 |
| 24PCS-24MJ | 81409 | 7342-03105 | 1-1/2 | 38.1 | 1-7/8-12 | 2     | 5.04 | 128.0 | 2.24 | 56.9 |
| 32PCS-32MJ | 81437 | 7342-03095 | 2     | 50.8 | 2-1/2-12 | 2-5/8 | 6.14 | 156.0 | 2.59 | 65.8 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Power Crimp® PCS Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

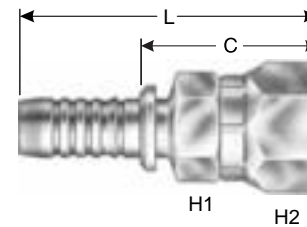
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female JIC 37° Flare Swivel



JIC 37° Flare Female (FJX)



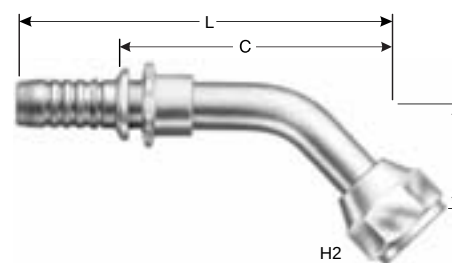
H1      H2

| Descr       | #     | @          |       | H1   | H2       | L       |       | C    |       |
|-------------|-------|------------|-------|------|----------|---------|-------|------|-------|
|             |       | "          | mm    |      |          | "       | mm    | "    | mm    |
| 24PCS-24FJX | 81440 | 7342-02055 | 1-1/2 | 38.1 | 1-7/8-12 | 1-13/16 | 2-3/8 | 5.43 | 137.9 |
| 24PCS-32FJX | 81439 | 7342-02155 | 1-1/2 | 38.1 | 2-1/2-12 | 2-1/2   | 3     | 5.79 | 147.1 |
| 32PCS-32FJX | 81442 | 7342-02095 | 2     | 50.8 | 2-1/2-12 | 2-1/2   | 3     | 6.60 | 167.6 |
|             |       |            |       |      |          |         |       |      | 77.7  |

## Female JIC 37° Flare Swivel – 45° Bent Tube



JIC 37° Flare Female (FJX)



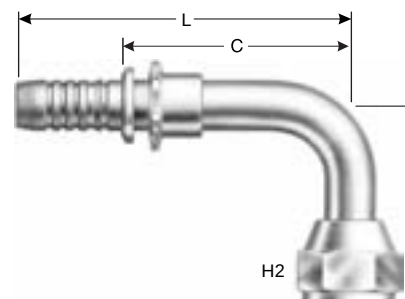
H2

| Descr          | #     | @          |       | H2   | T        | L     |      | C    |       |
|----------------|-------|------------|-------|------|----------|-------|------|------|-------|
|                |       | "          | mm    |      |          | "     | mm   | "    | mm    |
| 24PCS-24FJX45M | 81307 | 7342-00455 | 1-1/2 | 38.1 | 1-7/8-12 | 2-3/8 | 2.00 | 50.8 | 9.02  |
|                |       |            |       |      |          |       |      |      | 229.1 |
|                |       |            |       |      |          |       |      | 6.22 | 158.0 |

## Female JIC 37° Flare Swivel – 90° Bent Tube



JIC 37° Flare Female (FJX)



H2

| Descr         | #     | @          |       | H2   | T        | L     |      | C    |       |
|---------------|-------|------------|-------|------|----------|-------|------|------|-------|
|               |       | "          | mm    |      |          | "     | mm   | "    | mm    |
| 24PCS-24FJX90 | 81257 | 7342-04035 | 1-1/2 | 38.1 | 1-7/8-12 | 2-3/8 | 3.50 | 88.9 | 8.17  |
|               |       |            |       |      |          |       |      |      | 207.5 |
|               |       |            |       |      |          |       |      | 5.37 | 136.4 |

# Power Crimp® PCS Couplings



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

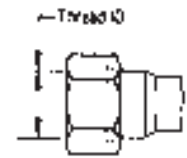
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

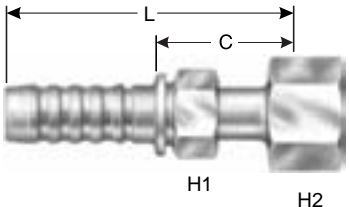
PART NUMBER  
INDEXES

## Female Flat-Face Swivel

SAE J1453 O-Ring Face Seal



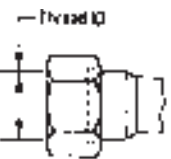
Female Flat-Face  
O-Ring Swivel (FFORX)



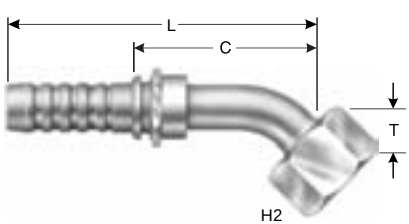
| Descr         | #     | ⊖          |       |      | H1   | H2 | L     |      | C     |      |      |
|---------------|-------|------------|-------|------|------|----|-------|------|-------|------|------|
|               |       | "          | mm    |      |      |    | "     | mm   | "     | mm   |      |
| 24PCS-24FFORX | 81034 | 7342-01405 | 1-1/2 | 38.1 | 2-12 | 2  | 2-1/4 | 5.17 | 131.3 | 2.37 | 60.2 |

## Female Flat-Face Swivel – 45° Bent Tube

SAE J1453 O-Ring Face Seal



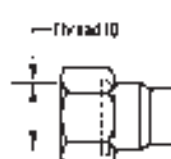
Female Flat-Face  
O-Ring Swivel (FFORX)



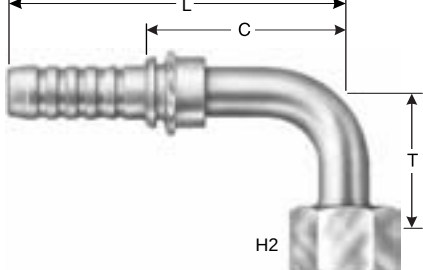
| Descr           | #     | ⊖          |       |      | H2   | T     |      |      | L    |       | C    |       |
|-----------------|-------|------------|-------|------|------|-------|------|------|------|-------|------|-------|
|                 |       | "          | mm    |      |      | "     | mm   | "    | "    | mm    | "    | mm    |
| 24PCS-24FFORX45 | 81056 | 7342-01415 | 1-1/2 | 38.1 | 2-12 | 2-1/4 | 1.07 | 27.2 | 7.54 | 191.5 | 4.74 | 120.4 |

## Female Flat-Face Swivel – 90° Bent Tube

SAE J1453 O-Ring Face Seal



Female Flat-Face  
O-Ring Swivel (FFORX)



| Descr            | #     | ⊖          |       |      | H2   | T     |      |       | L    |       | C    |       |
|------------------|-------|------------|-------|------|------|-------|------|-------|------|-------|------|-------|
|                  |       | "          | mm    |      |      | "     | mm   | "     | "    | mm    | "    | mm    |
| 24PCS-24FFORX90S | 81066 | 7342-01425 | 1-1/2 | 38.1 | 2-12 | 2-1/4 | 2.70 | 68.6  | 7.61 | 193.3 | 4.81 | 122.2 |
| 24PCS-24FFORX90M | 81074 | 7342-01435 | 1-1/2 | 38.1 | 2-12 | 2-1/4 | 3.41 | 86.6  | 7.61 | 193.3 | 4.81 | 122.2 |
| 24PCS-24FFORX90L | 81084 | 7342-01445 | 1-1/2 | 38.1 | 2-12 | 2-1/4 | 5.54 | 140.7 | 7.61 | 193.3 | 4.81 | 122.2 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

D54

# Power Crimp® PCS Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

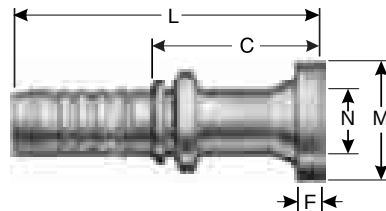
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Code 61 O-Ring Flange

Maximum Working Pressure 3,000 psi.

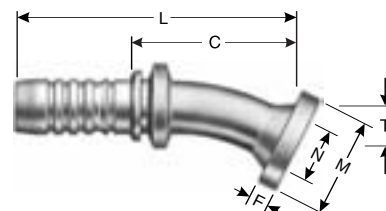


| Descr      | #     | @          |       | N    | M     |      | L    |      | C     |      | F    |      |     |
|------------|-------|------------|-------|------|-------|------|------|------|-------|------|------|------|-----|
|            |       | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm   | "    | mm  |
| 24PCS-20FL | 81441 | 7342-05095 | 1-1/2 | 38.1 | 1-1/4 | 2.00 | 50.8 | 5.72 | 145.3 | 2.92 | 74.2 | 0.32 | 8.0 |
| 24PCS-24FL | 81463 | 7342-05065 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 5.79 | 147.1 | 2.99 | 75.9 | 0.32 | 8.0 |
| 24PCS-32FL | 81464 | 7342-05075 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 5.79 | 147.1 | 2.99 | 75.9 | 0.38 | 9.5 |
| 32PCS-24FL | 81466 | 7342-05125 | 2     | 50.8 | 1-1/2 | 2.38 | 60.5 | 6.53 | 166.0 | 2.99 | 75.9 | 0.32 | 8.0 |
| 32PCS-32FL | 81465 | 7342-05085 | 2     | 50.8 | 2     | 2.81 | 71.4 | 6.08 | 154.4 | 2.54 | 64.5 | 0.38 | 9.5 |

\*N = flange size

## Code 61 O-Ring Flange - 22½° Bent Tube

Maximum Working Pressure 3,000 psi.

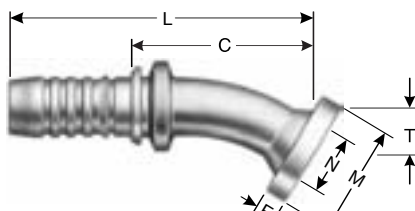


| Descr        | #     | @          |       | N    | M     |      | T    |      | L    |      | C     |      | F     |      |     |
|--------------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|              |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm  |
| 24PCS-20FL22 | 81476 | 7342-05345 | 1-1/2 | 38.1 | 1-1/4 | 2.00 | 50.8 | 0.50 | 12.7 | 5.96 | 151.4 | 3.16 | 80.3  | 0.32 | 8.1 |
| 24PCS-24FL22 | 81474 | 7342-05315 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 0.63 | 16.0 | 6.28 | 159.5 | 3.48 | 88.4  | 0.32 | 8.1 |
| 24PCS-32FL22 | 81317 | 7342-05365 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 0.63 | 16.0 | 6.28 | 159.5 | 3.48 | 88.4  | 0.38 | 9.7 |
| 32PCS-32FL22 | 81475 | 7342-05325 | 2     | 50.8 | 2     | 2.81 | 71.4 | 0.88 | 22.4 | 8.00 | 203.2 | 4.46 | 113.3 | 0.38 | 9.7 |

\*N = flange size

## Code 61 O-Ring Flange - 30° Bent Tube

Maximum Working Pressure 3,000 psi.



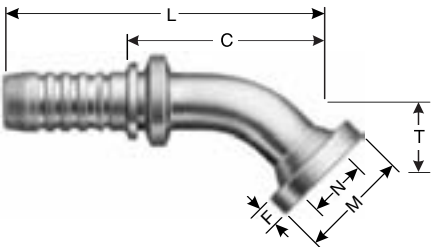
| Descr        | #     | @          |       | N    | M     |      | T    |      | L    |      | C     |      | F     |      |     |
|--------------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|              |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm  |
| 24PCS-24FL30 | 81484 | 7342-05565 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 0.88 | 22.4 | 6.50 | 165.1 | 3.70 | 94.0  | 0.32 | 8.0 |
| 24PCS-32FL30 | 81318 | 7342-05605 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 0.88 | 22.4 | 6.50 | 165.1 | 3.70 | 94.0  | 0.38 | 9.5 |
| 32PCS-32FL30 | 81485 | 7342-05575 | 2     | 50.8 | 2     | 2.81 | 71.4 | 1.25 | 31.8 | 8.23 | 209.0 | 4.68 | 118.9 | 0.38 | 9.5 |

\*N = flange size

# Power Crimp® PCS Couplings

## Code 61 O-Ring Flange – 45° Bent Tube

Maximum Working Pressure 3,000 psi.

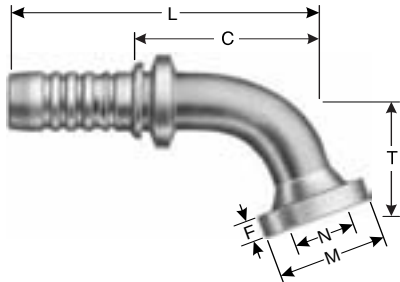


| Descr        | #     | ⊖          |       | N    | M     | T    | L    | C    | F    |      |       |      |       |      |     |
|--------------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|              |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   |      |       |      |       |      |     |
| 24PCS-20FL45 | 81498 | 7342-05855 | 1-1/2 | 38.1 | 1-1/4 | 2.00 | 50.8 | 1.27 | 32.3 | 6.51 | 165.4 | 3.71 | 94.2  | 0.32 | 8.0 |
| 24PCS-24FL45 | 81495 | 7342-05815 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 1.44 | 36.6 | 7.03 | 178.6 | 4.23 | 107.4 | 0.32 | 8.0 |
| 24PCS-32FL45 | 81496 | 7342-05825 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 1.44 | 36.6 | 7.03 | 178.6 | 4.23 | 107.4 | 0.38 | 9.5 |
| 32PCS-24FL45 | 81499 | 7342-05865 | 2     | 50.8 | 1-1/2 | 2.38 | 60.5 | 1.44 | 36.6 | 7.77 | 197.4 | 4.23 | 107.4 | 0.32 | 8.0 |
| 32PCS-32FL45 | 81497 | 7342-05835 | 2     | 50.8 | 2     | 2.81 | 71.4 | 2.00 | 50.8 | 9.33 | 237.0 | 5.79 | 147.1 | 0.38 | 9.5 |

\*N = flange size

## Code 61 O-Ring Flange – 60° Bent Tube

Maximum Working Pressure 3,000 psi.

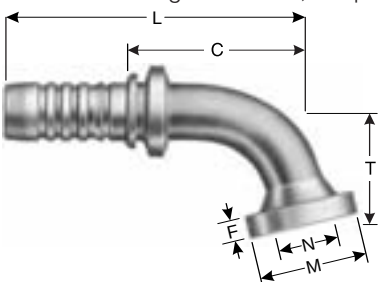


| Descr        | #     | ⊖          |       | N    | M     | T    | L    | C    | F    |      |       |      |       |      |     |
|--------------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|              |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   |      |       |      |       |      |     |
| 24PCS-24FL60 | 81508 | 7342-10995 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 2.00 | 50.8 | 6.73 | 170.9 | 3.93 | 99.8  | 0.32 | 8.0 |
| 24PCS-32FL60 | 81509 | 7342-06075 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 2.00 | 50.8 | 6.73 | 170.9 | 3.93 | 99.8  | 0.38 | 9.5 |
| 32PCS-32FL60 | 81510 | 7342-06085 | 2     | 50.8 | 2     | 2.81 | 71.4 | 2.88 | 73.2 | 9.02 | 229.1 | 5.48 | 139.2 | 0.38 | 9.5 |

\*N = flange size

## Code 61 O-Ring Flange – 67½° Bent Tube

Maximum Working Pressure 3,000 psi.



| Descr        | #     | ⊖          |       | N    | M     | T    | L    | C    | F    |      |       |      |       |      |     |
|--------------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|              |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   |      |       |      |       |      |     |
| 24PCS-16FL67 | 81523 | 7342-06345 | 1-1/2 | 38.1 | 1     | 1.75 | 44.5 | 1.75 | 44.5 | 5.93 | 150.6 | 3.13 | 79.5  | 0.32 | 8.0 |
| 24PCS-24FL67 | 81520 | 7342-10965 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 2.00 | 50.8 | 6.69 | 169.9 | 3.89 | 98.8  | 0.32 | 8.0 |
| 24PCS-32FL67 | 81521 | 7342-06325 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 2.00 | 50.8 | 6.69 | 169.9 | 3.89 | 98.8  | 0.38 | 9.5 |
| 32PCS-32FL67 | 81522 | 7342-06335 | 2     | 50.8 | 2     | 2.81 | 71.4 | 3.25 | 82.6 | 9.00 | 228.6 | 5.46 | 138.7 | 0.38 | 9.5 |

\*N = flange size



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



# Power Crimp® PCS Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

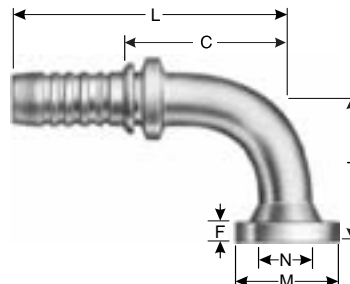
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Code 61 O-Ring Flange – 90° Bent Tube

Maximum Working Pressure 3,000 psi.

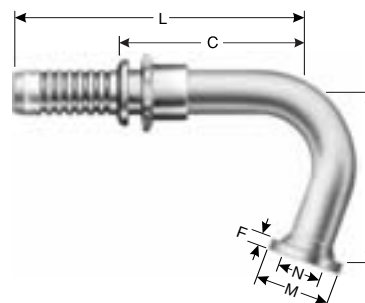


| Descr         | #     | @          |       | N    | M     |      | T    |      | L     |      | C     |      | F     |      |     |
|---------------|-------|------------|-------|------|-------|------|------|------|-------|------|-------|------|-------|------|-----|
|               |       | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm    | "    | mm    |      |     |
| 24PCS-20FL90  | 81535 | 7342-06705 | 1 1/2 | 38.1 | 1 1/4 | 2    | 50.8 | 2.81 | 71.4  | 6.26 | 159   | 3.46 | 87.9  | 0.32 | 8.0 |
| 24PCS-24FL90  | 81532 | 7342-06565 | 1 1/2 | 38.1 | 1 1/2 | 2.38 | 60.5 | 3.12 | 79.2  | 6.67 | 169.4 | 3.88 | 98.6  | 0.32 | 8.0 |
| 24PCS-24FL90M | 81284 | 7342-07325 | 1 1/2 | 38.1 | 1 1/2 | 2.38 | 60.5 | 4    | 101.6 | 6.69 | 169.9 | 3.89 | 98.8  | 0.32 | 8.0 |
| 24PCS-24FL90L | 81327 | 7342-06385 | 1 1/2 | 38.1 | 1 1/2 | 2.38 | 60.5 | 5.81 | 147.6 | 6.67 | 169.4 | 3.88 | 98.6  | 0.32 | 8.0 |
| 24PCS-32FL90  | 81533 | 7342-06575 | 1 1/2 | 38.1 | 2     | 2.81 | 71.4 | 3.12 | 79.2  | 6.67 | 169.4 | 3.88 | 98.6  | 0.38 | 9.5 |
| 24PCS-32FL90M | 81328 | 7342-07265 | 1 1/2 | 38.1 | 2     | 2.81 | 71.4 | 4.5  | 114.3 | 6.67 | 169.4 | 3.87 | 98.3  | 0.38 | 9.5 |
| 24PCS-32FL90L | 81329 | 7342-07255 | 1 1/2 | 38.1 | 2     | 2.81 | 71.4 | 6.75 | 171.5 | 6.67 | 169.4 | 3.87 | 98.3  | 0.38 | 9.5 |
| 32PCS-24FL90  | 81536 | 7342-06715 | 2     | 50.8 | 1 1/2 | 2.38 | 60.5 | 3.12 | 79.2  | 7.42 | 188.5 | 3.88 | 98.6  | 0.32 | 8.0 |
| 32PCS-32FL90  | 81534 | 7342-06585 | 2     | 50.8 | 2     | 2.81 | 71.4 | 4.5  | 114.3 | 8.52 | 216.4 | 4.98 | 126.5 | 0.38 | 9.5 |
| 32PCS-32FL90M | 81337 | 7342-10165 | 2     | 50.8 | 2     | 2.81 | 71.4 | 6.5  | 114.3 | 9.5  | 241.3 | 5.95 | 151.3 | 0.38 | 9.5 |
| 32PCS-32FL90L | 81338 | 7342-07275 | 2     | 50.8 | 2     | 2.81 | 71.4 | 8    | 203.2 | 8.52 | 216.4 | 4.98 | 126.5 | 0.38 | 9.5 |
| 32PCS-40FL90  | 83034 | 7342-06615 | 2     | 50.8 | 2 1/2 | 3.31 | 84.1 | 4.38 | 111.3 | 8.52 | 216.4 | 4.98 | 126.5 | 0.38 | 9.5 |

\*N = flange size

## Code 61 O-Ring Flange – 110° Bent Tube

Maximum Working Pressure 3,000 psi.



| Descr         | #     | @          |       | N    | M     |      | T    |      | L     |      | C     |      | F     |      |     |
|---------------|-------|------------|-------|------|-------|------|------|------|-------|------|-------|------|-------|------|-----|
|               |       | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm    | "    | mm    |      |     |
| 24PCS-24FL110 | 81548 | 7342-06985 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 3.69 | 93.7  | 7.67 | 194.8 | 4.87 | 123.7 | 0.32 | 8.0 |
| 32PCS-32FL110 | 81549 | 7342-06995 | 2     | 50.8 | 2     | 2.81 | 71.4 | 5.53 | 140.5 | 9.81 | 249.2 | 6.27 | 159.3 | 0.38 | 9.5 |

\*N = flange size



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

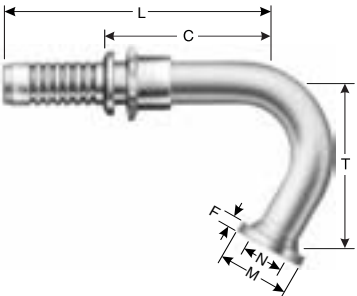
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Code 61 O-Ring Flange – 120° Bent Tube

Maximum Working Pressure 3,000 psi.

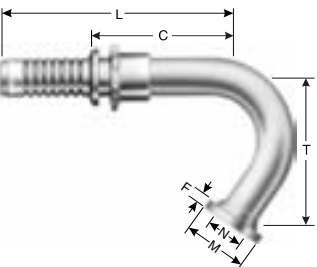


| Descr         | #     | @          |       | N    |       | M    |      | T    |       | L    |       | C    |       | F    |     |
|---------------|-------|------------|-------|------|-------|------|------|------|-------|------|-------|------|-------|------|-----|
|               |       | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm    | "    | mm    | "    | mm  |
| 24PCS-24FL120 | 81339 | 7342-07335 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 4.68 | 118.9 | 6.99 | 177.5 | 4.19 | 106.4 | 0.32 | 8.0 |

\*N = flange size

## Code 61 O-Ring Flange – 125° Bent Tube

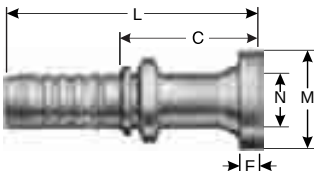
Maximum Working Pressure 3,000 psi.



| Descr         | #     | @          |    | N    |    | M    |      | T    |       | L    |       | C    |       | F    |     |
|---------------|-------|------------|----|------|----|------|------|------|-------|------|-------|------|-------|------|-----|
|               |       | "          | mm | "    | mm | "    | mm   | "    | mm    | "    | mm    | "    | mm    | "    | mm  |
| 32PCS-32FL125 | 81340 | 7342-07295 | 2  | 50.8 | 2  | 2.81 | 71.4 | 5.82 | 147.8 | 8.15 | 207.0 | 4.61 | 117.1 | 0.38 | 9.5 |

\*N = flange size

## Code 61 Flange Flat-Face Without O-Ring Groove



| Descr        | #     | @          |       | N    |       | M    |      | L    |       | C    |      | F    |     |
|--------------|-------|------------|-------|------|-------|------|------|------|-------|------|------|------|-----|
|              |       | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm   | "    | mm  |
| 24PCS-24FLFF | 81263 | 7342-05375 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 5.79 | 147.1 | 2.99 | 75.9 | 0.32 | 8.0 |

\*N = flange size



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



# Power Crimp® PCS Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

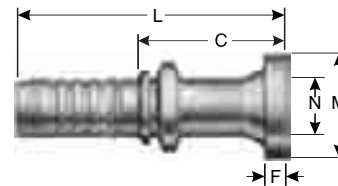
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

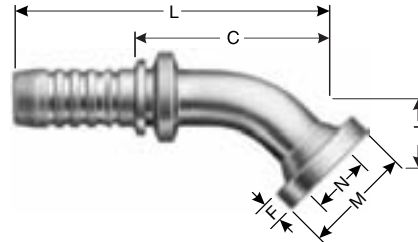
## Code 62 O-Ring Flange Heavy



| Descr       | #     | @          |       | N    | M     |      | L    |      | C     |      | F    |      |      |
|-------------|-------|------------|-------|------|-------|------|------|------|-------|------|------|------|------|
|             |       | "          | mm    |      | "     | mm   | "    | mm   | "     | mm   | "    | mm   |      |
| 24PCS-24FLH | 81573 | 7342-10055 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 6.36 | 161.5 | 2.80 | 71.1 | 0.50 | 12.6 |
| 24PCS-32FLH | 81574 | 7342-10065 | 1-1/2 | 38.1 | 2     | 3.13 | 79.5 | 6.67 | 169.4 | 2.80 | 71.1 | 0.50 | 12.6 |
| 32PCS-32FLH | 81575 | 7342-10075 | 2     | 50.8 | 2     | 3.13 | 79.5 | 6.96 | 176.8 | 3.54 | 89.9 | 0.50 | 12.6 |

\*N = flange size

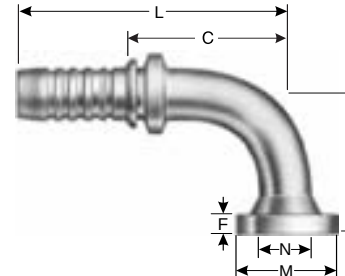
## Code 62 O-Ring Flange Heavy – 45° Bent Tube



| Descr         | #     | @          |       | N    | M     |      | T    |      | L    |      | C     |      | F     |      |      |
|---------------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|------|
|               |       | "          | mm    |      | "     | mm   | "    | mm   | "    | mm   | "     | mm   | "     | mm   |      |
| 24PCS-24FLH45 | 81583 | 7342-10265 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 1.84 | 46.7 | 7.43 | 188.7 | 4.63 | 117.6 | 0.50 | 12.6 |
| 24PCS-32FLH45 | 81584 | 7342-10275 | 1-1/2 | 38.1 | 2     | 3.13 | 79.5 | 2.06 | 52.3 | 7.65 | 194.3 | 4.85 | 123.2 | 0.50 | 12.6 |
| 32PCS-32FLH45 | 81585 | 7342-10285 | 2     | 50.8 | 2     | 3.13 | 79.5 | 2.62 | 66.5 | 9.14 | 232.2 | 5.60 | 142.2 | 0.50 | 12.6 |

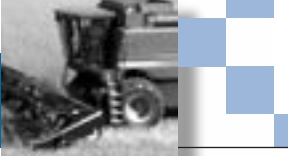
\*N = flange size

## Code 62 O-Ring Flange Heavy – 90° Bent Tube

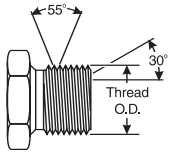


| Descr         | #     | @          |       | N    | M     |      | T    |      | L     |      | C     |      | F     |      |      |
|---------------|-------|------------|-------|------|-------|------|------|------|-------|------|-------|------|-------|------|------|
|               |       | "          | mm    |      | "     | mm   | "    | mm   | "     | mm   | "     | mm   | "     | mm   |      |
| 24PCS-24FLH90 | 81593 | 7342-10365 | 1-1/2 | 38.1 | 1-1/2 | 2.50 | 63.5 | 3.69 | 93.7  | 6.67 | 169.4 | 3.88 | 98.6  | 0.50 | 12.6 |
| 24PCS-32FLH90 | 81594 | 7342-10375 | 1-1/2 | 38.1 | 2     | 3.13 | 79.5 | 4.00 | 101.6 | 6.67 | 169.4 | 3.88 | 98.6  | 0.50 | 12.6 |
| 32PCS-32FLH90 | 81595 | 7342-10385 | 2     | 50.8 | 2     | 3.13 | 79.5 | 5.38 | 136.7 | 8.52 | 216.4 | 4.98 | 126.5 | 0.50 | 12.6 |

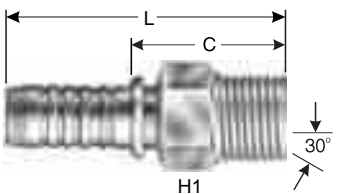
\*N = flange size



## Male British Standard Pipe Parallel



BSPP Male (MBSPP)



H1

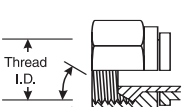
30°

H2

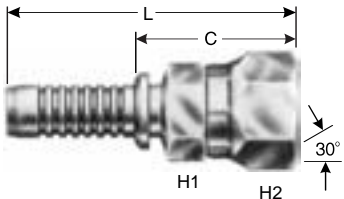
| Descr         | #     |            |       |      | H1       |       |      |       |      |
|---------------|-------|------------|-------|------|----------|-------|------|-------|------|
|               |       | "          | mm    |      |          | "     | mm   | "     | mm   |
| 24PCS-24MBSPP | 81335 | 7342-03205 | 1-1/2 | 38.1 | 1-1/2-11 | 2-1/8 | 4.74 | 120.4 | 1.94 |
| 32PCS-32MBSPP | 81336 | 7342-03285 | 2     | 50.8 | 2-11     | 2-3/4 | 5.80 | 147.3 | 2.25 |

## Female British Standard Pipe Parallel Swivel

Does not include optional O-Ring groove and O-Ring in sealing face.



BSPP Female



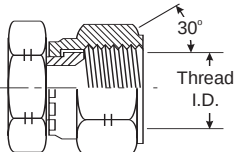
H2

30°

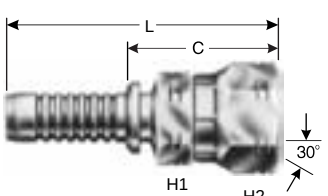
| Descr         | #     |            |       |      | H1       | H2    |       |      |       |      |
|---------------|-------|------------|-------|------|----------|-------|-------|------|-------|------|
|               |       | "          | mm    |      |          |       | "     | mm   | "     | mm   |
| 24PCS-24FBSPX | 81117 | 7342-02865 | 1-1/2 | 38.1 | 1-1/2-11 | 2     | 2-1/4 | 5.40 | 137.2 | 2.60 |
| 32PCS-32FBSPX | 81118 | 7342-02885 | 2     | 50.8 | 2-11     | 2-1/2 | 3     | 6.63 | 168.4 | 3.08 |

## Female Komatsu Style Japanese Metric Swivel

These female swivels have been marked with two small notches on the hex to identify them as the Komatsu style.



Female (FKX)



H2

30°

| Descr       | #     |            |       |      | H1      | H2 |       |      |       |      |
|-------------|-------|------------|-------|------|---------|----|-------|------|-------|------|
|             |       | "          | mm    |      |         |    | "     | mm   | "     | mm   |
| 24PCS-24FKX | 80210 | 7342-01825 | 1-1/2 | 38.1 | M42X1.5 | 2  | 2-3/8 | 5.63 | 143.0 | 2.83 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Power Crimp® PCS Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

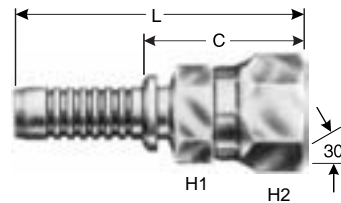
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## International Thread – Japanese Industrial Std Female Swivel



| Descr         | #     | ∅          |       |      | H1       | H2   | L     |      | C      |      |       |
|---------------|-------|------------|-------|------|----------|------|-------|------|--------|------|-------|
|               |       | "          | mm    |      | "        | "    | mm    | "    | "      | mm   |       |
| 24PCS-24FJISX | 80967 | 7342-03385 | 1 1/2 | 38.1 | 1 1/2-11 | 50.8 | 60.45 | 5.39 | 136.91 | 2.59 | 65.79 |
| 32PCS-32FJISX | 80968 | 7342-03395 | 2     | 50.8 | 2-11     | 63.5 | 76.2  | 6.46 | 164.08 | 2.91 | 73.91 |

## PCS Non-Skive Ferrule



| Descr       | #     | L          |      | ∅    |      |      |
|-------------|-------|------------|------|------|------|------|
|             |       | "          | mm   | "    | mm   |      |
| 6PCS1F      | 81390 | 7342-07705 | 1.10 | 27.9 | 1.23 | 31.2 |
| 8PCS1F      | 81391 | 7342-07715 | 1.50 | 38.1 | 1.36 | 34.5 |
| 12PCS1F     | 81392 | 7342-07725 | 1.97 | 50.0 | 1.65 | 41.9 |
| 16PCS1F-M3K | 81393 | 7342-07735 | 2.19 | 55.6 | 1.98 | 50.3 |
| 20PCS1F-M3K | 81394 | 7342-07745 | 2.77 | 70.4 | 2.43 | 61.7 |
| 24PCS1F-G3K | 81395 | 7342-07755 | 3.50 | 88.9 | 2.77 | 70.4 |
| 32PCS1F-G3K | 81282 | 7342-07775 | 3.43 | 87.1 | 3.34 | 84.8 |

## PCS Skive Ferrule



| Descr    | #     | L          |      | ∅    |      |      |
|----------|-------|------------|------|------|------|------|
|          |       | "          | mm   | "    | mm   |      |
| 6PCS-2F  | 83398 | 7342-02585 | 1.10 | 27.9 | 1.01 | 25.7 |
| 8PCS-2F  | 83399 | 7342-02595 | 1.50 | 38.1 | 1.21 | 30.7 |
| 12PCS-2F | 80754 | 7342-07545 | 1.97 | 50.0 | 1.50 | 38.1 |
| 16PCS-2F | 80755 | 7342-07555 | 2.07 | 52.6 | 1.97 | 50.0 |
| 20PCS-2F | 80756 | 7342-07565 | 2.77 | 70.4 | 2.25 | 57.2 |
| 24PCS-2F | 80757 | 7342-07575 | 2.77 | 70.4 | 2.54 | 64.5 |
| 32PCS-2F | 80758 | 7342-07585 | 3.43 | 87.1 | 3.08 | 78.2 |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic oil lines. Meets or exceeds the requirements of SAE 100R2AT and SAE 100R2 Type S and performance requirements of EN 853 2SN.

**Tube:** Black, oil-resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Black, oil and abrasion resistant thin synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings (except -24 and -32), pages E13–51.  
Permanent PC Couplings (-24 and -32), pages E52–68.  
Field Attachable "Type T" Couplings, pages E69–76.



## SPECIFICATIONS

| Description | Part No.<br>(50' Length) | Part No.<br>(100'<br>Length Reel) <sup>②</sup> | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working Pressure<br>(psi) | Min. Burst Pressure<br>(psi) | Min. Bend Radius<br>(In.) | Bulk Reel Length (Ft.) |
|-------------|--------------------------|--|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------|
| 3G2         | 86620                    | —  | —                          | 4657-0020                     | 3/16               | 0.52               | 6,000                     | 24,000                       | 3.5                       | —                      |
| 4G2         | 86621                    | —  | 70605                      | 4657-0625                     | 1/4                | 0.58               | 5,800                     | 23,200                       | 4.0                       | 550                    |
| 6G2         | 86622                    | 86632  | 70606                      | 4657-0626                     | 3/8                | 0.73               | 4,800                     | 19,200                       | 5.0                       | 400                    |
| 8G2         | 86623                    | 86634  | 70607                      | 4657-0627                     | 1/2                | 0.86               | 4,000                     | 16,000                       | 7.0                       | 330                    |
| 10G2        | 86626                    | —  | 70610                      | 4657-0019                     | 5/8                | 0.98               | 3,625                     | 14,500                       | 8.0                       | 220                    |
| 12G2        | 86624                    | 86635 <sup>③</sup>                             | 70608                      | 4657-0620                     | 3/4                | 1.14               | 3,100                     | 12,400                       | 9.5                       | 220                    |
| 16G2        | 86625                    | —  | 70609                      | 4657-0621                     | 1                  | 1.48               | 2,400                     | 9,600                        | 12.0                      | 165                    |
| 20G2        | —                        | 86627 <sup>②</sup>                             | —                          | 4657-0644                     | 1-1/4              | 1.87               | 1,825                     | 7,300                        | 16.5                      | —                      |
| 24G2        | 86648                    | 86628 <sup>②</sup>                             | —                          | 4657-2491                     | 1-1/2              | 2.15               | 1,300                     | 5,000                        | 20.0                      | —                      |
| 32G2        | 86649                    | 86629 <sup>②</sup>                             | —                          | 4657-2492                     | 2                  | 2.65               | 1,175                     | 4,500                        | 25.0                      | —                      |

<sup>②</sup> = 25 ft. length    <sup>③</sup> = 50 ft. Reel    <sup>④</sup> = Not necessarily one continuous length

## MegaTech™ II ACP Hot Oil/Air Pressure Line – SAE 100R2 Type AT

**Recommended For:** Multi-purpose high-pressure, high-temperature air compressor lines, petroleum-base or phosphate ester hydraulic fluid supply lines. Meets or exceeds the requirements of SAE 100R2AT and SAE 100R2 Type S.

**Tube:** Black, oil-resistant synthetic rubber (CPE—Type J)\*.

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Blue, oil and abrasion-resistant polyester braid.

**Temperature Range:** -40°F. to +300°F. (-40°C to +149°C).

For water emulsions, see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings (-20 only), pages E13–51.  
Permanent PC Couplings (-24 and -32), pages E52–68.



## SPECIFICATIONS

| Description     | Part No. | Product No. | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working Pressure<br>(psi) | Min. Burst Pressure<br>(psi) | Min. Bend Radius<br>(In.) | Approx. Bulk Carton Length (Ft.) |
|-----------------|----------|-------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|----------------------------------|
| 20 MegaTech™ II | 70975    | 4657-8018   | 1-1/4              | 1.89               | 1,700                     | 6,800                        | 15.0                      | 100                              |
| 24 MegaTech™ II | 70858    | 4657-2484   | 1-1/2              | 2.13               | 1,500                     | 6,000                        | 20.0                      | 100                              |
| 32 MegaTech™ II | 70859    | 4657-2485   | 2                  | 2.61               | 1,300                     | 5,200                        | 25.0                      | 100                              |

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## Global G2L PolarFlex™ Hose – SAE 100R2 Type AT

High Pressure

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic oil lines. Meets or exceeds the requirements of SAE 100R2AT and SAE 100R2 Type S and performance requirements of EN 853 2SN. Qualified to Mil-DTL-13531 Type II Class B.

**Tube:** Black, oil-resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Black, oil and abrasion resistant thin synthetic rubber (Neoprene – Type A)\*.

**Temperature Range:** -70°F to +212°F (-57°C to +100°C). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings (except -24 and -32), pages E13–51.

Permanent PC Couplings (-24 and -32), pages E52–68.

Field Attachable "Type T" Couplings, pages E69–76.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk Reel<br>Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4G2L        | 85732                       | 70286                      | 4657-2202                     | 1/4                | 0.58               | 5,800                     | 23,200                       | 4.0                       | 440                          |
| 6G2L        | 85733                       | 70287                      | 4657-2203                     | 3/8                | 0.73               | 4,800                     | 19,200                       | 5.0                       | 385                          |
| 8G2L        | 85734                       | 70290                      | 4657-2204                     | 1/2                | 0.86               | 4,000                     | 16,000                       | 7.0                       | 330                          |
| 10G2L       | 85735                       | 70291                      | 4657-2205                     | 5/8                | 0.98               | 3,625                     | 14,500                       | 8.0                       | 220                          |
| 12G2L       | 85736                       | 70292                      | 4657-2206                     | 3/4                | 1.14               | 3,100                     | 12,400                       | 9.5                       | 220                          |
| 16G2L       | 85737                       | 70293                      | 4657-2207                     | 1                  | 1.48               | 2,400                     | 9,600                        | 12.0                      | 165                          |
| 20G2L       | 85707                       | 70294                      | 4657-2208                     | 1-1/4              | 1.87               | 1,825                     | 7,300                        | 16.5                      | 110                          |
| 24G2LXCTN   | 85708                       | 70314                      | 4657-2315                     | 1-1/2              | 2.20               | 1,300                     | 5,200                        | 20.0                      | 120                          |
| 32G2LXCTN   | 85709                       | 70315                      | 4657-2316                     | 2                  | 2.65               | 1,175                     | 4,700                        | 25.0                      | 120                          |

## M2T® Megaflex® 2-Wire Braid Hose – SAE 100R16

High Pressure

FLEET

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic oil lines. Exceeds SAE 100R16. M2T hose has smaller exterior dimensions and significantly tighter bend radius.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Two braids of high tensile steel wire.

**Cover:** Black, oil, abrasion and weather resistant, synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*. Dual green stripe layline. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings, pages E13–51.

Permanent Stainless Steel PC Couplings, pages E52–53.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk Reel<br>Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4M2T        | 85600                       | 70390                      | 4657-1552                     | 1/4                | 0.54               | 5,000                     | 20,000                       | 2.0                       | 550                          |
| 6M2T        | 85601                       | 70391                      | 4657-1555                     | 3/8                | 0.69               | 4,000                     | 16,000                       | 2.5                       | 385                          |
| 8M2T        | 85602                       | 70392                      | 4657-1559                     | 1/2                | 0.81               | 3,500                     | 14,000                       | 3.5                       | 330                          |
| 10M2T       | 85603                       | 70393                      | 4657-1563                     | 5/8                | 0.95               | 3,000                     | 12,000                       | 4.0                       | 220                          |
| 12M2T       | 85604                       | 70394                      | 4657-1567                     | 3/4                | 1.10               | 2,250                     | 9,000                        | 4.8                       | 220                          |
| 16M2T       | 85605                       | 70395                      | 4657-1571                     | 1                  | 1.38               | 2,000                     | 8,000                        | 6.0                       | 165                          |

### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|           |       |       |           |     |      |       |        |     |     |
|-----------|-------|-------|-----------|-----|------|-------|--------|-----|-----|
| 4M2T-MTF  | 85534 | 70387 | 4657-0222 | 1/4 | 0.54 | 5,000 | 20,000 | 2.0 | 350 |
| 6M2T-MTF  | 85535 | 70388 | 4657-0223 | 3/8 | 0.69 | 4,000 | 16,000 | 2.5 | 330 |
| 8M2T-MTF  | 85536 | 70389 | 4657-0224 | 1/2 | 0.81 | 3,500 | 14,000 | 3.5 | 330 |
| 10M2T-MTF | 85537 | 70407 | 4657-0225 | 5/8 | 0.95 | 3,000 | 12,000 | 4.0 | 220 |
| 12M2T-MTF | 85538 | 70408 | 4657-0226 | 3/4 | 1.10 | 2,250 | 9,000  | 4.8 | 220 |
| 16M2T-MTF | 85539 | 70409 | 4657-0227 | 1   | 1.38 | 2,000 | 8,000  | 6.0 | 165 |

\* Hose stock specifications on page C7.



## High Pressure

# CM2T Megaflex® TwinLine 2-Wire —SAE 100R16

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic oil lines joined together for easier plumbing and routing. Meets SAE 100R16 requirements. CM2T hose has smaller exterior dimensions and significantly tighter bend radius. Exceeds performance standards of EN 857 2SC and ISO/DIS 1436.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Two braids of high tensile steel wire.

**Cover:** Black, oil, abrasion and weather resistant, synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range** -40°F to +212°F (-40°C to +100°C). For water emulsions, etc., see page C8.

**Couplings** (see crimp manual for specifics):

MegaCrimp® Couplings, pages E13–51.



## SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 6CM2T       | 85544                       | 70350                      | 4657-99002                    | 3/8                | 0.70               | 4,800                     | 19,200                       | 3.5                       | 215                          |
| 8CM2T       | 85545                       | 70351                      | 4657-99665                    | 1/2                | 0.82               | 4,000                     | 16,000                       | 5.0                       | 180                          |

## High Pressure

# Global M6K Mega6000™ Hose

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic applications. Provides tighter than standard minimum bend radius and greater flexibility for easier plumbing.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile - Type C)\*.

**Reinforcement:** Two braids of high tensile steel wire.

**Cover:** Black, oil, abrasion and weather resistant, synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range** -40°F to +212°F (-40°C to +100°C). For water emulsions, etc., see page C8.

**Couplings** (see crimp manual for specifics):

MegaCrimp® Couplings, pages E13–51.



## SPECIFICATIONS

| Description | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4M6K        | 70599                      | 4657-2697                     | 1/4                | 0.58               | 6,000                     | 24,000                       | 2.0                       | 440                          |

\* Hose stock specifications on page C7

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES





## Global M5K Mega5000® Hose

High Pressure

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic applications. Provides tighter than standard minimum bend radius and greater flexibility for easier plumbing.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile - Type C)\*.

**Reinforcement:** Two braids of high tensile steel wire.

**Cover:** Black, oil, abrasion and weather resistant, synthetic rubber (Modified Nitrile - Type C<sub>2</sub>)\*.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).  
For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings, pages E13–51.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4M5K        | 85607                       | 70596                      | 4657-1100                     | 1/4                | 0.54               | 5,000                     | 20,000                       | 2.0                       | 440                          |
| 5M5K        | —                           | 70449                      | 4657-8006                     | 5/16               | 0.61               | 5,000                     | 20,000                       | 2.2                       | 350                          |
| 6M5K        | 85606                       | 70597                      | 4657-2695                     | 3/8                | 0.69               | 5,000                     | 20,000                       | 2.5                       | 330                          |
| 8M5K        | 85608                       | 70598                      | 4657-2650                     | 1/2                | 0.86               | 5,000                     | 20,000                       | 3.5                       | 220                          |

## Global M4K+ Mega4000® Hose—SAE 100R19

High Pressure

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic applications. Provides tighter than standard minimum bend radius and greater flexibility for easier plumbing. The plus symbol indicates development testing at 150% of maximum working pressure up to 600,000 impulse cycles.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile - Type C)\*.

**Reinforcement:** Two braids of high tensile steel wire.

**Cover:** Black, oil, abrasion and weather resistant, synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*. Available with unique abrasion-resistant MegaTuff® or XtraTuff™ cover.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).  
For water emulsions, etc., see page C8.

**Couplings (see crimp manuals for specifics):**

MegaCrimp® Couplings, pages E13–51.  
GS Couplings available for 3/4", pages D6–42.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4M4K+       | 85616                       | 70829                      | 4657-1467                     | 1/4                | 0.54               | 4,000                     | 16,000                       | 2.0                       | 440                          |
| 5M4K+       | —                           | 70457                      | 4657-8015                     | 5/16               | 0.61               | 4,000                     | 16,000                       | 2.2                       | 350                          |
| 6M4K+       | 85617                       | 70821                      | 4657-1458                     | 3/8                | 0.69               | 4,000                     | 16,000                       | 2.5                       | 330                          |
| 8M4K+       | 85618                       | 70822                      | 4657-1459                     | 1/2                | 0.86               | 4,000                     | 16,000                       | 3.5                       | 220                          |
| 10M4K+      | 85619                       | 70823                      | 4657-1460                     | 5/8                | 0.98               | 4,000                     | 16,000                       | 4.0                       | 220                          |
| 12M4K+      | 85620                       | 70824                      | 4657-1461                     | 3/4                | 1.14               | 4,000                     | 16,000                       | 4.8                       | 220                          |

### XTRATUFF™ COVER SPECIFICATIONS

XtraTuff™ hose lasts up to 25 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|            |       |       |           |      |      |       |        |     |     |
|------------|-------|-------|-----------|------|------|-------|--------|-----|-----|
| 4M4K+-XTF  | —     | 70693 | 4657-2281 | 1/4  | 0.54 | 4,000 | 16,000 | 2.0 | 440 |
| 5M4K+-XTF  | —     | 70459 | 4657-8016 | 5/16 | 0.61 | 4,000 | 16,000 | 2.3 | 350 |
| 6M4K+-XTF  | 85542 | 70694 | 4657-2283 | 3/8  | 0.69 | 4,000 | 16,000 | 2.5 | 330 |
| 8M4K+-XTF  | 85543 | 70695 | 4657-2284 | 1/2  | 0.86 | 4,000 | 16,000 | 3.5 | 220 |
| 10M4K+-XTF | —     | 70696 | 4657-2285 | 5/8  | 0.98 | 4,000 | 16,000 | 4.0 | 220 |
| 12M4K+-XTF | —     | 70697 | 4657-2286 | 3/4  | 1.14 | 4,000 | 16,000 | 4.8 | 220 |

### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|            |       |       |           |     |      |       |        |     |     |
|------------|-------|-------|-----------|-----|------|-------|--------|-----|-----|
| 4M4K+-MTF  | 85519 | 70693 | 4657-1477 | 1/4 | 0.54 | 4,000 | 16,000 | 2.0 | 350 |
| 6M4K+-MTF  | 85520 | 70825 | 4657-1479 | 3/8 | 0.69 | 4,000 | 16,000 | 2.5 | 330 |
| 8M4K+-MTF  | 85521 | 70826 | 4657-1480 | 1/2 | 0.86 | 4,000 | 16,000 | 3.5 | 220 |
| 10M4K+-MTF | 85522 | 70827 | 4657-1481 | 5/8 | 0.98 | 4,000 | 16,000 | 4.0 | 220 |
| 12M4K+-MTF | 85524 | 70828 | 4657-1482 | 3/4 | 1.14 | 4,000 | 16,000 | 4.8 | 190 |

\* Hose stock specifications on page C7.



(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic applications.  
Exceeds SAE 100R19.

**Tube:** Black, oil-resistant, synthetic rubber (Nitrile)

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Black, oil, abrasion and weather resistant thin synthetic rubber. (Neoprene-CR) Flame resistance – MSHA 2G

**Temperature Range:** -40°F to +250°F (-40°C to +121°C).

**Couplings (see crimp manuals for specifics):**

MegaCrimp® Couplings, pages E13–51.

GS Couplings available for 3/4", pages D6–42.

**SPECIFICATIONS**

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4M4KH       | 85540                       | 70901                      | 4657-2381                     | 1/4                | 0.54               | 4,000                     | 16,000                       | 2.0                       | 440                          |
| 6M4KH       | 85546                       | 70902                      | 4657-2383                     | 3/8                | 0.69               | 4,000                     | 16,000                       | 2.5                       | 330                          |
| 8M4KH       | 85547                       | 70903                      | 4657-2384                     | 1/2                | 0.82               | 4,000                     | 16,000                       | 3.5                       | 220                          |
| 10M4KH      | 85548                       | 70904                      | 4657-2385                     | 5/8                | 0.98               | 4,000                     | 16,000                       | 4.0                       | 220                          |
| 12M4KH      | 85549                       | 70905                      | 4657-2386                     | 3/4                | 1.16               | 4,000                     | 16,000                       | 4.75                      | 220                          |

**MEGATUFF® COVER SPECIFICATIONS**

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|            |       |       |           |     |      |       |        |      |     |
|------------|-------|-------|-----------|-----|------|-------|--------|------|-----|
| 4M4KH-MTF  | 85448 | 70956 | 4657-2157 | 1/4 | 0.54 | 4,000 | 16,000 | 2.0  | 350 |
| 6M4KH-MTF  | 85449 | 70957 | 4657-2159 | 3/8 | 0.69 | 4,000 | 16,000 | 2.5  | 330 |
| 8M4KH-MTF  | 85450 | 70958 | 4657-2160 | 1/2 | 0.82 | 4,000 | 16,000 | 3.5  | 220 |
| 10M4KH-MTF | 85451 | 70959 | 4657-2161 | 5/8 | 0.98 | 4,000 | 16,000 | 4.0  | 220 |
| 12M4KH-MTF | 85452 | 70973 | 4657-2396 | 3/4 | 1.16 | 4,000 | 16,000 | 4.75 | 190 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.  
HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FILE  
MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

E5



## Global M3K Mega3000® Hose—SAE 100R17

High Pressure

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

### (Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic oil lines. Exceeds SAE 100R17 requirements and performance requirements of EN 857 1SC. M3K hose has smaller exterior dimensions and significantly tighter bend radius than other SAE 100R1 and 100R2 hose.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Braided high tensile steel wire. -4, -5, -6 and -8 sizes are one braid; -10, -12 and -16 sizes are two braid.

**Cover:** Black, oil, abrasion and weather resistant, synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*. Available with unique abrasion-resistant MegaTuff® or XtraTuff™ cover.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

For water emulsions, etc., see page C8.

### Couplings (see crimp manual for specifics):

MegaCrimp® Couplings, pages E13–51.

GS Couplings available for 1", pages D6–42.

Permanent PC Couplings (-3 only), pages E52–68.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure<br>(psi) | Min. Burst<br>Pressure<br>(psi) | Min. Bend<br>Radius<br>(In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|------------------------------|---------------------------------|------------------------------|------------------------------|
| 3M3K        | —                           | 70352                      | 4657-1155                     | 3/16               | 0.42               | 3,000                        | 12,000                          | 1.8                          | 440                          |
| 4M3K        | 85624                       | 70485                      | 4657-1157                     | 1/4                | 0.47               | 3,000                        | 12,000                          | 2.0                          | 440                          |
| 5M3K        | 85609                       | 70575                      | 4657-2216                     | 5/16               | 0.59               | 3,000                        | 12,000                          | 2.2                          | 385                          |
| 6M3K        | 85625                       | 70486                      | 4657-1158                     | 3/8                | 0.62               | 3,000                        | 12,000                          | 2.5                          | 330                          |
| 8M3K        | 85626                       | 70487                      | 4657-1159                     | 1/2                | 0.78               | 3,000                        | 12,000                          | 3.5                          | 220                          |
| 10M3K       | 85627                       | 70488                      | 4657-1173                     | 5/8                | 0.98               | 3,000                        | 12,000                          | 4.0                          | 220                          |
| 12M3K       | 85628                       | 70489                      | 4657-0679                     | 3/4                | 1.14               | 3,000                        | 12,000                          | 4.8                          | 220                          |
| 16M3K       | 85629                       | 70490                      | 4657-1163                     | 1                  | 1.48               | 3,000                        | 12,000                          | 6.0                          | 165                          |

### XTRATUFF™ COVER SPECIFICATIONS

XtraTuff™ hose lasts up to 25 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|           |       |       |           |      |      |       |        |     |     |
|-----------|-------|-------|-----------|------|------|-------|--------|-----|-----|
| 3M3K-XTF  | —     | 70969 | 4657-2301 | 3/16 | 0.42 | 3,000 | 12,000 | 1.8 | 440 |
| 4M3K-XTF  | 85541 | 70569 | 4657-2302 | 1/4  | 0.47 | 3,000 | 12,000 | 2.0 | 440 |
| 5M3K-XTF  | —     | 70568 | 4657-2300 | 5/16 | 0.59 | 3,000 | 12,000 | 2.2 | 385 |
| 6M3K-XTF  | —     | 70570 | 4657-1098 | 3/8  | 0.62 | 3,000 | 12,000 | 2.5 | 330 |
| 8M3K-XTF  | —     | 70571 | 4657-2248 | 1/2  | 0.78 | 3,000 | 12,000 | 3.5 | 220 |
| 10M3K-XTF | —     | 70572 | 4657-2249 | 5/8  | 0.98 | 3,000 | 12,000 | 4.0 | 220 |
| 12M3K-XTF | —     | 70573 | 4657-2250 | 3/4  | 1.14 | 3,000 | 12,000 | 4.8 | 220 |
| 16M3K-XTF | —     | 70574 | 4657-2307 | 1    | 1.56 | 3,000 | 12,000 | 6.0 | 165 |

### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|           |       |       |           |     |      |       |        |     |     |
|-----------|-------|-------|-----------|-----|------|-------|--------|-----|-----|
| 4M3K-MTF  | 85525 | 70565 | 4657-1181 | 1/4 | 0.47 | 3,000 | 12,000 | 2.0 | 440 |
| 6M3K-MTF  | 85526 | 70566 | 4657-1182 | 3/8 | 0.62 | 3,000 | 12,000 | 2.5 | 330 |
| 8M3K-MTF  | 85527 | 70567 | 4657-1183 | 1/2 | 0.78 | 3,000 | 12,000 | 3.5 | 330 |
| 10M3K-MTF | 85528 | 70559 | 4657-1184 | 5/8 | 0.98 | 3,000 | 12,000 | 4.0 | 220 |
| 12M3K-MTF | 85529 | 70560 | 4657-1185 | 3/4 | 1.14 | 3,000 | 12,000 | 4.8 | 220 |
| 16M3K-MTF | 85530 | 70562 | 4657-1186 | 1   | 1.56 | 3,000 | 12,000 | 6.0 | 165 |

## M3KH High-Temp Hose—SAE 100R17

High Pressure

**Recommended For:** High-pressure hydraulic oil lines. Meets SAE 100R17 requirements and performance requirements of EN 857 1SC. M3KH hose has smaller exterior dimensions and significantly tighter bend radius than other SAE 100R1 and 100R2 hose.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One braid of high tensile steel wire.

**Cover:** Black, oil, abrasion and weather resistant, synthetic rubber. (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C).

For water emulsions, etc., see page C8.

### Couplings (see crimp manual for specifics):

MegaCrimp® Couplings, pages E13–51.



### SPECIFICATIONS

| Description | Part No.<br>(Bulk<br>Reel) | Prod. No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure<br>(psi) | Min. Burst<br>Pressure<br>(psi) | Min. Bend<br>Radius<br>(In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|----------------------------|-----------------------------|--------------------|--------------------|------------------------------|---------------------------------|------------------------------|------------------------------|
| 4M3KH       | 70898                      | 4657-2664                   | 1/4                | 0.47               | 3,000                        | 12,000                          | 2.0                          | 440                          |
| 6M3KH       | 70899                      | 4657-2696                   | 3/8                | 0.62               | 3,000                        | 12,000                          | 2.5                          | 330                          |
| 8M3KH       | 70953                      | 4657-1360                   | 1/2                | 0.78               | 3,000                        | 12,000                          | 3.5                          | 220                          |
| 10M3KH      | 70954                      | 4657-1361                   | 5/8                | 0.98               | 3,000                        | 12,000                          | 4.0                          | 220                          |
| 12M3KH      | 70955                      | 4657-1362                   | 3/4                | 1.14               | 3,000                        | 12,000                          | 4.8                          | 220                          |
| 16M3KH      | 70907                      | 4657-1363                   | 1                  | 1.56               | 3,000                        | 12,000                          | 6.0                          | 165                          |

\* Hose stock specifications on page C7.



# Global G2H High-Temp 2-Wire Braid Hose—SAE 100R2 Type AT



(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic oil lines. Meets or exceeds the requirements of SAE 100R2AT and performance requirements of EN 853.

**Tube:** Black, oil-resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Black, oil-resistant synthetic rubber (Hypalon<sup>†</sup> – Type M)\*. Available with unique abrasion-resistant MegaTuff® cover.

**Temperature Range:** -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings (-20), pages E13–51.

Permanent PC Couplings (-24 and -32), pages E52–68.

Field Attachable "Type T" Couplings, pages E69–76.



## SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 20G2H       | 86520                       | 70230                        | 4657-0930                       | 1-1/4              | 1.87               | 1,650                     | 6,600                        | 16.5                      | 100                                    |
| 24G2H       | 86518                       | 70241                        | 4657-0931                       | 1-1/2              | 2.15               | 1,300                     | 5,000                        | 20.0                      | 100                                    |
| 32G2H       | 86519                       | 70242                        | 4657-0932                       | 2                  | 2.65               | 1,175                     | 4,500                        | 25.0                      | 100                                    |

## PREPACKAGED CUT LENGTHS

|             |       |           |       |      |       |       |      |    |
|-------------|-------|-----------|-------|------|-------|-------|------|----|
| 20G2H-X50FT | 86520 | 4657-0925 | 1-1/4 | 1.87 | 1,650 | 6,600 | 16.5 | 50 |
| 24G2H-X50FT | 86518 | 4657-0927 | 1-1/2 | 2.15 | 1,300 | 5,000 | 20.0 | 50 |
| 32G2H-X50FT | 86519 | 4657-0926 | 2     | 2.65 | 1,175 | 4,500 | 25.0 | 50 |

## MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|           |   |       |           |       |      |       |       |      |     |
|-----------|---|-------|-----------|-------|------|-------|-------|------|-----|
| 20G2H-MTF | — | 70897 | 4657-2573 | 1-1/4 | 1.87 | 1,650 | 6,600 | 16.5 | 100 |
| 24G2H-MTF | — | 70188 | 4657-2151 | 1-1/2 | 2.15 | 1,300 | 5,000 | 20.0 | 100 |
| 32G2H-MTF | — | 70189 | 4657-2152 | 2     | 2.65 | 1,175 | 4,500 | 25.0 | 100 |

<sup>†</sup> Hypalon is a registered trademark of DuPont.

# Hot Oiler 2-Wire Braid Hose

**Recommended For:** Static pressure, hot oiler applications.

Designed specifically to handle the transfer of hot oil at 275°F continuous, 300°F intermittent to clear the paraffin around the casing to help start the flow of oil to the surface.

**Tube:** Black, oil-resistant synthetic rubber (Nitrile-Type C)

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Black, oil and abrasion resistant synthetic rubber (Hypalon -Type M)

**Temperature Range:** -40°F to +300°F (-40°C to 149°C)

**Couplings (see crimp manual for specifics):**

Permanent PC Couplings, pages E52–68.

Field Attachable "Type T" Couplings, pages E69–76.



## SPECIFICATIONS

| Description | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 24HO        | 70860                        | 4657-0063                       | 1-1/2              | 2.15               | 2,300                     | 6,900                        | 20.0                      | 120                                    |

\* Hose stock specifications on page C7.

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |



## G2XH 2-Wire Braid Extreme Heat Hose—SAE 100R2

High Pressure

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

FLEET  
MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** High-pressure hydraulic applications where pressure or temperature requirements exceed SAE 100R2AT Type S and EN853 2SN or where resistance to either petroleum-base or phosphate ester fluids is required.

**Tube:** Black, oil and chemical resistant synthetic rubber. (CPE)

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Blue, oil and abrasion resistant thin synthetic rubber. (CSM) Flame resistance - U.S. MSHA 2G

**Temperature Range:** Petroleum based fluids: -40°F to +300°F.

Phosphate esters fluids as recommended by the fluid manufacturer, but within a range of -40°F to +212°F. For water emulsions: Max. +225°F Pressure lines, Max. +180°F Return lines.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings, pages E13–51.



### SPECIFICATIONS

| Description | Part No.<br>(50' Length) | Part No.<br>(Bulk Reel) | Product No.<br>(Bulk Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working Pressure (psi) | Min. Burst Pressure (psi) | Min. Bend Radius (In.) | Bulk Reel Length (Ft.) |
|-------------|--------------------------|-------------------------|----------------------------|--------------------|--------------------|------------------------|---------------------------|------------------------|------------------------|
| 4G2XH       | 85798                    | 70966                   | 4657-2541                  | 1/4                | .58                | 6,000                  | 24,000                    | 4.0                    | 550                    |
| 6G2XH       | 85799                    | 70967                   | 4657-2542                  | 3/8                | .73                | 5,000                  | 20,000                    | 5.0                    | 550                    |
| 8G2XH       | 85800                    | 70968                   | 4657-2543                  | 1/2                | .86                | 4,250                  | 17,000                    | 7.0                    | 330                    |
| 10G2XH      | 85801                    | 70803                   | 4657-2544                  | 5/8                | .98                | 3,625                  | 14,500                    | 8.0                    | 220                    |
| 12G2XH      | 85802                    | 70909                   | 4657-2545                  | 3/4                | 1.14               | 3,100                  | 12,400                    | 9.5                    | 220                    |
| 16G2XH      | 85803                    | 70878                   | 4657-2546                  | 1                  | 1.48               | 2,500                  | 10,000                    | 12.0                   | 165                    |

## J2AT 2-Wire Braid Jack Hose

High Pressure

AIR BRAKE  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Couplings (see crimp manual for specifics):**

Use MegaCrimp® Male Pipe Long Nose Couplings on jack end of assembly for engagement, page E13.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working Pressure<br>(psi) (static only)® | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|--|------------------------------|---------------------------|------------------------------|
| 4J2AT       | 85650                       | 70800                      | 4657-1400                     | 1/4                | 0.58               | 10,000                                   | 20,000                       | 4.0                       | 350                          |
| 6J2AT       | 85651                       | 70801                      | 4657-1404                     | 3/8                | 0.74               | 10,000                                   | 20,000                       | 5.0                       | 330                          |

### MEGATUFF® COVER SPECIFICATIONS

MegaTuff® hose lasts up to 300 times longer than standard hose during hose-to-hose and hose-to-metal abrasion tests per ISO 6945.

|           |   |       |           |     |      |        |        |     |     |
|-----------|---|-------|-----------|-----|------|--------|--------|-----|-----|
| 4J2AT-MTF | — | 70469 | 4657-1188 | 1/4 | 0.58 | 10,000 | 20,000 | 4.0 | 350 |
| 6J2AT-MTF | — | 70471 | 4657-1189 | 3/8 | 0.74 | 10,000 | 20,000 | 5.0 | 330 |

\* Static (non-impulse) pressure rating for hydraulic jack applications only.

\* Hose stock specifications on page C7.

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Medium pressure hydraulic lines. Meets or exceeds the requirements of SAE 100R1 Type AT and SAE 100R1 Type S and performance requirements of EN 853 1SN.

**Tube:** Black, oil-resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Black, oil and abrasion-resistant synthetic rubber (Modified Nitrile – Type C)\*.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings (except -3, -24 and -32), pages E13–51.

Permanent PC Couplings (-3, -24 and -32), pages E52–68.

Field Attachable "Type T" Couplings, pages E69–76.

**SPECIFICATIONS**

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(100'<br>Length<br>Reel*) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working Pressure<br>(psi) | Min. Burst Pressure<br>(psi) | Min. Bend Radius<br>(In.) | Bulk Reel Length (Ft.) |
|-------------|-----------------------------|---------------------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------|
| 3G1         | —                           | —                                     | 70611                      | 4657-0599                     | 3/16               | 0.47               | 3,625                     | 14,500                       | 3.0                       | 440                    |
| 4G1         | 86611                       | —                                     | 70600                      | 4657-0120                     | 1/4                | 0.53               | 3,275                     | 13,100                       | 4.0                       | 440                    |
| 5G1         | —                           | —                                     | 70970                      | 4657-0116                     | 5/16               | 0.59               | 3,125                     | 12,500                       | 4.5                       | 350                    |
| 6G1         | 86612                       | 86631                                 | 70601                      | 4657-0121                     | 3/8                | 0.69               | 2,600                     | 10,400                       | 5.0                       | 385                    |
| 8G1         | 86613                       | 86633                                 | 70602                      | 4657-0122                     | 1/2                | 0.82               | 2,325                     | 9,300                        | 7.0                       | 330                    |
| 10G1        | —                           | —                                     | 70612                      | 4657-0115                     | 5/8                | 0.94               | 1,900                     | 7,600                        | 8.0                       | 220                    |
| 12G1        | 86614                       | —                                     | 70603                      | 4657-0123                     | 3/4                | 1.10               | 1,525                     | 6,100                        | 9.0                       | 220                    |
| 16G1        | 86615                       | —                                     | 70604                      | 4657-0124                     | 1                  | 1.41               | 1,275                     | 5,100                        | 12.0                      | 165                    |
| 20G1        | —                           | —                                     | 70971                      | 4657-0646                     | 1-1/4              | 1.71               | 925                       | 3,700                        | 16.0                      | 120                    |
| 24G1        | —                           | —                                     | 70278                      | 4657-2489                     | 1-1/2              | 1.96               | 725                       | 2,900                        | 20.0                      | 120                    |
| 32G1        | —                           | —                                     | 70279                      | 4657-2490                     | 2                  | 2.52               | 600                       | 2,700                        | 25.0                      | 120                    |

\*Not necessarily one continuous length.

G1H High-Temp 1-Wire Braid Hose  
—SAE 100R1 Type AT

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Medium pressure hydraulic oil lines. Meets or exceeds requirements of SAE 100R1 Type AT.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One braid of high tensile steel wire.

**Cover:** Black, oil and abrasion resistant synthetic rubber (Hypalon† – Type M).

**Temperature Range:** -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings (except -24 and -32), pages E13–51.

Permanent PC Couplings (-24 and -32), pages E52–68.

**SPECIFICATIONS**

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working Pressure<br>(psi) | Min. Burst Pressure<br>(psi) | Min. Bend Radius<br>(In.) | Bulk Reel Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|---------------------------|
| 4G1H        | 85922                       | 70206                        | 4657-2175                     | 1/4                | 0.53               | 2,750                     | 11,000                       | 4.0                       | 440                       |
| 6G1H        | 85923                       | 70207                        | 4657-2176                     | 3/8                | 0.69               | 2,250                     | 9,000                        | 5.0                       | 385                       |
| 8G1H        | 85924                       | 70208                        | 4657-2177                     | 1/2                | 0.82               | 2,000                     | 8,000                        | 7.0                       | 330                       |
| 10G1H       | 85925                       | 70214                        | 4657-2178                     | 5/8                | 0.94               | 1,500                     | 6,000                        | 8.0                       | 220                       |
| 12G1H       | 85938                       | 70209                        | 4657-2179                     | 3/4                | 1.10               | 1,250                     | 5,000                        | 9.5                       | 220                       |
| 16G1H       | 85934                       | 70210                        | 4657-2180                     | 1                  | 1.41               | 1,000                     | 4,000                        | 12.0                      | 165                       |
| 20G1H       | 85935                       | 70211                        | 4657-0940                     | 1-1/4              | 1.72               | 625                       | 2,500                        | 16.0                      | 120                       |
| 24G1H       | 85936                       | 70212                        | 4657-0934                     | 1-1/2              | 1.96               | 725                       | 2,900                        | 20.0                      | 120                       |
| 32G1H       | 85937                       | 70213                        | 4657-0935                     | 2                  | 2.52               | 600                       | 2,400                        | 25.0                      | 120                       |

† Hypalon is a registered trademark of DuPont.

\* Hose stock specifications on page C7.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



## RFS Red Fire Suppressant Hose

Medium Pressure

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Low-pressure powder fire suppressant applications on mining, forestry and fire fighting equipment. The red cover is for easy visual identification in these applications. Meets performance requirements 100R Type S.

**Tube:** Black, oil-resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Red, oil and abrasion resistant (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings, pages E13–51.

Permanent PC Couplings, pages E52–68.



### SPECIFICATIONS

| Description | Part No.<br>(Bulk<br>Reel) | Product<br>No.<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk<br>Reel<br>Length Ft. |
|-------------|----------------------------|---------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|----------------------------|
| 3RFS        | H24100-03F                 | 4657-2145                 | 3/16               | 0.45               | 3,000                     | 12,000                       | 3.0                       | 440                        |
| 4RFS        | H24100-04F                 | 4657-3314                 | 1/4                | 0.53               | 2,750                     | 11,000                       | 4.0                       | 440                        |
| 6RFS        | H24100-06F                 | 4657-3313                 | 3/8                | 0.68               | 2,250                     | 9,000                        | 5.0                       | 300                        |
| 8RFS        | H24100-08F                 | 4657-3315                 | 1/2                | 0.80               | 2,000                     | 8,000                        | 7.0                       | 330                        |
| 12RFS       | H24100-12F                 | 4657-3316                 | 3/4                | 1.09               | 1,250                     | 5,000                        | 9.5                       | 300                        |
| 16RFS       | H24100-16F                 | 4657-2155                 | 1                  | 1.41               | 1,000                     | 4,000                        | 12.0                      | 165                        |

## G3H High-Temp 2-Fiber Braid Hose—SAE 100R3

Medium Pressure

(Meets Flame Resistance Acceptance Designation "U.S. MSHA 2G")

**Recommended For:** Hydraulic oil lines, anti-freeze solutions or water. Meets or exceeds requirements of SAE 100R3.

**Tube:** Black, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Two fiber braids.

**Cover:** Black, oil and abrasion resistant, synthetic rubber (Neoprene – Type A)\*.

**Temperature Range:** For hydraulic oil lines -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

Permanent PC Couplings, pages E52–68.



### SPECIFICATIONS

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Carton<br>Length (Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--|
| 4G3H        | 85951                       | 70127                        | 3319-0088                       | 1/4                | 0.56               | 1,250                     | 5,000                        | 3.0                       | 28                 | 455                                    |
| 5G3H        | 85950                       | 70745                        | 3319-4287                       | 5/16               | 0.66               | 1,200                     | 4,750                        | 3.5                       | 28                 | 330                                    |
| 6G3H        | 85952                       | 70128                        | 3319-0087                       | 3/8                | 0.75               | 1,125                     | 4,500                        | 4.0                       | 28                 | 300                                    |
| 8G3H        | 85953                       | 70126                        | 3319-0090                       | 1/2                | 0.94               | 1,000                     | 4,000                        | 5.0                       | 28                 | 225                                    |
| 10G3H       | —                           | 70421                        | 3319-4288                       | 5/8                | 1.10               | 875                       | 3,500                        | 5.5                       | 28                 | 200                                    |
| 12G3H       | 85954                       | 70119                        | 3319-0091                       | 3/4                | 1.25               | 750                       | 3,000                        | 6.0                       | 28                 | 160                                    |
| 16G3H       | 85955                       | 70120                        | 3319-0092                       | 1                  | 1.50               | 565                       | 2,250                        | 8.0                       | 20                 | 100                                    |
| 20G3H       | 85956                       | 70121                        | 3319-0071                       | 1-1/4              | 1.75               | 375                       | 1,500                        | 10.0                      | 15                 | 80                                     |
| 24G3H       | 85957                       | 70422                        | 3319-4289                       | 1-1/2              | 1.94               | 300                       | 1,200                        | 12.0                      | 10                 | 120                                    |

\* Hose stock specifications on page C7.

## Medium Pressure

# GTH High-Temp 1-Fiber Braid Hose—SAE 100R6

**Recommended For:** Hydraulic oil lines, heavy-duty transmission oil cooler lines and glycol anti-freeze solutions. Meets or exceeds requirements of SAE 100R6.

**Tube:** Black, specially compounded, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One fiber braid.

**Cover:** Black, oil and abrasion resistant, synthetic rubber (Neoprene – Type A)\*.

**Temperature Range:** For hydraulic oil lines -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time). For water emulsions, etc., see page C8.

### Couplings (see crimp manual for specifics):

MegaCrimp® Couplings (except -3), pages E13–51.

Permanent PC Couplings (-3), pages E52–68.

GLP Couplings (except -3 and -5), pages G16–18.



### SPECIFICATIONS

| Length Description | Part No. (50' Length) | Part No. (Bulk Carton) | Product No. (Bulk Carton) | Hose I.D. (In.) | Hose O.D. (In.) | Working Pressure (psi) | Min. Burst Pressure (psi) | Min. Bend Radius (In.) | Vacuum (In. Hg) | Approx. Bulk Carton (Ft.) |
|--------------------|-----------------------|------------------------|---------------------------|-----------------|-----------------|------------------------|---------------------------|------------------------|-----------------|---------------------------|
| 3GTH               | —                     | 70106                  | 3319-3301                 | 3/16            | 0.44            | 500                    | 2,000                     | 2.0                    | 28              | 715                       |
| 4GTH               | —                     | 70107                  | 3319-3305                 | 1/4             | 0.50            | 400                    | 1,600                     | 2.5                    | 28              | 550                       |
| 5GTH               | 86687                 | 70105 <sup>o</sup>     | 3319-3310                 | 5/16            | 0.56            | 400                    | 1,600                     | 3.0                    | 28              | 500                       |
| 6GTH               | 86688                 | 70129 <sup>o</sup>     | 3319-3315                 | 3/8             | 0.63            | 400                    | 1,600                     | 3.0                    | 28              | 550                       |
| 8GTH               | 86618                 | 70131 <sup>o</sup>     | 3319-3320                 | 1/2             | 0.78            | 400                    | 1,600                     | 4.0                    | 18              | 280                       |
| 10GTH              | 86695 <sup>o</sup>    | 70111                  | 3319-3325                 | 5/8             | 0.91            | 350                    | 1,400                     | 5.0                    | 15              | 250                       |
| 12GTH              | —                     | 70130                  | 3319-3335                 | 3/4             | 1.06            | 300                    | 1,200                     | 5.5                    | 15              | 250                       |
| 16GTH              | —                     | 70746                  | 3319-3345                 | 1               | 1.13            | 250                    | 1,000                     | 8.0                    | 10              | 165                       |

<sup>o</sup>25' Length

<sup>o</sup>250' Bulk Reel Lengths

## Medium Pressure

# M500 Hydraulic Hose

**Recommended For:** Pilot lines, pressure return lines, 500 psi or less pressure applications.

**Tube:** Black, oil-resistant synthetic rubber (NBR).

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Black, oil and abrasion resistant, synthetic rubber, flame resistance U.S. MSHA 2G.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

### Couplings (see crimp manual for specifics):

MegaCrimp® Couplings, pages E13–51.

GLP Couplings, pages G16–18.



### SPECIFICATIONS

| Description | Part No. (50' Length) | Part No. (Bulk Reel) | Product No. (Bulk Reel) | Hose I.D. (In.) | Hose O.D. (In.) | Working Pressure (psi) | Min. Burst Pressure (psi) | Min. Bend Radius (In.) | Wt. Per 100 (Ft.) (Lbs.) | Approx. Bulk Carton Length (Ft.) |
|-------------|-----------------------|----------------------|-------------------------|-----------------|-----------------|------------------------|---------------------------|------------------------|--------------------------|----------------------------------|
| 4M500       | 85542                 | 70747                | 4657-8027               | 1/4             | .480            | 500                    | 2,000                     | 2.00                   | 11                       | 440                              |
| 6M500       | 85543                 | 70748                | 4657-8028               | 3/8             | .630            | 500                    | 2,000                     | 2.50                   | 18                       | 330                              |
| 8M500       | 85544                 | 70749                | 4657-8029               | 1/2             | .760            | 500                    | 2,000                     | 3.50                   | 23                       | 220                              |
| 10M500      | 85545                 | 70752                | 4657-8030               | 5/8             | .925            | 500                    | 2,000                     | 4.00                   | 31                       | 220                              |
| 12M500      | 85546                 | 70770                | 4657-8031               | 3/4             | 1.085           | 500                    | 2,000                     | 4.75                   | 40                       | 220                              |
| 16M500      | 85547                 | 70974                | 4657-8032               | 1               | 1.395           | 500                    | 2,000                     | 6.00                   | 58                       | 165                              |

### SPECIFICATIONS

| Description | Part No. (Bulk Reel) | Product No. (Bulk Reel) | Hose I.D. (In.) | Hose O.D. (In.) | Working Pressure (psi) | Min. Burst Pressure (psi) | Min. Bend Radius (In.) | Wt. Per 100 (Ft.) (Lbs.) | Approx. Bulk Carton Length (Ft.) |
|-------------|----------------------|-------------------------|-----------------|-----------------|------------------------|---------------------------|------------------------|--------------------------|----------------------------------|
| 4M500-XTF   | 70979                | 4657-8033               | 1/4             | .480            | 500                    | 2,000                     | 2.00                   | 11                       | 440                              |
| 6M500-XTF   | 70980                | 4657-8034               | 3/8             | .630            | 500                    | 2,000                     | 2.50                   | 18                       | 330                              |
| 8M500-XTF   | 70981                | 4657-8035               | 1/2             | .760            | 500                    | 2,000                     | 3.50                   | 23                       | 220                              |
| 10M500-XTF  | 70982                | 657-8036                | 5/8             | .925            | 500                    | 2,000                     | 4.00                   | 31                       | 220                              |
| 12M500-XTF  | 70983                | 4657-8037               | 3/4             | 1.085           | 500                    | 2,000                     | 4.75                   | 40                       | 220                              |
| 16M500-XTF  | 70984                | 4657-8038               | 1               | 1.395           | 500                    | 2,000                     | 6.00                   | 58                       | 165                              |

### SPECIFICATIONS

| Description | Part No. (Bulk Reel) | Product No. (Bulk Reel) | Hose I.D. (In.) | Hose O.D. (In.) | Working Pressure (psi) | Min. Burst Pressure (psi) | Min. Bend Radius (In.) | Wt. Per 100 (Ft.) (Lbs.) | Approx. Bulk Carton Length (Ft.) |
|-------------|----------------------|-------------------------|-----------------|-----------------|------------------------|---------------------------|------------------------|--------------------------|----------------------------------|
| 4M500-MTF   | 70985                | 4657-8039               | 1/4             | .480            | 500                    | 2,000                     | 2.00                   | 11                       | 440                              |
| 6M500-MTF   | 70986                | 4657-8040               | 3/8             | .630            | 500                    | 2,000                     | 2.50                   | 18                       | 330                              |
| 8M500-MTF   | 70987                | 4657-8041               | 1/2             | .760            | 500                    | 2,000                     | 3.50                   | 23                       | 220                              |

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.  
HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.  
FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

**Recommended For:** Hydraulic oil lines, heavy-duty transmission oil cooler lines and glycol anti-freeze solutions. Meets or exceeds requirements of SAE 100R6.

**Tube:** Black, specially compounded, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One fiber braid.

**Cover:** Black, oil and abrasion resistant, synthetic rubber (Neoprene – Type A)\*.

**Temperature Range:** For hydraulic oil lines -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time). For water emulsions, etc., see page C8.

#### Couplings (see crimp manual for specifics):

MegaCrimp® Couplings (except -3), pages E13–51.

Permanent PC Couplings (-3), pages E52–68.

GLP Couplings (except -3 and -5), pages G16–18.



#### SPECIFICATIONS

| Length Description | Part No. (50' Length) | Part No. (Bulk Carton) | Product No. (Bulk Carton) | Hose I.D. (In.) | Hose O.D. (In.) | Working Pressure (psi) | Min. Burst Pressure (psi) | Min. Bend Radius (In.) | Vacuum (In. Hg) | Approx. Bulk Carton (Ft.) |
|--------------------|-----------------------|------------------------|---------------------------|-----------------|-----------------|------------------------|---------------------------|------------------------|-----------------|---------------------------|
| 3GTH               | —                     | 70106                  | 3319-3301                 | 3/16            | 0.44            | 500                    | 2,000                     | 2.0                    | 28              | 715                       |
| 4GTH               | —                     | 70107                  | 3319-3305                 | 1/4             | 0.50            | 400                    | 1,600                     | 2.5                    | 28              | 550                       |
| 5GTH               | 86687                 | 70105 <sup>b</sup>     | 3319-3310                 | 5/16            | 0.56            | 400                    | 1,600                     | 3.0                    | 28              | 500                       |
| 6GTH               | 86688                 | 70129 <sup>b</sup>     | 3319-3315                 | 3/8             | 0.63            | 400                    | 1,600                     | 3.0                    | 28              | 550                       |
| 8GTH               | 86618                 | 70131 <sup>b</sup>     | 3319-3320                 | 1/2             | 0.78            | 400                    | 1,600                     | 4.0                    | 18              | 280                       |
| 10GTH              | 86695 <sup>b</sup>    | 70111                  | 3319-3325                 | 5/8             | 0.91            | 350                    | 1,400                     | 5.0                    | 15              | 250                       |
| 12GTH              | —                     | 70130                  | 3319-3335                 | 3/4             | 1.06            | 300                    | 1,200                     | 5.5                    | 15              | 250                       |
| 16GTH              | —                     | 70746                  | 3319-3345                 | 1               | 1.13            | 250                    | 1,000                     | 8.0                    | 10              | 165                       |

<sup>a</sup>25' Length

<sup>b</sup>250' Bulk Reel Lengths

**Recommended For:** Pilot lines, pressure return lines, 500 psi or less pressure applications.

**Tube:** Black, oil-resistant synthetic rubber (NBR).

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Black, oil and abrasion resistant, synthetic rubber, flame resistance U.S. MSHA 2G.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

#### Couplings (see crimp manual for specifics):

MegaCrimp® Couplings, pages E13–51.

GLP Couplings, pages G16–18.



#### SPECIFICATIONS

| Description | Part No. (Bulk Reel) | Product No. (Bulk Reel) | Hose I.D. (In.) | Hose O.D. (In.) | Working Pressure (psi) | Min. Burst Pressure (psi) | Min. Bend Radius (In.) | Wt. Per 100 (Ft.) (Lbs.) | Approx. Bulk Carton Length (Ft.) |
|-------------|----------------------|-------------------------|-----------------|-----------------|------------------------|---------------------------|------------------------|--------------------------|----------------------------------|
| 4M500       | 70747                | 4657-8027               | 1/4             | .480            | 500                    | 2,000                     | 2.00                   | 11                       | 440                              |
| 6M500       | 70748                | 4657-8028               | 3/8             | .630            | 500                    | 2,000                     | 2.50                   | 18                       | 330                              |
| 8M500       | 70749                | 4657-8029               | 1/2             | .760            | 500                    | 2,000                     | 3.50                   | 23                       | 220                              |
| 10M500      | 70752                | 4657-8030               | 5/8             | .925            | 500                    | 2,000                     | 4.00                   | 31                       | 220                              |
| 12M500      | 70770                | 4657-8031               | 3/4             | 1.085           | 500                    | 2,000                     | 4.75                   | 40                       | 220                              |
| 16M500      | 70974                | 4657-8032               | 1               | 1.395           | 500                    | 2,000                     | 6.00                   | 58                       | 165                              |

#### SPECIFICATIONS

| Description | Part No. (Bulk Reel) | Product No. (Bulk Reel) | Hose I.D. (In.) | Hose O.D. (In.) | Working Pressure (psi) | Min. Burst Pressure (psi) | Min. Bend Radius (In.) | Wt. Per 100 (Ft.) (Lbs.) | Approx. Bulk Carton Length (Ft.) |
|-------------|----------------------|-------------------------|-----------------|-----------------|------------------------|---------------------------|------------------------|--------------------------|----------------------------------|
| 4M500-XTF   | 70979                | 4657-8033               | 1/4             | .480            | 500                    | 2,000                     | 2.00                   | 11                       | 440                              |
| 6M500-XTF   | 70980                | 4657-8034               | 3/8             | .630            | 500                    | 2,000                     | 2.50                   | 18                       | 330                              |
| 8M500-XTF   | 70981                | 4657-8035               | 1/2             | .760            | 500                    | 2,000                     | 3.50                   | 23                       | 220                              |
| 10M500-XTF  | 70982                | 657-8036                | 5/8             | .925            | 500                    | 2,000                     | 4.00                   | 31                       | 220                              |
| 12M500-XTF  | 70983                | 4657-8037               | 3/4             | 1.085           | 500                    | 2,000                     | 4.75                   | 40                       | 220                              |
| 16M500-XTF  | 70984                | 4657-8038               | 1               | 1.395           | 500                    | 2,000                     | 6.00                   | 58                       | 165                              |

#### SPECIFICATIONS

| Description | Part No. (Bulk Reel) | Product No. (Bulk Reel) | Hose I.D. (In.) | Hose O.D. (In.) | Working Pressure (psi) | Min. Burst Pressure (psi) | Min. Bend Radius (In.) | Wt. Per 100 (Ft.) (Lbs.) | Approx. Bulk Carton Length (Ft.) |
|-------------|----------------------|-------------------------|-----------------|-----------------|------------------------|---------------------------|------------------------|--------------------------|----------------------------------|
| 4M500-MTF   | 70985                | 4657-8039               | 1/4             | .480            | 500                    | 2,000                     | 2.00                   | 11                       | 440                              |
| 6M500-MTF   | 70986                | 4657-8040               | 3/8             | .630            | 500                    | 2,000                     | 2.50                   | 18                       | 330                              |
| 8M500-MTF   | 70987                | 4657-8041               | 1/2             | .760            | 500                    | 2,000                     | 3.50                   | 23                       | 220                              |

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



## PowerClean™ Hose

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

**Recommended For:** Use on hot or cold water, high-pressure cleaning equipment. In 300' reels and 50' boxes.

**Tube:** Synthetic rubber specially compounded to handle high-pressure water service.

**Reinforcement:** High tensile steel one- or two-wire braid.

**Cover:** Specially compounded to handle pressure washer environment.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C).

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings, pages E13-51.



### SPECIFICATIONS

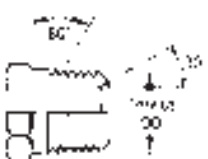
| Description    | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk Reel<br>Length<br>(Ft.) |
|----------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|---------------------------|------------------------------|
| 4PC3500        | 85720                       | 70840                      | 4657-2400                     | 1/4                | 0.53               | 3,500                     | 4.0                       | 300                          |
| 4PC6000        | 85721                       | 70841                      | 4657-2410                     | 1/4                | 0.59               | 6,000                     | 4.0                       | 300                          |
| 6PC3000        | 85722                       | 70842                      | 4657-2402                     | 3/8                | 0.68               | 3,000                     | 5.0                       | 300                          |
| 6PC3000 Blue   | 85723                       | 70843                      | 4657-2404                     | 3/8                | 0.68               | 3,000                     | 5.0                       | 300                          |
| 6PC3000 Yellow | 85698                       | 70848                      | 4657-2417                     | 3/8                | 0.68               | 3,000                     | 5.0                       | 300                          |
| 6PC4000        | 85724                       | 70844                      | 4657-2225                     | 3/8                | 0.68               | 4,000                     | 5.0                       | 300                          |
| 6PC5000        | 85725                       | 70845                      | 4657-2407                     | 3/8                | 0.74               | 5,000                     | 5.0                       | 300                          |
| 8PC2500        | 85726                       | 70846                      | 4657-2408                     | 1/2                | 0.80               | 2,500                     | 7.0                       | 300                          |
| 8PC4000        | 85727                       | 70847                      | 4657-2426                     | 1/2                | 0.86               | 4,000                     | 7.0                       | 300                          |

**NOTE:** Not recommended for steam hose.

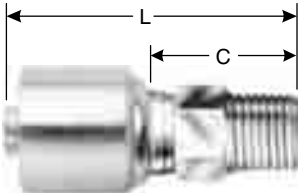




## Male Pipe (NPTF – 30° Cone Seat)



NPTF Solid Male (MP)

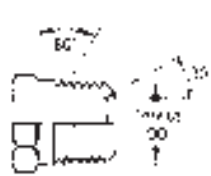


H1

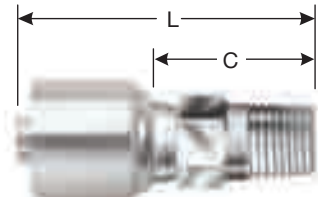
| Descr    | #           |            |       |      | H1           | L      |      | C     |      |
|----------|-------------|------------|-------|------|--------------|--------|------|-------|------|
|          |             | "          | mm    |      |              | "      | mm   | "     | mm   |
| 4G-2MP   | G25100-0402 | 7100-10025 | 1/4   | 6.4  | 1/8-27       | 1/2    | 1.97 | 50.0  | 0.94 |
| 4G-4MP   | G25100-0404 | 7100-10035 | 1/4   | 6.4  | 1/4-18       | 9/16   | 2.17 | 55.0  | 1.14 |
| 4G-6MP   | G25100-0406 | 7100-10045 | 1/4   | 6.4  | 3/8-18       | 11/16  | 2.17 | 55.0  | 1.14 |
| 4G-8MP   | G25100-0408 | 7100-10055 | 1/4   | 6.4  | 1/2-14       | 7/8    | 2.44 | 62.0  | 1.42 |
| 5G-4MP   | G25100-0504 | 7100-00065 | 5/16  | 7.9  | 1/4-18       | 5/8    | 2.28 | 58.0  | 1.18 |
| 6G-4MP   | G25100-0604 | 7100-10075 | 3/8   | 9.5  | 1/4-18       | 5/8    | 2.32 | 59.0  | 1.22 |
| 6G-6MP   | G25100-0606 | 7100-10085 | 3/8   | 9.5  | 3/8-18       | 11/16  | 2.32 | 59.0  | 1.22 |
| 6G-8MP   | G25100-0608 | 7100-10095 | 3/8   | 9.5  | 1/2-14       | 7/8    | 2.52 | 64.0  | 1.42 |
| 8G-6MP   | G25100-0806 | 7100-00105 | 1/2   | 12.7 | 3/8-18       | 13/16  | 2.72 | 69.0  | 1.24 |
| 8G-8MP   | G25100-0808 | 7100-00115 | 1/2   | 12.7 | 1/2-14       | 7/8    | 2.78 | 73.0  | 1.40 |
| 8G-12MP  | G25100-0812 | 7100-00125 | 1/2   | 12.7 | 3/4-14       | 1 1/16 | 2.95 | 75.0  | 1.48 |
| 10G-8MP  | G25100-1008 | 7100-00225 | 5/8   | 15.8 | 1/2-14       | 15/16  | 2.95 | 75.0  | 1.48 |
| 10G-12MP | G25100-1012 | 7100-00235 | 5/8   | 15.8 | 3/4-14       | 1 1/16 | 2.89 | 73.5  | 1.42 |
| 12G-8MP  | G25100-1208 | 7100-00155 | 3/4   | 19.0 | 1/2-14       | 1 1/16 | 3.46 | 88.0  | 1.46 |
| 12G-12MP | G25100-1212 | 7100-00165 | 3/4   | 19.0 | 3/4-14       | 1 1/16 | 3.46 | 88.0  | 1.46 |
| 12G-16MP | G25100-1216 | 7100-00175 | 3/4   | 19.0 | 1-11 1/2     | 1 3/8  | 3.78 | 96.0  | 1.77 |
| 16G-12MP | G25100-1612 | 7100-00195 | 1     | 25.4 | 3/4-14       | 1 3/8  | 3.94 | 100.0 | 1.70 |
| 16G-16MP | G25100-1616 | 7100-00205 | 1     | 25.4 | 1-11 1/2     | 1 3/8  | 4.11 | 104.5 | 1.88 |
| 20G-20MP | G25100-2020 | 7100-00215 | 1 1/4 | 31.7 | 1 1/4-11 1/2 | 1 3/4  | 4.45 | 113.0 | 2.13 |
|          |             |            |       |      |              |        |      |       | 54.0 |

## Male Pipe Long Nose

For use with J2AT Jack Hose and special high-pressure applications.



NPTF Solid Male (MP)



H1

| Descr    | #           |            |     |     | H1     | L     |      | C    |      |
|----------|-------------|------------|-----|-----|--------|-------|------|------|------|
|          |             | "          | mm  |     |        | "     | mm   | "    | mm   |
| 4G-4MPLN | G25101-0404 | 7100-16615 | 1/4 | 6.4 | 1/4-18 | 9/16  | 2.56 | 65.0 | 1.54 |
| 4G-6MPLN | G25101-0406 | 7100-16625 | 1/4 | 6.4 | 3/8-18 | 11/16 | 2.56 | 65.0 | 1.54 |
| 6G-4MPLN | G25101-0604 | 7100-16645 | 3/8 | 9.5 | 1/4-18 | 5/8   | 2.72 | 69.0 | 1.62 |
| 6G-6MPLN | G25101-0606 | 7100-16635 | 3/8 | 9.5 | 3/8-18 | 11/16 | 2.72 | 69.0 | 1.62 |
|          |             |            |     |     |        |       |      |      | 41.1 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FLEET  
MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



## MegaCrimp® Couplings – G25 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

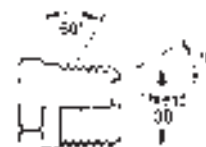
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

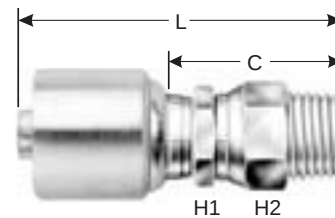
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Male Pipe Swivel (NPTF – Without 30° Cone Seat)



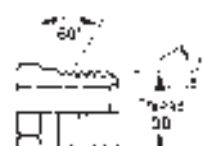
NPTF Solid Male (MP)



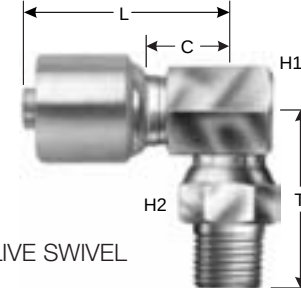
NOT TO BE USED AS A LIVE SWIVEL

| Descr     | #           | ⊕          |     | mm   | H1       | H2     | L      |      | C     |      |
|-----------|-------------|------------|-----|------|----------|--------|--------|------|-------|------|
|           |             | "          | mm  |      |          |        | "      | mm   | "     | mm   |
| 4G-2MPX   | G25105-0402 | 7100-10245 | 1/4 | 6.4  | 1/8-27   | 1/2    | 1/2    | 2.39 | 60.8  | 1.37 |
| 4G-4MPX   | G25105-0404 | 7100-10255 | 1/4 | 6.4  | 1/4-18   | 1/2    | 11/16  | 2.61 | 66.3  | 1.58 |
| 4G-6MPX   | G25105-0406 | 7100-10265 | 1/4 | 6.4  | 3/8-18   | 5/8    | 7/8    | 2.74 | 69.5  | 1.71 |
| 4G-8MPX   | G25105-0408 | 7100-10275 | 1/4 | 6.4  | 1/2-14   | 3/4    | 1      | 2.97 | 75.4  | 1.94 |
| 6G-4MPX   | G25105-0604 | 7100-10285 | 3/8 | 9.5  | 1/4-18   | 5/8    | 7/8    | 2.87 | 72.8  | 1.77 |
| 6G-6MPX   | G25105-0606 | 7100-10295 | 3/8 | 9.5  | 3/8-18   | 5/8    | 7/8    | 2.81 | 71.5  | 1.72 |
| 6G-8MPX   | G25105-0608 | 7100-10305 | 3/8 | 9.5  | 1/2-14   | 3/4    | 1      | 3.05 | 77.5  | 1.95 |
| 8G-6MPX   | G25105-0806 | 7100-00315 | 1/2 | 12.7 | 3/8-18   | 13/16  | 7/8    | 3.23 | 82.0  | 1.76 |
| 8G-8MPX   | G25105-0808 | 7100-00325 | 1/2 | 12.7 | 1/2-14   | 13/16  | 1      | 3.42 | 86.9  | 1.94 |
| 10G-12MPX | G25105-1012 | 7100-00335 | 5/8 | 15.9 | 3/4-14   | 1 1/16 | 1 5/16 | 3.48 | 88.5  | 2.01 |
| 12G-8MPX  | G25105-1208 | 7100-00345 | 3/4 | 19.1 | 1/2-14   | 1 1/16 | 1      | 3.97 | 100.9 | 1.96 |
| 12G-12MPX | G25105-1212 | 7100-00355 | 3/4 | 19.1 | 3/4-14   | 1 1/16 | 1 5/16 | 4.02 | 102.0 | 2.01 |
| 16G-16MPX | G25105-1616 | 7100-00365 | 1   | 25.4 | 1-11 1/2 | 1 3/8  | 1 5/8  | 4.73 | 120.2 | 2.50 |
|           |             |            |     |      |          |        |        |      |       | 63.4 |

### Male Pipe Swivel – 90° Block (NPTF – Without 30° Cone)



NPTF Solid Male (MP)



NOT TO BE USED AS A LIVE SWIVEL

| Descr         | #           | ⊕          |     | mm   | H1     | H2    | T      |      | L    |      | C    |      |
|---------------|-------------|------------|-----|------|--------|-------|--------|------|------|------|------|------|
|               |             | "          | mm  |      |        |       | "      | mm   | "    | mm   | "    | mm   |
| 4G-2MPX90     | G25106-0402 | 7100-10365 | 1/4 | 6.4  | 1/8-27 | 11/16 | 1/2    | 1.20 | 30.5 | 2.12 | 53.9 | 0.72 |
| 4G-4MPX90     | G25106-0404 | 7100-10375 | 1/4 | 6.4  | 1/4-18 | 11/16 | 11/16  | 1.63 | 41.3 | 1.75 | 44.5 | 0.72 |
| 4G-6MPX90     | G25106-0406 | 7100-10385 | 1/4 | 6.4  | 3/8-18 | 11/16 | 7/8    | 1.73 | 43.9 | 1.82 | 46.3 | 0.80 |
| 6G-4MPX90     | G25106-0604 | 7100-10395 | 3/8 | 9.5  | 1/4-18 | 3/4   | 11/16  | 1.66 | 42.1 | 1.95 | 49.6 | 0.85 |
| 6G-6MPX90     | G25106-0606 | 7100-10405 | 3/8 | 9.5  | 3/8-18 | 3/4   | 7/8    | 1.76 | 44.8 | 1.95 | 49.6 | 0.85 |
| 6G-8MPX90     | G25106-0608 | 7100-10415 | 3/8 | 9.5  | 1/2-14 | 3/4   | 1      | 1.93 | 49.1 | 1.96 | 49.7 | 0.85 |
| 6G-8MPX90L†   | G25107-0608 | 7100-00445 | 3/8 | 9.5  | 1/2-14 | 3/4   | 1      | 1.93 | 49.1 | 3.04 | 77.3 | 1.94 |
| 8G-6MPX90     | G25106-0806 | 7100-07135 | 1/2 | 12.7 | 3/8-18 | 1     | 7/8    | 1.89 | 48.0 | 2.55 | 64.7 | 1.07 |
| 8G-8MPX90     | G25106-0808 | 7100-00425 | 1/2 | 12.7 | 1/2-14 | 1     | 1      | 2.06 | 52.3 | 2.55 | 64.7 | 1.07 |
| 8G-8MPX90L†   | G25107-0808 | 7100-00455 | 1/2 | 12.7 | 1/2-14 | 1     | 1      | 2.06 | 52.3 | 3.76 | 95.5 | 1.80 |
| 12G-12MPX90   | G25106-1212 | 7100-00435 | 3/4 | 19.1 | 3/4-14 | 1 3/8 | 1 5/16 | 2.30 | 58.4 | 3.18 | 80.7 | 1.17 |
| 12G-12MPX90L† | G25107-1212 | 7100-00475 | 3/4 | 19.1 | 3/4-14 | 1 3/8 | 1 5/16 | 2.30 | 58.4 | 3.93 | 99.7 | 1.92 |
|               |             |            |     |      |        |       |        |      |      |      |      | 48.7 |

†These couplings have a longer reach (L dimension) to accommodate the OmniCrimp® 21 crimper.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

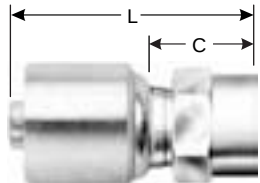
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Female Pipe (NPTF – Without 30° Cone Seat)



NPTF or NPSF  
Solid Female (FP)



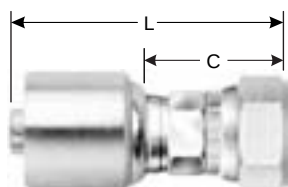
H1

| Descr    | #           |            | @   |      | H1     | L     |      | C    |      |
|----------|-------------|------------|-----|------|--------|-------|------|------|------|
|          |             |            | "   | mm   |        | "     | mm   | "    | mm   |
| 4G-2FP   | G25110-0402 | 7100-10485 | 1/4 | 6.4  | 1/8-27 | 9/16  | 1.74 | 44.3 | 0.72 |
| 4G-4FP   | G25110-0404 | 7100-10495 | 1/4 | 6.4  | 1/4-18 | 11/16 | 1.99 | 50.5 | 0.96 |
| 4G-6FP   | G25110-0406 | 7100-10505 | 1/4 | 6.4  | 3/8-18 | 13/16 | 1.99 | 50.5 | 0.96 |
| 6G-4FP   | G25110-0604 | 7100-10515 | 3/8 | 9.5  | 1/4-18 | 11/16 | 2.01 | 51.0 | 0.91 |
| 6G-6FP   | G25110-0606 | 7100-10525 | 3/8 | 9.5  | 3/8-18 | 13/16 | 2.07 | 52.5 | 0.97 |
| 6G-8FP   | G25110-0608 | 7100-10535 | 3/8 | 9.5  | 1/2-14 | 1     | 2.25 | 57.1 | 1.15 |
| 8G-6FP   | G25110-0806 | 7100-00545 | 1/2 | 12.7 | 3/8-18 | 13/16 | 2.46 | 62.5 | 0.98 |
| 8G-8FP   | G25110-0808 | 7100-00555 | 1/2 | 12.7 | 1/2-14 | 1     | 2.64 | 67.0 | 1.16 |
| 12G-12FP | G25110-1212 | 7100-00565 | 3/4 | 19.0 | 3/4-14 | 1 1/4 | 3.23 | 82.0 | 1.22 |
|          |             |            |     |      |        |       |      |      | 31.0 |

## Female Pipe Swivel (NPSM – 30° Cone Seat)



NPSM Swivel  
Female (FPX)



H1 H2

| Descr     | #           |            | @     |      | H1       | H2     |       | L    |       | C    |      |
|-----------|-------------|------------|-------|------|----------|--------|-------|------|-------|------|------|
|           |             |            | "     | mm   |          | "      | mm    | "    | mm    | "    | mm   |
| 4G-4FPX   | G25111-0404 | 7100-10575 | 1/4   | 6.4  | 1/4-18   | 1/2    | 11/16 | 2.24 | 57.0  | 1.22 | 30.9 |
| 6G-6FPX   | G25111-0606 | 7100-10585 | 3/8   | 9.5  | 3/8-18   | 5/8    | 7/8   | 2.37 | 60.2  | 1.27 | 32.3 |
| 8G-8FPX   | G25111-0808 | 7100-00595 | 1/2   | 12.7 | 1/2-14   | 13/16  | 1     | 2.81 | 71.4  | 1.33 | 33.9 |
| 12G-12FPX | G25111-1212 | 7100-00605 | 3/4   | 19.0 | 3/4-14   | 1 1/16 | 1 1/4 | 3.72 | 94.4  | 1.71 | 43.4 |
| 16G-16FPX | G25111-1616 | 7100-00615 | 1     | 25.4 | 1-11 1/2 | 1 3/8  | 1 1/2 | 4.11 | 104.3 | 1.87 | 47.5 |
| 20G-20FPX | G25111-2020 | 7100-00625 | 1-1/4 | 31.7 | 1-17/32  | 1 3/4  | 1 7/8 | 4.50 | 114.4 | 2.18 | 55.4 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

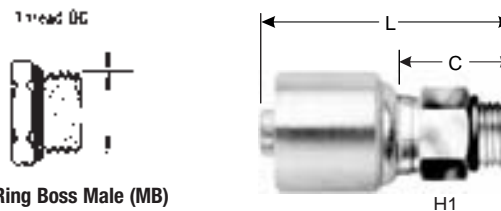
[www.gates.com](http://www.gates.com)

# MegaCrimp® Couplings – G25 Series

|                                       |
|---------------------------------------|
| EQUIPMENT                             |
| HOSE/CPLG. SELECTION                  |
| TECH. DATA                            |
| EXT. & VERY HIGH PRESS. HOSE          |
| GS CPLGS.                             |
| PCM CPLGS.                            |
| PCS CPLGS.                            |
| HIGH & MED. PRESS. HOSE               |
| <b>MEGACRIMP® CPLGS.</b>              |
| PC CPLGS.                             |
| FIELD ATTACHABLE CPLGS.               |
| AIR BRAKE HOSE & CPLGS.               |
| <b>MEGATECH® C5 HOSE &amp; CPLGS.</b> |
| LOW PRESS. HOSE & CPLGS.              |
| C14 HOSE & CPLGS.                     |
| POLARSEAL® HOSE & CPLGS.              |
| PWR. STG. HOSE & CPLGS.               |
| THERMO-PLASTIC HOSE & CPLGS.          |
| ADAPTERS                              |
| QUICK DISCONNECT CPLGS.               |
| ACCESSORIES & ASSORT-MENTS            |
| PART NUMBER INDEXES                   |

## Male O-Ring Boss

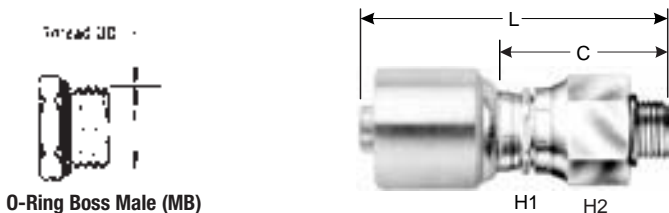
SAE J1926/3 ISO 11926-3 Light-Duty (L Series) Stud End.



| Descr | #        |             |            |       | H1   | L         |       | C    |      |      |      |
|-------|----------|-------------|------------|-------|------|-----------|-------|------|------|------|------|
|       |          | "           | mm         |       |      | "         | mm    | "    | mm   |      |      |
|       | 4G-4MB   | G25120-0404 | 7100-12205 | 1/4   | 6.4  | 7/16-20   | 9/16  | 1.99 | 50.5 | 0.96 | 24.5 |
|       | 4G-5MB   | G25120-0405 | 7100-12215 | 1/4   | 6.4  | 1/2-20    | 5/8   | 1.99 | 50.5 | 0.96 | 24.5 |
|       | 4G-6MB   | G25120-0406 | 7100-12225 | 1/4   | 6.4  | 9/16-18   | 11/16 | 2.05 | 52.0 | 1.02 | 26.0 |
|       | 6G-5MB   | G25120-0605 | 7100-12285 | 3/8   | 9.5  | 1/2-20    | 1/16  | 2.05 | 52.0 | 0.95 | 24.1 |
|       | 6G-6MB   | G25120-0606 | 7100-13235 | 3/8   | 9.5  | 9/16-18   | 11/16 | 2.07 | 52.5 | 0.96 | 24.5 |
|       | 6G-8MB   | G25120-0608 | 7100-13245 | 3/8   | 9.5  | 3/4-16    | 7/8   | 2.17 | 55.0 | 1.07 | 27.1 |
|       | 6G-10MB  | G25120-0610 | 7100-12255 | 3/8   | 9.5  | 7/8-14    | 1     | 2.22 | 56.5 | 1.13 | 28.6 |
|       | 6G-12MB  | G25120-0612 | 7100-12265 | 3/8   | 9.5  | 1 1/16-12 | 1 1/4 | 2.42 | 61.5 | 1.32 | 33.6 |
|       | 8G-8MB   | G25120-0808 | 7100-13275 | 1/2   | 12.7 | 3/4-16    | 7/8   | 2.54 | 64.5 | 1.06 | 27.0 |
|       | 8G-10MB  | G25120-0810 | 7100-13285 | 1/2   | 12.7 | 7/8-14    | 1     | 2.58 | 65.5 | 1.10 | 28.0 |
|       | 8G-12MB  | G25120-0812 | 7100-13295 | 1/2   | 12.7 | 1 1/16-12 | 1 1/4 | 2.78 | 70.5 | 1.30 | 33.0 |
|       | 10G-8MB  | G25120-1008 | 7100-02305 | 5/8   | 15.8 | 3/4-16    | 1 1/4 | 2.83 | 72.0 | 1.36 | 34.5 |
|       | 10G-10MB | G25120-1010 | 7100-13315 | 5/8   | 15.8 | 7/8-14    | 1     | 2.64 | 67.0 | 1.16 | 29.5 |
|       | 10G-12MB | G25120-1012 | 7100-13325 | 5/8   | 15.8 | 1 1/16-12 | 1 1/4 | 2.78 | 70.5 | 1.30 | 33.0 |
|       | 12G-12MB | G25120-1212 | 7100-02335 | 3/4   | 19.0 | 1 1/16-12 | 1 1/4 | 3.33 | 84.5 | 1.32 | 33.5 |
|       | 12G-14MB | G25120-1214 | 7100-02345 | 3/4   | 19.0 | 1 3/16-12 | 1 3/8 | 3.31 | 84.0 | 1.30 | 33.0 |
|       | 12G-16MB | G25120-1216 | 7100-02355 | 3/4   | 19.0 | 1 5/16-12 | 1 1/2 | 3.44 | 87.5 | 1.44 | 36.5 |
|       | 16G-14MB | G25120-1614 | 7100-02365 | 1     | 25.4 | 1 3/16-12 | 1 3/8 | 3.78 | 96.0 | 1.54 | 39.2 |
|       | 16G-16MB | G25120-1616 | 7100-02375 | 1     | 25.4 | 1 5/16-12 | 1 1/2 | 3.72 | 94.5 | 1.48 | 37.7 |
|       | 16G-20MB | G25120-1620 | 7100-02255 | 1     | 25.4 | 10 5/8-12 | 1 7/8 | 3.74 | 95.0 | 1.50 | 38.2 |
|       | 20G-20MB | G25120-2020 | 7100-02385 | 1 1/4 | 31.7 | 1 5/8-12  | 1 7/8 | 3.82 | 97.0 | 1.50 | 38.0 |

**Male O-Ring Boss Swivel**

SAE J1926/3 ISO 11926-3 Light-Duty (L Series) Stud End.



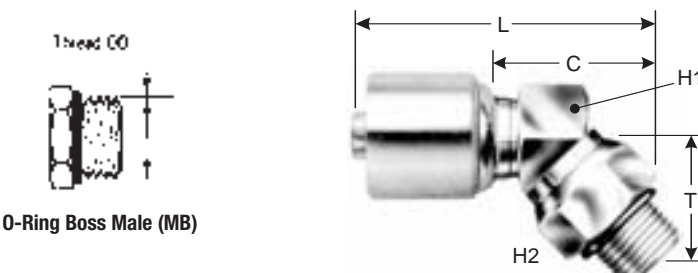
NOT TO BE USED AS A LIVE SWIVEL

| Descr     | #           | ⊖          |     | H1   | H2        | L      |        | C    |       |
|-----------|-------------|------------|-----|------|-----------|--------|--------|------|-------|
|           |             | "          | mm  |      |           | "      | mm     | "    | mm    |
| 4G-4MBX   | G25121-0404 | 7100-12385 | 1/4 | 6.4  | 7/16-20   | 1/2    | 23/32  | 2.69 | 68.4  |
| 4G-6MBX   | G25121-0406 | 7100-12395 | 1/4 | 6.4  | 9/16-18   | 5/8    | 7/8    | 2.65 | 67.3  |
| 6G-6MBX   | G25121-0606 | 7100-12405 | 3/8 | 9.5  | 9/16-18   | 5/8    | 7/8    | 2.73 | 69.3  |
| 6G-8MBX   | G25121-0608 | 7100-12415 | 3/8 | 9.5  | 3/4-16    | 3/4    | 1      | 2.74 | 69.6  |
| 6G-10MBX  | G25121-0610 | 7100-12425 | 3/8 | 9.5  | 7/8-14    | 3/4    | 1      | 2.80 | 71.1  |
| 8G-8MBX   | G25121-0808 | 7100-02435 | 1/2 | 12.7 | 3/4-16    | 13/16  | 1      | 3.11 | 79.1  |
| 8G-10MBX  | G25121-0810 | 7100-02445 | 1/2 | 12.7 | 7/8-14    | 13/16  | 1      | 3.17 | 80.6  |
| 10G-10MBX | G25121-1010 | 7100-02645 | 5/8 | 15.8 | 7/8-14    | 15/16  | 1 3/16 | 3.47 | 88.3  |
| 12G-12MBX | G25121-1212 | 7100-02455 | 3/4 | 19.0 | 1 1/16-12 | 1 1/16 | 1 5/16 | 4.00 | 101.5 |
|           |             |            |     |      |           |        |        | 1.99 | 50.5  |

NOTE: Internal O-Rings rated at 250°F (121°C)

**Male O-Ring Boss Swivel – 45° Block**

SAE J1926/3 ISO 11926-3 Light-Duty (L Series) Stud End.



NOT TO BE USED AS A LIVE SWIVEL

| Descr      | #           | ⊖          |     | H1   | H2     | T   |     | L    |      | C    |      |
|------------|-------------|------------|-----|------|--------|-----|-----|------|------|------|------|
|            |             | "          | mm  |      |        | "   | mm  | "    | mm   | "    | mm   |
| 6G-6MBX45  | G25122-0606 | 7100-12475 | 3/8 | 9.5  | 3/4-14 | 3/4 | 7/8 | 1.09 | 27.8 | 3.11 | 79.0 |
| 6G-8MBX45  | G25122-0608 | 7100-12485 | 3/8 | 9.5  | 3/4-16 | 3/4 | 1   | 1.06 | 26.9 | 3.07 | 78.1 |
| 8G-8MBX45  | G25122-0808 | 7100-02495 | 1/2 | 12.7 | 3/4-16 | 1   | 1   | 1.12 | 28.4 | 3.04 | 77.2 |
| 8G-10MBX45 | G25122-0810 | 7100-02505 | 1/2 | 12.7 | 7/8-14 | 1   | 1   | 1.16 | 29.5 | 3.08 | 78.3 |
|            |             |            |     |      |        |     |     | 1.61 | 40.8 |      |      |

NOTE: Internal O-Rings rated at 250°F (121°C)

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



## MegaCrimp® Couplings – G25 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

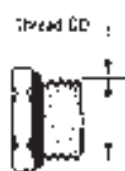
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

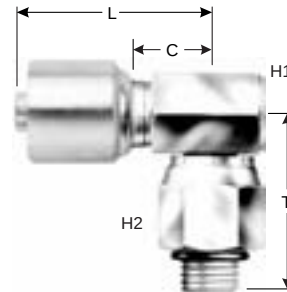
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Male O-Ring Boss Swivel – 90° Block

SAE J1926/3 ISO 11926-3 Light-Duty (L Series) Stud End.



O-Ring Boss Male (MB)



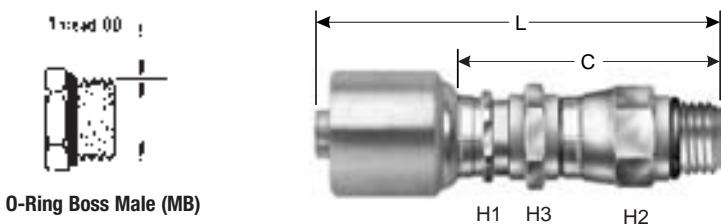
NOT TO BE USED AS A LIVE SWIVEL

| Descr                     | #           | ⊖          |     | H1   | H2        | T     |        | L    |      | C    |       |
|---------------------------|-------------|------------|-----|------|-----------|-------|--------|------|------|------|-------|
|                           |             | "          | mm  |      |           | "     | mm     | "    | mm   | "    | mm    |
| 4G-5MBX90                 | G25123-0405 | 7100-12555 | 1/4 | 6.4  | 1/2-20    | 11/16 | 11/16  | 1.57 | 40.0 | 1.82 | 46.3  |
| 4G-6MBX90                 | G25123-0406 | 7100-12515 | 1/4 | 6.4  | 9/16-18   | 11/16 | 7/8    | 1.65 | 41.8 | 1.82 | 46.3  |
| 6G-6MBX90                 | G25123-0606 | 7100-12525 | 3/8 | 9.5  | 9/16-18   | 3/4   | 7/8    | 1.67 | 42.5 | 1.96 | 49.7  |
| 6G-8MBX90                 | G25123-0608 | 7100-12535 | 3/8 | 9.5  | 3/4-16    | 3/4   | 1      | 1.63 | 41.3 | 1.93 | 49.0  |
| 6G-10MBX90                | G25123-0610 | 7100-12545 | 3/8 | 9.5  | 7/8-14    | 3/4   | 1      | 1.69 | 42.8 | 1.95 | 49.6  |
| 8G-8MBX90                 | G25123-0808 | 7100-02555 | 1/2 | 12.7 | 3/4-16    | 1     | 1      | 1.75 | 44.5 | 2.55 | 64.7  |
| 8G-8MBX90L <sup>†</sup>   | G25124-0808 | 7100-02705 | 1/2 | 12.7 | 3/4-16    | 1     | 1      | 1.75 | 44.4 | 3.27 | 83.1  |
| 8G-10MBX90                | G25123-0810 | 7100-02565 | 1/2 | 12.7 | 7/8-14    | 1     | 1      | 1.81 | 46.0 | 2.55 | 64.7  |
| 8G-10MBX90L <sup>†</sup>  | G25124-0810 | 7100-02715 | 1/2 | 12.7 | 7/8-14    | 1     | 1      | 1.81 | 46.0 | 3.27 | 83.1  |
| 8G-12MBX90                | G25123-0812 | 7100-02575 | 1/2 | 12.7 | 1 1/16-12 | 1     | 1 5/16 | 2.09 | 53.1 | 2.52 | 64.1  |
| 8G-12MBX90L <sup>†</sup>  | G25124-0812 | 7100-02725 | 1/2 | 12.7 | 1 1/16-12 | 1     | 1 5/16 | 2.09 | 53.1 | 3.76 | 95.5  |
| 10G-10MBX90               | G25123-1010 | 7100-02585 | 5/8 | 15.8 | 7/8-14    | 1     | 1      | 1.81 | 46.0 | 2.40 | 60.9  |
| 10G-10MBX90L <sup>†</sup> | G25124-1010 | 7100-02735 | 5/8 | 15.8 | 7/8-14    | 1     | 1      | 1.81 | 46.0 | 3.27 | 83.1  |
| 12G-12MBX90               | G25123-1212 | 7100-02595 | 3/4 | 19.0 | 1 1/16-12 | 1 3/8 | 1 5/16 | 2.39 | 60.6 | 3.18 | 80.7  |
| 12G-12MBX90L <sup>†</sup> | G25124-1212 | 7100-02755 | 3/4 | 19.0 | 1 1/16-12 | 1 3/8 | 1 5/16 | 2.28 | 57.9 | 3.94 | 100.0 |

Note: Internal O-Rings Rated at 250°F (121°C)

<sup>†</sup>These couplings have a longer reach (L dimension) to accommodate the OmniCrimp® 21 crimper.

## Male O-Ring Boss Adapterless Swivel

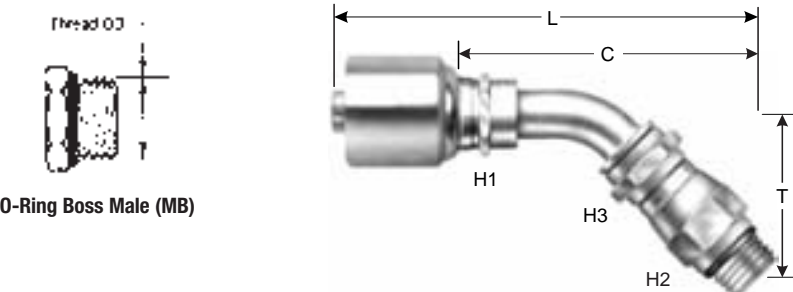


O-Ring Boss Male (MB)

| Descr      | #           |            |     |      | H1        | H2 | H3 | L  |      | C     |      |      |
|------------|-------------|------------|-----|------|-----------|----|----|----|------|-------|------|------|
|            |             | "          | mm  |      | mm        | mm | mm | "  | mm   | "     | mm   |      |
| 4G-4MBAX   | G25130-0404 | 7100-17115 | 1/4 | 6.4  | 7/16-20   | 14 | 17 | 17 | 3.19 | 81.0  | 2.17 | 55.0 |
| 4G-6MBAX   | G25130-0406 | 7100-17135 | 1/4 | 6.4  | 9/16-18   | 14 | 17 | 17 | 3.19 | 81.0  | 2.17 | 55.0 |
| 6G-6MBAX   | G25130-0606 | 7100-17215 | 3/8 | 9.5  | 9/16-18   | 17 | 22 | 22 | 3.44 | 87.5  | 2.35 | 59.6 |
| 6G-8MBAX   | G25130-0608 | 7100-17225 | 3/8 | 9.5  | 3/4-16    | 17 | 22 | 22 | 3.43 | 87.0  | 2.33 | 59.1 |
| 8G-8MBAX   | G25130-0808 | 7100-17265 | 1/2 | 12.7 | 3/4-16    | 22 | 24 | 24 | 4.02 | 102.0 | 2.54 | 64.5 |
| 10G-10MBAX | G25130-1010 | 7100-17315 | 5/8 | 15.8 | 7/8-14    | 24 | 30 | 30 | 4.25 | 108.0 | 2.78 | 70.5 |
| 12G-12MBAX | G25130-1212 | 7100-17365 | 3/4 | 19.0 | 1 1/16-12 | 27 | 36 | 36 | 5.16 | 131.0 | 3.15 | 80.0 |

NOTE: Internal O-Rings rated at 250°F (121°C)

## Male O-Ring Boss Adapterless Swivel – 45° Bent Tube



O-Ring Boss Male (MB)

| Descr            | #           |            |     |      | H1        | H2     | H3 | T  |      | L    |      | C     |      |       |
|------------------|-------------|------------|-----|------|-----------|--------|----|----|------|------|------|-------|------|-------|
|                  |             | "          | mm  |      | mm        | mm     | mm | "  | mm   | "    | mm   | "     | mm   |       |
| 4G-4MBAX45-036   | G25133-0404 | 7100-17615 | 1/4 | 6.4  | 7/16-20   | 1/2    | 17 | 17 | 1.42 | 36.0 | 3.54 | 90.0  | 2.52 | 64.0  |
| 6G-6MBAX45-040   | G25133-0606 | 7100-17715 | 3/8 | 9.5  | 9/16-18   | 5/8    | 22 | 22 | 1.57 | 40.0 | 3.98 | 101.0 | 2.88 | 73.1  |
| 6G-8MBAX45-040   | G25133-0608 | 7100-17725 | 3/8 | 9.5  | 3/4-16    | 5/8    | 22 | 22 | 1.57 | 40.0 | 3.98 | 101.0 | 2.88 | 73.1  |
| 8G-8MBAX45-046   | G25133-0808 | 7100-17765 | 1/2 | 12.7 | 3/4-16    | 13/16  | 24 | 24 | 1.81 | 46.0 | 4.80 | 122.0 | 3.33 | 84.5  |
| 10G-10MBAX45-050 | G25133-1010 | 7100-17815 | 5/8 | 15.8 | 7/8-14    | 15/16  | 30 | 30 | 1.97 | 50.0 | 5.08 | 129.0 | 3.62 | 92.0  |
| 12G-12MBAX45-506 | G25133-1212 | 7100-17865 | 3/4 | 19.0 | 1 1/16-12 | 1 1/16 | 36 | 36 | 2.20 | 56.0 | 5.98 | 152.0 | 3.98 | 101.0 |

NOTE: Internal O-Rings rated at 250°F (121°C)

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



## MegaCrimp® Couplings – G25 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

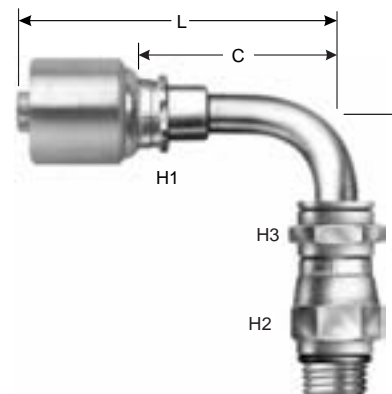
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Male O-Ring Boss Adapterless Swivel – 90° Bent Tube



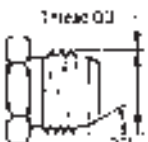
O-Ring Boss Male (MB)



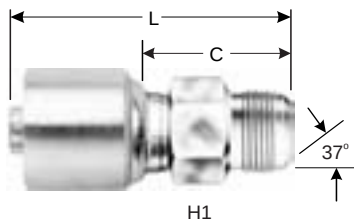
| Descr         | #           | ◎          |     | H1   | H2        | H3     | T  |    | L    |       | C    |       |
|---------------|-------------|------------|-----|------|-----------|--------|----|----|------|-------|------|-------|
|               |             | "          | mm  |      |           |        | "  | mm | "    | mm    | "    | mm    |
| 4G-4MBAX90S   | G25135-0404 | 7100-18115 | 1/4 | 6.4  | 7/16-20   | 1/2    | 17 | 17 | 2.32 | 59.0  | 2.68 | 68.0  |
| 4G-4MBAX90L   | G25136-0404 | 7100-19115 | 1/4 | 6.4  | 7/16-20   | 1/2    | 17 | 17 | 3.35 | 85.0  | 2.40 | 61.0  |
| 6G-6MBAX90S   | G25135-0606 | 7100-18215 | 3/8 | 9.5  | 9/16-18   | 5/8    | 22 | 22 | 2.60 | 66.0  | 3.07 | 78.0  |
| 6G-8MBAX90S   | G25135-0608 | 7100-18225 | 3/8 | 9.5  | 3/4-16    | 5/8    | 22 | 22 | 2.60 | 66.0  | 3.07 | 78.0  |
| 6G-6MBAX90L   | G25136-0606 | 7100-19215 | 3/8 | 9.5  | 9/16-18   | 5/8    | 22 | 22 | 3.78 | 96.0  | 2.76 | 70.0  |
| 8G-8MBAX90S   | G25135-0808 | 7100-18265 | 1/2 | 12.7 | 3/4-16    | 13/16  | 24 | 24 | 3.03 | 77.0  | 3.80 | 96.5  |
| 8G-8MBAX90L   | G25136-0808 | 7100-19265 | 1/2 | 12.7 | 3/4-16    | 13/16  | 24 | 24 | 4.41 | 112.0 | 3.44 | 87.5  |
| 10G-10MBAX90S | G25135-1010 | 7100-18315 | 5/8 | 15.8 | 7/8-14    | 15/16  | 30 | 30 | 3.39 | 86.0  | 4.19 | 106.5 |
| 10G-10MBAX90L | G25136-1010 | 7100-19315 | 5/8 | 15.8 | 7/8-14    | 15/16  | 30 | 30 | 4.96 | 126.0 | 3.76 | 95.5  |
| 10G-12MBAX90S | G25135-1012 | 7100-18325 | 5/8 | 15.8 | 1 1/16-12 | 15/16  | 36 | 36 | 3.82 | 97.0  | 4.49 | 114.0 |
| 12G-12MBAX90S | G25135-1212 | 7100-18365 | 3/4 | 19.0 | 1 1/16-12 | 1 1/16 | 36 | 36 | 3.82 | 97.0  | 5.00 | 127.0 |
| 12G-12MBAX90L | G25136-1212 | 7100-19365 | 3/4 | 19.0 | 1 1/16-12 | 1 1/16 | 36 | 36 | 5.63 | 143.0 | 4.49 | 114.0 |
|               |             |            |     |      |           |        |    |    |      |       |      |       |
|               |             |            |     |      |           |        |    |    |      |       |      |       |

NOTE: Internal O-Rings rated at 250°F (121°C)

## Male JIC 37° Flare



Male (MJ)



H1

| Descr    | #           | ⊖          |       | H1   | L         |        | C    |       |
|----------|-------------|------------|-------|------|-----------|--------|------|-------|
|          |             | "          | mm    |      | "         | mm     | "    | mm    |
| 4G-4MJ   | G25165-0404 | 7100-10635 | 1/4   | 6.4  | 7/16-20   | 5/8    | 2.19 | 55.5  |
| 4G-5MJ   | G25165-0405 | 7100-10645 | 1/4   | 6.4  | 1/2-20    | 1/2    | 2.19 | 55.5  |
| 4G-6MJ   | G25165-0406 | 7100-10825 | 1/4   | 6.4  | 9/16-18   | 9/16   | 2.20 | 56.0  |
| 5G-6MJ   | G25165-0506 | 7100-00665 | 5/16  | 7.9  | 9/16-18   | 5/8    | 2.26 | 57.5  |
| 6G-6MJ   | G25165-0606 | 7100-10675 | 3/8   | 9.5  | 9/16-18   | 5/8    | 2.26 | 57.5  |
| 6G-8MJ   | G25165-0608 | 7100-10835 | 3/8   | 9.5  | 3/4-16    | 3/4    | 2.40 | 61.0  |
| 6G-10MJ  | G25165-0610 | 7100-10845 | 3/8   | 9.5  | 7/8-14    | 7/8    | 2.52 | 64.0  |
| 8G-8MJ   | G25165-0808 | 7100-10705 | 1/2   | 12.7 | 3/4-16    | 13/16  | 2.68 | 68.0  |
| 8G-10MJ  | G25165-0810 | 7100-00715 | 1/2   | 12.7 | 7/8-14    | 7/8    | 2.78 | 70.5  |
| 8G-12MJ  | G25165-0812 | 7100-00725 | 1/2   | 12.7 | 1 1/16-12 | 1 1/16 | 2.97 | 75.5  |
| 10G-8MJ  | G25165-1008 | 7100-00735 | 5/8   | 15.8 | 3/4-16    | 15/16  | 2.83 | 72.0  |
| 10G-10MJ | G25165-1010 | 7100-00745 | 5/8   | 15.8 | 7/8-14    | 15/16  | 2.99 | 76.0  |
| 10G-12MJ | G25165-1012 | 7100-00755 | 5/8   | 15.8 | 1 1/16-12 | 1 1/16 | 2.97 | 75.5  |
| 12G-10MJ | G25165-1210 | 7100-00825 | 3/4   | 19.0 | 7/8-14    | 1 1/16 | 3.68 | 93.5  |
| 12G-12MJ | G25165-1212 | 7100-00765 | 3/4   | 19.0 | 1 1/16-12 | 1 1/16 | 3.68 | 93.5  |
| 12G-14MJ | G25165-1214 | 7100-00775 | 3/4   | 19.0 | 1 3/16-12 | 1 3/16 | 3.58 | 91.0  |
| 12G-16MJ | G25165-1216 | 7100-10785 | 3/4   | 19.0 | 1 5/16-12 | 1 5/16 | 3.62 | 92.0  |
| 16G-14MJ | G25165-1614 | 7100-00835 | 1     | 25.4 | 1 3/16-12 | 1 3/8  | 4.09 | 104.0 |
| 16G-16MJ | G25165-1616 | 7100-00795 | 1     | 25.4 | 1 5/16-12 | 1 3/8  | 4.11 | 104.5 |
| 16G-20MJ | G25165-1620 | 7100-00805 | 1     | 25.4 | 1 5/8-12  | 1 3/4  | 4.29 | 109.0 |
| 20G-20MJ | G25165-2020 | 7100-00815 | 1 1/4 | 31.7 | 1 5/8-12  | 1 3/4  | 4.43 | 112.5 |
|          |             |            |       |      |           |        | 2.07 | 53.5  |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## MegaCrimp® Couplings – G25 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

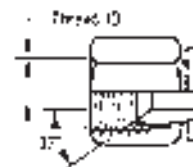
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

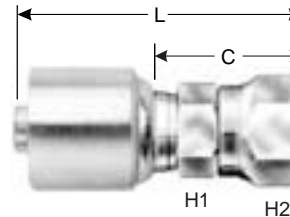
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Female JIC 37° Flare Swivel



Female (FJX)



| Descr     | #           | ◎          |       | H1   | H2        | L      |        | C    |       |
|-----------|-------------|------------|-------|------|-----------|--------|--------|------|-------|
|           |             | "          | mm    |      |           | "      | mm     | "    | mm    |
| 4G-4FJX   | G25170-0404 | 7100-00875 | 1/4   | 6.4  | 7/16-20   | 1/2    | 9/16   | 2.10 | 53.4  |
| 4G-5FJX   | G25170-0405 | 7100-10895 | 1/4   | 6.4  | 1/2-20    | 1/2    | 11/16  | 2.21 | 56.2  |
| 4G-6FJX   | G25170-0406 | 7100-10905 | 1/4   | 6.4  | 9/16-18   | 9/16   | 3/4    | 2.22 | 56.3  |
| 5G-5FJX   | G25170-0505 | 7100-00935 | 5/16  | 7.9  | 1/2-20    | 5/8    | 11/16  | 2.23 | 56.7  |
| 5G-6FJX   | G25170-0506 | 7100-00925 | 5/16  | 7.9  | 9/16-18   | 5/8    | 3/4    | 2.31 | 58.8  |
| 6G-4FJX   | G25170-0604 | 7100-10925 | 3/8   | 9.5  | 7/16-20   | 5/8    | 9/16   | 2.30 | 58.4  |
| 6G-5FJX   | G25170-0605 | 7100-10935 | 3/8   | 9.5  | 1/2-20    | 5/8    | 11/16  | 2.23 | 56.7  |
| 6G-6FJX   | G25170-0606 | 7100-10945 | 3/8   | 9.5  | 9/16-18   | 5/8    | 3/4    | 2.31 | 58.8  |
| 6G-8FJX   | G25170-0608 | 7100-10955 | 3/8   | 9.5  | 3/4-16    | 11/16  | 7/8    | 2.48 | 63.1  |
| 6G-10FJX  | G25170-0610 | 7100-10965 | 3/8   | 9.5  | 7/8-14    | 13/16  | 1 1/16 | 2.61 | 66.2  |
| 6G-12FJX  | G25170-0612 | 7100-10975 | 3/8   | 9.5  | 1 1/16-12 | 1 1/16 | 1 1/4  | 2.81 | 71.5  |
| 8G-6FJX   | G25170-0806 | 7100-00975 | 1/2   | 12.7 | 9/16-18   | 13/16  | 3/4    | 2.63 | 66.8  |
| 8G-8FJX   | G25170-0808 | 7100-00985 | 1/2   | 12.7 | 3/4-16    | 13/16  | 7/8    | 2.82 | 71.6  |
| 8G-10FJX  | G25170-0810 | 7100-00995 | 1/2   | 12.7 | 7/8-14    | 13/16  | 1 1/16 | 2.96 | 75.1  |
| 8G-12FJX  | G25170-0812 | 7100-01005 | 1/2   | 12.7 | 1 1/16-12 | 1      | 1 1/4  | 3.15 | 80.1  |
| 8G-16FJX  | G25170-0816 | 7100-01985 | 1/2   | 12.7 | 1 5/16-12 | 1/2    | 1/16   | 2.47 | 62.8  |
| 10G-8FJX  | G25170-1008 | 7100-01015 | 5/8   | 15.8 | 3/4-16    | 15/16  | 7/8    | 2.90 | 73.6  |
| 10G-10FJX | G25170-1010 | 7100-01025 | 5/8   | 15.8 | 7/8-14    | 15/16  | 1 1/16 | 3.04 | 77.1  |
| 10G-12FJX | G25170-1012 | 7100-01035 | 5/8   | 15.8 | 1 1/16-12 | 1      | 1 1/4  | 3.09 | 78.5  |
| 10G-14FJX | G25170-1014 | 7100-01045 | 5/8   | 15.8 | 1 3/16-12 | 1 1/8  | 1 3/8  | 3.14 | 79.7  |
| 12G-10FJX | G25170-1210 | 7100-01055 | 3/4   | 19.0 | 7/8-14    | 11/16  | 1 1/16 | 3.51 | 89.1  |
| 12G-12FJX | G25170-1212 | 7100-01065 | 3/4   | 19.0 | 1 1/16-12 | 1 1/16 | 1 1/4  | 3.68 | 93.5  |
| 12G-14FJX | G25170-1214 | 7100-01075 | 3/4   | 19.0 | 1 3/16-12 | 1 1/8  | 1 3/8  | 3.65 | 92.7  |
| 12G-16FJX | G25170-1216 | 7100-01085 | 3/4   | 19.0 | 1 5/16-12 | 1 1/4  | 1 1/2  | 3.78 | 96.0  |
| 16G-12FJX | G25170-1612 | 7100-01105 | 1     | 25.4 | 1 1/16-12 | 1 3/8  | 1 1/4  | 3.98 | 101.0 |
| 16G-14FJX | G25170-1614 | 7100-01115 | 1     | 25.4 | 1 3/16-12 | 1 3/8  | 1 3/8  | 4.00 | 101.6 |
| 16G-16FJX | G25170-1616 | 7100-01125 | 1     | 25.4 | 1 5/16-12 | 1 3/8  | 1 1/2  | 4.17 | 106.0 |
| 16G-20FJX | G25170-1620 | 7100-01135 | 1     | 25.4 | 1 5/8-12  | 1 9/16 | 2      | 4.33 | 109.9 |
| 20G-20FJX | G25170-2020 | 7100-01145 | 1 1/4 | 31.7 | 1 5/8-12  | 1 3/4  | 2      | 4.60 | 116.9 |
| 20G-24FJX | G25170-2024 | 7100-01155 | 1 1/4 | 31.7 | 1 7/8-12  | 1 7/8  | 2 1/4  | 4.85 | 123.2 |
|           |             |            |       |      |           |        |        |      | 64.2  |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

F  
FILE  
MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

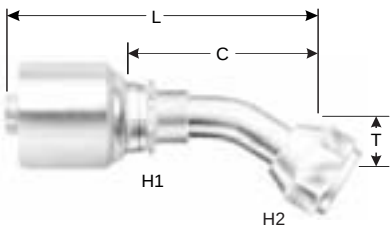
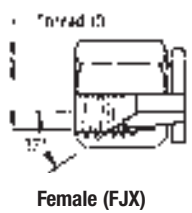
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

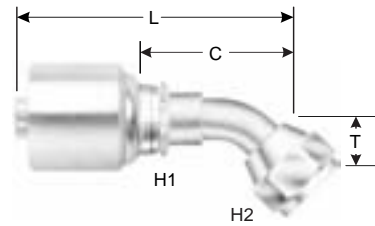
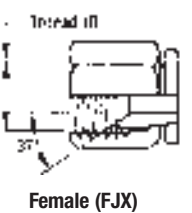
PART NUMBER  
INDEXES

## Female JIC 37° Flare Swivel – 30° Bent Tube



| Descr           | #           |            |     |      | H1     | H2  | T      |      | L    |      | C     |      |      |
|-----------------|-------------|------------|-----|------|--------|-----|--------|------|------|------|-------|------|------|
|                 |             | "          | mm  |      |        |     | "      | mm   | "    | mm   | "     | mm   |      |
| 10G-12FJX30-018 | G25172-1012 | 7100-01185 | 5/8 | 15.8 | 1 1/16 | 7/8 | 1 1/4  | 0.70 | 17.8 | 4.45 | 112.4 | 2.95 | 74.9 |
| 12G-10FJX30     | G25172-1210 | 7100-07125 | 3/4 | 19.0 | 7/8-14 | 1   | 1 1/16 | 0.70 | 17.8 | 4.45 | 113.0 | 2.44 | 62.0 |

## Female JIC 37° Flare Swivel – 45° Bent Tube



| Descr       | #           |            |       |      | H1        | H2     | T     |      | L    |      | C     |      |       |
|-------------|-------------|------------|-------|------|-----------|--------|-------|------|------|------|-------|------|-------|
|             |             | "          | mm    |      |           |        | "     | mm   | "    | mm   | "     | mm   |       |
| 4G-4FJX45   | G25175-0404 | 7100-11215 | 1/4   | 6.4  | 7/16-20   | 1/2    | 9/16  | 0.47 | 11.9 | 2.28 | 58.0  | 1.26 | 32.0  |
| 4G-5FJX45   | G25175-0405 | 7100-11235 | 1/4   | 6.4  | 1/2-20    | 1/2    | 5/8   | 0.56 | 14.2 | 2.56 | 65.0  | 1.54 | 39.0  |
| 4G-6FJX45   | G25175-0406 | 7100-11255 | 1/4   | 6.4  | 9/16-18   | 1/2    | 11/16 | 0.56 | 14.2 | 2.73 | 69.4  | 1.71 | 43.4  |
| 5G-5FJX45   | G25175-0505 | 7100-01265 | 5/16  | 7.9  | 1/2-20    | 5/8    | 5/8   | 0.56 | 14.2 | 2.60 | 66.0  | 1.50 | 38.0  |
| 5G-6FJX45   | G25175-0506 | 7100-01275 | 5/16  | 7.9  | 9/16-18   | 5/8    | 11/16 | 0.56 | 14.2 | 2.87 | 73.0  | 1.77 | 45.0  |
| 6G-4FJX45   | G25175-0604 | 7100-11285 | 3/8   | 9.5  | 7/16-20   | 5/8    | 11/16 | 0.56 | 14.2 | 2.89 | 73.4  | 1.79 | 45.4  |
| 6G-6FJX45   | G25175-0606 | 7100-11305 | 3/8   | 9.5  | 9/16-18   | 5/8    | 11/16 | 0.56 | 14.2 | 2.91 | 73.9  | 1.81 | 46.0  |
| 6G-8FJX45   | G25175-0608 | 7100-11325 | 3/8   | 9.5  | 3/4-16    | 5/8    | 7/8   | 0.69 | 17.5 | 2.88 | 73.1  | 1.78 | 45.2  |
| 8G-8FJX45   | G25175-0808 | 7100-20005 | 1/2   | 12.7 | 3/4-16    | 13/16  | 7/8   | 0.59 | 15.0 | 3.31 | 84.1  | 1.83 | 46.6  |
| 8G-10FJX45  | G25175-0810 | 7100-01365 | 1/2   | 12.7 | 7/8-14    | 13/16  | 1     | 0.75 | 19.1 | 3.62 | 91.9  | 2.14 | 54.4  |
| 10G-10FJX45 | G25175-1010 | 7100-01375 | 5/8   | 15.8 | 7/8-14    | 15/16  | 1     | 0.75 | 19.1 | 3.60 | 91.5  | 2.13 | 54.0  |
| 10G-12FJX45 | G25175-1012 | 7100-01385 | 5/8   | 15.8 | 1 1/16-12 | 15/16  | 1 1/4 | 1.06 | 26.9 | 4.13 | 105.0 | 2.66 | 67.5  |
| 12G-10FJX45 | G25175-1210 | 7100-01395 | 3/4   | 19.0 | 7/8-14    | 1 1/16 | 1     | 0.75 | 19.1 | 4.57 | 116.0 | 2.56 | 65.0  |
| 12G-12FJX45 | G25175-1212 | 7100-01415 | 3/4   | 19.0 | 1 1/16-12 | 1 1/16 | 1 1/4 | 1.06 | 26.9 | 4.89 | 124.2 | 2.88 | 73.2  |
| 12G-16FJX45 | G25175-1216 | 7100-01425 | 3/4   | 19.0 | 1 5/16-12 | 1 3/16 | 1 1/2 | 1.16 | 29.5 | 5.75 | 146.0 | 3.74 | 95.0  |
| 16G-16FJX45 | G25175-1616 | 7100-01455 | 1     | 25.4 | 1 5/16-12 | 1 3/8  | 1 1/2 | 1.16 | 29.5 | 5.30 | 134.6 | 3.06 | 77.8  |
| 20G-20FJX45 | G25175-2020 | 7100-01465 | 1 1/4 | 31.7 | 1 5/8-12  | 1 3/4  | 2     | 1.38 | 35.0 | 6.65 | 169.0 | 4.33 | 110.0 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## MegaCrimp® Couplings – G25 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

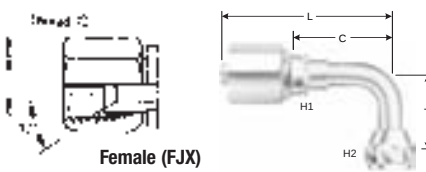
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

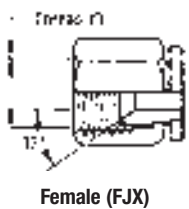
### Female JIC 37° Flare Swivel – 90° Bent Tube



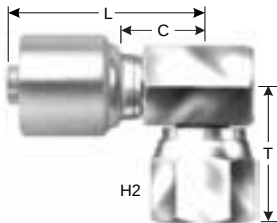
| Descr        | #           | ⊖          |       | H1   | H2        | T      |       | L    |       | C    |       |
|--------------|-------------|------------|-------|------|-----------|--------|-------|------|-------|------|-------|
|              |             | "          | mm    |      |           | "      | mm    | "    | mm    | "    | mm    |
| 4G-4FJX90S   | G25179-0404 | 7100-11475 | 1/4   | 6.4  | 7/16-20   | 1/2    | 9/16  | 0.68 | 17.3  | 2.26 | 57.3  |
| 4G-4FJX90M   | G25180-0404 | 7100-11485 | 1/4   | 6.4  | 7/16-20   | 1/2    | 9/16  | 0.88 | 22.4  | 2.06 | 52.2  |
| 4G-4FJX90L   | G25181-0404 | 7100-11495 | 1/4   | 6.4  | 7/16-20   | 1/2    | 9/16  | 1.80 | 45.7  | 2.06 | 52.2  |
| 4G-5FJX90S   | G25179-0405 | 7100-11505 | 1/4   | 6.4  | 1/2-20    | 1/2    | 5/8   | 0.77 | 19.6  | 2.32 | 59.0  |
| 4G-5FJX90M   | G25180-0405 | 7100-11515 | 1/4   | 6.4  | 1/2-20    | 1/2    | 5/8   | 1.13 | 28.7  | 2.17 | 55.2  |
| 4G-5FJX90L   | G25181-0405 | 7100-11525 | 1/4   | 6.4  | 1/2-20    | 1/2    | 1/16  | 1.79 | 45.7  | 2.17 | 55.2  |
| 4G-6FJX90S   | G25179-0406 | 7100-11535 | 1/4   | 6.4  | 9/16-18   | 1/2    | 11/16 | 0.85 | 21.6  | 2.52 | 63.9  |
| 4G-6FJX90M   | G25180-0406 | 7100-07165 | 1/4   | 6.4  | 9/16-18   | 1/2    | 11/16 | 1.13 | 28.7  | 2.52 | 64.0  |
| 4G-6FJX90L   | G25181-0406 | 7100-11555 | 1/4   | 6.4  | 9/16-18   | 1/2    | 11/16 | 2.13 | 54.0  | 2.80 | 71.0  |
| 5G-6FJX90S   | G25179-0506 | 7100-07235 | 5/16  | 7.9  | 9/16-18   | 5/8    | 11/16 | 0.85 | 21.6  | 2.67 | 67.9  |
| 5G-6FJX90M   | G25180-0506 | 7100-01555 | 5/16  | 7.9  | 9/16-18   | 5/8    | 11/16 | 1.13 | 28.7  | 2.52 | 64.0  |
| 6G-4FJX90S   | G25179-0604 | 7100-07305 | 3/8   | 9.5  | 7/16-20   | 5/8    | 9/16  | 0.83 | 21.0  | 2.37 | 60.3  |
| 6G-4FJX90L   | G25181-0604 | 7100-07325 | 3/8   | 9.5  | 7/16-20   | 5/8    | 9/16  | 1.81 | 46.0  | 2.21 | 56.2  |
| 6G-6FJX90S   | G25179-0606 | 7100-11565 | 3/8   | 9.5  | 9/16-18   | 5/8    | 11/16 | 0.85 | 21.6  | 2.36 | 60.0  |
| 6G-6FJX90M   | G25180-0606 | 7100-11575 | 3/8   | 9.5  | 9/16-18   | 5/8    | 11/16 | 1.13 | 28.7  | 2.32 | 58.9  |
| 6G-6FJX90L   | G25181-0606 | 7100-11585 | 3/8   | 9.5  | 9/16-18   | 5/8    | 11/16 | 2.18 | 55.4  | 2.60 | 66.0  |
| 6G-8FJX90S   | G25179-0608 | 7100-11595 | 3/8   | 9.5  | 3/4-16    | 5/8    | 7/8   | 1.09 | 27.7  | 2.74 | 69.7  |
| 6G-8FJX90M   | G25180-0608 | 7100-11605 | 3/8   | 9.5  | 3/4-16    | 5/8    | 7/8   | 1.38 | 35.1  | 2.54 | 64.4  |
| 6G-8FJX90L   | G25181-0608 | 7100-11615 | 3/8   | 9.5  | 3/4-16    | 5/8    | 7/8   | 2.43 | 61.7  | 2.54 | 64.4  |
| 6G-10FJX90M  | G25180-0610 | 7100-07215 | 3/8   | 9.5  | 7/8-14    | 5/8    | 1     | 1.75 | 44.5  | 2.78 | 70.5  |
| 8G-8FJX90S   | G25179-0808 | 7100-20015 | 1/2   | 12.7 | 3/4-16    | 13/16  | 7/8   | 1.14 | 29.0  | 3.16 | 80.3  |
| 8G-8FJX90M   | G25180-0808 | 7100-20025 | 1/2   | 12.7 | 3/4-16    | 13/16  | 7/8   | 1.38 | 41.0  | 2.93 | 74.3  |
| 8G-8FJX90L   | G25181-0808 | 7100-20035 | 1/2   | 12.7 | 3/4-16    | 13/16  | 7/8   | 2.52 | 64.0  | 2.91 | 74.0  |
| 8G-10FJX90S  | G25179-0810 | 7100-01655 | 1/2   | 12.7 | 7/8-14    | 13/16  | 1     | 1.23 | 31.2  | 3.72 | 94.5  |
| 8G-10FJX90M  | G25180-0810 | 7100-01665 | 1/2   | 12.7 | 7/8-14    | 13/16  | 1     | 1.75 | 44.5  | 3.20 | 81.3  |
| 8G-10FJX90L  | G25181-0810 | 7100-01675 | 1/2   | 12.7 | 7/8-14    | 13/16  | 1     | 2.57 | 65.3  | 3.15 | 80.1  |
| 8G-12FJX90S  | G25179-0812 | 7100-11645 | 1/2   | 12.7 | 1 1/16-12 | 13/16  | 1 1/4 | 1.89 | 48.0  | 4.13 | 105.0 |
| 10G-10FJX90S | G25179-1010 | 7100-01685 | 5/8   | 15.8 | 7/8-14    | 15/16  | 1     | 1.23 | 31.2  | 3.37 | 85.5  |
| 10G-10FJX90M | G25180-1010 | 7100-01705 | 5/8   | 15.8 | 7/8-14    | 15/16  | 1     | 1.75 | 44.5  | 3.19 | 81.0  |
| 10G-10FJX90L | G25181-1010 | 7100-07175 | 5/8   | 15.8 | 7/8-14    | 15/16  | 1     | 2.57 | 65.3  | 3.19 | 81.0  |
| 10G-12FJX90S | G25179-1012 | 7100-01695 | 5/8   | 15.8 | 1 1/16-12 | 15/16  | 1 1/4 | 1.82 | 46.2  | 3.77 | 95.8  |
| 10G-12FJX90M | G25180-1012 | 7100-07145 | 5/8   | 15.8 | 1 1/16-12 | 15/16  | 1 1/4 | 2.06 | 52.3  | 3.35 | 85.0  |
| 10G-12FJX90L | G25181-1012 | 7100-07245 | 5/8   | 15.8 | 1 1/16-12 | 15/16  | 1 1/4 | 3.78 | 96.0  | 3.35 | 85.0  |
| 12G-10FJX90M | G25180-1210 | 7100-07195 | 3/4   | 19.0 | 7/8-14    | 1 1/16 | 1     | 1.75 | 44.5  | 3.78 | 96.0  |
| 12G-12FJX90S | G25179-1212 | 7100-01715 | 3/4   | 19.0 | 1 1/16-12 | 1 1/16 | 1 1/4 | 1.82 | 46.2  | 4.26 | 108.2 |
| 12G-12FJX90M | G25180-1212 | 7100-01725 | 3/4   | 19.0 | 1 1/16-12 | 1 1/16 | 1 1/4 | 2.06 | 52.3  | 3.83 | 97.2  |
| 12G-12FJX90L | G25181-1212 | 7100-01735 | 3/4   | 19.0 | 1 1/16-12 | 1 1/16 | 1 1/4 | 3.73 | 94.7  | 3.83 | 97.2  |
| 12G-14FJX90S | G25179-1214 | 7100-01745 | 3/4   | 19.0 | 1 3/16-12 | 1 1/16 | 1 3/8 | 2.00 | 50.8  | 4.88 | 124.0 |
| 12G-14FJX90L | G25181-1214 | 7100-01755 | 3/4   | 19.0 | 1 3/16-12 | 1 1/16 | 1 3/8 | 3.93 | 99.8  | 4.13 | 105.0 |
| 12G-16FJX90S | G25179-1216 | 7100-01815 | 3/4   | 19.0 | 1 5/16-12 | 1 1/16 | 1 1/2 | 2.20 | 56.0  | 4.60 | 117.0 |
| 16G-16FJX90S | G25179-1616 | 7100-01765 | 1     | 25.4 | 1 5/16-12 | 1 3/8  | 1 1/2 | 2.23 | 56.6  | 5.11 | 129.9 |
| 16G-16FJX90M | G25180-1616 | 7100-01785 | 1     | 25.4 | 1 5/16-12 | 1 3/8  | 1 1/2 | 2.62 | 66.5  | 4.52 | 114.9 |
| 16G-16FJX90L | G25181-1616 | 7100-01775 | 1     | 25.4 | 1 5/16-12 | 1 3/8  | 1 1/2 | 4.33 | 110.0 | 4.52 | 114.9 |
| 16G-20FJX90S | G25179-1620 | 7100-07205 | 1     | 25.4 | 1 5/8-12  | 1 3/8  | 2     | 2.95 | 75.0  | 6.57 | 167.0 |
| 20G-20FJX90M | G25180-2020 | 7100-01795 | 1 1/4 | 31.7 | 1 5/8-12  | 1 3/4  | 2     | 3.50 | 88.9  | 5.43 | 138.0 |
| 20G-20FJX90L | G25181-2020 | 7103-41585 | 1 1/4 | 31.7 | 1 5/8-12  | 1 3/4  | 2     | 5.08 | 129.0 | 6.22 | 158.0 |



## Female JIC 37° Flare Swivel – 90° Extra Long Bent Tube

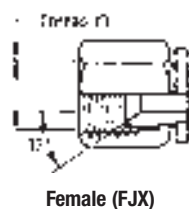


Female (FJX)

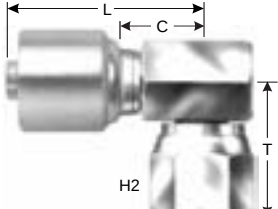


| Descr           | #           |            |       |      | H1        | H2    | T     |      | L    |      | C     |      |      |
|-----------------|-------------|------------|-------|------|-----------|-------|-------|------|------|------|-------|------|------|
|                 |             | "          | mm    |      |           |       | "     | mm   | "    | mm   | "     | mm   |      |
| 8G-10FJX90-089  | G25183-0810 | 7100-01805 | 1/2   | 12.7 | 7/8-14    | 13/16 | 1     | 3.50 | 89.0 | 3.65 | 92.8  | 2.18 | 55.3 |
| 12G-16FJX90-074 | G25183-1216 | 7100-11705 | 3/4   | 19.0 | 1 5/16-12 | 1 3/8 | 1 1/2 | 2.91 | 74.0 | 4.77 | 121.3 | 2.77 | 70.3 |
| 20G-20FJX90-070 | G25183-2020 | 7100-07255 | 1 1/4 | 31.7 | 1 5/8-12  | 1 3/4 | 2     | 2.75 | 70.0 | 6.22 | 158.0 | 3.90 | 99.0 |

## Female JIC 37° Flare Swivel – 90° Block



Female (FJX)

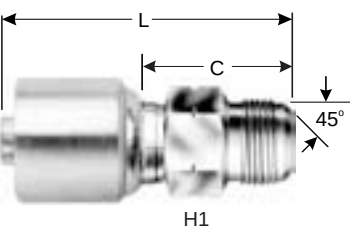


| Descr         | #           |            |     |      | H1        | H2    | T     |      | L    |      | C    |      |      |
|---------------|-------------|------------|-----|------|-----------|-------|-------|------|------|------|------|------|------|
|               |             | "          | mm  |      |           |       | "     | mm   | "    | mm   | "    | mm   |      |
| 12G-16FJX90BL | G25187-1216 | 7101-50545 | 3/4 | 19.0 | 1 5/16-12 | 1 3/8 | 1 1/2 | 2.09 | 53.2 | 3.74 | 95.0 | 1.76 | 44.0 |

## Male SAE 45° Flare



SAE 45° Flare Male (MS)



| Descr    | #           |            |     |      | H1        | L      |      | C    |      |      |
|----------|-------------|------------|-----|------|-----------|--------|------|------|------|------|
|          |             | "          | mm  |      |           | "      | mm   | "    | mm   |      |
| 4G-4MS   | G25195-0404 | 7100-11815 | 1/4 | 6.4  | 7/16-20   | 1/2    | 2.11 | 53.5 | 1.08 | 27.5 |
| 4G-5MS   | G25195-0405 | 7100-11825 | 1/4 | 6.4  | 1/2-20    | 1/2    | 2.16 | 54.8 | 1.13 | 28.8 |
| 6G-6MS   | G25195-0606 | 7100-11835 | 3/8 | 9.5  | 5/8-18    | 5/8    | 2.28 | 58.0 | 1.19 | 30.1 |
| 6G-8MS   | G25195-0608 | 7100-11845 | 3/8 | 9.5  | 3/4-16    | 11/16  | 2.42 | 61.4 | 1.32 | 33.4 |
| 8G-8MS   | G25195-0808 | 7100-01855 | 1/2 | 12.7 | 3/4-16    | 13/16  | 2.78 | 70.5 | 1.30 | 33.0 |
| 8G-10MS  | G25195-0810 | 7100-01865 | 1/2 | 12.7 | 7/8-14    | 7/8    | 2.89 | 73.5 | 1.42 | 36.0 |
| 12G-12MS | G25195-1212 | 7100-01875 | 3/4 | 19.0 | 1 1/16-14 | 1 1/16 | 3.78 | 96.0 | 1.77 | 45.0 |

|                                 |
|---------------------------------|
| EQUIPMENT                       |
| HOSE/CPLG. SELECTION            |
| TECH. DATA                      |
| EXT. & VERY HIGH PRESS. HOSE    |
| GS CPLGS.                       |
| PCM CPLGS.                      |
| PCS CPLGS.                      |
| HIGH & MED. PRESS. HOSE         |
| MEGACRIMP® CPLGS.               |
| PC CPLGS.                       |
| FIELD ATTACHABLE CPLGS.         |
| AIR BRAKE HOSE & CPLGS.         |
| FILE MEGATECH® C5 HOSE & CPLGS. |
| LOW PRESS. HOSE & CPLGS.        |
| C14 HOSE & CPLGS.               |
| POLARSEAL® HOSE & CPLGS.        |
| PWR. STG. HOSE & CPLGS.         |
| THERMO-PLASTIC HOSE & CPLGS.    |
| ADAPTERS                        |
| QUICK DISCONNECT CPLGS.         |
| ACCESSORIES & ASSORT-MENTS      |
| PART NUMBER INDEXES             |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## MegaCrimp® Couplings – G25 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

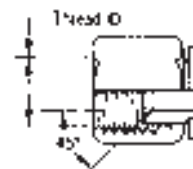
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

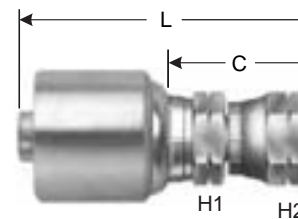
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Female SAE 45° Flare Swivel

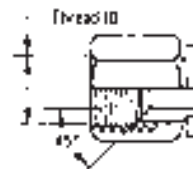


SAE 45° Flare Swivel Female (FSX)

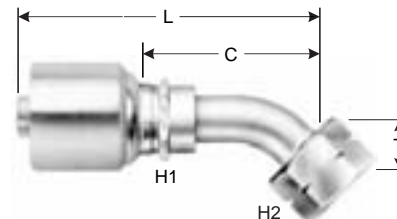


| Descr     | #           | @          |      | H1   | H2        | L      |        | C    |      |
|-----------|-------------|------------|------|------|-----------|--------|--------|------|------|
|           |             | "          | mm   |      |           | "      | mm     | "    | mm   |
| 4G-4FSX   | G25200-0404 | 7100-11885 | 1/4  | 6.4  | 7/16-20   | 1/2    | 9/16   | 2.24 | 57.0 |
| 4G-5FSX   | G25200-0405 | 7100-11895 | 1/4  | 6.4  | 1/2-20    | 1/2    | 11/16  | 2.21 | 56.2 |
| 4G-6FSX   | G25200-0406 | 7100-11905 | 1/4  | 6.4  | 5/8-18    | 5/8    | 3/4    | 2.31 | 58.7 |
| 5G-6FSX   | G25200-0506 | 7100-11935 | 5/16 | 7.9  | 5/8-18    | 5/8    | 3/4    | 2.44 | 62.1 |
| 6G-6FSX   | G25200-0606 | 7100-11915 | 3/8  | 9.5  | 5/8-18    | 5/8    | 3/4    | 2.45 | 62.1 |
| 6G-8FSX   | G25200-0608 | 7100-11925 | 3/8  | 9.5  | 3/4-16    | 11/16  | 7/8    | 2.48 | 63.1 |
| 8G-8FSX   | G25200-0808 | 7100-01935 | 1/2  | 12.7 | 3/4-16    | 13/16  | 7/8    | 2.82 | 71.6 |
| 8G-10FSX  | G25200-0810 | 7100-01945 | 1/2  | 12.7 | 7/8-14    | 13/16  | 1 1/16 | 2.99 | 75.9 |
| 12G-12FSX | G25200-1212 | 7100-01955 | 3/4  | 19.0 | 1 1/16-14 | 1 1/16 | 1 1/4  | 3.68 | 93.5 |
|           |             |            |      |      |           |        |        |      | 42.5 |

### Female SAE 45° Flare Swivel – 45° Bent Tube



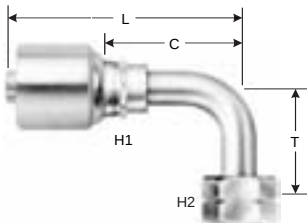
SAE 45° Flare Swivel Female (FSX)



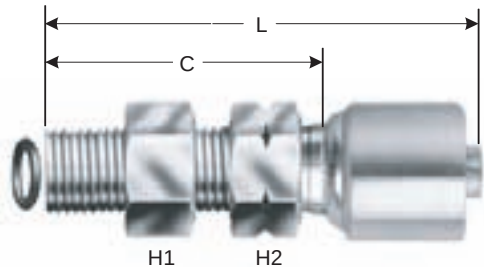
| Descr          | #           | @          |     | H1   | H2        | T      |        | L    |      | C    |       |
|----------------|-------------|------------|-----|------|-----------|--------|--------|------|------|------|-------|
|                |             | "          | mm  |      |           | "      | mm     | "    | mm   | "    | mm    |
| 4G-4FSX45      | G25202-0404 | 7100-11965 | 1/4 | 6.4  | 7/16-20   | 1/2    | 1 9/16 | 0.33 | 8.4  | 2.34 | 59.5  |
| 4G-5FSX45-009  | G25202-0405 | 7100-01965 | 1/4 | 6.4  | 1/2-20    | 5/8    | 1 1/6  | 0.36 | 9.1  | 2.63 | 66.9  |
| 6G-6FSX45      | G25202-0606 | 7100-11995 | 3/8 | 9.5  | 5/8-18    | 5/8    | 3/4    | 0.39 | 9.9  | 2.74 | 69.5  |
| 6G-8FSX45-014  | G25202-0608 | 7100-02035 | 3/8 | 9.5  | 3/4-16    | 5/8    | 7/8    | 0.55 | 14.0 | 3.46 | 87.8  |
| 8G-8FSX45      | G25202-0808 | 7100-02015 | 1/2 | 12.7 | 3/4-16    | 13/16  | 7/8    | 0.55 | 14.0 | 3.31 | 84.0  |
| 8G-10FSX45     | G25203-0810 | 7100-02025 | 1/2 | 12.7 | 7/8-14    | 13/16  | 1      | 0.75 | 19.1 | 3.62 | 92.0  |
| 8G-10FSX45-016 | G25202-0810 | 7100-02055 | 1/2 | 12.7 | 7/8-14    | 13/16  | 1      | 0.63 | 16.0 | 3.66 | 93.1  |
| 12G-12FSX45    | G25202-1212 | 7100-02045 | 3/4 | 19.1 | 1 1/16-14 | 1 1/16 | 1 1/4  | 0.78 | 19.8 | 4.37 | 111.0 |
|                |             |            |     |      |           |        |        |      |      |      | 60.0  |

**Female SAE 45° Flare Swivel – 90° Bent Tube**

SAE 45° Flare Swivel Female (FSX)



| Descr          | #           | ⊖          |      | H1   | H2        | T      |       | L    |      | C    |       |
|----------------|-------------|------------|------|------|-----------|--------|-------|------|------|------|-------|
|                |             | "          | mm   |      |           | "      | mm    | "    | mm   | "    | mm    |
| 4G-4FSX90      | G25205-0404 | 7100-12055 | 1/4  | 6.4  | 7/16-20   | 1/2    | 9/16  | 1.24 | 31.5 | 2.05 | 52.0  |
| 4G-5FSX90-046  | G25205-0405 | 7100-01985 | 1/4  | 6.4  | 1/2-20    | 1/2    | 5/8   | 1.80 | 45.7 | 2.47 | 62.8  |
| 5G-6FSX90-022  | G25204-0506 | 7100-02005 | 5/16 | 7.9  | 5/8-18    | 5/8    | 3/4   | 0.85 | 21.6 | 2.77 | 70.4  |
| 6G-6FSX90      | G25205-0606 | 7100-12105 | 3/8  | 9.5  | 5/8-18    | 5/8    | 3/4   | 1.52 | 38.5 | 2.36 | 60.0  |
| 6G-6FSX90-055  | G25206-0606 | 7100-01995 | 3/8  | 9.5  | 5/8-18    | 5/8    | 3/4   | 2.18 | 55.4 | 2.83 | 71.8  |
| 6G-8FSX90      | G25205-0608 | 7100-02125 | 3/8  | 9.5  | 3/4-16    | 5/8    | 7/8   | 1.75 | 44.5 | 2.93 | 74.5  |
| 8G-8FSX90      | G25205-0808 | 7100-02135 | 1/2  | 12.7 | 3/4-16    | 13/16  | 7/8   | 1.75 | 44.5 | 2.93 | 74.5  |
| 8G-10FSX90-031 | G25204-0810 | 7100-02065 | 1/2  | 12.7 | 7/8-14    | 13/16  | 1     | 1.23 | 31.2 | 3.29 | 83.5  |
| 12G-12FSX90    | G25205-1212 | 7100-02185 | 3/4  | 19.0 | 1 1/16-14 | 1 1/16 | 1 1/4 | 2.78 | 70.5 | 3.94 | 100.0 |
|                |             |            |      |      |           |        |       |      |      |      |       |
|                |             |            |      |      |           |        |       |      |      |      |       |

**Male Flat-Face O-Ring Bulk Head Long Nose**

| Descr           | #           | ⊖          |     | H1   | H2       | L     |       | C    |      |      |      |
|-----------------|-------------|------------|-----|------|----------|-------|-------|------|------|------|------|
|                 |             | "          | mm  |      |          | "     | mm    | "    | mm   |      |      |
| 8G-8MFFORBKHDLN | G25226-0808 | 7101-50565 | 1/2 | 12.7 | 13/16-16 | 1 1/8 | 1 1/8 | 3.55 | 90.2 | 2.07 | 52.7 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

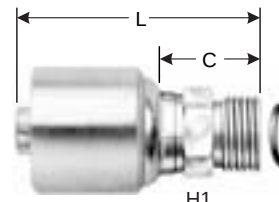
www.gates.com

# MegaCrimp® Couplings – G25 Series

|                                       |
|---------------------------------------|
| EQUIPMENT                             |
| HOSE/CPLG. SELECTION                  |
| TECH. DATA                            |
| EXT. & VERY HIGH PRESS. HOSE          |
| GS CPLGS.                             |
| PCM CPLGS.                            |
| PCS CPLGS.                            |
| HIGH & MED. PRESS. HOSE               |
| <b>MEGACRIMP® CPLGS.</b>              |
| PC CPLGS.                             |
| FIELD ATTACHABLE CPLGS.               |
| AIR BRAKE HOSE & CPLGS.               |
| <b>MEGATECH® C5 HOSE &amp; CPLGS.</b> |
| LOW PRESS. HOSE & CPLGS.              |
| C14 HOSE & CPLGS.                     |
| POLARSEAL® HOSE & CPLGS.              |
| PWR. STG. HOSE & CPLGS.               |
| THERMO-PLASTIC HOSE & CPLGS.          |
| ADAPTERS                              |
| QUICK DISCONNECT CPLGS.               |
| ACCESSORIES & ASSORT-MENTS            |
| PART NUMBER INDEXES                   |

## Male Flat-Face O-Ring with Metric Hex

SAE J1453 Captive O-Ring Groove for Improved O-Ring Retension.



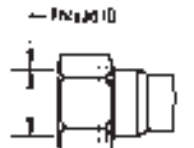
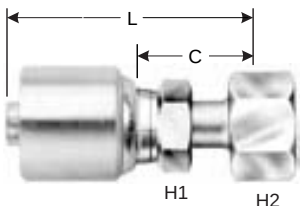
Male Flat-Face O-Ring (MFFOR)

H1

| Descr       | #           | O          |       |      | H1         | L  |      | C     |      |
|-------------|-------------|------------|-------|------|------------|----|------|-------|------|
|             |             | "          | mm    |      |            | "  | mm   | "     | mm   |
| 4G-4MFFOR   | G25225-0404 | 7104-16045 | 1/4   | 6.4  | 9/16-18    | 17 | 2.07 | 52.5  | 1.04 |
| 4G-6MFFOR   | G25225-0406 | 7104-16055 | 1/4   | 6.4  | 11/16-16   | 19 | 2.13 | 54.0  | 1.10 |
| 5G-6MFFOR   | G25225-0506 | 7104-16065 | 5/16  | 7.9  | 11/16-16   | 19 | 2.20 | 56.0  | 1.10 |
| 6G-6MFFOR   | G25225-0606 | 7104-16075 | 3/8   | 9.5  | 11/16-16   | 19 | 2.20 | 56.0  | 1.11 |
| 6G-8MFFOR   | G25225-0608 | 7104-16085 | 3/8   | 9.5  | 13/16-16   | 22 | 2.32 | 59.0  | 1.22 |
| 6G-10MFFOR  | G25225-0610 | 7104-16095 | 3/8   | 9.5  | 1-14       | 27 | 2.52 | 64.0  | 1.42 |
| 8G-8MFFOR   | G25225-0808 | 7104-16115 | 1/2   | 12.7 | 13/16-16   | 22 | 2.69 | 68.2  | 1.21 |
| 8G-10MFFOR  | G25225-0810 | 7104-16125 | 1/2   | 12.7 | 1-14       | 27 | 2.87 | 73.0  | 1.40 |
| 8G-12MFFOR  | G25225-0812 | 7104-16135 | 1/2   | 12.7 | 1 3/16-12  | 32 | 3.01 | 76.5  | 1.53 |
| 10G-10MFFOR | G25225-1010 | 7104-16155 | 5/8   | 15.8 | 1-14       | 27 | 2.70 | 68.5  | 1.22 |
| 10G-12MFFOR | G25225-1012 | 7104-16165 | 5/8   | 15.8 | 1 3/16-12  | 32 | 2.83 | 72.0  | 1.36 |
| 12G-12MFFOR | G25225-1212 | 7104-16185 | 3/4   | 19.0 | 1 3/16-12  | 32 | 3.54 | 90.0  | 1.54 |
| 12G-16MFFOR | G25225-1216 | 7104-16195 | 3/4   | 19.0 | 1 7/16-12  | 41 | 3.74 | 95.0  | 1.73 |
| 16G-16MFFOR | G25225-1616 | 7104-16215 | 1     | 25.4 | 1 7/16-12  | 41 | 4.02 | 102.0 | 1.78 |
| 16G-20MFFOR | G25225-1620 | 7104-16225 | 1     | 25.4 | 1 11/16-12 | 46 | 4.13 | 105.0 | 1.90 |
| 20G-20MFFOR | G25225-2020 | 7104-16245 | 1 1/4 | 31.7 | 1 11/16-12 | 46 | 4.29 | 109.0 | 1.97 |
|             |             |            |       |      |            |    |      |       | 50.0 |

**Female Flat-Face O-Ring Swivel**

SAE J1453 O-Ring Face Seal.

Female Flat-Face O-Ring  
Swivel (FFORX)

| Descr        | #           | ()         |       | W    | H1         | H2     | L     |      | C     |      |      |
|--------------|-------------|------------|-------|------|------------|--------|-------|------|-------|------|------|
|              |             | "          | mm    |      |            |        | "     | mm   | "     | mm   |      |
| 4G-4FFORX    | G25230-0404 | 7102-13125 | 1/4   | 6.4  | 9/16-18    | 9/16   | 11/16 | 2.15 | 54.5  | 1.12 | 28.5 |
| 4G-6FFORX    | G25230-0406 | 7102-13135 | 1/4   | 6.4  | 11/16-16   | 5/8    | 13/16 | 2.24 | 57.0  | 1.22 | 31.0 |
| 5G-6FFORX    | G25230-0506 | 7102-04015 | 5/16  | 7.9  | 11/16-16   | 5/8    | 13/16 | 2.70 | 68.5  | 1.22 | 31.0 |
| 6G-4FFORX    | G25230-0604 | 7102-13195 | 3/8   | 9.5  | 9/16-18    | 21/32  | 11/16 | 2.24 | 57.0  | 1.15 | 29.1 |
| 6G-6FFORX    | G25230-0606 | 7102-13145 | 3/8   | 9.5  | 11/16-16   | 5/8    | 13/16 | 2.32 | 59.0  | 1.22 | 31.0 |
| 6G-8FFORX    | G25230-0608 | 7102-13155 | 3/8   | 9.5  | 13/16-16   | 3/4    | 15/16 | 2.52 | 64.0  | 1.42 | 36.1 |
| 8G-6FFORX    | G25230-0806 | 7102-04045 | 1/2   | 12.7 | 11/16-16   | 13/16  | 13/16 | 2.74 | 69.5  | 1.26 | 32.0 |
| 8G-8FFORX    | G25230-0808 | 7102-03165 | 1/2   | 12.7 | 13/16-16   | 13/16  | 15/16 | 2.89 | 73.5  | 1.42 | 36.0 |
| 8G-10FFORX   | G25230-0810 | 7102-03175 | 1/2   | 12.7 | 1-14       | 15/16  | 1 1/8 | 3.19 | 81.0  | 1.71 | 43.5 |
| 8G-12FFORX   | G25230-0812 | 7102-04005 | 1/2   | 12.7 | 1 3/16-12  | 15/16  | 1 3/8 | 3.32 | 84.3  | 1.84 | 46.8 |
| 10G-8FFORXMM | G25230-1008 | 7101-50435 | 5/8   | 15.8 | 16/16-16   | 15/16  | 1 3/8 | 3.30 | 83.7  | 1.80 | 46.0 |
| 10G-10FFORX  | G25230-1010 | 7102-03185 | 5/8   | 15.8 | 1-14       | 1      | 1 1/8 | 3.21 | 81.5  | 1.73 | 44.0 |
| 10G-12FFORX  | G25230-1012 | 7102-03195 | 5/8   | 15.8 | 1 3/16-12  | 15/16  | 1 3/8 | 3.31 | 84.0  | 1.83 | 46.5 |
| 12G-10FFORX  | G25230-1210 | 7102-03205 | 3/4   | 19.0 | 1-14       | 1 1/16 | 1 1/8 | 3.76 | 95.5  | 1.75 | 44.5 |
| 12G-12FFORX  | G25230-1212 | 7102-03905 | 3/4   | 19.0 | 1 3/16-12  | 1 1/16 | 1 3/8 | 3.78 | 96.0  | 1.77 | 45.0 |
| 12G-16FFORX  | G25230-1216 | 7102-03915 | 3/4   | 19.0 | 1 7/16-12  | 1 1/8  | 1 5/8 | 3.99 | 101.4 | 1.98 | 50.4 |
| 16G-12FFORX  | G25230-1612 | 7102-13185 | 1     | 25.4 | 1 3/16-12  | 1 3/8  | 1 3/8 | 4.17 | 106.0 | 1.94 | 49.2 |
| 16G-16FFORX  | G25230-1616 | 7102-03925 | 1     | 25.4 | 1 7/16-12  | 1 3/8  | 1 5/8 | 4.46 | 113.4 | 2.23 | 56.6 |
| 16G-20FFORX  | G25230-1620 | 7102-03935 | 1     | 25.4 | 1 11/16-12 | 1 3/8  | 1 7/8 | 4.46 | 113.4 | 2.23 | 56.6 |
| 20G-20FFORX  | G25230-2020 | 7102-03945 | 1 1/4 | 31.7 | 1 11/16-12 | 1 3/4  | 1 7/8 | 4.50 | 114.4 | 2.18 | 55.4 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



## MegaCrimp® Couplings – G25 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

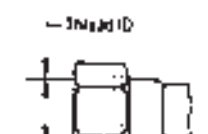
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

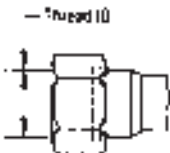
### Female Flat-Face O-Ring Swivel – 45° Bent Tube

SAE J1453 O-Ring Face Seal.

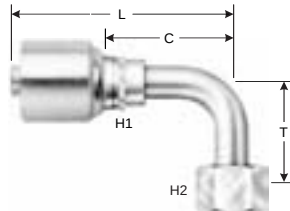


## Female Flat-Face O-Ring Swivel – 90° Bent Tube

SAE J1453 O-Ring Face Seal.



**Female Flat-Face O-Ring  
Swivel (FFORX)**



| Descr          | #           | ⊖          |       |      | H1         | H2     | T     |      | L     |      | C     |      |      |
|----------------|-------------|------------|-------|------|------------|--------|-------|------|-------|------|-------|------|------|
|                |             | "          | mm    |      |            |        | "     | mm   | "     | mm   | "     | mm   |      |
| 4G-4FFORX90S   | G25239-0404 | 7102-13385 | 1/4   | 6.4  | 9/16-18    | 1/2    | 11/16 | 0.82 | 20.8  | 2.38 | 60.4  | 1.35 | 34.4 |
| 4G-4FFORX90M   | G25240-0404 | 7102-13395 | 1/4   | 6.4  | 9/16-18    | 1/2    | 11/16 | 1.26 | 32.0  | 2.17 | 55.2  | 1.15 | 29.2 |
| 4G-4FFORX90L   | G25241-0404 | 7102-13405 | 1/4   | 6.4  | 9/16-18    | 1/2    | 11/16 | 1.80 | 45.7  | 2.17 | 55.2  | 1.15 | 29.2 |
| 4G-6FFORX90S   | G25239-0406 | 7102-13415 | 1/4   | 6.4  | 11/16-16   | 1/2    | 13/16 | 0.90 | 22.9  | 2.50 | 63.4  | 1.47 | 37.3 |
| 4G-6FFORX90M   | G25240-0406 | 7102-13375 | 1/4   | 6.4  | 11/16-16   | 1/2    | 13/16 | 1.51 | 38.4  | 2.49 | 63.2  | 1.46 | 37.2 |
| 4G-6FFORX90L   | G25241-0406 | 7102-13435 | 1/4   | 6.4  | 11/16-16   | 1/2    | 13/16 | 2.13 | 54.1  | 2.30 | 58.5  | 1.28 | 32.5 |
| 4G-8FFORX90M   | G25240-0408 | 7102-13445 | 1/4   | 6.4  | 13/16-16   | 5/8    | 15/16 | 2.51 | 63.8  | 2.60 | 66.0  | 1.57 | 40.0 |
| 5G-6FFORX90S   | G25239-0506 | 7102-04035 | 5/16  | 7.9  | 11/16-16   | 5/8    | 13/16 | 0.90 | 22.9  | 2.84 | 72.1  | 1.74 | 44.1 |
| 6G-4FFORX90S   | G25239-0604 | 7102-04105 | 3/8   | 9.5  | 9/16-18    | 5/8    | 11/16 | 0.82 | 20.8  | 2.42 | 61.4  | 1.32 | 33.5 |
| 6G-6FFORX90S   | G25239-0606 | 7102-13455 | 3/8   | 9.5  | 11/16-16   | 5/8    | 13/16 | 0.90 | 22.9  | 2.55 | 64.7  | 1.44 | 36.7 |
| 6G-6FFORX90M   | G25240-0606 | 7102-13465 | 3/8   | 9.5  | 11/16-16   | 5/8    | 13/16 | 1.51 | 38.4  | 2.55 | 64.7  | 1.45 | 36.8 |
| 6G-6FFORX90L   | G25241-0606 | 7102-13475 | 3/8   | 9.5  | 11/16-16   | 5/8    | 13/16 | 2.13 | 54.1  | 2.48 | 62.9  | 1.38 | 35.0 |
| 6G-8FFORX90S   | G25239-0608 | 7102-13485 | 3/8   | 9.5  | 13/16-16   | 5/8    | 15/16 | 1.15 | 29.2  | 2.87 | 73.0  | 1.77 | 45.0 |
| 6G-8FFORX90M   | G25240-0608 | 7102-13495 | 3/8   | 9.5  | 13/16-16   | 5/8    | 15/16 | 1.62 | 41.2  | 2.70 | 68.5  | 1.59 | 40.5 |
| 6G-8FFORX90L   | G25241-0608 | 7102-13505 | 3/8   | 9.5  | 13/16-16   | 5/8    | 15/16 | 2.51 | 63.8  | 2.72 | 69.0  | 1.61 | 41.0 |
| 8G-6FFORX90S   | G25239-0806 | 7102-04125 | 1/2   | 12.7 | 11/16-16   | 13/16  | 13/16 | 0.90 | 22.9  | 2.98 | 75.7  | 1.50 | 38.2 |
| 8G-8FFORX90S   | G25239-0808 | 7102-04335 | 1/2   | 12.7 | 13/16-16   | 13/16  | 15/16 | 1.14 | 29.0  | 3.30 | 83.9  | 1.83 | 46.5 |
| 8G-8FFORX90M   | G25240-0808 | 7102-04345 | 1/2   | 12.7 | 13/16-16   | 13/16  | 15/16 | 1.61 | 41.0  | 3.30 | 83.9  | 1.83 | 46.5 |
| 8G-8FFORX90L   | G25241-0808 | 7102-04355 | 1/2   | 12.7 | 13/16-16   | 13/16  | 15/16 | 2.52 | 64.0  | 3.30 | 83.9  | 1.83 | 46.5 |
| 8G-10FFORX90S  | G25239-0810 | 7102-03545 | 1/2   | 12.7 | 1-14       | 13/16  | 1 1/8 | 1.27 | 32.3  | 3.30 | 84.0  | 1.83 | 46.5 |
| 8G-10FFORX90M  | G25240-0810 | 7102-03555 | 1/2   | 12.7 | 1-14       | 13/16  | 1 1/8 | 1.85 | 47.0  | 3.06 | 77.7  | 1.59 | 40.4 |
| 8G-10FFORX90L  | G25241-0810 | 7102-03565 | 1/2   | 12.7 | 1-14       | 13/16  | 1 1/8 | 2.76 | 70.1  | 3.07 | 77.9  | 1.59 | 40.4 |
| 8G-12FFORX90S  | G25239-0812 | 7102-04135 | 1/2   | 12.7 | 1 3/16-12  | 15/16  | 1 3/8 | 1.88 | 46.6  | 4.06 | 103.1 | 2.58 | 65.6 |
| 10G-10FFORX90S | G25239-1010 | 7102-03575 | 5/8   | 15.8 | 1-14       | 15/16  | 1 1/8 | 1.27 | 32.3  | 3.28 | 83.4  | 1.81 | 45.9 |
| 10G-10FFORX90M | G25240-1010 | 7102-03585 | 5/8   | 15.8 | 1-14       | 15/16  | 1 1/8 | 1.85 | 47.0  | 3.06 | 77.6  | 1.58 | 40.2 |
| 10G-10FFORX90L | G25241-1010 | 7102-03595 | 5/8   | 15.8 | 1-14       | 15/16  | 1 1/8 | 2.76 | 70.1  | 3.05 | 77.5  | 1.57 | 40.0 |
| 10G-12FFORX90S | G25239-1012 | 7102-03605 | 5/8   | 15.8 | 1 3/16-12  | 15/16  | 1 3/8 | 1.88 | 47.8  | 3.80 | 96.6  | 2.33 | 59.1 |
| 12G-10FFORX90S | G25239-1210 | 7102-03745 | 3/4   | 19.0 | 1-14       | 1 1/16 | 1 1/8 | 1.26 | 32.0  | 4.13 | 105.0 | 2.13 | 54.0 |
| 12G-12FFORX90S | G25239-1212 | 7102-03615 | 3/4   | 19.0 | 1 3/16-12  | 1 1/16 | 1 3/8 | 1.88 | 47.8  | 4.29 | 109.0 | 2.28 | 58.0 |
| 12G-12FFORX90M | G25240-1212 | 7102-03625 | 3/4   | 19.0 | 1 3/16-12  | 1 1/16 | 1 3/8 | 2.28 | 57.9  | 4.20 | 106.8 | 2.20 | 55.8 |
| 12G-12FFORX90L | G25241-1212 | 7102-03835 | 3/4   | 19.0 | 1 3/16-12  | 1 1/16 | 1 3/8 | 3.78 | 96.0  | 4.02 | 102.0 | 2.01 | 51.0 |
| 12G-16FFORX90S | G25239-1216 | 7102-03645 | 3/4   | 19.0 | 1 7/16-12  | 1 3/16 | 1 5/8 | 2.21 | 56.1  | 4.67 | 118.5 | 2.66 | 67.5 |
| 16G-12FFORX90S | G25239-1612 | 7102-03755 | 1     | 25.4 | 1 3/16-12  | 1 3/8  | 1 3/8 | 1.89 | 48.0  | 4.83 | 122.8 | 2.61 | 66.2 |
| 16G-16FFORX90S | G25239-1616 | 7102-03655 | 1     | 25.4 | 1 7/16-12  | 1 3/8  | 1 5/8 | 2.21 | 56.1  | 5.11 | 129.9 | 2.88 | 73.1 |
| 16G-16FFORX90M | G25240-1616 | 7102-03665 | 1     | 25.4 | 1 7/16-12  | 1 3/8  | 1 5/8 | 2.78 | 70.6  | 4.53 | 115.0 | 2.29 | 58.2 |
| 16G-16FFORX90L | G25241-1616 | 7102-03675 | 1     | 25.4 | 1 7/16-12  | 1 3/8  | 1 5/8 | 4.50 | 114.3 | 4.53 | 115.0 | 2.29 | 58.2 |
| 20G-20FFORX90S | G25239-2020 | 7102-03685 | 1 1/4 | 31.7 | 1 11/16-12 | 1 3/4  | 1 7/8 | 2.51 | 63.8  | 5.51 | 140.0 | 3.19 | 81.0 |
| 20G-20FFORX90M | G25240-2020 | 7102-03695 | 1 1/4 | 31.7 | 1 11/16-12 | 1 3/4  | 1 7/8 | 3.09 | 78.5  | 5.31 | 135.0 | 2.99 | 76.0 |
| 20G-20FFORX90L | G25241-2020 | 7102-03705 | 1 1/4 | 31.7 | 1 11/16-12 | 1 3/4  | 1 7/8 | 5.09 | 129.3 | 5.31 | 135.0 | 2.99 | 76.0 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



## MegaCrimp® Couplings – G25 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

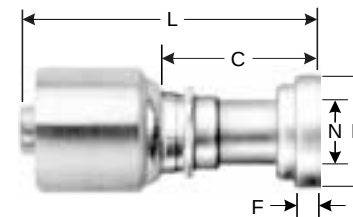
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.F  
LEMEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

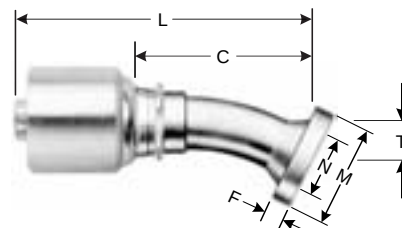
### Code 61 O-Ring Flange



| Descr                  | #           | @          |       | N    | M     |      | L    |      | C     |      | F    |      |
|------------------------|-------------|------------|-------|------|-------|------|------|------|-------|------|------|------|
|                        |             | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm   | "    |
| 8G-8FL                 | G25300-0808 | 7103-25055 | 1/2   | 12.7 | 1/2   | 1.19 | 30.2 | 3.15 | 80.0  | 1.67 | 42.5 | 0.27 |
| 8G-10FLK <sup>†</sup>  | G25300-0810 | 7100-03805 | 1/2   | 12.7 | 1/2   | 1.35 | 34.2 | 3.15 | 80.0  | 1.67 | 42.5 | 0.27 |
| 8G-12FL                | G25300-0812 | 7103-25105 | 1/2   | 12.7 | 3/4   | 1.50 | 38.1 | 3.15 | 80.0  | 1.67 | 42.5 | 0.27 |
| 10G-10FLK <sup>†</sup> | G25300-0812 | 7103-25105 | 5/8   | 15.9 | 5/8   | 1.50 | 38.1 | 3.15 | 80.0  | 1.67 | 42.5 | 0.27 |
| 12G-12FL               | G25300-1212 | 7103-25205 | 3/4   | 19.0 | 3/4   | 1.50 | 38.1 | 3.86 | 98.0  | 1.85 | 47.0 | 0.27 |
| 12G-16FL               | G25300-1216 | 7103-25255 | 3/4   | 19.0 | 1     | 1.75 | 44.5 | 3.50 | 88.8  | 1.49 | 37.8 | 0.32 |
| 16G-12FL               | G25300-1612 | 7103-25295 | 1     | 25.4 | 1     | 1.50 | 38.1 | 5.04 | 128.0 | 2.80 | 71.2 | 0.27 |
| 16G-16FL               | G25300-1616 | 7103-25305 | 1     | 25.4 | 1     | 1.75 | 44.5 | 4.13 | 105.0 | 1.90 | 48.2 | 0.32 |
| 16G-20FL               | G25300-1620 | 7103-25355 | 1     | 25.4 | 1 1/4 | 2.00 | 50.8 | 4.13 | 105.0 | 1.90 | 48.2 | 0.32 |
| 20G-20FL               | G25300-2020 | 7103-25405 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 4.43 | 112.5 | 2.11 | 53.5 | 0.32 |
| 20G-24FL               | G25300-2024 | 7103-25455 | 1 1/4 | 31.7 | 1 1/2 | 2.38 | 60.5 | 4.63 | 117.5 | 2.30 | 58.5 | 0.32 |
| 8.0                    |             |            |       |      |       |      |      |      |       |      |      |      |

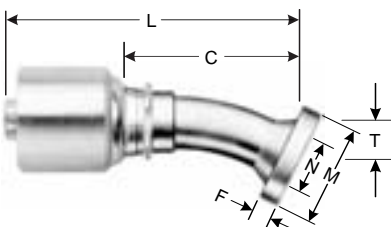
<sup>†</sup> Komatsu-style flange.

### Code 61 O-Ring Flange – 22½° Bent Tube



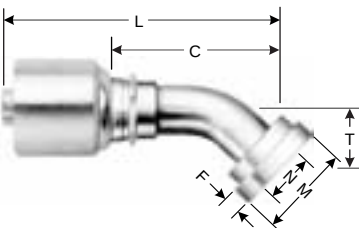
| Descr           | #           | @          |       | N    | M          |      | T    |      | L    |      | C     |      | F    |
|-----------------|-------------|------------|-------|------|------------|------|------|------|------|------|-------|------|------|
|                 |             | "          | mm    | "    | mm         | "    | mm   | "    | mm   | "    | mm    | "    | mm   |
| 12G-12FL22M     | G25302-1212 | 7103-26155 | 3/4   | 19.0 | 3/4        | 1.50 | 38.1 | 0.44 | 11.2 | 4.47 | 113.5 | 2.46 | 62.5 |
| 12G-16FL22M-014 | G25302-1216 | 7100-03955 | 3/4   | 19.0 | 1          | 1.75 | 44.5 | 0.55 | 14.0 | 4.76 | 121.0 | 2.76 | 70.0 |
| 16G-16FL22M     | G25302-1616 | 7103-26255 | 1     | 25.4 | 1 7/16-12  | 1.75 | 44.5 | 0.44 | 11.2 | 4.84 | 123.0 | 2.61 | 66.2 |
| 20G-20FL22M     | G25302-2020 | 7103-26355 | 1 1/4 | 31.7 | 1 11/16-12 | 2.00 | 50.8 | 0.50 | 12.7 | 5.18 | 131.5 | 2.85 | 72.5 |
| 8.0             |             |            |       |      |            |      |      |      |      |      |       |      |      |

## Code 61 O-Ring Flange – 30° Bent Tube



| Descr       | #           | ⊖          |       | N    |       | M    |      | T    |      | L    |       | C    |      | F    |     |
|-------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|------|------|-----|
|             |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm   | "    | mm  |
| 12G-12FL30M | G25304-1212 | 7103-26655 | 3/4   | 19.0 | 3/4   | 1.50 | 38.1 | 1.00 | 25.4 | 4.67 | 118.5 | 2.66 | 67.5 | 0.32 | 8.0 |
| 12G-16FL30M | G25304-1216 | 7100-04045 | 3/4   | 19.0 | 1     | 1.75 | 44.5 | 0.75 | 19.0 | 4.88 | 124.0 | 2.87 | 73.0 | 0.32 | 8.0 |
| 16G-16FL30M | G25304-1616 | 7103-26755 | 1     | 25.4 | 1     | 1.75 | 44.5 | 0.62 | 15.7 | 4.92 | 125.0 | 2.69 | 68.2 | 0.32 | 8.0 |
| 20G-20FL30S | G25304-2020 | 7103-26845 | 1 1/4 | 31.7 | 1 1/4 | 2.0  | 50.8 | 0.79 | 20.0 | 6.03 | 153.4 | 3.72 | 94.4 | 0.32 | 8.0 |

## Code 61 O-Ring Flange – 45° Bent Tube



| Descr                     | #           | ⊖          |       | N    |       | M    |      | T    |      | L    |       | C    |      | F    |     |
|---------------------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|------|------|-----|
|                           |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm   | "    | mm  |
| 8G-8FL45                  | G25307-0808 | 7100-04125 | 1/2   | 12.7 | 1/2   | 1.19 | 30.2 | 0.78 | 19.8 | 3.70 | 94.0  | 2.22 | 56.5 | 0.26 | 6.7 |
| 8G-12FL45M                | G25307-0812 | 7103-27165 | 1/2   | 12.7 | 3/4   | 1.50 | 38.1 | 0.78 | 19.8 | 3.70 | 94.0  | 2.22 | 56.5 | 0.27 | 6.9 |
| 10G-10FLK45M <sup>†</sup> | G25307-1010 | 7100-24155 | 5/8   | 15.9 | 5/8   | 1.40 | 34.2 | 0.79 | 20.0 | 6.0  | 153.4 | 3.70 | 94.4 | 0.33 | 6.7 |
| 12G-12FL45M               | G25307-1212 | 7103-27245 | 3/4   | 19.0 | 3/4   | 1.50 | 38.1 | 1.00 | 25.4 | 4.67 | 118.5 | 2.66 | 67.5 | 0.27 | 6.9 |
| 12G-16FL45S               | G25306-1216 | 7103-27315 | 3/4   | 19.0 | 1     | 1.75 | 44.4 | 1.00 | 25.4 | 4.67 | 118.5 | 2.66 | 67.5 | 0.32 | 8.0 |
| 16G-16FL45S               | G25306-1616 | 7103-27395 | 1     | 25.4 | 1     | 1.75 | 44.4 | 1.06 | 26.9 | 5.11 | 129.7 | 2.87 | 72.9 | 0.32 | 8.0 |
| 16G-20FL45S               | G25306-1620 | 7103-27475 | 1     | 25.4 | 1 1/4 | 2.00 | 50.8 | 1.06 | 26.9 | 5.10 | 129.5 | 2.86 | 72.7 | 0.32 | 8.0 |
| 20G-20FL45S               | G25306-2020 | 7103-27555 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 1.15 | 29.2 | 5.59 | 142.0 | 3.27 | 83.0 | 0.32 | 8.0 |

<sup>†</sup> Komatsu-style flange.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



## MegaCrimp® Couplings – G25 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

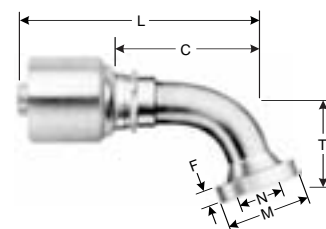
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

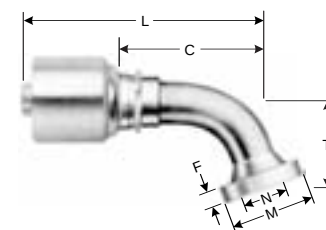
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Code 61 O-Ring Flange – 60° Bent Tube



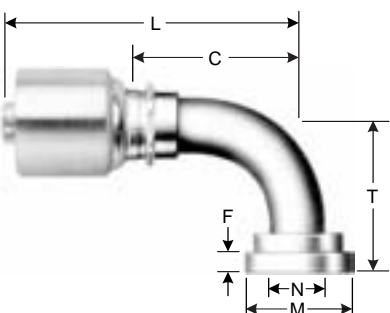
| Descr       | #           | @          |       | N    | M     |      | T    |      | L    |      | C     |      | F    |      |     |
|-------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|------|------|-----|
|             |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm   | "    | mm  |
| 12G-12FL60M | G25309-1212 | 7103-28155 | 3/4   | 19.0 | 3/4   | 1.50 | 38.1 | 1.41 | 35.8 | 4.61 | 117.0 | 2.60 | 66.0 | 0.27 | 6.9 |
| 12G-16FL60M | G25309-1216 | 7103-28205 | 3/4   | 19.0 | 1     | 1.75 | 44.5 | 1.73 | 44.0 | 4.80 | 122.0 | 2.80 | 71.0 | 0.32 | 8.0 |
| 16G-16FL60M | G25309-1616 | 7103-28255 | 1     | 25.4 | 1     | 1.75 | 44.5 | 1.73 | 44.0 | 5.85 | 148.5 | 3.61 | 91.7 | 0.32 | 8.0 |
| 20G-20FL60S | G25308-2020 | 7103-28345 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 1.77 | 45.0 | 6.22 | 158.0 | 3.90 | 99.0 | 0.32 | 8.0 |

## Code 61 O-Ring Flange – 67½° Bent Tube



| Descr       | #           | @          |       | N    | M     |      | T    |      | L    |      | C     |      | F    |      |     |
|-------------|-------------|------------|-------|------|-------|------|------|------|------|------|-------|------|------|------|-----|
|             |             | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm   | "    | mm  |
| 12G-12FL67M | G25311-1212 | 7100-04355 | 3/4   | 19.0 | 3/4   | 1.50 | 38.1 | 1.65 | 42.0 | 4.65 | 118.0 | 2.64 | 67.0 | 0.27 | 6.9 |
| 20G-20FL67S | G25311-2020 | 7100-04335 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 2.01 | 51.0 | 5.92 | 150.4 | 3.60 | 91.4 | 0.32 | 8.0 |

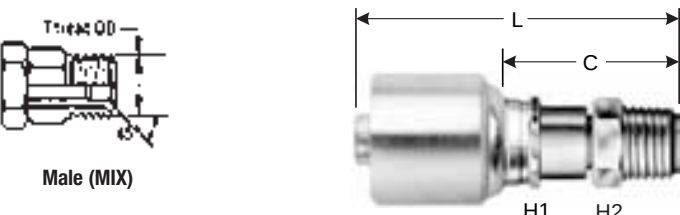
## Code 61 O-Ring Flange – 90° Bent Tube



| Descr                    | #           | O          |       | N    |       | M    |      | T    |       | L    |       | C    |      | F    |     |
|--------------------------|-------------|------------|-------|------|-------|------|------|------|-------|------|-------|------|------|------|-----|
|                          |             | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm    | "    | mm   | "    | mm  |
| 8G-8FL90M                | G25315-0808 | 7103-29115 | 1/2   | 12.7 | 1/2   | 1.19 | 30.1 | 1.63 | 41.4  | 3.59 | 91.2  | 2.11 | 53.7 | 0.27 | 6.9 |
| 8G-12FL90M               | G25315-0812 | 7103-29235 | 1/2   | 12.7 | 3/4   | 1.50 | 38.1 | 1.63 | 41.4  | 3.60 | 91.5  | 2.13 | 54.0 | 0.27 | 6.9 |
| 10G-10FLK90 <sup>†</sup> | G25315-1010 | 7100-04475 | 5/8   | 15.9 | 5/8   | 1.35 | 34.3 | 2.17 | 55.0  | 3.90 | 99.0  | 2.42 | 61.5 | 0.27 | 6.9 |
| 10G-12FL90               | G25315-1012 | 7100-04485 | 5/8   | 15.9 | 3/4   | 1.50 | 38.1 | 2.28 | 58.0  | 3.94 | 100.0 | 2.46 | 62.5 | 0.27 | 6.7 |
| 12G-12FL90M              | G25315-1212 | 7103-29535 | 3/4   | 19.0 | 3/4   | 1.50 | 38.1 | 2.13 | 54.1  | 4.40 | 111.7 | 2.39 | 60.7 | 0.27 | 6.7 |
| 12G-16FL90S              | G25314-1216 | 7103-29585 | 3/4   | 19.0 | 1     | 1.75 | 44.4 | 2.13 | 54.1  | 4.40 | 111.7 | 2.39 | 60.7 | 0.32 | 8.0 |
| 16G-12FL90M              | G25315-1612 | 7103-29655 | 1     | 25.4 | 3/4   | 1.5  | 38.1 | 1.97 | 50.0  | 5.09 | 129.3 | 2.85 | 72.5 | 0.27 | 6.9 |
| 16G-16FL90S              | G25314-1616 | 7103-29705 | 1     | 25.4 | 1     | 1.75 | 44.4 | 2.38 | 60.5  | 5.04 | 128.1 | 2.81 | 71.3 | 0.32 | 8.0 |
| 16G-20FL90S              | G25314-1620 | 7103-29765 | 1     | 25.4 | 1 1/4 | 2.00 | 50.8 | 2.38 | 60.5  | 5.04 | 128.1 | 2.81 | 71.3 | 0.32 | 8.0 |
| 16G-24FL90S-081          | G25314-1624 | 7100-04555 | 1     | 25.4 | 1/2   | 2.38 | 60.5 | 3.19 | 81.0  | 5.57 | 141.6 | 3.34 | 84.8 | 0.32 | 8.0 |
| 20G-20FL90S              | G25314-2020 | 7103-29885 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 2.62 | 66.5  | 5.41 | 137.5 | 3.09 | 78.5 | 0.32 | 8.0 |
| 20G-20FL90-102           | G25316-2020 | 7100-04565 | 1 1/4 | 31.7 | 1 1/4 | 2.00 | 50.8 | 3.98 | 101.0 | 5.43 | 138.0 | 3.11 | 79.0 | 0.32 | 8.0 |
| 20G-24FL90S              | G25314-2024 | 7103-29945 | 1 1/4 | 31.7 | 1 1/2 | 2.38 | 60.5 | 2.62 | 66.5  | 5.67 | 144.0 | 3.35 | 85.0 | 0.32 | 8.0 |

<sup>†</sup>Komatsu-style flange.

## SAE Male Inverted Swivel



| Descr   | #           | O          |     |      | H1       | H2    | L     |      | C    |      |      |
|---------|-------------|------------|-----|------|----------|-------|-------|------|------|------|------|
|         |             | "          | mm  |      |          |       | "     | mm   | "    | mm   |      |
| 4G-4MIX | G25500-0404 | 7100-16225 | 1/4 | 6.4  | 7/16-24  | 1/2   | 7/16  | 2.52 | 63.9 | 1.49 | 37.9 |
| 4G-5MIX | G25500-0405 | 7100-16235 | 1/4 | 6.4  | 1/2-20   | 1/2   | 1/2   | 2.52 | 63.9 | 1.49 | 37.9 |
| 6G-5MIX | G25500-0605 | 7100-16245 | 3/8 | 9.5  | 1/2-20   | 5/8   | 1/2   | 2.56 | 64.9 | 1.46 | 37.0 |
| 6G-6MIX | G25500-0606 | 7100-16255 | 3/8 | 9.5  | 5/8-18   | 5/8   | 5/8   | 2.75 | 69.9 | 1.65 | 42.0 |
| 6G-7MIX | G25500-0607 | 7100-16265 | 3/8 | 9.5  | 11/16-18 | 5/8   | 11/16 | 2.76 | 70.0 | 1.66 | 42.1 |
| 8G-6MIX | G25500-0806 | 7100-06275 | 1/2 | 12.7 | 5/8-18   | 13/16 | 5/8   | 3.13 | 79.5 | 1.65 | 42.0 |
| 8G-8MIX | G25500-0808 | 7100-06285 | 1/2 | 12.7 | 3/4-18   | 13/16 | 3/4   | 3.30 | 83.8 | 1.82 | 46.3 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## MegaCrimp® Couplings – G25 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

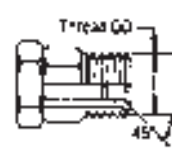
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

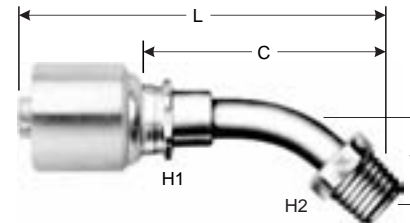
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### SAE Male Inverted Swivel – 45° Bent Tube

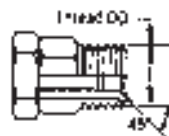


Male (MIX)

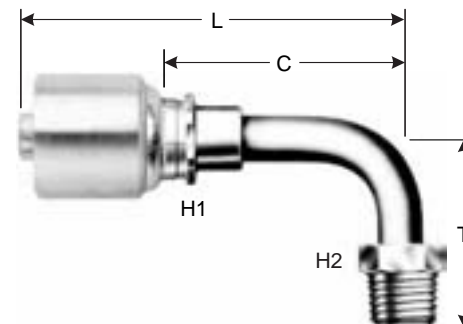


| Descr         | #           |            | @   |      | H1       | H2    | T     |      | L    |      | C     |      |
|---------------|-------------|------------|-----|------|----------|-------|-------|------|------|------|-------|------|
|               |             |            | "   | mm   |          |       | "     | mm   | "    | mm   | "     | mm   |
| 4G-3MIX45-018 | G25502-0403 | 7100-16275 | 1/4 | 6.4  | 3/8-24   | 1/2   | 3/8   | 0.69 | 17.5 | 2.67 | 67.9  | 1.65 |
| 6G-4MIX45     | G25502-0604 | 7100-16305 | 3/8 | 9.5  | 7/16-24  | 5/8   | 7/16  | 1.00 | 25.4 | 3.17 | 80.5  | 2.07 |
| 6G-5MIX45     | G25502-0605 | 7100-16315 | 3/8 | 9.5  | 1/2-20   | 5/8   | 1/2   | 1.00 | 25.4 | 3.13 | 79.5  | 2.03 |
| 6G-6MIX45     | G25502-0606 | 7100-16325 | 3/8 | 9.5  | 5/8-18   | 5/8   | 5/8   | 1.00 | 25.4 | 3.32 | 84.3  | 2.22 |
| 6G-7MIX45     | G25502-0607 | 7100-16335 | 3/8 | 9.5  | 11/16-18 | 5/8   | 11/16 | 1.00 | 25.4 | 3.39 | 86.0  | 2.29 |
| 8G-8MIX45     | G25502-0808 | 7100-16345 | 1/2 | 12.7 | 3/4-18   | 13/16 | 3/4   | 1.14 | 29.0 | 4.17 | 106.0 | 2.70 |
|               |             |            |     |      |          |       |       |      |      |      |       |      |

### SAE Male Inverted Swivel – 90° Bent Tube



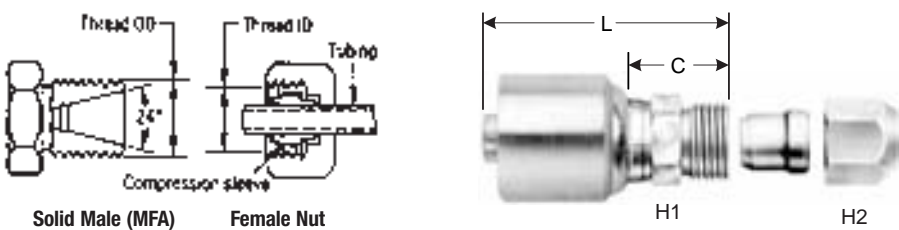
Male (MIX)



| Descr         | #           |            | @    |      | H1       | H2    | T     |      | L    |      | C    |      |
|---------------|-------------|------------|------|------|----------|-------|-------|------|------|------|------|------|
|               |             |            | "    | mm   |          |       | "     | mm   | "    | mm   | "    | mm   |
| 4G-4MIX90     | G25504-0404 | 7100-16355 | 1/4  | 6.4  | 7/16-24  | 1/2   | 7/16  | 1.38 | 35.1 | 2.33 | 59.2 | 1.31 |
| 4G-5MIX90     | G25504-0405 | 7100-16365 | 1/4  | 6.4  | 1/2-20   | 1/2   | 1/2   | 1.38 | 35.1 | 2.46 | 62.5 | 1.44 |
| 5G-6MIX90-035 | G25504-0506 | 7100-16385 | 5/16 | 7.9  | 5/8-18   | 5/8   | 5/8   | 1.38 | 35.1 | 2.78 | 70.5 | 1.67 |
| 6G-4MIX90     | G25504-0604 | 7100-16395 | 3/8  | 9.5  | 7/16-24  | 5/8   | 7/16  | 1.38 | 35.1 | 2.44 | 62.0 | 1.34 |
| 6G-5MIX90     | G25504-0605 | 7100-16405 | 3/8  | 9.5  | 1/2-20   | 5/8   | 1/2   | 1.38 | 35.1 | 2.50 | 63.5 | 1.40 |
| 6G-6MIX90     | G25504-0606 | 7100-16415 | 3/8  | 9.5  | 5/8-18   | 5/8   | 5/8   | 1.38 | 35.1 | 2.80 | 71.0 | 1.70 |
| 6G-7MIX90     | G25504-0607 | 7100-16425 | 3/8  | 9.5  | 11/16-18 | 5/8   | 11/16 | 1.38 | 35.1 | 2.80 | 71.0 | 1.70 |
| 8G-8MIX90     | G25504-0808 | 7100-06435 | 1/2  | 12.7 | 3/4-18   | 13/16 | 3/4   | 1.64 | 41.7 | 3.29 | 83.5 | 1.81 |
|               |             |            |      |      |          |       |       |      |      |      |      |      |

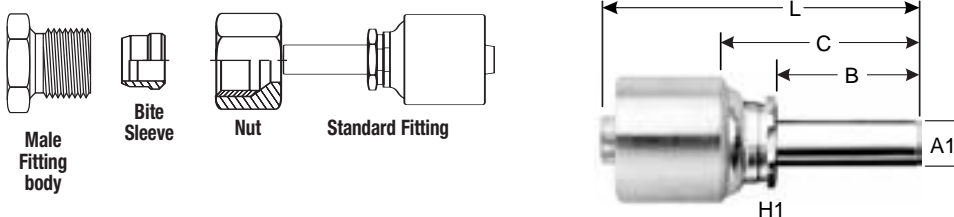


## SAE Male Flareless Assembly



| Descr     | #           |            |      |      | A1        | H1   | H2    | L      |      | C     |      |
|-----------|-------------|------------|------|------|-----------|------|-------|--------|------|-------|------|
|           |             | "          | mm   |      |           |      |       | "      | mm   | "     | mm   |
| 4G-4MFA   | G25510-0404 | 7100-16445 | 1/4  | 6.4  | 7/16-20   | 1/4  | 9/16  | 1/2    | 1.95 | 49.5  | 0.93 |
| 4G-5MFA   | G25510-0405 | 7100-16455 | 1/4  | 6.4  | 1/2-20    | 5/16 | 5/8   | 1/2    | 1.97 | 50.0  | 0.94 |
| 5G-6MFA   | G25510-0506 | 7100-16505 | 5/16 | 7.9  | 9/16-18   | 5/16 | 5/8   | 11/16  | 2.21 | 56.1  | 1.11 |
| 6G-4MFA   | G25510-0604 | 7100-16465 | 3/8  | 9.5  | 7/16-20   | 1/4  | 7/8   | 5/8    | 2.05 | 52.0  | 0.95 |
| 6G-5MFA   | G25510-0605 | 7100-16475 | 3/8  | 9.5  | 1/2-20    | 5/16 | 5/8   | 5/8    | 2.16 | 55.0  | 1.07 |
| 6G-6MFA   | G25510-0606 | 7100-16485 | 3/8  | 9.5  | 5/8-18    | 3/8  | 11/16 | 5/8    | 2.07 | 52.5  | 0.97 |
| 6G-8MFA   | G25510-0608 | 7100-16495 | 3/8  | 9.5  | 3/4-16    | 1/2  | 7/8   | 3/4    | 2.20 | 56.0  | 1.11 |
| 8G-8MFA   | G25510-0808 | 7100-06505 | 1/2  | 12.7 | 3/4-16    | 1/2  | 7/8   | 13/16  | 2.58 | 65.5  | 1.10 |
| 8G-10MFA  | G25510-0810 | 7100-06515 | 1/2  | 12.7 | 7/8-14    | 5/8  | 1     | 7/8    | 2.64 | 67.0  | 1.16 |
| 12G-12MFA | G25510-1212 | 7100-06525 | 3/4  | 19.0 | 1 1/16-12 | 3/4  | 1 1/4 | 1 1/16 | 3.41 | 86.5  | 1.40 |
| 16G-16MFA | G25510-1616 | 7100-06535 | 1    | 25.4 | 1 5/16-12 | 1    | 1 1/2 | 1 3/8  | 3.94 | 100.0 | 1.70 |
|           |             |            |      |      |           |      |       |        |      |       | 43.2 |

## North American Stand Pipe



| Descr      | #           |            |     | A1   | H1  | L      |      | C    |      | B    |      |
|------------|-------------|------------|-----|------|-----|--------|------|------|------|------|------|
|            |             | "          | mm  |      |     | "      | mm   | "    | mm   | "    | mm   |
| 4G-4NASP   | G25520-0404 | 7100-08305 | 1/4 | 6.4  | 1/4 | 1/2    | 2.26 | 57.5 | 1.24 | 31.5 | 0.88 |
| 6G-6NASP   | G25520-0606 | 7100-08335 | 3/8 | 9.5  | 3/8 | 5/8    | 2.34 | 59.5 | 1.24 | 31.6 | 0.88 |
| 8G-8NASP   | G25520-0808 | 7100-08365 | 1/2 | 12.7 | 1/2 | 13/16  | 2.87 | 73.0 | 1.40 | 35.5 | 1.00 |
| 12G-12NASP | G25520-1212 | 7100-08435 | 3/4 | 19.0 | 3/4 | 1 1/16 | 3.58 | 91.0 | 1.57 | 40.0 | 1.16 |
| 16G-16NASP | G25520-1616 | 7100-08465 | 1   | 25.4 | 1   | 1 7/16 | 3.86 | 98.0 | 1.62 | 41.2 | 1.12 |
|            |             |            |     |      |     |        |      |      |      |      | 28.4 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## MegaCrimp® Couplings – G25 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

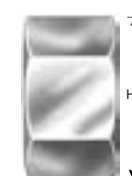
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Female Flareless Sleeve



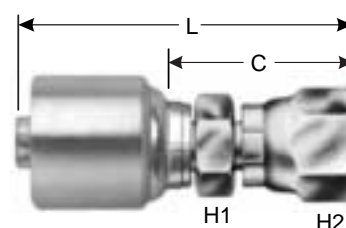
### Female Flareless Nut



| Descr | #     |             |            | A    |   |
|-------|-------|-------------|------------|------|---|
|       |       |             |            | "    | " |
| 4FFS  | 87380 | G60051-0004 | 7334-40555 | 1/4  |   |
| 5FFS  | 87381 | G60051-0005 | 7334-40565 | 5/16 |   |
| 6FFS  | 87382 | G60051-0006 | 7334-40575 | 3/8  |   |
| 8FFS  | 87383 | G60051-0008 | 7334-40435 | 1/2  |   |
| 10FFS | 87384 | G60051-0010 | 7334-40585 | 5/8  |   |
| 12FFS | 87385 | G60051-0012 | 7334-40595 | 3/4  |   |
| 16FFS | 87386 | G60051-0016 | 7334-40605 | 1    |   |

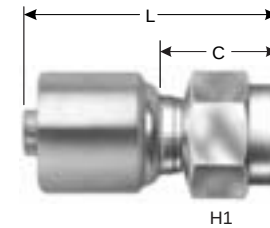
| Descr | #     |             |            |      |           | H1    |   |
|-------|-------|-------------|------------|------|-----------|-------|---|
|       |       |             |            | "    | "         | "     | " |
| 4FFN  | 87370 | G60050-0004 | 7334-40495 | 1/4  | 7/16-20   | 9/16  |   |
| 5FFN  | 87371 | G60050-0005 | 7334-40505 | 5/16 | 1/2-20    | 5/8   |   |
| 6FFN  | 87372 | G60050-0006 | 7334-40515 | 3/8  | 5/8-18    | 11/16 |   |
| 8FFN  | 87373 | G60050-0008 | 7334-40425 | 1/2  | 3/4-16    | 7/8   |   |
| 10FFN | 87374 | G60050-0010 | 7334-40525 | 5/8  | 7/8-14    | 1     |   |
| 12FFN | 87375 | G60050-0012 | 7334-40535 | 3/4  | 1 1/16-12 | 1 1/4 |   |
| 16FFN | 87376 | G60050-0016 | 7334-40545 | 1    | 1 5/16-12 | 1 1/2 |   |

### Female Air Brake Swivel



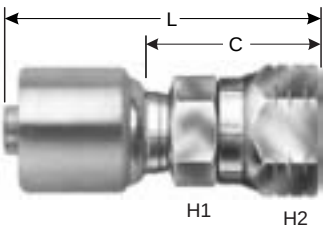
| Descr    | #           |            |     |      |        | H1    | H2  | L    |      | C    |      |
|----------|-------------|------------|-----|------|--------|-------|-----|------|------|------|------|
|          |             |            |     | "    |        | "     | "   | mm   | "    | "    | mm   |
| 6G-6FABX | G25540-0606 | 7100-13095 | 3/8 | 9.5  | 3/4-20 | 3/4   | 7/8 | 2.41 | 61.2 | 1.31 | 33.3 |
| 8G-6FABX | G25540-0806 | 7100-13105 | 1/2 | 12.7 | 3/4-20 | 13/16 | 7/8 | 2.48 | 63.0 | 1.00 | 25.5 |

### Female Grease



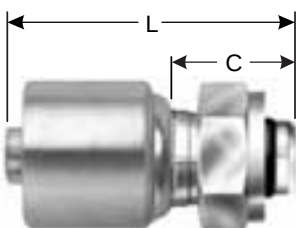
| Descr  | #           |            |     |     |        | H1    | L    | C    |      |      |
|--------|-------------|------------|-----|-----|--------|-------|------|------|------|------|
|        |             |            |     | "   |        | "     | "    | mm   | "    | mm   |
| 4G-8FG | G25561-0408 | 7100-09605 | 1/4 | 6.4 | 1/2-27 | 11/16 | 1.87 | 47.5 | 0.85 | 21.5 |
| 6G-8FG | G25561-0608 | 7100-09615 | 3/8 | 9.5 | 1/2-27 | 11/16 | 1.93 | 49.1 | 0.83 | 21.2 |

## Female Parker Triple Thread Flare



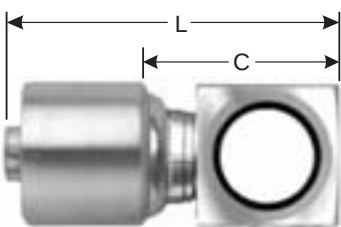
| Descr     | #           | $\odot$    |    | H1   | H2        | L     |       | C    |       |      |      |
|-----------|-------------|------------|----|------|-----------|-------|-------|------|-------|------|------|
|           |             | "          | mm |      |           | "     | mm    | "    | mm    |      |      |
| 16G-16FZX | G25562-1616 | 7100-00015 | 1  | 25.4 | 1 5/16-14 | 1 3/8 | 1 1/2 | 3.98 | 101.0 | 1.74 | 44.3 |

## Pressure Wash Swivel (Karcher)



| Descr   | #           | $\odot$    |     | M22X1.5 | L       |      | C    |      |      |
|---------|-------------|------------|-----|---------|---------|------|------|------|------|
|         |             | "          | mm  |         | "       | mm   | "    | mm   |      |
| 4G-6PWX | G25563-0406 | 7100-02905 | 1/4 | 6.4     | 2.52    | 64.0 | 1.50 | 38.0 |      |
| 6G-6PWX | G25563-0606 | 7100-02915 | 3/8 | 9.5     | M22X1.5 | 2.60 | 66.0 | 1.50 | 38.1 |

## International Thread British Std Pipe Banjo



| Descr     | #           | $\odot$    |     | L    |      | C     |      |       |
|-----------|-------------|------------|-----|------|------|-------|------|-------|
|           |             | "          | mm  | "    | mm   | "     | mm   |       |
| 4G-4BSPBJ | G25850-0404 | 7100-92565 | 1/4 | 6.4  | 2.10 | 53.44 | 1.19 | 30.26 |
| 6G-6BSPBJ | G25850-0606 | 7100-92575 | 3/8 | 9.5  | 2.20 | 55.82 | 1.30 | 32.36 |
| 8G-8BSPBJ | G25850-0808 | 7100-92925 | 1/2 | 12.7 | 2.80 | 70.66 | 1.50 | 38.24 |

\*D = inside diameter of hole on drawing.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

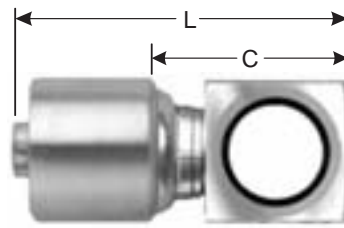


The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# MegaCrimp® Couplings – G25 Series

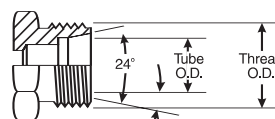
## International Thread Metric 7642 DIN Banjo



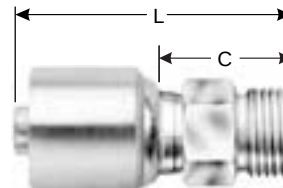
| Descr     | #           | ⊖          |     | L    |      | C     |      |
|-----------|-------------|------------|-----|------|------|-------|------|
|           |             | "          | mm  | "    | mm   | "     | mm   |
| 4G-12DBJ  | G25770-0412 | 7100-91195 | 1/4 | 6.4  | 2.06 | 51.44 | 1.11 |
| 6G-16DBJ  | G25770-0616 | 7100-91285 | 3/8 | 9.5  | 2.20 | 55.81 | 1.27 |
| 8G-18DBJ  | G25770-0818 | 7100-91305 | 1/2 | 12.7 | 2.64 | 67.15 | 1.37 |
| 12G-26DBJ | G25770-1226 | 7100-93895 | 3/4 | 19.0 | 3.73 | 94.7  | 3.23 |
| 16G-30DBJ | G25770-1630 | 7100-94995 | 1   | 25.1 | 4.30 | 109.2 | 2.06 |

\*D = inside diameter of hole on drawing.

## Male DIN 24° Cone – Light Series



Male 24° Cone, DIN 2353



H1

| Descr     | #           | ⊖          |     | H1   | L       |    | C    |      |
|-----------|-------------|------------|-----|------|---------|----|------|------|
|           |             | "          | mm  |      | mm      | "  | mm   | "    |
| 4G-6MDL   | G25615-0406 | 7100-92685 | 1/4 | 6.4  | M12X1.5 | 14 | 0.78 | 19.8 |
| 4G-8MDL   | G25615-0408 | 7100-14835 | 1/4 | 6.4  | M14X1.5 | 17 | 0.94 | 24.0 |
| 4G-10MDL  | G25615-0410 | 7100-14845 | 1/4 | 6.4  | M16X1.5 | 17 | 0.98 | 25.0 |
| 6G-10MDL  | G25615-0610 | 7100-14865 | 3/8 | 9.5  | M16X1.5 | 17 | 0.97 | 24.6 |
| 6G-12MDL  | G25615-0612 | 7100-14875 | 3/8 | 9.5  | M18X1.5 | 19 | 0.97 | 24.6 |
| 6G-15MDL  | G25615-0615 | 7100-92695 | 3/8 | 9.5  | M22X1.5 | 24 | 1.86 | 47.3 |
| 8G-15MDL  | G25615-0815 | 7100-04885 | 1/2 | 12.7 | M22X1.5 | 24 | 1.08 | 27.5 |
| 10G-18MDL | G25615-1018 | 7100-04895 | 5/8 | 15.8 | M26X1.5 | 27 | 1.08 | 27.5 |
| 12G-22MDL | G25615-1222 | 7100-04905 | 3/4 | 19.0 | M30X2.0 | 32 | 1.26 | 32.0 |
| 16G-28MDL | G25615-1628 | 7100-04915 | 1   | 25.4 | M36X2.0 | 32 | 1.26 | 32.0 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

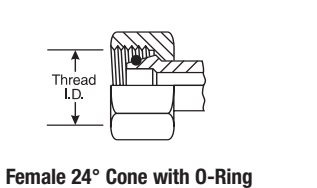
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

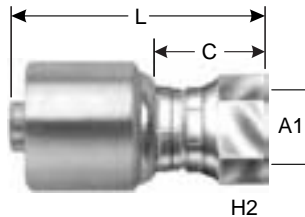
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Female DIN 24° Cone Swivel – Light Series with O-Ring



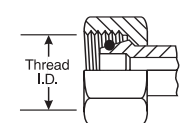
Female 24° Cone with O-Ring



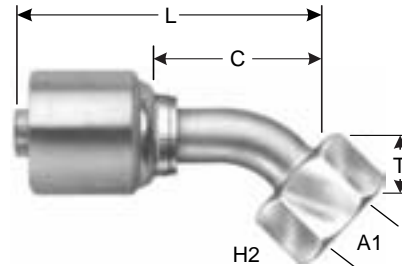
H2

| Descr        | #           |            |       |      | H2      | L  |      | C    |      | A1   |
|--------------|-------------|------------|-------|------|---------|----|------|------|------|------|
|              |             | "          | mm    |      |         | "  | mm   | "    | mm   |      |
| 4G-6FDLORX   | G25645-0406 | 7100-92135 | 1/4   | 6.4  | M12X1.5 | 14 | 1.92 | 48.7 | 1.01 | 25.8 |
| 4G-8FDLORX   | G25645-0408 | 7100-91995 | 1/4   | 6.4  | M14X1.5 | 17 | 2.02 | 51.3 | 1.12 | 28.4 |
| 4G-10FDLORX  | G25645-0410 | 7100-92145 | 1/4   | 6.4  | M16X1.5 | 19 | 2.17 | 55.2 | 1.15 | 29.3 |
| 4G-12FDLORX  | G25645-0412 | 7100-92865 | 1/4   | 6.4  | M18X1.5 | 22 | 2.07 | 52.6 | 1.17 | 29.7 |
| 5G-10FDLORX  | G25645-0510 | 7100-92015 | 5/16  | 7.9  | M16X1.5 | 19 | 2.12 | 53.9 | 1.17 | 29.7 |
| 5G-12FDLORX  | G25645-0512 | 7100-92035 | 5/16  | 7.9  | M18X1.5 | 22 | 2.13 | 54.1 | 1.18 | 29.9 |
| 6G-10FDLORX  | G25645-0610 | 7100-92175 | 3/8   | 9.5  | M16X1.5 | 19 | 2.06 | 52.3 | 1.15 | 29.2 |
| 6G-12FDLORX  | G25645-0612 | 7100-92055 | 3/8   | 9.5  | M18X1.5 | 22 | 2.09 | 53.0 | 1.18 | 29.9 |
| 8G-15FDLORX  | G25645-0815 | 7100-92075 | 1/2   | 12.7 | M22X1.5 | 27 | 2.43 | 61.8 | 1.16 | 29.3 |
| 10G-18FDLORX | G25645-1018 | 7100-92095 | 5/8   | 15.8 | M26X1.5 | 32 | 2.36 | 60.0 | 1.19 | 30.3 |
| 12G-18FDLORX | G25645-1218 | 7100-92825 | 3/4   | 19.0 | M30X2.0 | 32 | 2.70 | 68.5 | 1.18 | 30.0 |
| 12G-22FDLORX | G25645-1222 | 7100-92115 | 3/4   | 19.0 | M30X2.0 | 36 | 2.79 | 70.8 | 1.27 | 32.3 |
| 16G-28FDLORX | G25645-1628 | 7100-92205 | 1     | 25.4 | M36X2.0 | 41 | 3.21 | 81.6 | 1.45 | 36.7 |
| 20G-35FDLORX | G25645-2035 | 7100-92215 | 1 1/4 | 31.7 | M45X2.0 | 36 | 3.56 | 90.4 | 1.74 | 44.1 |
|              |             |            |       |      |         |    |      |      |      | 35   |

## Female DIN 24° Cone Swivel Light Series with O-Ring – 45° Bent Tube



Female 24° Cone  
with O-Ring



H2

| Descr          | #           |            |       |      | H2      | T  |      | L    |      | C     |      | A1   |
|----------------|-------------|------------|-------|------|---------|----|------|------|------|-------|------|------|
|                |             | "          | mm    |      |         | mm | "    | mm   | "    | mm    | "    |      |
| 4G-8FDLORX45   | G25650-0408 | 7100-91855 | 1/4   | 6.4  | M14X1.5 | 17 | 0.64 | 16.2 | 2.34 | 59.5  | 1.44 | 36.5 |
| 4G-10FDLORX45  | G25650-0410 | 7100-92265 | 1/4   | 6.4  | M16X1.5 | 19 | 0.70 | 17.9 | 2.41 | 61.3  | 1.51 | 38.3 |
| 5G-10FDLORX45  | G25650-0510 | 7100-91895 | 5/16  | 7.9  | M16X1.5 | 19 | 0.67 | 17.1 | 2.50 | 63.4  | 1.55 | 39.3 |
| 6G-10FDLORX45  | G25650-0610 | 7100-92295 | 3/8   | 9.5  | M16X1.5 | 19 | 0.73 | 18.6 | 2.50 | 63.6  | 1.59 | 40.5 |
| 6G-12FDLORX45  | G25650-0612 | 7100-91875 | 3/8   | 9.5  | M18X1.5 | 22 | 0.74 | 18.9 | 2.52 | 64.0  | 1.61 | 40.9 |
| 6G-15FDLORX45  | G25650-0615 | 7100-92315 | 3/8   | 9.5  | M22X1.5 | 27 | 0.89 | 22.5 | 2.66 | 67.5  | 1.75 | 44.4 |
| 8G-15FDLORX45  | G25650-0815 | 7100-91935 | 1/2   | 12.7 | M22X1.5 | 27 | 0.79 | 20.2 | 3.13 | 79.6  | 1.85 | 47.1 |
| 10G-18FDLORX45 | G25650-1018 | 7100-91955 | 5/8   | 15.8 | M26X1.5 | 32 | 0.98 | 24.8 | 3.37 | 85.7  | 2.21 | 56.0 |
| 12G-22FDLORX45 | G25650-1222 | 7100-91975 | 3/4   | 19.0 | M30X2.0 | 36 | 1.17 | 29.8 | 4.12 | 104.6 | 2.60 | 66.1 |
| 16G-28FDLORX45 | G25650-1628 | 7100-92325 | 1     | 25.4 | M36X2.0 | 41 | 1.21 | 30.9 | 4.87 | 123.7 | 3.10 | 78.8 |
| 20G-35FDLORX45 | G25650-2035 | 7100-92335 | 1 1/4 | 31.7 | M45X2.0 | 50 | 1.48 | 37.5 | 5.48 | 139.3 | 3.68 | 93.4 |
|                |             |            |       |      |         |    |      |      |      |       |      | 35   |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

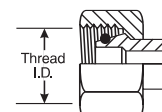
[www.gates.com](http://www.gates.com)

|  |  |  |  |  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|--|--|--|--|
| EQUIPMENT                              |  |  |  |  |  |  |  |  |  |  |  |  |
| HOSE/CPLG.<br>SELECTION                |  |  |  |  |  |  |  |  |  |  |  |  |
| TECH. DATA                             |  |  |  |  |  |  |  |  |  |  |  |  |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |  |  |  |  |  |  |  |  |  |  |  |  |
| GS CPLGS.                              |  |  |  |  |  |  |  |  |  |  |  |  |
| PCM CPLGS.                             |  |  |  |  |  |  |  |  |  |  |  |  |
| PCS CPLGS.                             |  |  |  |  |  |  |  |  |  |  |  |  |
| HIGH & MED.<br>PRESS. HOSE             |  |  |  |  |  |  |  |  |  |  |  |  |
| MEGACRIMP®<br>CPLGS.                   |  |  |  |  |  |  |  |  |  |  |  |  |
| PC CPLGS.                              |  |  |  |  |  |  |  |  |  |  |  |  |
| FIELD<br>ATTACHABLE<br>CPLGS.          |  |  |  |  |  |  |  |  |  |  |  |  |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |  |  |  |  |  |  |  |  |  |  |  |  |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |  |  |  |  |  |  |  |  |  |  |  |  |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |  |  |  |  |  |  |  |  |  |  |  |  |
| C14 HOSE<br>& CPLGS.                   |  |  |  |  |  |  |  |  |  |  |  |  |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |  |  |  |  |  |  |  |  |  |  |  |  |
| PWR. STG.<br>HOSE &<br>CPLGS.          |  |  |  |  |  |  |  |  |  |  |  |  |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |  |  |  |  |  |  |  |  |  |  |  |  |
| ADAPTERS                               |  |  |  |  |  |  |  |  |  |  |  |  |
| QUICK<br>DISCONNECT<br>CPLGS.          |  |  |  |  |  |  |  |  |  |  |  |  |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |  |  |  |  |  |  |  |  |  |  |  |  |
| PART NUMBER<br>INDEXES                 |  |  |  |  |  |  |  |  |  |  |  |  |

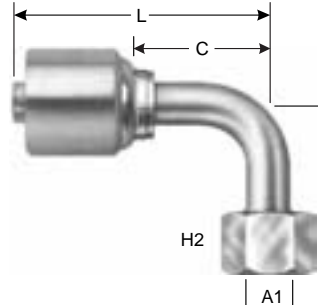


## MegaCrimp® Couplings – G25 Series

### Female DIN 24° Cone Swivel Light Series with O-Ring – 90° Bent Tube

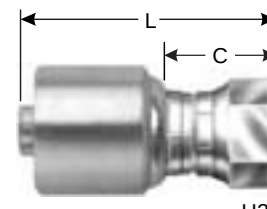


Female 24° Cone  
with O-Ring



| Descr          | #           | ⊖          |       |      | H2      | T  |      | L    |      | C     |      | A1      |
|----------------|-------------|------------|-------|------|---------|----|------|------|------|-------|------|---------|
|                |             | "          | mm    |      |         | "  | mm   | "    | mm   | "     | mm   |         |
| 4G-6FDLORX90   | G25655-0406 | 7100-92375 | 1/4   | 6.4  | M12X1.5 | 14 | 1.38 | 35.0 | 2.14 | 54.5  | 1.24 | 31.5 6  |
| 4G-8FDLORX90   | G25655-0408 | 7100-91685 | 1/4   | 6.4  | M14X1.5 | 17 | 1.38 | 35.0 | 2.14 | 54.5  | 1.24 | 31.5 8  |
| 4G-10FDLORX90  | G25655-0410 | 7100-92385 | 1/4   | 6.4  | M16X1.5 | 19 | 1.44 | 36.5 | 2.14 | 54.4  | 1.24 | 31.5 10 |
| 5G-10FDLORX90  | G25655-0510 | 7100-91725 | 5/16  | 9.5  | M16X1.5 | 19 | 1.44 | 36.5 | 2.31 | 58.6  | 1.35 | 34.4 10 |
| 6G-10FDLORX90  | G25655-0610 | 7100-92415 | 3/8   | 9.5  | M16X1.5 | 19 | 1.44 | 36.5 | 2.18 | 55.3  | 1.27 | 32.2 10 |
| 6G-12FDLORX90  | G25655-0612 | 7100-91705 | 3/8   | 9.5  | M18X1.5 | 22 | 1.46 | 37.0 | 2.18 | 55.3  | 1.27 | 32.2 12 |
| 8G-15FDLORX90  | G25655-0815 | 7100-91765 | 1/2   | 12.7 | M22X1.5 | 27 | 1.65 | 42.0 | 2.87 | 72.9  | 1.59 | 40.4 15 |
| 10G-18FDLORX90 | G25655-1018 | 7100-91785 | 5/8   | 15.8 | M26X1.5 | 32 | 2.03 | 51.5 | 3.04 | 77.3  | 1.87 | 47.6 18 |
| 12G-22FDLORX90 | G25655-1222 | 7100-91805 | 3/4   | 19.0 | M30X2.0 | 36 | 2.44 | 62.0 | 3.73 | 94.8  | 2.22 | 56.3 22 |
| 16G-28FDLORX90 | G25655-1628 | 7100-92445 | 1     | 25.4 | M36X2.0 | 41 | 2.76 | 70.0 | 4.69 | 119.2 | 2.93 | 74.3 28 |
| 20G-35FDLORX90 | G25655-2035 | 7100-92455 | 1 1/4 | 31.7 | M45X2.0 | 36 | 3.15 | 80.0 | 5.07 | 128.8 | 3.26 | 82.8 35 |

### Female French GAZ Swivel



| Descr     | #           | ⊖          |     |      | L       | C    |      |      |      |
|-----------|-------------|------------|-----|------|---------|------|------|------|------|
|           |             | "          | mm  |      |         | "    | mm   |      |      |
| 8G-17FFGX | G25690-0817 | 7100-93555 | 1/2 | 12.7 | M24X1.5 | 2.50 | 63.4 | 1.02 | 25.9 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

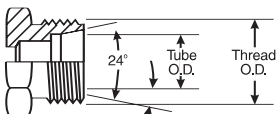
E42

www.gates.com

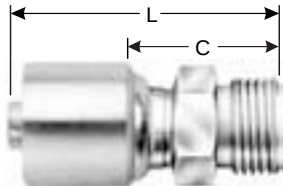
Gates Corporation



## Male DIN 24° Cone – Heavy Series



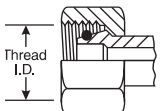
Male 24° Cone, DIN 2353



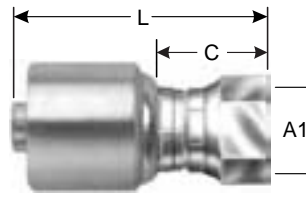
H1

| Descr     | #           |            |       |      | H1      | L  |      | C     |       |
|-----------|-------------|------------|-------|------|---------|----|------|-------|-------|
|           |             | "          | mm    |      |         | mm | "    | mm    | "     |
| 4G-8MDH   | G25715-0408 | 7100-15315 | 1/4   | 6.4  | M16X1.5 | 17 | 2.09 | 53.0  | 1.06  |
| 4G-10MDH  | G25715-0410 | 7100-15325 | 1/4   | 6.4  | M18X1.5 | 19 | 2.07 | 52.5  | 1.04  |
| 5G-12MDH  | G25715-0512 | 7100-93015 | 5/16  | 7.9  | M20X1.5 | 22 | 2.04 | 51.9  | 1.09  |
| 6G-10MDH  | G25715-0610 | 7100-15345 | 3/8   | 9.5  | M18X1.5 | 19 | 2.07 | 52.5  | 0.97  |
| 6G-12MDH  | G25715-0612 | 7100-15355 | 3/8   | 9.5  | M20X1.5 | 24 | 2.26 | 57.5  | 1.17  |
| 4G-10MDH  | G25715-0410 | 7100-15325 | 1/4   | 6.4  | M18X1.5 | 19 | 2.07 | 52.5  | 1.04  |
| 8G-12MDH  | G25715-0812 | 7100-94815 | 1/2   | 12.7 | M18X1.5 | 24 | 2.42 | 61.5  | 1.14  |
| 8G-16MDH  | G25715-0816 | 7100-05375 | 1/2   | 12.7 | M24X1.5 | 27 | 2.72 | 69.0  | 1.24  |
| 10G-20MDH | G25715-1020 | 7100-05385 | 5/8   | 15.8 | M30X2.0 | 32 | 2.89 | 73.5  | 1.42  |
| 12G-20MDH | G25715-1220 | 7100-92755 | 3/4   | 19.0 | M30X2.0 | 32 | 2.84 | 72.3  | 1.33  |
| 12G-25MDH | G25715-1225 | 7100-05395 | 3/4   | 19.0 | M36X2.0 | 41 | 3.62 | 92.0  | 1.61  |
| 16G-30MDH | G25715-1630 | 7100-92535 | 1     | 25.4 | M42X2.0 | 16 | 3.48 | 88.3  | 1.67  |
| 20G-38MDH | G25715-2038 | 7100-92545 | 1 1/4 | 31.7 | M52X2.0 | 55 | 3.72 | 94.42 | 1.93  |
|           |             |            |       |      |         |    |      |       | 49.10 |

## Female DIN 24° Cone Swivel – Heavy Series with O-Ring



Female 24° Cone with O-Ring



A1

H2

| Descr        | #           |            |      |      | H2      | L  |      | C     |      | A1   |
|--------------|-------------|------------|------|------|---------|----|------|-------|------|------|
|              |             | "          | mm   |      |         | mm | "    | mm    | "    |      |
| 4G-8FDHORX   | G25720-0408 | 7100-92005 | 1/4  | 6.4  | M16X1.5 | 19 | 2.02 | 51.3  | 1.12 | 28.4 |
| 4G-10FDHORX  | G25720-0410 | 7100-92155 | 1/4  | 6.4  | M18X1.5 | 22 | 2.06 | 52.2  | 1.15 | 29.3 |
| 4G-12FDHORX  | G25720-0412 | 7100-92875 | 5/16 | 7.9  | M18X1.5 | 22 | 2.06 | 52.2  | 1.15 | 29.3 |
| 5G-12FDHORX  | G25720-0512 | 7100-92045 | 5/16 | 7.9  | M20X1.5 | 24 | 2.28 | 58.0  | 1.18 | 30.0 |
| 5G-14FDHORX  | G25720-0514 | 7100-94835 | 5/16 | 7.9  | M22X1.5 | 27 | 2.11 | 53.6  | 1.18 | 30.0 |
| 6G-10FDHORX  | G25720-0610 | 7100-92185 | 3/8  | 9.5  | M18X1.5 | 22 | 2.06 | 52.3  | 1.15 | 29.2 |
| 6G-12FDHORX  | G25720-0612 | 7100-92065 | 3/8  | 9.5  | M20X1.5 | 24 | 2.09 | 53.0  | 1.18 | 29.9 |
| 6G-14FDHORX  | G25720-0614 | 7100-93305 | 3/8  | 9.5  | M22X1.5 | 27 | 2.19 | 55.6  | 1.28 | 32.5 |
| 8G-12FDHORX  | G25720-0812 | 7100-93335 | 1/2  | 12.7 | M20X1.5 | 24 | 2.76 | 70.2  | 1.29 | 32.7 |
| 8G-14FDHORX  | G25720-0814 | 7100-94795 | 1/2  | 12.7 | M22X1.5 | 27 | 2.56 | 65.0  | 1.28 | 32.5 |
| 8G-16FDHORX  | G25720-0816 | 7100-92085 | 1/2  | 12.7 | M24X1.5 | 30 | 2.60 | 66.1  | 1.32 | 33.6 |
| 10G-20FDHORX | G25720-1020 | 7100-92105 | 5/8  | 15.8 | M30X2.0 | 36 | 2.67 | 67.9  | 1.51 | 38.2 |
| 12G-20FDHORX | G25720-1220 | 7100-92855 | 3/4  | 19.0 | M30X2.0 | 36 | 2.99 | 76.0  | 1.48 | 37.5 |
| 12G-25FDHORX | G25720-1225 | 7100-92125 | 3/4  | 19.0 | M36X2.0 | 46 | 3.19 | 81.1  | 1.68 | 42.6 |
| 16G-25FDHORX | G25720-1625 | 7100-93215 | 1    | 25.4 | M42X2.0 | 46 | 4.04 | 102.5 | 1.80 | 45.7 |
| 16G-30FDHORX | G25720-1630 | 7100-92235 | 1    | 25.4 | M42X2.0 | 50 | 3.70 | 94.1  | 1.94 | 49.2 |
|              |             |            |      |      |         |    |      |       |      | 30   |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



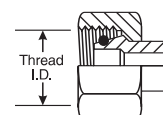
The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

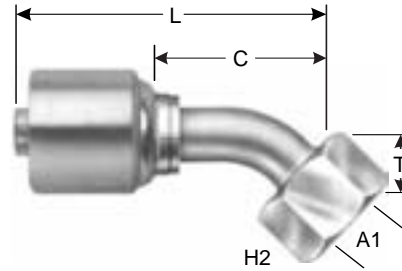


## MegaCrimp® Couplings – G25 Series

### Female DIN 24° Cone Swivel Heavy Series with O-Ring – 45° Bent Tube

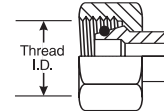


Female 24° Cone  
with O-Ring

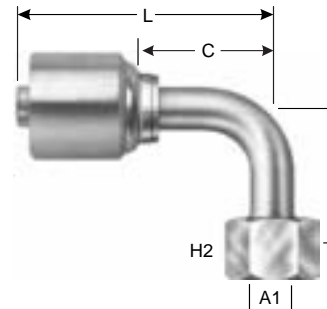


| Descr          | #           | ◎          |     |      | H2      | T  |      | L    |      | C     |      | A1   |
|----------------|-------------|------------|-----|------|---------|----|------|------|------|-------|------|------|
|                |             | "          | mm  |      |         | mm | "    | mm   | "    | mm    | "    |      |
| 4G-8FDHORX45   | G25725-0408 | 7100-91865 | 1/4 | 10.4 | M16X1.5 | 19 | 0.64 | 16.2 | 2.34 | 59.5  | 1.44 | 36.5 |
| 6G-12FDHORX45  | G25725-0612 | 7100-91885 | 3/8 | 9.5  | M20X1.5 | 24 | 0.74 | 18.9 | 2.52 | 64.0  | 1.61 | 40.9 |
| 8G-14FDHORX45  | G25725-0814 | 7100-94855 | 1/2 | 12.7 | M22X1.5 | 27 | 1.11 | 28.3 | 3.40 | 86.4  | 2.13 | 54.0 |
| 8G-16FDHORX45  | G25725-0816 | 7100-91945 | 1/2 | 12.7 | M24X1.5 | 30 | 0.85 | 21.6 | 3.19 | 81.0  | 1.91 | 48.5 |
| 10G-20FDHORX45 | G25725-1020 | 7100-91965 | 5/8 | 15.8 | M30X2.0 | 36 | 0.98 | 24.9 | 3.36 | 85.4  | 2.19 | 55.7 |
| 12G-25FDHORX45 | G25725-1225 | 7100-91985 | 3/4 | 19.0 | M36X2.0 | 46 | 1.23 | 31.2 | 4.17 | 106.0 | 2.66 | 67.6 |

### Female DIN 24° Cone Swivel Heavy Series with O-Ring – 90° Bent Tube



Female 24° Cone  
with O-Ring



| Descr          | #           | ◎          |      |      | H2      | T  |      | L    |      | C    |      | A1   |
|----------------|-------------|------------|------|------|---------|----|------|------|------|------|------|------|
|                |             | "          | mm   |      |         | mm | "    | mm   | "    | mm   | "    |      |
| 4G-8FDHORX90   | G25730-0408 | 7100-91695 | 1/4  | 6.4  | M16X1.5 | 19 | 1.38 | 35.0 | 2.14 | 54.5 | 1.24 | 31.5 |
| 4G-10FDHORX90  | G25730-0410 | 7100-92395 | 1/4  | 6.4  | M18X1.5 | 22 | 1.44 | 36.5 | 2.15 | 54.5 | 1.24 | 31.5 |
| 5G-12FDHORX90  | G25730-0512 | 7100-91755 | 5/16 | 7.9  | M20X1.5 | 24 | 1.46 | 37.0 | 2.32 | 59.0 | 1.22 | 31.0 |
| 5G-14FDHORX90  | G25730-0514 | 7100-94845 | 5/16 | 7.9  | M22X1.5 | 24 | 1.57 | 40.0 | 2.15 | 54.6 | 1.22 | 31.0 |
| 6G-10FDHORX90  | G25730-0610 | 7100-92425 | 3/8  | 9.5  | M18X1.5 | 22 | 1.44 | 36.5 | 2.18 | 55.3 | 1.27 | 32.2 |
| 6G-12FDHORX90  | G25730-0612 | 7100-91715 | 3/8  | 9.5  | M20X1.5 | 24 | 1.46 | 37.0 | 2.18 | 55.3 | 1.27 | 32.2 |
| 6G-14FDHORX90  | G25730-0614 | 7100-92465 | 3/8  | 9.5  | M22X1.5 | 27 | 1.57 | 40.0 | 2.18 | 55.3 | 1.27 | 32.2 |
| 8G-16FDHORX90  | G25730-0816 | 7100-91775 | 1/2  | 12.7 | M24X1.5 | 30 | 1.73 | 44.0 | 2.87 | 72.9 | 1.59 | 40.4 |
| 10G-20FDHORX90 | G25730-1020 | 7100-91795 | 5/8  | 15.8 | M30X2.0 | 36 | 2.01 | 51.0 | 3.00 | 76.3 | 1.83 | 46.6 |
| 10G-25FDHORX90 | G25730-1025 | 7100-94825 | 5/8  | 15.8 | M36X2.0 | 46 | 2.52 | 64.0 | 3.00 | 76.3 | 1.83 | 46.6 |
| 12G-20FDHORX90 | G25730-1220 | 7100-93035 | 3/4  | 19.0 | M30X2.0 | 36 | 2.01 | 51.0 | 3.46 | 87.8 | 1.94 | 49.3 |
| 12G-25FDHORX90 | G25730-1225 | 7100-91815 | 3/4  | 19.0 | M36X2.0 | 46 | 2.52 | 64.0 | 3.73 | 94.8 | 2.22 | 56.3 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

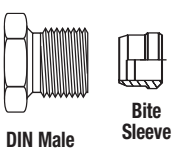
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

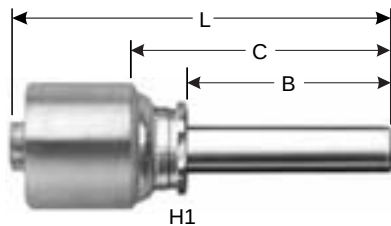
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Metric Stand Pipe



Standard Fitting



H1

| Descr     | #           |            |     | A1   | H1 |        |      |      |      |      |      |
|-----------|-------------|------------|-----|------|----|--------|------|------|------|------|------|
|           |             | "          | mm  | mm   | "  | mm     | "    | mm   | "    | mm   | "    |
| 4G-6MSP   | G25750-0406 | 7100-93355 | 1/4 | 6.4  | 6  | 1/2    | 2.24 | 57.0 | 1.22 | 31.0 | 0.87 |
| 4G-8MSP   | G25750-0408 | 7100-93365 | 1/4 | 6.4  | 8  | 1/2    | 2.24 | 57.0 | 1.22 | 31.0 | 0.87 |
| 4G-10MSP  | G25750-0410 | 7100-93375 | 1/4 | 6.4  | 8  | 1/2    | 2.54 | 64.5 | 1.51 | 38.5 | 0.87 |
| 6G-10MSP  | G25750-0610 | 7100-90325 | 3/8 | 9.5  | 10 | 5/8    | 2.34 | 59.5 | 1.24 | 31.6 | 0.91 |
| 6G-12MSP  | G25750-0612 | 7100-90005 | 3/8 | 9.5  | 12 | 5/8    | 2.34 | 59.5 | 1.24 | 31.6 | 0.91 |
| 8G-15MSP  | G25750-0815 | 7100-90045 | 1/2 | 12.7 | 15 | 13/16  | 2.81 | 71.5 | 1.34 | 34.0 | 0.98 |
| 10G-18MSP | G25750-1018 | 7100-93405 | 5/8 | 15.8 | 18 | 15/16  | 3.04 | 77.2 | 1.56 | 39.7 | 0.98 |
| 10G-22MSP | G25750-1022 | 7100-95335 | 5/8 | 15.8 | 22 | 15/16  | 3.11 | 79.0 | 1.63 | 41.5 | 0.98 |
| 12G-18MSP | G25750-1218 | 7100-95345 | 3/4 | 19.0 | 18 | 1 1/16 | 3.44 | 87.5 | 1.44 | 36.5 | 1.02 |
| 12G-22MSP | G25750-1222 | 7100-93465 | 3/4 | 19.0 | 22 | 1 1/16 | 3.50 | 89.0 | 1.50 | 38.0 | 1.10 |
| 16G-28MSP | G25750-1628 | 7100-95355 | 1   | 25.4 | 28 | 1 7/16 | 3.90 | 99.0 | 1.66 | 42.2 | 1.18 |
|           |             |            |     |      |    |        |      |      |      |      | 30.0 |

## Metric Bite Sleeve



## Metric Bite Nut



| Descr | #     |             |            |
|-------|-------|-------------|------------|
|       |       | "           | mm         |
| 6BS   | 83185 | G64787-0006 | 7253-26815 |
| 8BS   | 83186 | G64787-0008 | 7253-26835 |
| 10BS  | 83187 | G64787-0010 | 7253-26855 |
| 12BS  | 83188 | G64787-0012 | 7253-26875 |
| 14BS  | 83199 | G64787-0014 | 7253-26895 |
| 15BS  | 83189 | G64787-0015 | 7253-26905 |
| 16BS  | 83200 | G64787-0016 | 7253-26915 |
| 18BS  | 83190 | G64787-0018 | 7253-26925 |
| 20BS  | 83201 | G64787-0020 | 7253-26935 |
| 22BS  | 83191 | G64787-0022 | 7253-26945 |
| 25BS  | 83202 | G64787-0025 | 7253-26955 |
| 28BS  | 83192 | G64787-0028 | 7253-26965 |
| 30BS  | 83203 | G64787-0030 | 7253-26975 |
| 35BS  | 83193 | G64787-0035 | 7253-26985 |
| 38BS  | 83204 | G64787-0038 | 7253-26995 |
| 42BS  | 83194 | G64787-0042 | 7253-27005 |

| Descr | #     |             |            |
|-------|-------|-------------|------------|
|       |       | "           | mm         |
| 6MNL  | 83215 | G64788-0006 | 7253-27105 |
| 6MNH  | 83240 | G64789-0006 | 7253-27115 |
| 8MNL  | 83216 | G64788-0008 | 7253-27125 |
| 8MNH  | 83241 | G64789-0008 | 7253-27135 |
| 10MNL | 83217 | G64788-0010 | 7253-27145 |
| 10MNH | 83242 | G64789-0010 | 7253-27155 |
| 12MNL | 83218 | G64788-0012 | 7253-27165 |
| 12MNH | 83243 | G64789-0012 | 7253-27175 |
| 14MNH | 83244 | G64789-0014 | 7253-27195 |
| 15MNL | 83219 | G64788-0015 | 7253-27185 |
| 16MNH | 83245 | G64789-0016 | 7253-27205 |
| 18MNL | 83220 | G64788-0018 | 7253-27215 |
| 20MNH | 83246 | G64789-0020 | 7253-27225 |
| 22MNL | 83221 | G64788-0022 | 7253-27235 |
| 25MNH | 83247 | G64789-0025 | 7253-27245 |
| 28MNL | 83222 | G64788-0028 | 7253-27255 |
| 30MNH | 83248 | G64789-0030 | 7253-27265 |
| 35MNL | 83223 | G64788-0035 | 7253-27275 |
| 38MNH | 83249 | G64789-0038 | 7253-27285 |
| 42MNL | 83224 | G64788-0042 | 7253-27295 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# MegaCrimp® Couplings – G25 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

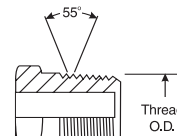
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

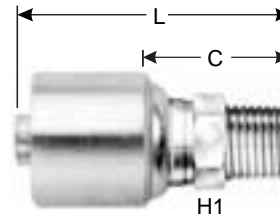
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Male British Standard Pipe Tapered/ Japanese Tapered Thread



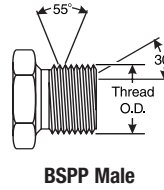
BSPT Male (MBSPT)



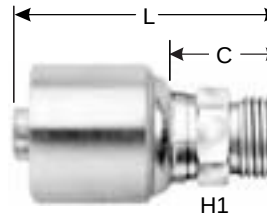
H1

| Descr       | #           | @          |     | H1   | L      |    | C    |      |
|-------------|-------------|------------|-----|------|--------|----|------|------|
|             |             | "          | mm  |      | mm     | "  | mm   | "    |
| 4G-4MBSPT   | G25795-0404 | 7100-91075 | 1/4 | 6.4  | 1/4-19 | 14 | 1.89 | 47.9 |
| 6G-6MBSPT   | G25795-0606 | 7100-91105 | 3/8 | 9.5  | 3/8-19 | 19 | 1.95 | 49.5 |
| 8G-8MBSPT   | G25795-0808 | 7100-91125 | 1/2 | 12.7 | 1/2-14 | 22 | 2.49 | 63.4 |
| 12G-12MBSPT | G25795-1212 | 7100-91145 | 3/4 | 19.0 | 3/4-14 | 32 | 2.92 | 74.1 |
| 16G-16MBSPT | G25795-1616 | 7100-91155 | 1   | 25.4 | 1-11   | 36 | 3.44 | 87.5 |

## Male British Standard Pipe Parallel



BSPP Male

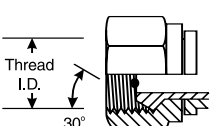


H1

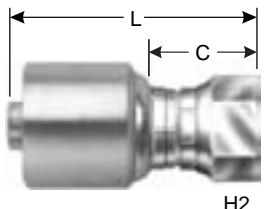
| Descr       | #           | @          |     | H1   | L      |    | C    |       |
|-------------|-------------|------------|-----|------|--------|----|------|-------|
|             |             | "          | mm  |      | mm     | "  | mm   | "     |
| 4G-4MBSPP   | G25810-0404 | 7100-15515 | 1/4 | 6.4  | 1/4-19 | 19 | 2.11 | 53.5  |
| 6G-6MBSPP   | G25810-0606 | 7100-15525 | 3/8 | 9.5  | 3/8-19 | 22 | 2.17 | 55.0  |
| 6G-8MBSPP   | G25810-0608 | 7100-15535 | 3/8 | 9.5  | 1/2-14 | 27 | 2.36 | 60.0  |
| 8G-6MBSPP   | G25810-0806 | 7100-93245 | 1/2 | 12.7 | 3/8-19 | 22 | 2.30 | 58.5  |
| 8G-8MBSPP   | G25810-0808 | 7100-05545 | 1/2 | 12.7 | 1/2-14 | 27 | 2.72 | 69.0  |
| 10G-10MBSPP | G25810-1010 | 7100-05555 | 5/8 | 15.8 | 5/8-14 | 30 | 2.89 | 73.5  |
| 12G-12MBSPP | G25810-1212 | 7100-05565 | 3/4 | 19.0 | 3/4-14 | 32 | 3.35 | 85.0  |
| 16G-16MBSPP | G25810-1616 | 7100-05575 | 1   | 25.4 | 1-11   | 41 | 3.98 | 101.0 |

## Female British Standard Pipe Parallel O-Ring Swivel

Includes O-Ring sealing in flare.



FBSPORX

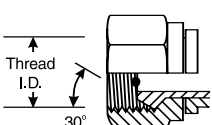


H2

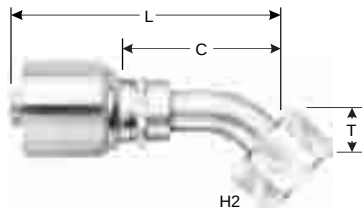
| Descr         | #           | ()         |       |      | H2<br>mm | L  |      | C     |      |
|---------------|-------------|------------|-------|------|----------|----|------|-------|------|
|               |             | "          | mm    |      |          | "  | mm   | "     | mm   |
| 4G-4FBSPORX   | G25830-0404 | 7100-94175 | 1/4   | 6.4  | 1/4-19   | 19 | 1.57 | 39.9  | 0.67 |
| 4G-6FBSPORX   | G25830-0406 | 7100-94185 | 1/4   | 6.4  | 3/8-19   | 22 | 1.57 | 39.9  | 0.67 |
| 5G-6FBSPORX   | G25830-0506 | 7100-94195 | 5/16  | 7.9  | 3/8-19   | 22 | 1.66 | 42.2  | 0.71 |
| 5G-8FBSPORX   | G25830-0508 | 7100-94205 | 5/16  | 7.9  | 1/2-14   | 27 | 2.16 | 54.8  | 1.06 |
| 6G-6FBSPORX   | G25830-0606 | 7100-94215 | 3/8   | 9.5  | 3/8-19   | 22 | 1.61 | 41.0  | 0.70 |
| 6G-8FBSPORX   | G25830-0608 | 7100-94225 | 3/8   | 9.5  | 1/2-14   | 27 | 1.58 | 40.2  | 0.67 |
| 8G-6FBSPORX   | G25830-0806 | 7100-94235 | 1/2   | 12.7 | 3/8-19   | 22 | 2.62 | 66.5  | 1.14 |
| 8G-8FBSPORX   | G25830-0808 | 7100-94245 | 1/2   | 12.7 | 1/2-14   | 27 | 2.53 | 64.2  | 1.05 |
| 8G-10FBSPORX  | G25830-0810 | 7100-94255 | 1/2   | 12.7 | 5/8-14   | 27 | 2.68 | 68.0  | 1.20 |
| 10G-10FBSPORX | G25830-1010 | 7100-94265 | 5/8   | 15.8 | 5/8-14   | 30 | 1.92 | 48.8  | 0.75 |
| 10G-12FBSPORX | G25830-1012 | 7100-94275 | 5/8   | 15.8 | 3/4-14   | 32 | 1.99 | 50.54 | 0.82 |
| 12G-12FBSPORX | G25830-1212 | 7100-94285 | 3/4   | 19.0 | 3/4-14   | 32 | 2.34 | 59.5  | 0.83 |
| 12G-16FBSPORX | G25830-1216 | 7100-94295 | 3/4   | 19.0 | 1-11     | 41 | 3.43 | 87.0  | 1.42 |
| 16G-16FBSPORX | G25830-1616 | 7100-94305 | 1     | 25.4 | 1-11     | 41 | 2.76 | 70.1  | 0.99 |
| 20G-20FBSPORX | G25830-2020 | 7100-94315 | 1 1/4 | 31.7 | 1 1/4-11 | 50 | 2.97 | 75.5  | 1.16 |
|               |             |            |       |      |          |    |      |       | 29.5 |

## Female British Standard Pipe Parallel O-Ring Swivel – 45° Bent Tube

Includes O-Ring sealing in flare.



FBSPORX



H2

| Descr           | #           | ()         |       |      | H2<br>mm | T    |      | L    |      | C     |      |
|-----------------|-------------|------------|-------|------|----------|------|------|------|------|-------|------|
|                 |             | "          | mm    |      |          | "    | mm   | "    | mm   | "     | mm   |
| 4G-4FBSPORX45   | G25831-0404 | 7100-91445 | 1/4   | 6.4  | 1/4-19   | 19   | 0.46 | 11.6 | 2.13 | 54.0  | 1.22 |
| 6G-6FBSPORX45   | G25831-0606 | 7100-91475 | 3/8   | 9.5  | 3/8-19   | 22   | 0.61 | 15.4 | 2.44 | 62.1  | 1.54 |
| 8G-8FBSPORX45   | G25831-0808 | 7100-91495 | 1/2   | 12.7 | 1/2-14   | 27   | 0.67 | 17.0 | 3.01 | 76.5  | 1.73 |
| 10G-10FBSPORX45 | G25831-1010 | 7100-91505 | 5/8   | 15.8 | 3/4-14   | 30.0 | 0.84 | 21.3 | 3.22 | 81.8  | 2.05 |
| 12G-12FBSPORX45 | G25831-1212 | 7100-91525 | 3/4   | 19.0 | 3/4-14   | 32   | 1.11 | 28.3 | 4.05 | 102.9 | 2.54 |
| 16G-16FBSPORX45 | G25831-1616 | 7100-91535 | 1     | 25.4 | 1-11     | 41   | 1.22 | 30.9 | 4.87 | 123.6 | 3.10 |
| 20G-20FBSPORX45 | G25831-2020 | 7100-92715 | 1 1/4 | 31.7 | 1 1/4-11 | 50   | 1.48 | 37.5 | 5.50 | 139.6 | 3.68 |
|                 |             |            |       |      |          |      |      |      |      |       | 93.4 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## MegaCrimp® Couplings – G25 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

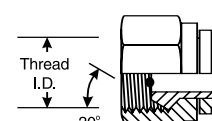
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

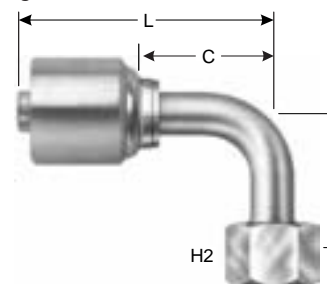
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Female British Standard Pipe Parallel O-Ring Swivel – 90° Bent Tube

Includes O-Ring sealing in flare.

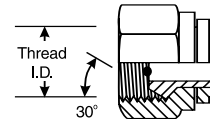


FBSPORX

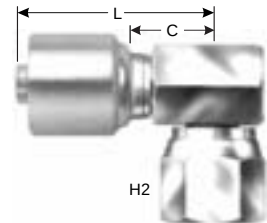


| Descr           | #           | ⊖          |       | H2   | T        |    | L    |      | C    |       |
|-----------------|-------------|------------|-------|------|----------|----|------|------|------|-------|
|                 |             | "          | mm    |      | mm       | "  | mm   | "    | mm   | "     |
| 4G-4FBSPORX90   | G25832-0404 | 7100-91545 | 1/4   | 6.4  | 1/4-19   | 19 | 0.93 | 23.5 | 1.94 | 49.4  |
| 6G-6FBSPORX90   | G25832-0606 | 7100-91575 | 3/8   | 9.5  | 3/8-19   | 22 | 1.26 | 32.0 | 2.24 | 57.0  |
| 6G-8FBSPORX90   | G25832-0608 | 7100-91585 | 3/8   | 9.5  | 1/2-14   | 27 | 1.26 | 32.0 | 2.24 | 57.0  |
| 8G-8FBSPORX90   | G25832-0808 | 7100-91595 | 1/2   | 12.7 | 1/2-14   | 27 | 1.48 | 37.5 | 2.87 | 73.0  |
| 8G-10FBSPORX90  | G25832-0810 | 7100-93145 | 1/2   | 12.7 | 5/8-14   | 30 | 1.81 | 46.0 | 3.00 | 76.3  |
| 10G-10FBSPORX90 | G25832-1010 | 7100-91605 | 5/8   | 15.8 | 5/8-14   | 30 | 1.81 | 46.0 | 3.00 | 76.3  |
| 12G-12FBSPORX90 | G25832-1212 | 7100-91625 | 3/4   | 19.0 | 3/4-14   | 32 | 2.36 | 60.0 | 3.72 | 94.5  |
| 16G-16FBSPORX90 | G25832-1616 | 7100-91635 | 1     | 25.4 | 1-11     | 41 | 2.76 | 70.0 | 4.69 | 119.2 |
| 20G-20FBSPORX90 | G25832-2020 | 7100-91645 | 1 1/4 | 31.7 | 1 1/4-11 | 50 | 3.15 | 80.0 | 5.07 | 128.8 |

### Female British Standard Pipe Parallel O-Ring Swivel – 90° Block



FBSPORX

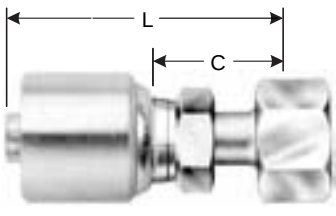
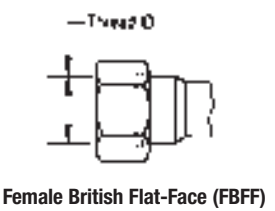


| Descr           | #           | ⊖          |     | H2   | T      |        | L    |      | C    |      |
|-----------------|-------------|------------|-----|------|--------|--------|------|------|------|------|
|                 |             | "          | mm  |      | mm     | "      | mm   | "    | mm   | "    |
| 4G-4FBSPORX90BL | G25845-0404 | 7100-91825 | 1/4 | 6.4  | 1/4-19 | 3/4    | 0.71 | 18.0 | 1.63 | 41.4 |
| 6G-6FBSPORX90BL | G25845-0606 | 7100-91835 | 3/8 | 9.5  | 3/8-19 | 7/8    | 0.83 | 21.0 | 1.71 | 43.5 |
| 8G-8FBSPORX90BL | G25845-0808 | 7100-91845 | 1/2 | 12.7 | 1/2-14 | 1 1/16 | 0.94 | 24.0 | 2.20 | 55.9 |



|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

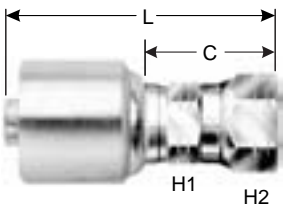
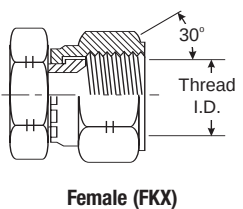
## Female British Flat-Face Swivel



| Descr      | #           |            |     |      |        | H2 | L    |      | C    |      |
|------------|-------------|------------|-----|------|--------|----|------|------|------|------|
|            | "           | mm         | "   | mm   |        | "  | mm   | "    | "    | mm   |
| 6G-6FBFFX  | G25855-0606 | 7100-93715 | 3/8 | 9.5  | 3/8-19 | 24 | 1.67 | 40.5 | 0.68 | 16.9 |
| 6G-8FBFFX  | G25855-0608 | 7100-93725 | 3/8 | 9.5  | 1/2-14 | 27 | 1.79 | 45.5 | 0.69 | 17.6 |
| 8G-8FBFFX  | G25855-0808 | 7100-93735 | 1/2 | 12.7 | 1/2-14 | 27 | 2.19 | 55.5 | 0.71 | 18.0 |
| 8G-12FBFFX | G25855-0812 | 7100-93745 | 1/2 | 12.7 | 3/4-14 | 32 | 2.07 | 52.5 | 0.59 | 15.0 |

## Female Komatsu-Style Japanese Metric Swivel

These female swivels have been marked with two small notches on the hex to identify them as the Komatsu-style.



| Descr     | #           |            |       |      |         | H1    | H2     | L    |       | C    |      |
|-----------|-------------|------------|-------|------|---------|-------|--------|------|-------|------|------|
|           | "           | mm         | "     | mm   |         | "     | mm     | "    | mm    | "    | mm   |
| 4G-4FKX   | G25910-0404 | 7100-13715 | 1/4   | 6.4  | M14X1.5 | 9/16  | 3/4    | 2.22 | 56.3  | 1.19 | 30.2 |
| 4G-6FKX   | G25910-0406 | 7100-13735 | 1/4   | 6.4  | M18X1.5 | 11/16 | 7/8    | 2.41 | 61.3  | 1.39 | 35.3 |
| 6G-6FKX   | G25910-0606 | 7100-13725 | 3/8   | 9.5  | M18X1.5 | 11/16 | 7/8    | 2.47 | 62.8  | 1.37 | 34.9 |
| 8G-8FKX   | G25910-0808 | 7100-03735 | 1/2   | 12.7 | M22X1.5 | 7/8   | 1 1/16 | 2.93 | 74.5  | 1.46 | 37.0 |
| 10G-10FKX | G25910-1010 | 7100-03745 | 5/8   | 15.8 | M24X1.5 | 1     | 1 1/4  | 3.09 | 78.5  | 1.62 | 41.1 |
| 12G-12FKX | G25910-1212 | 7100-03755 | 3/4   | 19.0 | M30X1.5 | 1 1/8 | 1 7/8  | 3.82 | 97.1  | 1.81 | 46.1 |
| 16G-16FKX | G25910-1616 | 7100-03765 | 1     | 25.4 | M33X1.5 | 1 3/8 | 1 5/8  | 4.51 | 114.6 | 2.28 | 57.8 |
| 20G-20FKX | G25910-2020 | 7100-03775 | 1 1/4 | 31.7 | M33X1.5 | 1 1/2 | 1 3/4  | 4.82 | 120.1 | 2.44 | 61.6 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## MegaCrimp® Couplings – G25 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

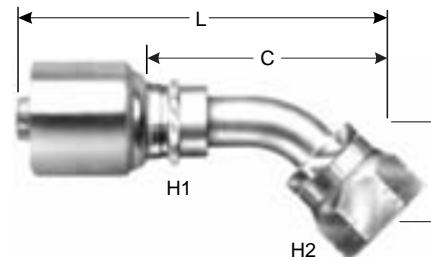
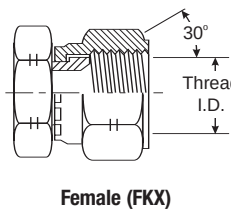
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FLEET  
MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Female Komatsu-Style Japanese Metric Swivel – 45° Bent Tube

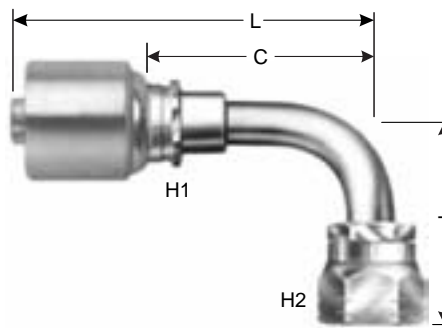
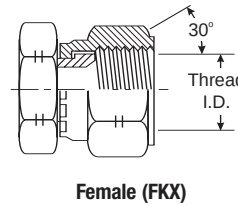
These female swivels have been marked with two small notches on the hex to identify them as the Komatsu-style.



| Descr       | #           | @          |     |      | H1      | H2     | T      |      | L    |      | C     |      |      |
|-------------|-------------|------------|-----|------|---------|--------|--------|------|------|------|-------|------|------|
|             |             | "          | mm  |      |         |        | "      | mm   | "    | mm   | "     | mm   |      |
| 4G-4FKX45   | G25911-0404 | 7100-06555 | 1/4 | 6.4  | M14X1.5 | 1/2    | 3/4    | 0.75 | 19.0 | 3.07 | 78.0  | 2.05 | 52.0 |
| 6G-6FKX45   | G25911-0606 | 7100-06575 | 3/8 | 9.5  | M18X1.5 | 5/8    | 7/8    | 1.10 | 28.0 | 3.39 | 86.0  | 2.29 | 58.1 |
| 8G-8FKX45   | G25911-0808 | 7100-06595 | 1/2 | 12.7 | M22X1.5 | 13/16  | 1 1/16 | 0.71 | 18.0 | 3.74 | 95.0  | 2.26 | 57.5 |
| 10G-10FKX45 | G25911-1010 | 7100-06625 | 5/8 | 15.8 | M24X1.5 | 15/16  | 1 1/4  | 1.10 | 28.0 | 4.43 | 112.5 | 2.95 | 75.0 |
| 12G-12FKX45 | G25911-1212 | 7100-06645 | 3/4 | 19.0 | M30X1.5 | 1 1/16 | 1 7/8  | 1.18 | 30.0 | 5.24 | 133.0 | 3.23 | 82.0 |

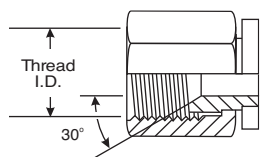
### Female Komatsu-Style Japanese Metric Swivel – 90° Bent Tube

These female swivels have been marked with two small notches on the hex to identify them as the Komatsu-style.

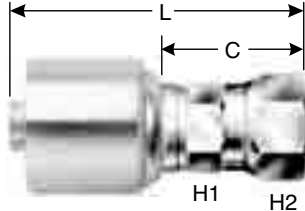


| Descr         | #           | @          |     |      | H1      | H2     | T      |      | L    |      | C     |      |      |
|---------------|-------------|------------|-----|------|---------|--------|--------|------|------|------|-------|------|------|
|               |             | "          | mm  |      |         |        | "      | mm   | "    | mm   | "     | mm   |      |
| 4G-4FKX90M    | G25913-0404 | 7100-06705 | 1/4 | 6.4  | M14X1.5 | 1/2    | 3/4    | 1.50 | 38.0 | 2.72 | 69.0  | 1.69 | 43.0 |
| 6G-6FKX90-028 | G25913-0606 | 7100-06955 | 3/8 | 9.5  | M18X1.5 | 5/8    | 7/8    | 1.09 | 27.7 | 2.92 | 74.2  | 1.82 | 46.3 |
| 8G-8FKX90M    | G25913-0808 | 7100-06765 | 1/2 | 12.7 | M22X1.5 | 13/16  | 1 1/16 | 1.38 | 35.0 | 3.46 | 88.0  | 1.99 | 50.5 |
| 10G-10FKX90M  | G25913-1010 | 7100-06795 | 5/8 | 15.8 | M24X1.5 | 15/16  | 1 1/4  | 2.57 | 65.3 | 3.43 | 87.0  | 1.95 | 49.5 |
| 12G-12FKX90M  | G25913-1212 | 7100-06825 | 3/4 | 19.0 | M30X1.5 | 1 1/16 | 1 7/16 | 2.48 | 63.0 | 4.65 | 188.0 | 2.64 | 67.0 |

## Female Japanese Industrial Standard Swivel



Japanese 30° Flare Female



H1 H2

| Descr       | #           |            |       | H1<br>mm | H2<br>mm | L    |      | C    |       |
|-------------|-------------|------------|-------|----------|----------|------|------|------|-------|
|             |             | "          | mm    |          |          | "    | mm   | "    | mm    |
| 4G-4FJISX   | G25930-0404 | 7100-15405 | 1/4   | 6.4      | 1/4-19   | 19.0 | 19.0 | 2.20 | 56.0  |
| 6G-6FJISX   | G25930-0606 | 7100-15415 | 3/8   | 9.5      | 3/8-19   | 16.0 | 22.0 | 2.38 | 60.5  |
| 8G-8FJISX   | G25930-0808 | 7100-05425 | 1/2   | 12.7     | 1/2-14   | 20.0 | 27.0 | 2.93 | 74.5  |
| 12G-12FJISX | G25930-1212 | 7100-05445 | 3/4   | 19.0     | 3/4-14   | 27.0 | 32.0 | 3.67 | 93.3  |
| 16G-16FJISX | G25930-1616 | 7100-05455 | 1     | 25.4     | 1-11     | 35.0 | 38.0 | 4.08 | 103.6 |
| 20G-20FJISX | G25930-2020 | 7100-05465 | 1 1/4 | 31.7     | 1 1/4-11 | 44.5 | 50.8 | 4.59 | 116.5 |

## LP350 Hose

**Recommended For:** Liquid or gaseous propane, butane or any combination of these two mixtures up to 350 psi rated working pressure. Can be used for natural gas under certain conditions such as: open/outside areas and well-ventilated factory buildings (if local building codes permit). Not recommended for residential or office buildings. (Contact Denver Product Application, 303-744-5070, for inspection and assembly testing information.) Meets Underwriters Laboratory Standard #21, CAN/CGA-8.1-M86, NFPA 58, Section 8-3, 5.

**Tube:** Nitrile – Type C\*.

**Reinforcement:** Braided, high tensile synthetic textile cord.

**Cover:** Black perforated Neoprene - Type A.\*

**Temperature Range:** -40°F to +180°F (-40°C to +82°C).

### Couplings (see crimp manual for specifics):

Permanent PC Couplings, pages E52–68.

APPLICATION NOTE: No LP350 hose assemblies 60" or longer allowed per UL requirement.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Product<br>Number | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) |
|-------------|-----------------------------|-------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|
| 4LP350X50   | 85717                       | 3220-1116         | 1/4                | 0.56               | 350                       | 1,750                        | 3.0                       | 30                 |
| 8LP350X50   | 85719                       | 3220-1117         | 1/2                | 0.84               | 350                       | 1,750                        | 5.0                       | 25                 |
| 12LP350X50  | 85738                       | 3220-1118         | 3/4                | 1.23               | 350                       | 1,750                        | 6.0                       | 20                 |
| 16LP350X50  | 85739                       | 3220-1119         | 1                  | 1.51               | 350                       | 1,750                        | 8.0                       | 15                 |
| 20LP350X50  | 85742                       | 3220-1120         | 1-1/4              | 1.85               | 350                       | 1,750                        | 10.0                      | 10                 |
| 24LP350X30  | 85743                       | 3220-1121         | 1-1/2              | 2.25               | 350                       | 1,750                        | 12.0                      | 10                 |
| 32LP350X30  | 85744                       | 3220-1122         | 2                  | 2.86               | 350                       | 1,750                        | 14.0                      | 10                 |

\* Hose stock specifications on page C7.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FLEET  
MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

# Power Crimp® PC Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

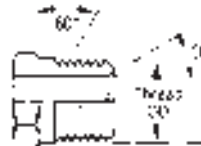
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

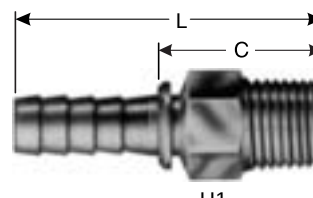
PART NUMBER  
INDEXES

## Stainless Steel Couplings for use with M2T® Hose

### Male Pipe (NPTF – 30° Cone Seat) – Stainless Steel



NPTF Solid Male (MP)



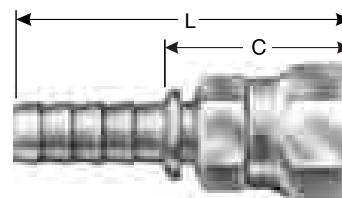
H1

| Descr      | #     | ⊖          |     |      | H1       | L      |      | C    |      |
|------------|-------|------------|-----|------|----------|--------|------|------|------|
|            |       | "          | mm  |      |          | "      | mm   | "    | mm   |
| 4-4MP-SS   | 85200 | 7362-00045 | 1/4 | 6.4  | 1/4-18   | 9/16   | 2.22 | 56.4 | 1.18 |
| 6-6MP-SS   | 85201 | 7362-00065 | 3/8 | 9.7  | 3/8-18   | 11/16  | 2.22 | 56.4 | 1.20 |
| 8-8MP-SS   | 85202 | 7362-00085 | 1/2 | 12.7 | 1/2-14   | 7/8    | 2.89 | 73.4 | 1.45 |
| 12-12MP-SS | 85203 | 7362-00125 | 3/4 | 19.1 | 3/4-14   | 1-1/16 | 3.21 | 81.5 | 1.50 |
| 16-16MP-SS | 85204 | 7362-00165 | 1   | 25.4 | 1-11-1/4 | 1-3/8  | 3.69 | 93.7 | 1.91 |

### Female JIC 37° Flare Swivel – Stainless Steel



JIC 37° Flare Female (FJX)

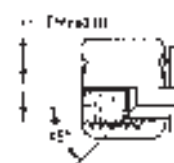


H1

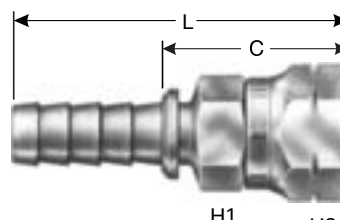
H2

| Descr       | #     | ⊖          |     |      | H1        | H2     | L     |      | C    |      |
|-------------|-------|------------|-----|------|-----------|--------|-------|------|------|------|
|             |       | "          | mm  |      |           |        | "     | mm   | "    | mm   |
| 6-FJX-SS    | 85208 | 7362-01075 | 3/8 | 9.7  | 9/16-18   | 5/8    | 3/4   | 2.23 | 56.6 | 1.22 |
| 12-12FJX-SS | 85212 | 7362-01135 | 3/4 | 19.1 | 1-1/16-12 | 1-1/16 | 1-1/4 | 3.41 | 86.6 | 1.71 |
| 16-16FJX-SS | 85213 | 7362-01165 | 1   | 25.4 | 1-5/16-12 | 1-3/8  | 1-1/2 | 3.66 | 93.0 | 1.95 |

### Female SAE 45° Flare Swivel – Stainless Steel



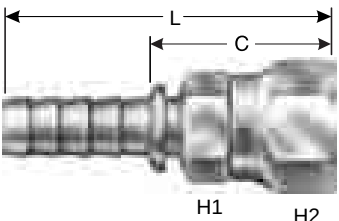
SAE 45° Flare Swivel  
Female (FSX)



H1

H2

| Descr       | #     | ⊖          |     |      | H1        | H2     | L     |      | C    |      |
|-------------|-------|------------|-----|------|-----------|--------|-------|------|------|------|
|             |       | "          | mm  |      |           |        | "     | mm   | "    | mm   |
| 6-6FSX-SS   | 85207 | 7362-01065 | 3/8 | 9.7  | 5/8-18    | 5/8    | 3/4   | 2.23 | 56.6 | 1.22 |
| 12-12FSX-SS | 85211 | 7362-01125 | 3/4 | 19.1 | 1-1/16-14 | 1-1/16 | 1-1/4 | 3.41 | 86.6 | 1.71 |

**Dual Seat Female JIC 37°/SAE 45° Flare Swivel — Stainless Steel**

| Descr        | #     | O          |     | mm   | L       |      | C    |      |
|--------------|-------|------------|-----|------|---------|------|------|------|
|              |       | "          | mm  |      | "       | mm   | "    | mm   |
| 4-4FJSX-SS   | 85206 | 7362-01045 | 1/4 | 6.4  | 7/16-20 | 2.15 | 54.6 | 1.07 |
| 8-8FJSX-SS   | 85209 | 7362-01085 | 1/2 | 12.7 | 3/4-16  | 2.82 | 71.6 | 1.38 |
| 10-10FJSX-SS | 85210 | 7362-01105 | 5/8 | 15.8 | 7/8-14  | 3.06 | 77.7 | 1.62 |

**Power Crimp One Non-Skive Ferrules — Stainless Steel**

| Descr       | #     | L          |      | O    |      |
|-------------|-------|------------|------|------|------|
|             |       | "          | mm   | "    | mm   |
| 4PC1F-M2SS  | 85027 | 7362-51045 | 1.20 | 30.5 | 0.73 |
| 6PC1F-M2SS  | 85028 | 7362-51065 | 1.20 | 30.5 | 1.06 |
| 8PC1F-M2SS  | 85029 | 7362-51085 | 1.47 | 37.3 | 1.06 |
| 10PC1F-M2SS | 85030 | 7362-51105 | 1.47 | 37.3 | 1.21 |
| 12PC1F-M2SS | 85031 | 7362-51125 | 1.69 | 42.9 | 1.35 |
| 16PC1F-M2SS | 85032 | 7362-51165 | 1.69 | 42.9 | 1.94 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



## Power Crimp® PC Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

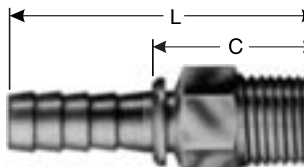
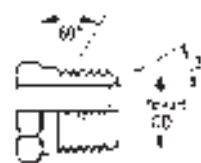
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Male Pipe (NPTF – 30° Cone Seat)

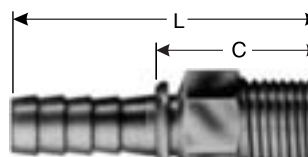


NPTF Solid Male (MP)

H1

| Descr   | #     | ()         |       |      | H1           | L      |      | C     |      |
|---------|-------|------------|-------|------|--------------|--------|------|-------|------|
|         |       | "          | mm    |      |              | "      | mm   | "     | mm   |
| 3-2MP   | 80001 | 7334-36215 | 3/16  | 4.8  | 1/8-27       | 1/2    | 2.03 | 51.6  | 0.94 |
| 3-4MP   | 80002 | 7334-36245 | 3/16  | 4.8  | 1/4-18       | 9/16   | 2.22 | 56.4  | 1.13 |
| 4-2MP   | 80003 | 7301-09125 | 1/4   | 6.4  | 1/8-17       | 1/2    | 2.03 | 51.6  | 0.94 |
| 4-4MP   | 80004 | 7301-09145 | 1/4   | 6.4  | 1/4-18       | 9/16   | 2.22 | 56.4  | 1.13 |
| 4-4MPLN | 80029 | 7301-09155 | 1/4   | 6.4  | 1/4-18       | 9/16   | 2.61 | 66.3  | 1.52 |
| 4-6MPLN | 80027 | 7301-09175 | 1/4   | 6.4  | 1/4-18       | 11/16  | 2.61 | 66.3  | 1.52 |
| 4-6MP   | 80005 | 7301-09165 | 1/4   | 6.4  | 3/8-18       | 11/16  | 2.22 | 56.4  | 1.13 |
| 4-8MP   | 80006 | 7301-09185 | 1/4   | 6.4  | 1/2-14       | 7/8    | 2.48 | 63.0  | 1.39 |
| 5-4MP   | 80007 | 7301-19145 | 5/16  | 7.9  | 1/4-18       | 5/8    | 2.19 | 55.6  | 1.18 |
| 6-4MP   | 80008 | 7306-29125 | 3/8   | 9.5  | 1/4-18       | 5/8    | 2.22 | 56.4  | 1.20 |
| 6-6MP   | 80009 | 7306-29145 | 3/8   | 9.5  | 3/8-18       | 11/16  | 2.22 | 56.4  | 1.20 |
| 6-8MP   | 80011 | 7306-29165 | 3/8   | 9.5  | 1/2-14       | 7/8    | 2.41 | 61.2  | 1.39 |
| 8-6MP   | 80012 | 7301-39125 | 1/2   | 12.7 | 3/8-18       | 13/16  | 2.70 | 68.6  | 1.26 |
| 8-8MP   | 80013 | 7301-39145 | 1/2   | 12.7 | 1/2-14       | 7/8    | 2.89 | 73.4  | 1.45 |
| 8-12MP  | 80014 | 7301-39165 | 1/2   | 12.7 | 3/4-14       | 1 1/16 | 2.94 | 74.7  | 1.50 |
| 10-8MP  | 80015 | 7301-49125 | 5/8   | 15.8 | 1/2-14       | 7/8    | 2.92 | 74.2  | 1.49 |
| 12-8MP  | 80017 | 7301-59125 | 3/4   | 19.1 | 1/2-14       | 1 1/16 | 3.21 | 81.5  | 1.50 |
| 12-12MP | 80018 | 7301-59145 | 3/4   | 19.1 | 3/4-14       | 1 1/16 | 3.21 | 81.5  | 1.50 |
| 12-16MP | 80019 | 7301-59165 | 3/4   | 19.1 | 1-11 1/2     | 1 3/8  | 2.52 | 64.0  | 1.81 |
| 14-16MP | 80020 | 7334-30455 | 7/8   | 22.2 | 1-11 1/2     | 1 3/8  | 3.06 | 77.7  | 1.81 |
| 16-12MP | 80021 | 7301-69125 | 1     | 25.4 | 3/4-14       | 1 3/8  | 3.43 | 87.1  | 1.72 |
| 16-16MP | 80023 | 7301-69145 | 1     | 25.4 | 1-11 1/2     | 1 3/8  | 3.62 | 91.9  | 1.91 |
| 20-20MP | 80024 | 7301-79145 | 1 1/4 | 31.7 | 1 1/4-11 1/2 | 1 3/4  | 4.45 | 113.0 | 2.15 |
| 24-24MP | 80025 | 7301-89145 | 1 1/2 | 38.1 | 1 1/2-11 1/2 | 2      | 4.83 | 122.7 | 2.19 |
| 32-32MP | 80026 | 7301-99145 | 2     | 50.8 | 2-11 1/2     | 2 1/2  | 5.86 | 148.8 | 2.33 |
|         |       |            |       |      |              |        |      |       | 59.2 |

### Male Pipe (NPTF – 30° Cone Seat) – Brass



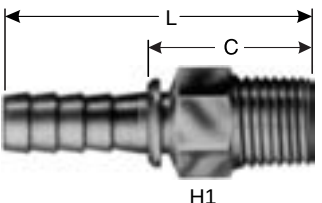
NPTF Solid Male (MP)

H1

| Descr    | #     | ()         |    |      | H1       | L     |      | C     |      |
|----------|-------|------------|----|------|----------|-------|------|-------|------|
|          |       | "          | mm |      |          | "     | mm   | "     | mm   |
| 16-16MPB | 80160 | 7301-00425 | 1  | 25.4 | 1-11 1/2 | 1-3/8 | 4.05 | 102.9 | 2.34 |
| 32-32MPB | 80165 | 7301-00435 | 2  | 50.8 | 2-11 1/2 | 2-1/2 | 6.22 | 158.0 | 2.69 |

**Male Pipe (NPTF – 30° Cone Seat) Long Hex**

NPTF Solid Male (MP)

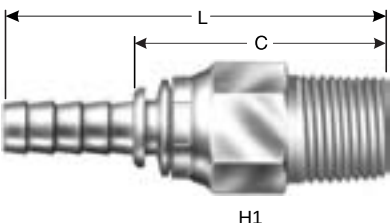


H1

| Descr     | #     | ⊖          |       | H1   | L            |    | C    |       |      |      |
|-----------|-------|------------|-------|------|--------------|----|------|-------|------|------|
|           |       | "          | mm    |      | "            | mm | "    | mm    |      |      |
| 24-24MPLH | 81258 | 7334-47815 | 1 1/2 | 38.1 | 1-1/2-11-1/2 | 2  | 5.83 | 148.1 | 2.19 | 55.6 |

**Male Pipe Swivel (NPTF – Without 30° Cone Seat)**

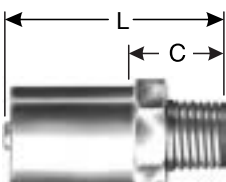
NPTF Solid Male (MP)



H1

NOT TO BE USED AS A LIVE SWIVEL

| Descr    | #     | ⊖          |      | H1   | L        |        | C    |       |      |      |
|----------|-------|------------|------|------|----------|--------|------|-------|------|------|
|          |       | "          | mm   |      | "        | mm     | "    | mm    |      |      |
| 3-2MPX   | 80031 | 7334-36335 | 3/16 | 4.8  | 1/8-27   | 1/2    | 2.40 | 61.0  | 1.31 | 33.3 |
| 4-4MPX   | 80032 | 7302-09145 | 1/4  | 6.4  | 1/4-18   | 1/2    | 2.63 | 66.8  | 1.54 | 39.1 |
| 4-6MPX   | 80033 | 7302-09165 | 1/4  | 6.4  | 3/8-18   | 5/8    | 2.78 | 70.6  | 1.69 | 42.9 |
| 4-8MPX   | 80034 | 7302-09185 | 1/4  | 6.4  | 1/2-14   | 3/4    | 3.06 | 77.7  | 1.96 | 49.8 |
| 6-4MPX   | 80035 | 7307-29125 | 3/8  | 9.5  | 1/4-18   | 5/8    | 2.75 | 69.9  | 1.74 | 44.2 |
| 6-6MPX   | 80036 | 7307-29145 | 3/8  | 9.5  | 3/8-18   | 5/8    | 2.73 | 69.3  | 1.72 | 43.7 |
| 6-8MPX   | 80037 | 7307-29165 | 3/8  | 9.5  | 1/2-14   | 3/4    | 1.93 | 49.0  | 1.93 | 49.0 |
| 8-6MPX   | 80038 | 7302-39125 | 1/2  | 12.7 | 3/8-18   | 13/16  | 3.19 | 81.0  | 1.76 | 44.7 |
| 8-8MPX   | 80039 | 7302-39145 | 1/2  | 12.7 | 1/2-14   | 13/16  | 3.38 | 85.9  | 1.94 | 49.3 |
| 10-12MPX | 80041 | 7302-49145 | 5/8  | 15.8 | 3/4-14   | 1 1/16 | 3.44 | 87.4  | 2.00 | 50.8 |
| 12-8MPX  | 80042 | 7302-59125 | 3/4  | 19.1 | 1/2-14   | 1 1/16 | 3.66 | 93.0  | 1.95 | 49.5 |
| 12-12MPX | 80043 | 7302-59145 | 3/4  | 19.1 | 3/4-14   | 1 1/16 | 3.71 | 94.2  | 2.00 | 50.8 |
| 16-16MPX | 80044 | 7302-69145 | 1    | 25.4 | 1-11 1/2 | 1 1/2  | 4.18 | 106.2 | 2.47 | 62.7 |

**Male Special Grease Fitting**

H1

| Descr   | #     | ⊖          |      | H1  | L      |      | C    |      |      |      |
|---------|-------|------------|------|-----|--------|------|------|------|------|------|
|         |       | "          | mm   |     | "      | mm   | "    | mm   |      |      |
| 3-2MPG  | 80120 | 7334-32445 | 3/16 | 4.8 | 1/8-27 | 9/16 | 1.34 | 34.0 | 0.56 | 14.2 |
| 3-2MPGB | 80140 | 7334-37925 | 3/16 | 4.8 | 1/8-27 | 9/16 | 1.34 | 34.0 | 0.78 | 19.8 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



## Power Crimp® PC Couplings

EQUIPMENT  
HOSE/CPLG.  
SELECTION  
TECH. DATA  
EXT. &  
VERY HIGH  
PRESS. HOSE  
GS CPLGS.

PCM CPLGS.  
PCS CPLGS.  
HIGH & MED.  
PRESS. HOSE  
MEGACRIMP®  
CPLGS.  
PC CPLGS.  
FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.  
C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

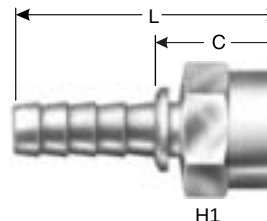
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

### Female Pipe (NPTF – Without 30° Cone Seat)

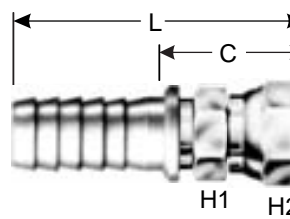
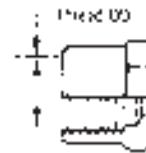


NPTF or NPSF Solid Female (FP)

H1

| Descr   | #     | @          |      | mm   | H1     | L     |      | C    |      |
|---------|-------|------------|------|------|--------|-------|------|------|------|
|         |       | "          | mm   |      |        | "     | "    | mm   | "    |
| 3-2FP   | 80061 | 7334-36225 | 3/16 | 4.8  | 1/8-27 | 9/16  | 1.85 | 47.0 | 0.76 |
| 4-2FP   | 80062 | 7302-05125 | 1/4  | 6.4  | 1/8-27 | 9/16  | 1.80 | 45.7 | 0.71 |
| 4-4FP   | 80063 | 7302-05145 | 1/4  | 6.4  | 1/4-18 | 11/16 | 2.03 | 51.6 | 0.94 |
| 4-6FP   | 80064 | 7302-05165 | 1/4  | 6.4  | 3/8-18 | 13/16 | 2.04 | 51.8 | 0.95 |
| 6-4FP   | 80065 | 7307-25125 | 3/8  | 9.5  | 1/4-18 | 3/4   | 1.97 | 50.0 | 0.95 |
| 6-6FP   | 80067 | 7307-25145 | 3/8  | 9.5  | 3/8-18 | 13/16 | 1.97 | 50.0 | 0.95 |
| 6-8FP   | 80068 | 7307-25165 | 3/8  | 9.5  | 1/2-14 | 1     | 2.15 | 54.6 | 1.13 |
| 8-6FP   | 80069 | 7302-35125 | 1/2  | 12.7 | 3/8-18 | 7/8   | 2.45 | 62.2 | 1.01 |
| 8-8FP   | 80071 | 7302-35145 | 1/2  | 12.7 | 1/2-14 | 1     | 2.63 | 66.8 | 1.19 |
| 12-12FP | 80072 | 7302-55145 | 3/4  | 19.1 | 3/4-14 | 1 1/4 | 2.96 | 74.2 | 1.25 |
|         |       |            |      |      |        |       |      |      | 31.8 |

### Female Pipe Swivel (NPSM – 30° Cone Seat)



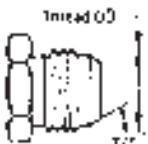
NPTF or NPSF Solid Female (FP)

H1 H2

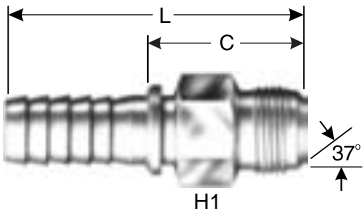
| Descr    | #     | @          |     | mm   | H1       | H2     | L     |      | C    |      |
|----------|-------|------------|-----|------|----------|--------|-------|------|------|------|
|          |       | "          | mm  |      |          |        | "     | "    | mm   | "    |
| 4-4FPX   | 80391 | 7303-03745 | 1/4 | 6.4  | 1/4-18   | 1/2    | 11/16 | 2.33 | 59.2 | 1.24 |
| 6-6FPX   | 80392 | 7303-03765 | 3/8 | 9.5  | 3/8-18   | 5/8    | 7/8   | 2.30 | 58.4 | 1.28 |
| 8-8FPX   | 80393 | 7303-03785 | 1/2 | 12.7 | 1/2-14   | 13/16  | 1     | 2.88 | 73.2 | 1.44 |
| 12-12FPX | 80394 | 7303-03825 | 3/4 | 19.1 | 3/4-14   | 1 1/16 | 1 1/4 | 3.46 | 87.9 | 1.75 |
| 16-16FPX | 80395 | 7303-03865 | 1   | 25.4 | 1-11 1/2 | 1 3/8  | 1 1/2 | 3.61 | 91.7 | 1.90 |
|          |       |            |     |      |          |        |       |      |      | 48.3 |



## Male JIC 37° Flare



JIC 37° Male (MJ)



| Descr   | #     | ⊖          |       |      | H1        | L      |      | C     |      |
|---------|-------|------------|-------|------|-----------|--------|------|-------|------|
|         |       | "          | mm    |      |           | "      | "    | mm    | "    |
| 3-4MJ   | 80181 | 7334-36235 | 3/16  | 4.8  | 7/16-20   | 1/2    | 2.09 | 53.1  | 1.00 |
| 4-4MJ   | 80182 | 7301-09245 | 1/4   | 6.4  | 7/16-20   | 1/2    | 2.22 | 56.4  | 1.13 |
| 4-5MJ   | 80183 | 7301-09265 | 1/4   | 6.4  | 1/2-20    | 1/2    | 2.22 | 56.4  | 1.13 |
| 4-6MJ   | 80184 | 7301-09285 | 1/4   | 6.4  | 9/16-18   | 9/16   | 2.22 | 56.4  | 1.13 |
| 5-6MJ   | 80185 | 7301-19265 | 5/16  | 7.9  | 9/16-18   | 5/8    | 2.17 | 55.1  | 1.14 |
| 6-6MJ   | 80186 | 7306-29245 | 3/8   | 9.5  | 9/16-18   | 5/8    | 2.16 | 54.9  | 1.14 |
| 6-8MJ   | 80187 | 7306-29265 | 3/8   | 9.5  | 3/4-16    | 3/4    | 2.32 | 58.9  | 1.30 |
| 6-10MJ  | 80188 | 7306-29285 | 3/8   | 9.5  | 7/8-14    | 7/8    | 2.41 | 61.2  | 1.39 |
| 8-8MJ   | 80189 | 7301-39245 | 1/2   | 12.7 | 3/4-16    | 13/16  | 2.80 | 71.1  | 1.36 |
| 8-10MJ  | 80191 | 7301-39265 | 1/2   | 12.7 | 7/8-14    | 7/8    | 2.91 | 73.9  | 1.47 |
| 8-12MJ  | 80192 | 7301-39285 | 1/2   | 12.7 | 1 1/16-12 | 1 1/16 | 3.18 | 80.8  | 1.74 |
| 10-8MJ  | 80190 | 7301-49225 | 5/8   | 15.8 | 3/4-16    | 7/8    | 2.92 | 74.2  | 1.49 |
| 10-10MJ | 80193 | 7301-49245 | 5/8   | 15.8 | 7/8-14    | 7/8    | 3.02 | 76.7  | 1.59 |
| 10-12MJ | 80194 | 7301-49265 | 5/8   | 15.8 | 1 1/16-12 | 1 1/16 | 3.19 | 81.0  | 1.75 |
| 12-12MJ | 80195 | 7301-59245 | 3/4   | 19.1 | 1 1/16-12 | 1 1/16 | 3.41 | 86.6  | 1.70 |
| 12-14MJ | 80196 | 7301-59265 | 3/4   | 19.1 | 1 3/16-12 | 1 1/4  | 3.48 | 88.4  | 1.77 |
| 12-16MJ | 80197 | 7301-59285 | 3/4   | 19.1 | 1 5/16-12 | 1 5/16 | 3.50 | 88.9  | 1.79 |
| 16-16MJ | 80199 | 7301-69245 | 1     | 25.4 | 1 5/16-12 | 1 3/8  | 3.60 | 91.4  | 1.89 |
| 16-20MJ | 80201 | 7301-69265 | 1     | 25.4 | 1 5/8-12  | 1 5/8  | 3.71 | 94.2  | 2.00 |
| 20-20MJ | 80202 | 7301-79245 | 1 1/4 | 31.7 | 1 5/8-12  | 1 3/4  | 4.43 | 112.5 | 2.13 |
| 24-24MJ | 80204 | 7301-89245 | 1 1/2 | 38.1 | 1 7/8-12  | 2      | 4.91 | 124.7 | 2.27 |
| 32-32MJ | 80205 | 7301-99245 | 2     | 50.8 | 2 1/2-12  | 2 5/8  | 6.16 | 156.5 | 2.63 |
|         |       |            |       |      |           |        |      |       | 66.8 |

|                                  |
|----------------------------------|
| EQUIPMENT                        |
| HOSE/CPLG. SELECTION             |
| TECH. DATA                       |
| EXT. & VERY HIGH PRESS. HOSE     |
| GS CPLGS.                        |
| PCM CPLGS.                       |
| PCS CPLGS.                       |
| HIGH & MED. PRESS. HOSE          |
| MEGACRIMP® CPLGS.                |
| PC CPLGS.                        |
| FIELD ATTACHABLE CPLGS.          |
| AIR BRAKE HOSE & CPLGS.          |
| FILET MEGATECH® C5 HOSE & CPLGS. |
| LOW PRESS. HOSE & CPLGS.         |
| C14 HOSE & CPLGS.                |
| POLARSEAL® HOSE & CPLGS.         |
| PWR. STG. HOSE & CPLGS.          |
| THERMO-PLASTIC HOSE & CPLGS.     |
| ADAPTERS                         |
| QUICK DISCONNECT CPLGS.          |
| ACCESSORIES & ASSORT-MENTS       |
| PART NUMBER INDEXES              |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



## Power Crimp® PC Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.

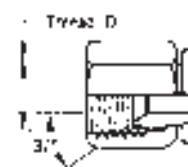
FLEET

MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

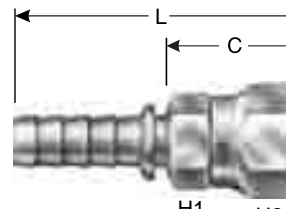
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Female JIC 37° Flare Swivel



JIC 37° Flare Female (FJX)



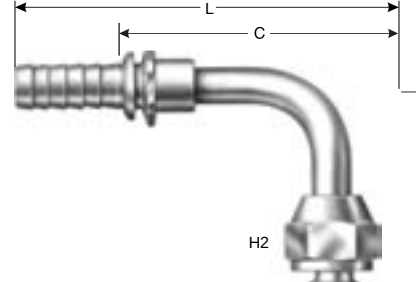
H1 H2

| Descr    | #     | ⊖          |       | H1   | H2        | L      |        | C    |       |
|----------|-------|------------|-------|------|-----------|--------|--------|------|-------|
|          |       | "          | mm    |      |           | "      | mm     | "    | mm    |
| 3-3FJX   | 80131 | 7334-36315 | 3/16  | 4.8  | 3/8-24    | 1/2    | 9/16   | 2.20 | 55.9  |
| 3-4FJX   | 80132 | 7334-36325 | 3/16  | 4.8  | 7/16-20   | 1/2    | 9/16   | 2.21 | 56.1  |
| 4-4FJX   | 80134 | 7303-09245 | 1/4   | 6.4  | 7/16-20   | 1/2    | 9/16   | 2.13 | 54.1  |
| 4-5FJX   | 80135 | 7303-09265 | 1/4   | 6.4  | 1/2-20    | 1/2    | 11/16  | 2.28 | 57.9  |
| 4-6FJX   | 80136 | 7303-09285 | 1/4   | 6.4  | 9/16-18   | 9/16   | 3/4    | 2.28 | 57.9  |
| 5-5FJX   | 80137 | 7303-19245 | 5/16  | 7.9  | 1/2-20    | 5/8    | 11/16  | 2.25 | 57.2  |
| 5-6FJX   | 80138 | 7303-19265 | 5/16  | 7.9  | 9/16-18   | 5/8    | 3/4    | 2.24 | 56.9  |
| 6-6FJX   | 80139 | 7308-29245 | 3/8   | 9.5  | 9/16-18   | 5/8    | 3/4    | 2.24 | 56.9  |
| 6-8FJX   | 80141 | 7308-29265 | 3/8   | 9.5  | 3/4-16    | 11/16  | 7/8    | 2.35 | 59.7  |
| 6-10FJX  | 80142 | 7308-29285 | 3/8   | 9.5  | 7/8-14    | 13/16  | 1 1/16 | 2.51 | 63.8  |
| 8-6FJX   | 80128 | 7303-39225 | 1/2   | 12.7 | 9/16-18   | 13/16  | 3/4    | 2.62 | 66.5  |
| 8-8FJX   | 80143 | 7303-39245 | 1/2   | 12.7 | 3/4-16    | 13/16  | 7/8    | 2.76 | 70.1  |
| 8-10FJX  | 80144 | 7303-39265 | 1/2   | 12.7 | 7/8-14    | 13/16  | 1 1/16 | 2.98 | 75.7  |
| 8-12FJX  | 80145 | 7303-39285 | 1/2   | 12.7 | 1 1/16-12 | 1      | 1 1/4  | 3.10 | 78.7  |
| 10-8FJX  | 80146 | 7303-49225 | 5/8   | 15.8 | 3/4-16    | 7/8    | 7/8    | 2.85 | 72.4  |
| 10-10FJX | 80147 | 7303-49245 | 5/8   | 15.8 | 7/8-14    | 7/8    | 1 1/16 | 3.04 | 77.2  |
| 10-12FJX | 80148 | 7303-49265 | 5/8   | 15.8 | 1 1/16-12 | 1      | 1 1/4  | 3.12 | 79.2  |
| 10-14FJX | 80149 | 7303-49285 | 5/8   | 15.8 | 1 3/16-12 | 1 1/8  | 1 3/8  | 3.25 | 82.6  |
| 12-10FJX | 80151 | 7303-59225 | 3/4   | 19.1 | 3/4-16    | 1 1/16 | 1 1/16 | 3.20 | 81.3  |
| 12-12FJX | 80152 | 7303-59245 | 3/4   | 19.1 | 1 1/16-12 | 1 1/16 | 1 1/4  | 3.39 | 86.1  |
| 12-14FJX | 80153 | 7303-59265 | 3/4   | 19.1 | 1 3/16-12 | 1 1/8  | 1 3/8  | 3.56 | 90.4  |
| 12-16FJX | 80154 | 7303-59285 | 3/4   | 19.1 | 1 5/16-12 | 1 1/4  | 1 1/2  | 3.51 | 89.2  |
| 16-12FJX | 80156 | 7303-69205 | 1     | 25.4 | 1 1/16-12 | 1 3/8  | 1 1/4  | 3.44 | 87.4  |
| 16-14FJX | 80157 | 7303-69225 | 1     | 25.4 | 1 3/16-12 | 1 3/8  | 1 3/8  | 3.47 | 88.1  |
| 16-16FJX | 80158 | 7303-69245 | 1     | 25.4 | 1 5/16-12 | 1 3/8  | 1 1/2  | 3.63 | 92.2  |
| 16-20FJX | 80159 | 7303-69265 | 1     | 25.4 | 1 5/8-12  | 1 9/16 | 2      | 3.79 | 96.3  |
| 20-20FJX | 80161 | 7303-79245 | 1 1/4 | 31.7 | 1 5/8-12  | 1 3/4  | 2      | 4.58 | 116.3 |
| 24-24FJX | 80162 | 7303-89245 | 1 1/2 | 38.1 | 1 7/8-12  | 2      | 2 1/4  | 5.10 | 129.5 |
| 32-32FJX | 80163 | 7303-99245 | 2     | 50.8 | 2 1/2-12  | 2 1/2  | 2 7/8  | 6.45 | 163.8 |
|          |       |            |       |      |           |        |        |      | 2.92  |
|          |       |            |       |      |           |        |        |      | 74.2  |

### Female JIC 37° Flare Swivel – 90° Bent Tube



JIC 37° Flare Female (FJX)



| Descr         | #     | ⊖          |       | H2   | T        |       | L    |       | C    |       |
|---------------|-------|------------|-------|------|----------|-------|------|-------|------|-------|
|               |       | "          | mm    |      | "        | mm    | "    | mm    | "    | mm    |
| 3C2-4FJX90S   | 83125 | 7303-01505 | 3/16  | 4.8  | 7/16-20  | 9/16  | 0.68 | 17.3  | 2.54 | 64.5  |
| 24C2-24FJX90S | 83149 | 7334-41255 | 1-1/2 | 38.1 | 1 7/8-12 | 2 1/4 | 4.00 | 101.6 | 7.11 | 180.6 |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

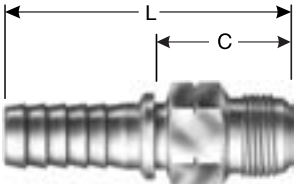
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Male SAE 45° Flare



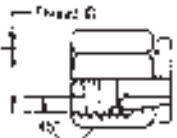
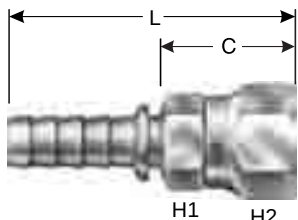
SAE 45° Flare Male (MS)



H1

| Descr   | #     |            |     |      | H1        | L      |      | C    |      |      |
|---------|-------|------------|-----|------|-----------|--------|------|------|------|------|
|         |       | "          | mm  |      |           | "      | mm   | "    | mm   |      |
| 4-4MS   | 80211 | 7301-09345 | 1/4 | 6.4  | 7/16-20   | 1/2    | 2.17 | 55.1 | 1.08 | 27.4 |
| 6-6MS   | 80213 | 7306-29345 | 3/8 | 9.5  | 5/8-18    | 5/8    | 2.21 | 56.1 | 1.19 | 30.2 |
| 6-8MS   | 80214 | 7306-29365 | 3/8 | 9.5  | 3/4-16    | 3/4    | 2.40 | 61.0 | 1.38 | 35.1 |
| 8-8MS   | 80215 | 7301-39345 | 1/2 | 12.7 | 34-16     | 13/16  | 2.88 | 73.2 | 1.44 | 36.6 |
| 8-10MS  | 80216 | 7301-39365 | 1/2 | 12.7 | 7/8-14    | 7/8    | 3.02 | 76.7 | 1.58 | 40.1 |
| 12-12MS | 80217 | 7301-59345 | 3/4 | 19.1 | 1 1/16-14 | 1 1/16 | 3.53 | 89.7 | 1.82 | 46.2 |

## Female SAE 45° Flare Swivel

SAE 45° Flare Swivel  
Female (FSX)

H1 H2

| Descr    | #     |            |      |      | H1        | H2     | L      |      | C    |      |      |
|----------|-------|------------|------|------|-----------|--------|--------|------|------|------|------|
|          |       | "          | mm   |      |           |        | "      | mm   | "    | mm   |      |
| 4-4FSX   | 80166 | 7303-09345 | 1/4  | 6.4  | 7/16-20   | 1/2    | 9/16   | 2.13 | 54.1 | 1.04 | 26.4 |
| 4-5FSX   | 80167 | 7303-09365 | 1/4  | 6.4  | 1/2-20    | 1/2    | 11/16  | 2.26 | 57.4 | 1.18 | 30.0 |
| 4-6FSX   | 80168 | 7303-09385 | 1/4  | 6.4  | 5/8-18    | 5/8    | 3/4    | 2.35 | 59.7 | 1.26 | 32.0 |
| 5-6FSX   | 80240 | 7303-19365 | 5/16 | 7.9  | 5/8-18    | 5/8    | 3/4    | 2.34 | 59.4 | 1.32 | 33.5 |
| 6-6FSX   | 80169 | 7308-29345 | 3/8  | 9.5  | 5/8-18    | 5/8    | 3/4    | 2.32 | 58.9 | 1.31 | 33.3 |
| 6-8FSX   | 80171 | 7308-29365 | 3/8  | 9.5  | 3/4-16    | 11/16  | 7/8    | 2.35 | 59.7 | 1.33 | 33.8 |
| 8-8FSX   | 80172 | 7303-39345 | 1/2  | 12.7 | 3/4-16    | 13/16  | 7/8    | 2.79 | 70.9 | 1.35 | 34.3 |
| 8-10FSX  | 80173 | 7303-39365 | 1/2  | 12.7 | 7/8-14    | 13/16  | 1 1/16 | 2.99 | 75.9 | 1.55 | 39.4 |
| 12-12FSX | 80174 | 7303-59345 | 3/4  | 19.1 | 1 1/16-14 | 1 1/16 | 1 1/4  | 3.39 | 86.1 | 1.68 | 42.7 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

# Power Crimp® PC Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

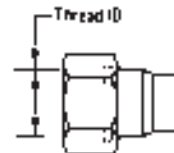
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

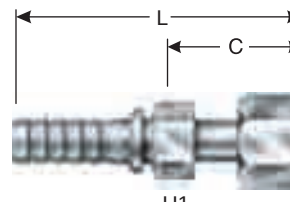
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Female Flat-Face O-Ring Swivel



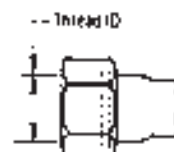
Female Flat-Face  
O-Ring Swivel (FFORX)



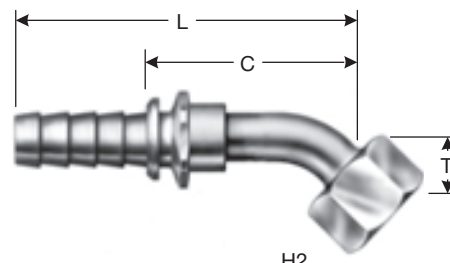
H1

| Descr        | #     |            |       |      | H1       | L   |      | C      |       |
|--------------|-------|------------|-------|------|----------|-----|------|--------|-------|
|              |       | "          | mm    |      |          | "   | mm   | "      | mm    |
| 3C2-6FFORX   | 83603 | 7303-05945 | 3/16  | 4.8  | 11/16-16 | 5/8 | 2.63 | 66.8   | 1.54  |
| 24C2-24FFORX | 83057 | 7303-05705 | 1-1/2 | 38.1 | 2-12     | 2   | 4.82 | 122.43 | 2.19  |
|              |       |            |       |      |          |     |      |        | 55.63 |

## Female Flat-Face O-Ring Swivel – 45° Bent Tube



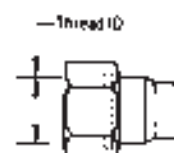
Female Flat-Face O-Ring  
Swivel (FFORX)



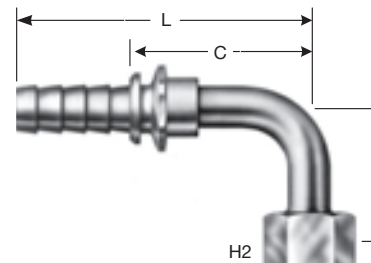
H2

| Descr          | #     |            |       |      | H2   | T     |      | L     |      | C      |        |
|----------------|-------|------------|-------|------|------|-------|------|-------|------|--------|--------|
|                |       | "          | mm    |      |      | "     | mm   | "     | mm   | "      | mm     |
| 24C2-24FFORX45 | 83058 | 7303-05715 | 1-1/2 | 38.1 | 2-12 | 2 1/4 | 1.07 | 27.18 | 7.19 | 182.63 | 4.56   |
|                |       |            |       |      |      |       |      |       |      |        | 115.82 |

## Female Flat-Face O-Ring Swivel – 90° Bent Tube



Female Flat-Face O-Ring  
Swivel (FFORX)



H2

| Descr          | #     |            |       |      | H2   | T     |      | L     |      | C      |        |
|----------------|-------|------------|-------|------|------|-------|------|-------|------|--------|--------|
|                |       | "          | mm    |      |      | "     | mm   | "     | mm   | "      | mm     |
| 24C2-24FFORX90 | 83059 | 7303-05885 | 1-1/2 | 38.1 | 2-12 | 2 1/4 | 3.10 | 78.74 | 7.26 | 184.40 | 4.62   |
|                |       |            |       |      |      |       |      |       |      |        | 117.35 |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

FLARE  
MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

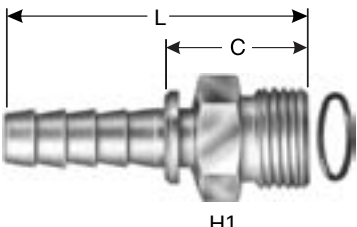
PART NUMBER  
INDEXES

## Male Flat-Face O-Ring

SAE J1453 Captive O-Ring Groove for Improved O-Ring Retention



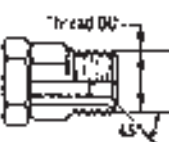
Male Flat-Face O-Ring (MFFOR)



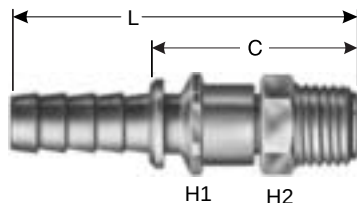
H1

| Descr      | #     | ⊖          |       |      | H1   | L     |      | C     |      |
|------------|-------|------------|-------|------|------|-------|------|-------|------|
|            |       | "          | mm    |      |      | "     | mm   | "     | mm   |
| 24-24MFFOR | 83661 | 7301-02575 | 1-1/2 | 38.1 | 2-12 | 2-1/8 | 4.18 | 106.2 | 1.54 |
|            |       |            |       |      |      |       |      |       | 39.1 |

## SAE Male Inverted Swivel



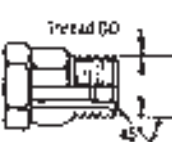
SAE Inverted Flare Swivel Male (MIX)



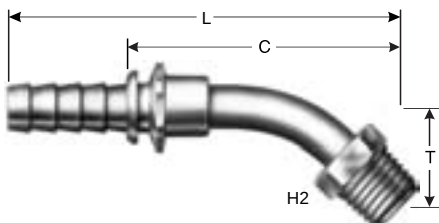
H1 H2

| Descr    | #     | ⊖          |      |     | H1     | H2  | L   |      | C    |      |
|----------|-------|------------|------|-----|--------|-----|-----|------|------|------|
|          |       | "          | mm   |     |        |     | "   | mm   | "    | mm   |
| 3C2-3MIX | 83301 | 7303-02995 | 3/16 | 4.8 | 3/8-24 | 1/2 | 3/8 | 2.67 | 67.8 | 1.58 |
|          |       |            |      |     |        |     |     |      |      | 40.1 |

## SAE Male Inverted Swivel – 45° Bent Tube



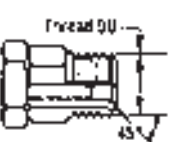
SAE Inverted Flare Swivel Male (MIX)



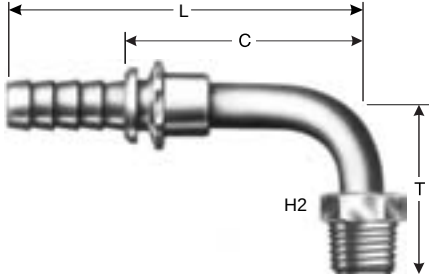
H2

| Descr       | #     | ⊖          |      |     | H2     | T   |      | L    |      | C    |      |
|-------------|-------|------------|------|-----|--------|-----|------|------|------|------|------|
|             |       | "          | mm   |     |        | "   | mm   | "    | mm   | "    | mm   |
| 3C2-3MIX45S | 83302 | 7303-03205 | 3/16 | 4.8 | 3/8-24 | 3/8 | 0.58 | 14.7 | 2.78 | 70.6 | 1.69 |
|             |       |            |      |     |        |     |      |      |      |      | 42.9 |

## SAE Male Inverted Swivel – 90° Bent Tube



SAE Inverted Flare Swivel Male (MIX)



H2

| Descr       | #     | ⊖          |      |     | H2     | T   |      | L    |      | C    |      |
|-------------|-------|------------|------|-----|--------|-----|------|------|------|------|------|
|             |       | "          | mm   |     |        | "   | mm   | "    | mm   | "    | mm   |
| 3C2-3MIX90S | 83303 | 7303-03495 | 3/16 | 4.8 | 3/8-24 | 3/8 | 1.05 | 26.7 | 2.42 | 61.5 | 1.33 |
|             |       |            |      |     |        |     |      |      |      |      | 33.8 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## Power Crimp® PC Couplings

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

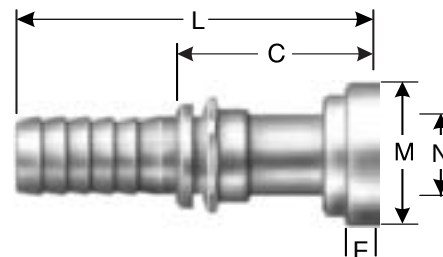
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

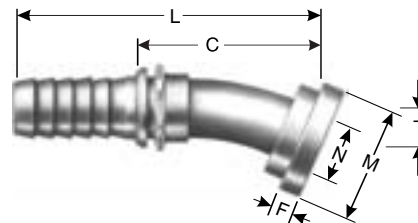
### Code 61 O-Ring Flange



| Descr     | #     | ⊖          |       | N*   |       | M    |      | L    |       | C    |      | F    |     |
|-----------|-------|------------|-------|------|-------|------|------|------|-------|------|------|------|-----|
|           |       | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm   | "    | mm  |
| 24-24FL   | 80323 | 7305-80055 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 4.94 | 125.5 | 2.30 | 58.4 | 0.32 | 8.1 |
| 24-32FL   | 80324 | 7305-80065 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 4.94 | 125.5 | 2.30 | 58.4 | 0.38 | 9.7 |
| 32-32FL   | 80325 | 7305-90055 | 2     | 50.8 | 2     | 2.81 | 71.4 | 6.07 | 154.2 | 2.54 | 64.5 | 0.38 | 9.7 |
| 32C2-40FL | 80300 | 7305-90065 | 2     | 50.8 | 2-1/2 | 3.31 | 84.1 | 6.07 | 154.2 | 2.54 | 64.5 | 0.38 | 9.7 |

\*N = flange size

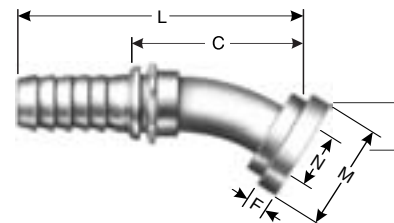
### Code 61 O-Ring Flange – 22½° Bent Tube



| Descr     | #     | ⊖          |       | N*   |       | M    |      | T    |      | L    |       | C    |       | F    |     |
|-----------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|           |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm  |
| 24-24FL22 | 80333 | 7305-80245 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 0.63 | 16.0 | 6.12 | 155.5 | 3.48 | 88.4  | 0.32 | 8.1 |
| 24-32FL22 | 80334 | 7305-80265 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 0.63 | 16.0 | 6.12 | 155.5 | 3.48 | 88.4  | 0.38 | 9.7 |
| 32-32FL22 | 80335 | 7305-90245 | 2     | 50.8 | 2     | 2.81 | 71.4 | 0.88 | 22.4 | 7.98 | 202.7 | 4.45 | 113.0 | 0.38 | 9.7 |

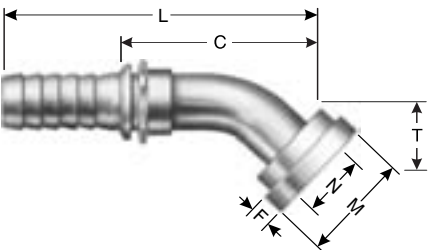
\*N = flange size

### Code 61 O-Ring Flange – 30° Bent Tube



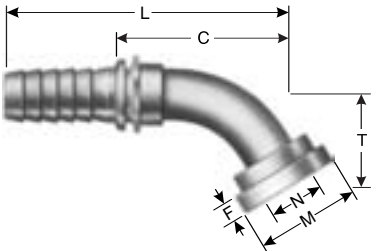
| Descr     | #     | ⊖          |       | N*   |       | M    |      | T    |      | L    |       | C    |       | F    |     |
|-----------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|------|-----|
|           |       | "          | mm    | "    | mm    | "    | mm   | "    | mm   | "    | mm    | "    | mm    | "    | mm  |
| 24-24FL30 | 80343 | 7305-80345 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 0.88 | 22.4 | 6.34 | 161.0 | 3.70 | 94.0  | 0.32 | 8.1 |
| 24-32FL30 | 80344 | 7305-80365 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 0.88 | 22.4 | 6.34 | 161.0 | 3.70 | 94.0  | 0.38 | 9.7 |
| 32-32FL30 | 80345 | 7305-90345 | 2     | 50.8 | 2     | 2.81 | 71.4 | 1.25 | 31.8 | 8.23 | 209.0 | 4.70 | 119.4 | 0.38 | 9.7 |

\*N = flange size

**Code 61 O-Ring Flange – 45° Bent Tube**

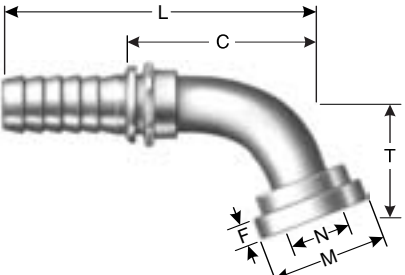
| Descr     | #     | ()         |       | N*   | M     |      | T    | L    |      | C    |       | F    |       |
|-----------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|
|           |       | "          | mm    | "    | "     | mm   | "    | mm   | "    | mm   | "     | mm   | "     |
| 24-24FL45 | 80353 | 7305-80445 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 1.41 | 35.8 | 6.53 | 165.9 | 3.89 | 98.8  |
| 24-32FL45 | 80354 | 7305-80465 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 1.14 | 29.0 | 6.53 | 165.9 | 3.89 | 98.8  |
| 32-32FL45 | 80355 | 7305-90445 | 2     | 50.8 | 2     | 2.81 | 71.4 | 2.00 | 50.8 | 8.51 | 216.2 | 4.98 | 126.5 |

\*N = flange size

**Code 61 O-Ring Flange – 60° Bent Tube**

| Descr     | #     | ()         |       | N*   | M     |      | T    | L    |      | C    |       | F    |       |
|-----------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|
|           |       | "          | mm    | "    | "     | mm   | "    | mm   | "    | mm   | "     | mm   | "     |
| 24-24FL60 | 80363 | 7305-80645 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 2.00 | 50.8 | 6.57 | 166.9 | 3.93 | 99.8  |
| 24-32FL60 | 80364 | 7305-80665 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 2.00 | 50.8 | 6.57 | 166.9 | 3.93 | 99.8  |
| 32-32FL60 | 80365 | 7305-90645 | 2     | 50.8 | 2     | 2.81 | 71.4 | 2.88 | 73.2 | 9.01 | 229.0 | 5.48 | 139.2 |

\*N = flange size

**Code 61 O-Ring Flange – 67½° Bent Tube**

| Descr     | #     | ()         |       | N*   | M     |      | T    | L    |      | C    |       | F    |       |
|-----------|-------|------------|-------|------|-------|------|------|------|------|------|-------|------|-------|
|           |       | "          | mm    | "    | "     | mm   | "    | mm   | "    | mm   | "     | mm   | "     |
| 24-24FL67 | 80373 | 7305-80745 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 2.00 | 50.8 | 6.53 | 165.9 | 3.89 | 98.8  |
| 24-32FL67 | 80374 | 7305-80765 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 2.00 | 50.8 | 6.53 | 165.9 | 3.89 | 98.8  |
| 32-32FL67 | 80375 | 7305-90745 | 2     | 50.8 | 2     | 2.81 | 71.4 | 3.25 | 82.6 | 8.98 | 228.1 | 5.45 | 138.4 |

\*N = flange size



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

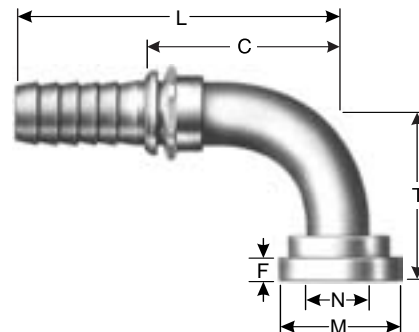
|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



## Power Crimp® PC Couplings

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| <b>PC CPLGS.</b>             |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

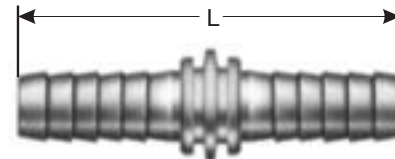
### Code 61 O-Ring Flange – 90° Bent Tube



| Descr        | #     | @          |       | N*   | M     |      | T    |      | L     |      | C     |      | F     |      |     |
|--------------|-------|------------|-------|------|-------|------|------|------|-------|------|-------|------|-------|------|-----|
|              |       | "          | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm    | "    | mm    | "    | mm  |
| 24-24FL90    | 80383 | 7305-80945 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 3.12 | 79.3  | 6.19 | 157.2 | 3.55 | 90.2  | 0.32 | 8.1 |
| 24C2-24FL90L | 80387 | 7305-80955 | 1-1/2 | 38.1 | 1-1/2 | 2.38 | 60.5 | 4.00 | 101.6 | 6.19 | 157.2 | 3.55 | 90.2  | 0.32 | 8.1 |
| 24-32FL90    | 80384 | 7305-80965 | 1-1/2 | 38.1 | 2     | 2.81 | 71.4 | 3.12 | 79.3  | 6.19 | 157.2 | 3.55 | 90.2  | 0.38 | 9.7 |
| 32-32FL90    | 80385 | 7305-90945 | 2     | 50.8 | 2     | 2.81 | 71.4 | 4.50 | 114.3 | 8.51 | 216.2 | 4.98 | 126.5 | 0.38 | 9.7 |
| 32C2-40FL90  | 80310 | 7334-08255 | 2     | 50.8 | 2-1/2 | 3.31 | 84.1 | 4.50 | 114.3 | 8.51 | 216.2 | 4.98 | 126.5 | 0.38 | 9.7 |

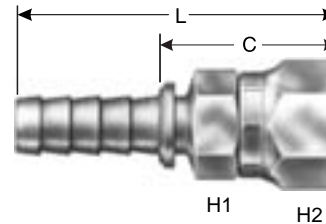
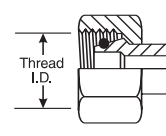
\*N = flange size

### Hose Length Extender



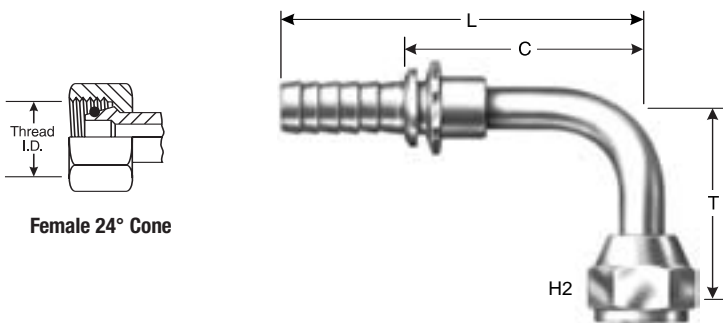
| Descr    | #     | @          |    | L    |      |       |
|----------|-------|------------|----|------|------|-------|
|          |       | "          | mm | "    | mm   |       |
| 32-32HLE | 80179 | 7334-42435 | 2  | 50.8 | 5.17 | 131.3 |

### Female DIN 24° Cone Swivel – Light Series



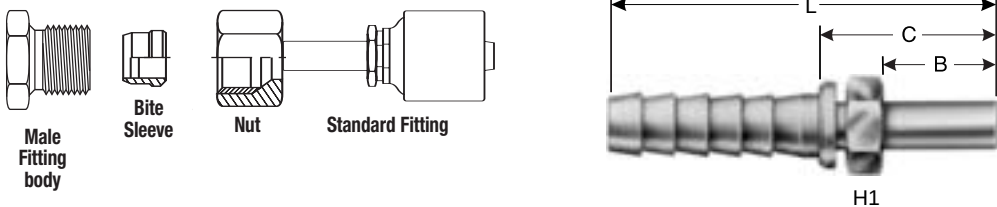
| Descr       | #     | @          |       | H1   | H2      | L    |      | C    |      |       |      |      |
|-------------|-------|------------|-------|------|---------|------|------|------|------|-------|------|------|
|             |       | "          | mm    |      |         | mm   | mm   | "    | mm   |       |      |      |
| 3C2-6FDLX   | 83709 | 7303-08195 | 3/16  | 4.8  | M12X1.5 | 6.0  | 14.0 | 14.0 | 2.20 | 55.9  | 1.11 | 28.2 |
| 24C2-42FDLX | 83788 | 7303-08285 | 1-1/2 | 38.1 | M52X2.0 | 42.0 | 50.0 | 65.0 | 5.04 | 128.0 | 2.40 | 61.0 |

## Female DIN 24° Cone Swivel – Light Series – 90° Bent Tube



| Descr       | #     | @          |      | H2  | T       | L   |      | C    |      |
|-------------|-------|------------|------|-----|---------|-----|------|------|------|
|             |       | "          | mm   |     |         | mm  | "    | "    | mm   |
| 3C2-6FDLX90 | 83740 | 7303-08205 | 3/16 | 4.8 | M12X1.5 | 6.0 | 14.0 | 1.26 | 32.0 |
|             |       |            |      |     |         |     | 2.52 | 64.0 | 1.43 |
|             |       |            |      |     |         |     |      | 36.3 |      |

## Metric Stand Pipe



| Descr    | #     | @          |       | H1   | L    |      | C    |       | B    |      |
|----------|-------|------------|-------|------|------|------|------|-------|------|------|
|          |       | "          | mm    |      | mm   | mm   | "    | mm    | "    | mm   |
| 24-42MSP | 83171 | 7301-01345 | 1-1/2 | 38.1 | 42.0 | 50.8 | 5.03 | 127.8 | 2.40 | 61.0 |
|          |       |            |       |      |      |      |      |       | 1.42 | 36.1 |

## Metric Bite Nut & Sleeve



| Descr | #     | @          |         | H    | O |
|-------|-------|------------|---------|------|---|
|       |       | mm         | mm      |      |   |
| 42MNL | 83224 | 7253-27295 | M52X2.0 | 42.0 |   |

| Descr | #     | @          |      | H |
|-------|-------|------------|------|---|
|       |       | mm         |      |   |
| 42BS  | 83194 | 7253-27005 | 42.0 |   |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

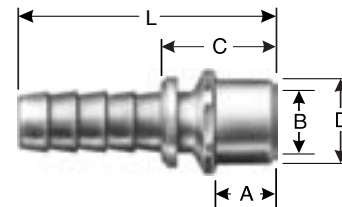
[www.gates.com](http://www.gates.com)



## Power Crimp® PC Couplings

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |

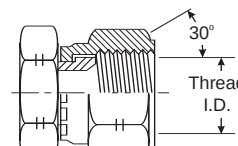
### Female Braze-On Stems



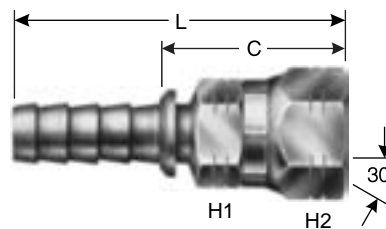
| Descr    | #     | @          |       | B    | A    | D     |      | L    |      | C    |      |
|----------|-------|------------|-------|------|------|-------|------|------|------|------|------|
|          |       | "          | mm    | "    | "    | "     | mm   | "    | mm   | "    | mm   |
| 3-4FBO   | 80410 | 7305-09135 | 3/16  | 4.8  | 0.25 | 1/4   | 0.56 | 14.2 | 1.76 | 44.7 | 0.68 |
| 4-4FBO   | 80401 | 7305-09145 | 1/4   | 6.4  | 0.25 | 1/4   | 0.56 | 14.2 | 1.67 | 42.4 | 0.58 |
| 4-5FBO   | 80402 | 7305-09165 | 1/4   | 6.4  | 0.32 | 3/8   | 0.56 | 14.2 | 1.67 | 42.4 | 0.58 |
| 6-6FBO   | 80403 | 7334-36755 | 3/8   | 9.5  | 0.38 | 3/8   | 0.75 | 19.1 | 1.72 | 43.7 | 0.70 |
| 6-8FBO   | 80400 | 7305-29165 | 3/8   | 9.5  | 0.50 | 3/8   | 0.88 | 22.4 | 1.72 | 43.7 | 0.70 |
| 8-8FBO   | 80404 | 7305-39145 | 1/2   | 12.7 | 0.50 | 3/8   | 0.88 | 22.4 | 2.20 | 55.9 | 0.76 |
| 8-10FBO  | 80405 | 7305-39165 | 1/2   | 12.7 | 0.63 | 3/8   | 0.88 | 22.4 | 2.20 | 55.9 | 0.76 |
| 12-12FBO | 80406 | 7305-59145 | 3/4   | 19.1 | 0.75 | 3/8   | 1.12 | 28.5 | 2.47 | 62.7 | 0.76 |
| 12-16FBO | 80407 | 7305-59165 | 3/4   | 19.1 | 1.01 | 15/32 | 1.38 | 35.1 | 2.75 | 69.9 | 1.04 |
| 16-16FBO | 80408 | 7305-69145 | 1     | 25.4 | 1.01 | 15/32 | 1.38 | 35.1 | 2.75 | 69.9 | 1.04 |
| 20-20FBO | 80409 | 7305-79145 | 1-1/4 | 31.7 | 1.26 | 3/8   | 1.81 | 46.0 | 3.29 | 85.6 | 1.11 |
| 24-24FBO | 80411 | 7305-89145 | 1-1/2 | 38.1 | 1.51 | 3/8   | 2.00 | 50.8 | 3.75 | 95.3 | 1.11 |

### Female Komatsu Style Japanese Metric Swivel

These female swivels have been marked with two small notches on the hex to identify them as the Komatsu style.



Female (FKX)



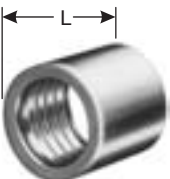
| Descr    | #     | @          |       | H1   | H2      | L |       | C    |       |      |      |
|----------|-------|------------|-------|------|---------|---|-------|------|-------|------|------|
|          |       | "          | mm    |      |         | " | "     | "    | mm    |      |      |
| 24-24FKX | 80239 | 7303-00705 | 1-1/2 | 38.1 | M42X1.5 | 2 | 2-3/8 | 5.49 | 139.5 | 2.86 | 72.6 |

## Power Crimp® One Non-Skive Ferrules (Steel) – PC1FS Series



| Descr   | #     |            | L    |      | I <sub>O</sub> |      |
|---------|-------|------------|------|------|----------------|------|
|         |       |            | "    | mm   | "              | mm   |
| 3PC1FS  | 80481 | 7266-07035 | 1.20 | 30.5 | 0.83           | 21.1 |
| 4PC1FS  | 80482 | 7266-07045 | 1.28 | 32.5 | 0.87           | 22.1 |
| 5PC1FS  | 80483 | 7266-07055 | 1.20 | 30.5 | 0.97           | 24.6 |
| 6PC1FS  | 80484 | 7266-07065 | 1.20 | 30.5 | 1.06           | 26.9 |
| 8PC1FS  | 80485 | 7266-07085 | 1.47 | 37.3 | 1.15           | 29.2 |
| 16PC1FS | 80488 | 7266-07165 | 1.69 | 42.9 | 1.32           | 33.5 |
| 20PC1FS | 80489 | 7266-07205 | 2.41 | 61.2 | 2.38           | 60.5 |
| 24PC1FS | 80491 | 7266-07245 | 2.69 | 68.3 | 2.69           | 68.3 |
| 32PC1FS | 80492 | 7266-07325 | 3.56 | 90.4 | 3.25           | 82.6 |

## Power Crimp® One Non-Skive Ferrules (Steel) – For use with MegaFlex M2T® Hose



| Descr      | #     |            | L    |      | I <sub>O</sub> |      |
|------------|-------|------------|------|------|----------------|------|
|            |       |            | "    | mm   | "              | mm   |
| 4PC1F-M2S  | 80468 | 7266-07635 | 1.20 | 30.5 | 0.83           | 21.1 |
| 6PC1F-M2S  | 81512 | 7266-07375 | 1.20 | 30.5 | 1.06           | 26.9 |
| 8PC1F-M2S  | 80474 | 7266-07395 | 1.47 | 37.3 | 1.20           | 30.5 |
| 10PC1F-M2S | 80477 | 7266-07415 | 1.47 | 37.3 | 1.31           | 33.3 |
| 12PC1F-M2S | 80475 | 7266-07435 | 1.69 | 42.9 | 1.57           | 39.9 |
| 16PC1F-M2S | 80480 | 7266-07475 | 1.69 | 42.9 | 1.94           | 49.3 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |

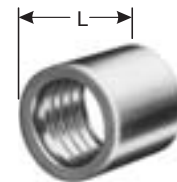


The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

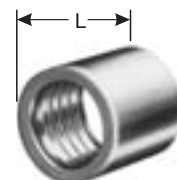
|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## Power Crimp® Two Ferrules (Steel) – PC2F Series



| Descr     | #     | L          |      | I <sub>O</sub> |      |
|-----------|-------|------------|------|----------------|------|
|           |       | "          | mm   | "              | mm   |
| 3PC2F-4   | 80415 | 7266-00075 | 1.00 | 25.4           | 0.76 |
| 4PC2F-2   | 80416 | 7266-00345 | 1.00 | 25.4           | 0.84 |
| 4PC2F-4   | 80461 | 7266-00395 | 1.20 | 30.5           | 0.89 |
| 5PC2F-2   | 80417 | 7266-00385 | 1.00 | 25.4           | 0.87 |
| 6PC2F-2   | 80418 | 7266-00335 | 1.00 | 25.4           | 0.94 |
| 6PC2F-4   | 80462 | 7266-00405 | 1.20 | 30.5           | 1.06 |
| 8PC2F-2   | 80419 | 7266-00025 | 1.25 | 31.8           | 1.13 |
| 8PC2F-4   | 80463 | 7266-00415 | 1.47 | 37.3           | 1.28 |
| 10PC2F-2B | 80476 | 7266-00465 | 1.47 | 37.3           | 1.32 |
| 10PC2F-2C | 80447 | 7266-08105 | 1.25 | 31.8           | 1.23 |
| 12PC2F-2  | 80423 | 7266-00185 | 1.47 | 37.3           | 1.50 |
| 12PC2F-4  | 80422 | 7266-00145 | 1.97 | 50.0           | 1.38 |
| 16PC2F-2  | 80424 | 7266-00135 | 1.97 | 50.0           | 1.75 |
| 16PC2F-4  | 80425 | 7266-00175 | 2.07 | 52.6           | 1.87 |
| 20PC2F-2  | 80427 | 7266-00225 | 2.35 | 59.7           | 2.25 |
| 20PC2F-4  | 80426 | 7266-00215 | 2.77 | 70.4           | 2.19 |
| 24PC2F-4  | 80428 | 7266-00355 | 2.88 | 73.2           | 2.55 |
| 32PC2F-4  | 80429 | 7266-00375 | 3.43 | 87.1           | 3.16 |
|           |       |            |      |                | 80.3 |

## Power Crimp® One Non-Skive Ferrules (Steel) For use with MegaFlex® M3K® Hose



| Descr       | #     | L          |      | I <sub>O</sub> |      |
|-------------|-------|------------|------|----------------|------|
|             |       | "          | mm   | "              | mm   |
| 4M3KPC      | 80584 | 7266-07805 | 1.20 | 30.5           | 0.89 |
| 6M3KPC      | 80585 | 7266-07815 | 1.20 | 30.5           | 0.97 |
| 8M3KPC      | 80586 | 7266-07825 | 1.50 | 38.1           | 1.15 |
| 10PC1FS-M3K | 80486 | 7266-07105 | 1.49 | 37.8           | 1.21 |
| 12PC1FS-M3K | 80487 | 7266-07125 | 1.69 | 42.9           | 1.38 |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

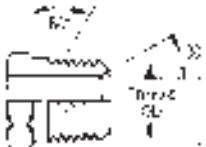
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

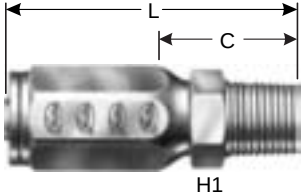
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## For G1 Hose (1-Wire)

### Male Pipe (NPTF – 30° Cone Seat)

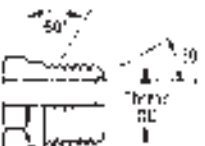


NPTF Solid Male (MP)

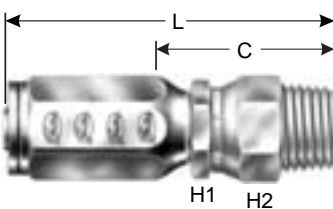


| Descr       | #     |             | @          |     |      | H1       | L      |      | C    |      |
|-------------|-------|-------------|------------|-----|------|----------|--------|------|------|------|
|             |       |             | "          | mm  |      |          | "      | mm   | "    | mm   |
| 4C1T-2RMP   | 81241 | G27100-0402 | 7231-81241 | 1/4 | 4.8  | 1/8-27   | 1/2    | 2.30 | 58.4 | 1.29 |
| 4C1T-4RMP   | 81210 | G27100-0404 | 7231-81210 | 1/4 | 4.6  | 1/4-18   | 9/16   | 2.52 | 64.0 | 1.51 |
| 6C1T-4RMP   | 81242 | G27100-0604 | 7231-81242 | 3/8 | 9.5  | 1/4-18   | 9/16   | 2.68 | 68.1 | 1.54 |
| 6C1T-6RMP   | 81211 | G27100-0606 | 7231-81211 | 3/8 | 9.5  | 3/8-18   | 11/16  | 2.53 | 64.3 | 1.39 |
| 8C1T-6RMP   | 81243 | G27100-0806 | 7231-81243 | 1/2 | 12.7 | 3/8-18   | 11/16  | 3.05 | 77.5 | 1.70 |
| 8C1T-8RMP   | 81212 | G27100-0808 | 7231-81212 | 1/2 | 12.7 | 1/2-14   | 7/8    | 3.06 | 77.7 | 1.71 |
| 8C1T-12RMP  | 81244 | G27100-0812 | 7231-81244 | 1/2 | 12.7 | 3/4-14   | 1 1/16 | 3.13 | 79.5 | 1.87 |
| 12C1T-12RMP | 81213 | G27100-1212 | 7231-81213 | 3/4 | 19.1 | 3/4-14   | 1 1/16 | 3.19 | 81.0 | 1.73 |
| 16C1T-16RMP | 81214 | G27100-1616 | 7231-81214 | 1   | 25.4 | 1-11 1/2 | 1 3/8  | 3.78 | 96.0 | 2.10 |
|             |       |             |            |     |      |          |        |      |      | 53.3 |

### Male Pipe Swivel (NPTF – Without 30° Cone Seat)



NPTF Solid Male (MP)



| Descr        | #     |             | @          |     |      | H1     | H2     | L      |      | C     |      |
|--------------|-------|-------------|------------|-----|------|--------|--------|--------|------|-------|------|
|              |       |             | "          | mm  |      |        |        | "      | mm   | "     | mm   |
| 4C1T-4RMPX   | 81185 | G27105-0404 | 7231-22445 | 1/4 | 4.6  | 1/4-18 | 7/16   | 11/16  | 3.18 | 80.8  | 2.17 |
| 6C1T-6RMPX   | 81186 | G27105-0606 | 7231-22455 | 3/8 | 9.5  | 3/8-18 | 5/8    | 7/8    | 3.51 | 89.2  | 2.23 |
| 8C1T-8RMPX   | 81187 | G27105-0808 | 7231-22465 | 1/2 | 12.7 | 1/2-14 | 3/4    | 1      | 3.99 | 101.3 | 2.63 |
| 12C1T-12RMPX | 81188 | G27105-1212 | 7231-22475 | 3/4 | 19.1 | 3/4-14 | 1 1/16 | 1 5/16 | 4.27 | 108.5 | 2.73 |
|              |       |             |            |     |      |        |        |        |      |       | 69.3 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



## Field Attachable "Type T" Couplings – G27 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

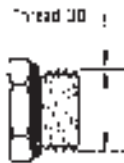
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

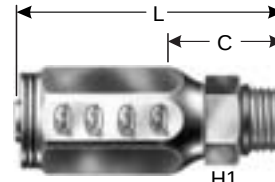
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### For G1 Hose (1-Wire)

#### Male O-Ring Boss



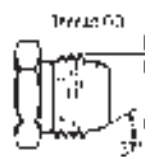
O-Ring Boss Male (MB)



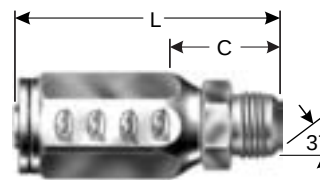
H1

| Descr      | #     | @           |            | H1  | L    |         | C     |      |
|------------|-------|-------------|------------|-----|------|---------|-------|------|
|            |       | "           | mm         |     | "    | mm      | "     | mm   |
| 6C1T-6RMB  | 81181 | G27120-0606 | 7231-22255 | 3/8 | 9.5  | 9/16-18 | 11/16 | 2.52 |
| 6C1T-8RMB  | 81182 | G27120-0608 | 7231-22265 | 3/8 | 9.5  | 3/4-16  | 7/8   | 2.59 |
| 8C1T-8RMB  | 81183 | G27120-0808 | 7231-22275 | 1/2 | 12.7 | 3/4-16  | 7/8   | 2.87 |
| 8C1T-10RMB | 81184 | G27120-0810 | 7231-22285 | 1/2 | 12.7 | 7/8-14  | 1     | 3.11 |
|            |       |             |            |     |      |         | 79.0  | 1.76 |
|            |       |             |            |     |      |         | 44.7  |      |

#### Male JIC 37° Flare



JIC 37° Male (MJ)



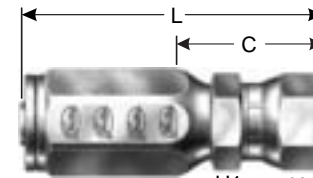
H1

| Descr       | #     | @           |            | H1  | L    |           | C      |      |
|-------------|-------|-------------|------------|-----|------|-----------|--------|------|
|             |       | "           | mm         |     | "    | mm        | "      | mm   |
| 6C1T-6RMJ   | 81177 | G27165-0606 | 7231-22185 | 3/8 | 9.5  | 9/16-18   | 9/16   | 2.68 |
| 8C1T-8RMJ   | 81178 | G27165-0808 | 7231-22195 | 1/2 | 12.7 | 3/4-16    | 3/4    | 3.05 |
| 8C1T-10RMJ  | 81179 | G27165-0810 | 7231-22205 | 1/2 | 12.7 | 7/8-14    | 7/8    | 3.31 |
| 12C1T-12RMJ | 81180 | G27165-1212 | 7231-22215 | 3/4 | 19.1 | 1 1/16-12 | 1 1/16 | 3.52 |
|             |       |             |            |     |      |           | 89.4   | 1.98 |
|             |       |             |            |     |      |           | 50.3   |      |

#### Female JIC 37° Flare Swivel



JIC 37° Flare Female (FJX)

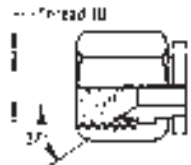


H2

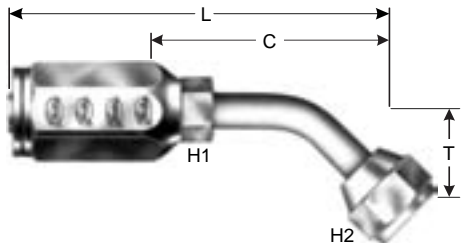
| Descr        | #     | @           |            | H1  | H2   | L         |       | C      |      |
|--------------|-------|-------------|------------|-----|------|-----------|-------|--------|------|
|              |       | "           | mm         |     |      | "         | mm    | "      | mm   |
| 4C1T-4RFJX   | 81215 | G27170-0404 | 7231-81215 | 1/4 | 6.4  | 7/16-20   | 9/16  | 9/16   | 2.47 |
| 4C1T-5RFJX   | 81216 | G27170-0405 | 7231-81216 | 1/4 | 6.4  | 1/2-20    | 11/16 | 11/16  | 2.58 |
| 6C1T-6RFJX   | 81217 | G27170-0606 | 7231-81217 | 3/8 | 9.5  | 9/16-18   | 3/4   | 3/4    | 2.80 |
| 6C1T-8RFJX   | 81218 | G27170-0608 | 7231-81218 | 3/8 | 9.5  | 3/4-16    | 3/4   | 7/8    | 2.91 |
| 8C1T-8RFJX   | 81219 | G27170-0808 | 7231-81219 | 1/2 | 12.7 | 3/4-16    | 13/16 | 7/8    | 3.24 |
| 8C1T-10RFJX  | 81220 | G27170-0810 | 7231-81220 | 1/2 | 12.7 | 7/8-14    | 13/16 | 1 1/16 | 3.34 |
| 12C1T-12RFJX | 81221 | G27170-1212 | 7231-81221 | 3/4 | 19.1 | 1 1/16-12 | 1 1/8 | 1 1/4  | 3.45 |
| 16C1T-16RFJX | 81222 | G27170-1616 | 7231-81222 | 1   | 25.4 | 1 5/16-12 | 1 3/8 | 1 1/2  | 3.90 |
|              |       |             |            |     |      |           | 99.1  | 2.22   | 56.4 |

## For G1 Hose (1-Wire)

## Female JIC 37° Flare Swivel – 45° Bent Tube

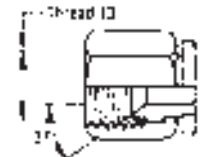


JIC 37° Flare Female (FJX)

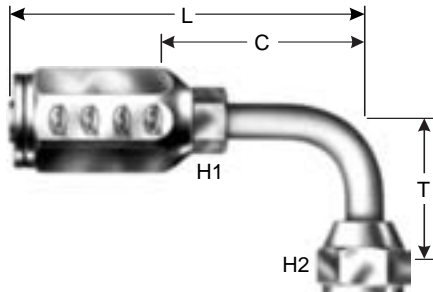


| Descr          | #     |             |            | @   |      |           | H1  | H2    | T    |      | L    | C     |
|----------------|-------|-------------|------------|-----|------|-----------|-----|-------|------|------|------|-------|
|                | "     | mm          | "          | mm  | "    |           | "   | mm    | "    | mm   | "    | mm    |
| 4C1T-4RFJX45   | 81189 | G27175-0404 | 7231-22545 | 1/4 | 6.4  | 7/16-20   | 3/8 | 9/16  | 0.33 | 8.4  | 2.80 | 71.1  |
| 6C1T-6RFJX45   | 81190 | G27175-0606 | 7231-22555 | 3/8 | 9.5  | 9/16-18   | 1/2 | 11/16 | 0.39 | 9.9  | 3.37 | 85.6  |
| 8C1T-8RFJX45   | 81191 | G27175-0808 | 7231-22565 | 1/2 | 12.7 | 3/4-16    | 5/8 | 7/8   | 0.55 | 14.0 | 4.11 | 104.4 |
| 12C1T-12RFJX45 | 81192 | G27175-1212 | 7231-22575 | 3/4 | 19.1 | 1 1/16-12 | 7/8 | 1 1/4 | 0.78 | 19.8 | 4.70 | 119.4 |

## Female JIC 37° Flare Swivel – 90° Bent Tube



JIC 37° Flare Female (FJX)



| Descr          | #     |             |            | @   |      |           | H1    | H2    | T    |      | L    | C     |
|----------------|-------|-------------|------------|-----|------|-----------|-------|-------|------|------|------|-------|
|                | "     | mm          | "          | mm  | "    |           | "     | mm    | "    | mm   | "    | mm    |
| 4C1T-4RFJX90   | 81193 | G27180-0404 | 7231-22655 | 1/4 | 6.4  | 7/16-20   | 9/16  | 9/16  | 0.68 | 17.3 | 2.69 | 68.3  |
| 6C1T-6RFJX90   | 81194 | G27180-0606 | 7231-22665 | 3/8 | 9.5  | 9/16-18   | 11/16 | 11/16 | 0.85 | 21.6 | 3.28 | 83.3  |
| 6C1T-8RFJX90   | 81195 | G27180-0608 | 7231-22675 | 3/8 | 9.5  | 3/4-16    | 5/8   | 7/8   | 1.09 | 27.7 | 3.58 | 90.9  |
| 8C1T-8RFJX90   | 81196 | G27180-0808 | 7231-22685 | 1/2 | 12.7 | 3/4-16    | 7/8   | 7/8   | 1.09 | 27.7 | 3.86 | 98.0  |
| 8C1T-10RFJX90  | 81197 | G27180-0810 | 7231-22695 | 1/2 | 12.7 | 7/8-14    | 3/4   | 1     | 1.23 | 31.2 | 3.92 | 99.6  |
| 12C1T-12RFJX90 | 81198 | G27180-1212 | 7231-22705 | 3/4 | 19.1 | 1 1/16-12 | 1 1/4 | 1 1/4 | 1.82 | 46.2 | 4.59 | 116.6 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

# Field Attachable "Type T" Couplings – G27 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

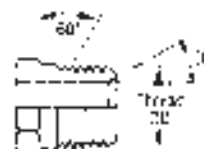
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

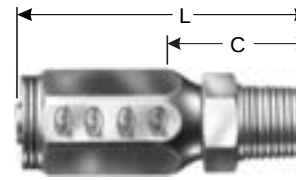
PART NUMBER  
INDEXES

## For G2 Hose (2-Wire)

### Male Pipe (NPTF – 30° Cone Seat)



NPTF Solid Male (MP)



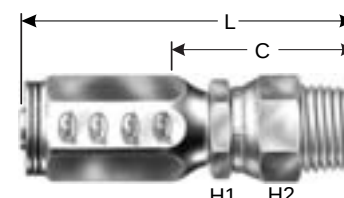
H1

| Descr        | #     |             |            |       |      | H1           | L      | C    |       |      |      |
|--------------|-------|-------------|------------|-------|------|--------------|--------|------|-------|------|------|
|              | "     | mm          | "          | mm    |      | "            | mm     | "    | mm    |      |      |
| 4C2AT-2RMP   | 81247 | G28100-0402 | 7231-81247 | 1/4   | 6.4  | 1/8-27       | 1/2    | 2.30 | 58.4  | 1.23 | 31.2 |
| 4C2AT-4RMP   | 81223 | G28100-0404 | 7231-81223 | 1/4   | 6.4  | 1/4-18       | 9/16   | 2.52 | 64.0  | 1.45 | 36.8 |
| 6C2AT-4RMP   | 81248 | G28100-0604 | 7231-81248 | 3/8   | 9.5  | 1/4-18       | 9/16   | 2.68 | 68.1  | 1.45 | 36.8 |
| 6C2AT-6RMP   | 81224 | G28100-0606 | 7231-81224 | 3/8   | 9.5  | 3/8-18       | 11/16  | 2.53 | 64.3  | 1.30 | 33.0 |
| 8C2AT-6RMP   | 81249 | G28100-0806 | 7231-81249 | 1/2   | 12.7 | 3/8-18       | 11/16  | 3.05 | 77.5  | 1.63 | 41.4 |
| 8C2AT-8RMP   | 81225 | G28100-0808 | 7231-81225 | 1/2   | 12.7 | 1/2-14       | 7/8    | 3.06 | 77.7  | 1.64 | 41.7 |
| 8C2AT-12RMP  | 81251 | G28100-0812 | 7231-81251 | 1/2   | 12.7 | 3/4-14       | 1 1/16 | 3.13 | 79.5  | 1.71 | 43.4 |
| 12C2AT-12RMP | 81226 | G28100-1212 | 7231-81226 | 3/4   | 19.1 | 3/4-14       | 1 1/16 | 3.19 | 81.0  | 1.65 | 41.9 |
| 16C2AT-16RMP | 81227 | G28100-1616 | 7231-81227 | 1     | 25.4 | 1-11 1/2     | 1 3/8  | 3.78 | 96.0  | 2.04 | 51.8 |
| 20C2AT-20RMP | 81228 | G28100-2020 | 7231-81228 | 1 1/4 | 31.7 | 1 1/4-11 1/2 | 1 3/4  | 4.59 | 116.6 | 2.49 | 63.2 |
| 24C2AT-24RMP | 81252 | G28100-2424 | 7231-81252 | 1 1/2 | 38.1 | 1 1/2-11 1/2 | 2      | 5.18 | 131.6 | 2.68 | 68.1 |

### Male Pipe Swivel (NPTF – Without 30° Cone Seat)



NPTF Solid Male (MP)

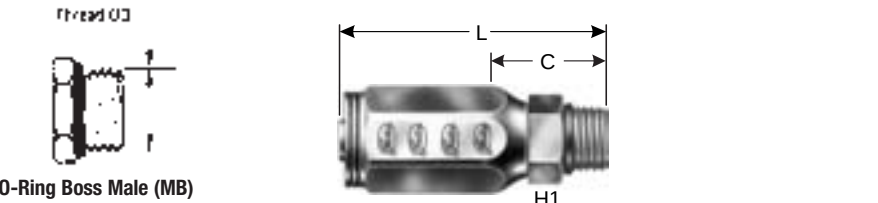


H1 H2

| Descr         | #     |             |            |     |      | H1     | H2     | L      |      | C     |      |      |
|---------------|-------|-------------|------------|-----|------|--------|--------|--------|------|-------|------|------|
|               | "     | mm          | "          | mm  |      | "      | mm     | "      | mm   | "     | mm   |      |
| 4C2AT-4RMPX   | 81350 | G28105-0404 | 7231-22495 | 1/4 | 6.4  | 1/4-18 | 7/16   | 11/16  | 3.18 | 80.8  | 2.11 | 53.6 |
| 6C2AT-6RMPX   | 81351 | G28105-0606 | 7231-22505 | 3/8 | 9.5  | 3/8-18 | 5/8    | 7/8    | 3.51 | 89.2  | 2.27 | 57.7 |
| 8C2AT-8RMPX   | 81352 | G28105-0808 | 7231-22515 | 1/2 | 12.7 | 1/2-14 | 3/4    | 1      | 3.99 | 101.3 | 2.56 | 65.0 |
| 12C2AT-12RMPX | 81353 | G28105-1212 | 7231-22525 | 3/4 | 19.1 | 3/4-14 | 1 1/16 | 1 5/16 | 4.27 | 108.5 | 2.73 | 69.3 |

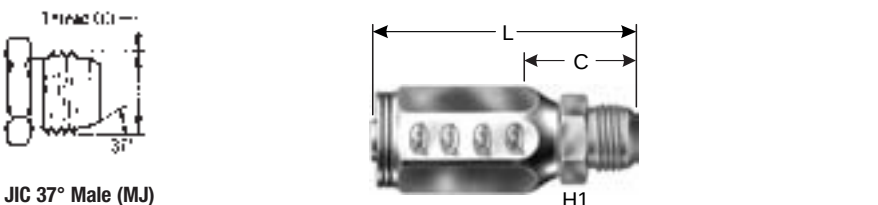
## For G2 Hose (2-Wire)

## Male O-Ring Boss



| Descr       | #     | ⊖           |            |     | H1   | L       |       | C    |      |
|-------------|-------|-------------|------------|-----|------|---------|-------|------|------|
|             |       | "           | mm         |     |      | "       | mm    | "    | mm   |
| 6C2AT-6RMB  | 81346 | G28120-0606 | 7231-22355 | 3/8 | 9.5  | 9/16-18 | 11/16 | 2.52 | 64.0 |
| 6C2AT-8RMB  | 81347 | G28120-0608 | 7231-22365 | 3/8 | 9.5  | 3/4-16  | 7/8   | 2.59 | 65.8 |
| 8C2AT-8RMB  | 81348 | G28120-0808 | 7231-22375 | 1/2 | 12.7 | 3/4-16  | 7/8   | 2.87 | 72.9 |
| 8C2AT-10RMB | 81349 | G28120-0810 | 7231-22385 | 1/2 | 12.7 | 7/8-14  | 1     | 3.11 | 79.0 |
|             |       |             |            |     |      |         |       | 1.59 | 40.4 |

## Male JIC 37° Flare



| Descr        | #     | ⊖           |            |     | H1   | L         |        | C    |      |
|--------------|-------|-------------|------------|-----|------|-----------|--------|------|------|
|              |       | "           | mm         |     |      | "         | mm     | "    | mm   |
| 6C2AT-6RMJ   | 81342 | G28165-0606 | 7231-22025 | 3/8 | 9.5  | 9/16-18   | 9/16   | 2.68 | 68.1 |
| 8C2AT-8RMJ   | 81343 | G28165-0808 | 7231-22045 | 1/2 | 12.7 | 3/4-16    | 3/4    | 3.05 | 77.5 |
| 8C2AT-10RMJ  | 81344 | G28165-0810 | 7231-22055 | 1/2 | 12.7 | 7/8-14    | 7/8    | 3.31 | 84.1 |
| 12C2AT-12RMJ | 81345 | G28165-1212 | 7231-22065 | 3/4 | 19.1 | 1 1/16-12 | 1 1/16 | 3.52 | 89.4 |
|              |       |             |            |     |      |           |        | 1.98 | 50.3 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

# Field Attachable "Type T" Couplings – G27 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

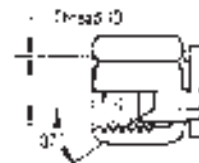
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

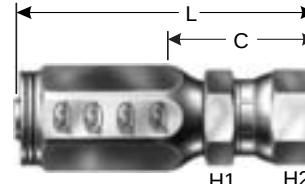
PART NUMBER  
INDEXES

## For G2 Hose (2-Wire)

### Female JIC 37° Flare Swivel



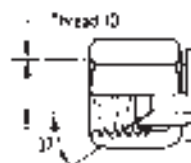
JIC 37° Flare Female (FJX)



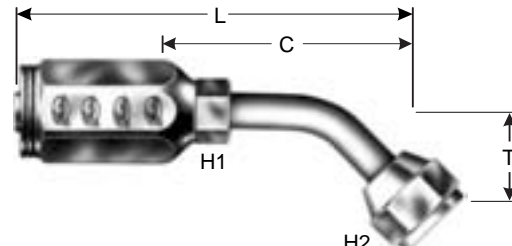
H1 H2

| Descr         | #     |             | @          |       |      | H1        | H2    | L      |      | C     |      |
|---------------|-------|-------------|------------|-------|------|-----------|-------|--------|------|-------|------|
|               |       |             | "          | mm    |      |           |       | "      | mm   | "     | mm   |
| 4C2AT-4RFJX   | 81229 | G28170-0404 | 7231-81229 | 1/4   | 6.4  | 7/16-20   | 9/16  | 9/16   | 2.47 | 62.7  | 1.40 |
| 4C2AT-5RFJX   | 81230 | G28170-0405 | 7231-81230 | 1/4   | 6.4  | 1/2-20    | 11/16 | 11/16  | 2.58 | 65.5  | 1.57 |
| 6C2AT-6RFJX   | 81231 | G28170-0606 | 7231-81231 | 3/8   | 9.5  | 9/16-18   | 3/4   | 3/4    | 2.80 | 71.1  | 1.56 |
| 6C2AT-8RFJX   | 81232 | G28170-0608 | 7231-81232 | 3/8   | 9.5  | 3/4-16    | 3/4   | 3/4    | 2.91 | 73.9  | 1.67 |
| 8C2AT-8RFJX   | 81233 | G28170-0808 | 7231-81233 | 1/2   | 12.7 | 3/4-16    | 13/16 | 7/8    | 3.24 | 82.3  | 1.82 |
| 8C2AT-10RFJX  | 81234 | G28170-0810 | 7231-81234 | 1/2   | 12.7 | 7/8-14    | 13/16 | 1 1/16 | 3.34 | 84.8  | 1.92 |
| 12C2AT-12RFJX | 81235 | G28170-1212 | 7231-81235 | 3/4   | 19.1 | 1 1/16-12 | 1 1/8 | 1 1/4  | 3.45 | 87.6  | 1.91 |
| 16C2AT-16RFJX | 81236 | G28170-1616 | 7231-81236 | 1     | 25.4 | 1 5/16-12 | 1 3/8 | 1 1/2  | 3.90 | 99.1  | 2.16 |
| 20C2AT-20RFJX | 81237 | G28170-2020 | 7231-81237 | 1 1/4 | 31.7 | 1 5/16-12 | 1 7/8 | 2      | 4.85 | 123.2 | 2.74 |
| 24C2AT-24RFJX | 81254 | G28170-2424 | 7231-81254 | 1 1/2 | 38.1 | 1 7/8-12  | 2 1/8 | 2 1/4  | 5.26 | 133.6 | 2.76 |
|               |       |             |            |       |      |           |       |        |      |       |      |

### Female JIC 37° Flare Swivel – 45° Bent Tube



JIC 37° Flare Female (FJX)

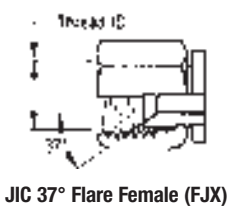


H1 H2

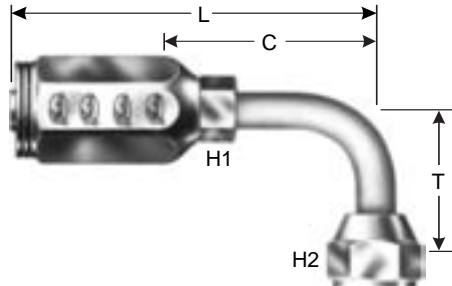
| Descr           | #     |             | @          |     |      | H1        | H2  | T     |      | L    |      | C     |      |
|-----------------|-------|-------------|------------|-----|------|-----------|-----|-------|------|------|------|-------|------|
|                 |       |             | "          | mm  |      |           |     | "     | mm   | "    | mm   | "     | mm   |
| 4C2AT-4RFJX45   | 81354 | G28175-0404 | 7231-22595 | 1/4 | 6.4  | 7/16-20   | 3/8 | 9/16  | 0.33 | 8.4  | 2.80 | 71.1  | 1.73 |
| 6C2AT-6RFJX45   | 81355 | G28175-0606 | 7231-22605 | 3/8 | 9.5  | 9/16-18   | 1/2 | 11/16 | 0.39 | 9.9  | 3.37 | 85.6  | 2.14 |
| 8C2AT-8RFJX45   | 81356 | G28175-0808 | 7231-22615 | 1/2 | 12.7 | 3/4-16    | 5/8 | 7/8   | 0.55 | 14.0 | 4.11 | 104.4 | 2.68 |
| 12C2AT-12RFJX45 | 81357 | G28175-1212 | 7231-22625 | 3/4 | 19.1 | 1 1/16-12 | 7/8 | 1 1/4 | 0.78 | 19.8 | 4.70 | 119.4 | 3.16 |
|                 |       |             |            |     |      |           |     |       |      |      |      |       |      |

## For G2 Hose (2-Wire)

### Female JIC 37° Flare Swivel – 90° Bent Tube

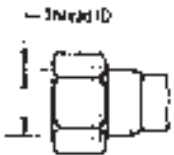


JIC 37° Flare Female (FJX)

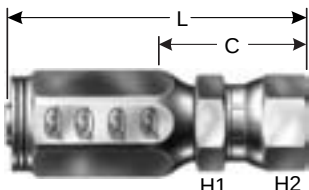


| Descr           | #     | ()          |            | H1  | H2   | T         |     | L     |      | C    |      |
|-----------------|-------|-------------|------------|-----|------|-----------|-----|-------|------|------|------|
|                 |       | "           | mm         |     |      | "         | mm  | "     | mm   | "    | mm   |
| 4C2AT-4RFJX90   | 81358 | G28180-0404 | 7231-22755 | 1/4 | 6.4  | 7/16-20   | 3/8 | 9/16  | 0.68 | 17.3 | 2.69 |
| 6C2AT-6RFJX90   | 81359 | G28180-0606 | 7231-22765 | 3/8 | 9.5  | 9/16-18   | 1/2 | 11/16 | 0.85 | 21.6 | 3.28 |
| 6C2AT-8RFJX90   | 81360 | G28180-0608 | 7231-22775 | 3/8 | 9.5  | 3/4-16    | 5/8 | 7/8   | 1.09 | 27.7 | 3.58 |
| 8C2AT-8RFJX90   | 81361 | G28180-0808 | 7231-22785 | 1/2 | 12.7 | 3/4-16    | 5/8 | 7/8   | 1.09 | 27.7 | 3.86 |
| 8C2AT-10RFJX90  | 81362 | G28180-0810 | 7231-22795 | 1/2 | 12.7 | 7/8-14    | 3/4 | 1     | 1.23 | 31.2 | 3.92 |
| 12C2AT-12RFJX90 | 81363 | G28180-1212 | 7231-22805 | 3/4 | 19.1 | 1 1/16-12 | 7/8 | 1 1/4 | 1.82 | 46.2 | 4.59 |

### Female Flat-Face O-Ring Swivel – SAE J1453 O-Ring Face Seal



Female Flat-Face O-Ring Swivel (FFORX)



| Descr           | #           | ()         |     | H1   | H2         | L     |         | C    |      |
|-----------------|-------------|------------|-----|------|------------|-------|---------|------|------|
|                 |             | "          | mm  |      |            | "     | mm      | "    | mm   |
| 4C2AT-4RFFORX   | G28230-0404 | 7231-14105 | 1/4 | 6.4  | 9/16-18    | 43/64 | 43/64   | 2.50 | 63.5 |
| 6C2AT-6RFFORX   | G28230-0606 | 7231-14125 | 3/8 | 9.5  | 11/16-16   | 7/8   | 7/8     | 2.88 | 73.1 |
| 8C2AT-8RFFORX   | G28230-0808 | 7231-14145 | 1/2 | 12.7 | 13/16-16   | 61/64 | 61/64   | 3.37 | 85.6 |
| 12C2AT-12RFFORX | G28230-1212 | 7231-14165 | 3/4 | 19.1 | 1 13/16-16 | 1 1/8 | 1 13/32 | 2.03 | 51.6 |

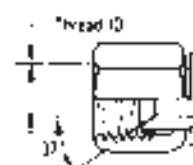
|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



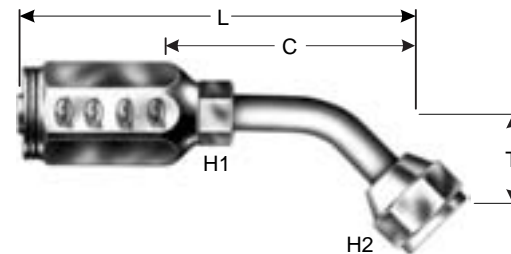
## Field Attachable "Type T" Couplings – G27 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

### Female Flat-Face O-Ring Swivel – SAE J1453 O-Ring Face Seal – 45° Bent Tube

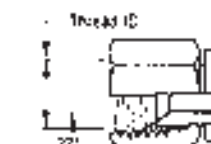


JIC 37° Flare Female (FJX)

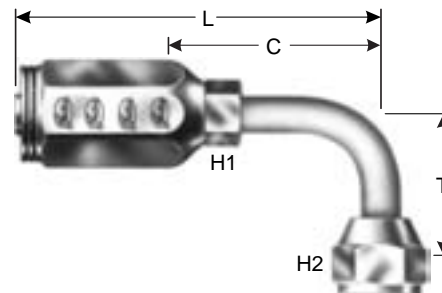


| Descr              | #           | @          |     | H1   | H2         | T   |       | L    |      | C    |       |
|--------------------|-------------|------------|-----|------|------------|-----|-------|------|------|------|-------|
|                    |             | "          | mm  |      |            | "   | mm    | "    | mm   | "    | mm    |
| 4C2AT-4RFFORX45S   | G28234-0404 | 7231-14305 | 1/4 | 6.4  | 9/16-18    | 3/8 | 9/16  | 0.68 | 17.3 | 2.69 | 68.3  |
| 6C2AT-6RFFORX45S   | G28234-0606 | 7231-14325 | 3/8 | 9.5  | 11/16-16   | 1/2 | 11/16 | 0.85 | 21.6 | 3.28 | 83.3  |
| 8C2AT-8RFFORX45S   | G28234-0808 | 7231-14345 | 1/2 | 12.7 | 13/16-16   | 5/8 | 7/8   | 1.09 | 27.7 | 3.86 | 98.0  |
| 12C2AT-12RFFORX45S | G28234-1212 | 7231-14365 | 3/4 | 19.1 | 1 13/16-16 | 7/8 | 1 1/4 | 1.82 | 46.2 | 4.59 | 116.6 |

### Female Flat-Face O-Ring Swivel – SAE J1453 O-Ring Face Seal – 90° Bent Tube



JIC 37° Flare Female (FJX)



| Descr            | #           | @          |     | H1   | H2       | T   |       | L    |      | C    |      |
|------------------|-------------|------------|-----|------|----------|-----|-------|------|------|------|------|
|                  |             | "          | mm  |      |          | "   | mm    | "    | mm   | "    | mm   |
| 4C2AT-4RFFORX90S | G28239-0404 | 7231-14505 | 1/4 | 6.4  | 9/16-18  | 3/8 | 9/16  | 0.68 | 17.3 | 2.69 | 68.3 |
| 6C2AT-6RFFORX90S | G28239-0606 | 7231-14525 | 3/8 | 9.5  | 11/16-16 | 1/2 | 11/16 | 0.85 | 21.6 | 3.28 | 83.3 |
| 8C2AT-8RFFORX90S | G28239-0808 | 7231-14545 | 1/2 | 12.7 | 13/16-16 | 5/8 | 7/8   | 1.09 | 27.7 | 3.86 | 98.0 |

**Recommended For:** Truck, bus, and mobile air brake, and service lines where heat and battery acids are not present. Conforms to SAE J844 specifications. Meets D.O.T. FMVSS 106-74.

**Tube:** Heat and light stabilized seamless extruded nylon.

**Cover:** Nylon. Available in black (NABTA), blue (NABTB), green (NABTG), red (NABTR), yellow (NABTY), orange (NABTO), purple (NABTP), brown (NABTN), silver (NABTS) and white (NABTW) colors. Other colors available upon request.

**Type A:** Non-reinforced in sizes 1/8", 5/32", 3/16", and 1/4".

**NOTE:** 1/8" and 5/32" are NOT recognized by D.O.T. for air brake systems, these are for service lines only.

**Type B:** Reinforced with one open ply of fibrous nylon in sizes 5/16", 3/8", 1/2", 5/8" and 3/4".

#### Temperature Range:

-40°F to +200°F (40°C to +93°C).

#### Couplings:

Gates DOT SureLok™  
(G31 series) or Gates DOT Compression (G32 series)  
Couplings, pages F4-23.



#### SPECIFICATIONS

| Description  | Part No.  | Tube O.D.<br>(In.) | Type | Color  | Product No. | Wall<br>Thickness | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (in.) | Bulk Carton<br>Length (Ft.) |
|--------------|-----------|--------------------|------|--------|-------------|-------------------|---------------------------|------------------------------|---------------------------|-----------------------------|
| 2NABTAX1000  | H30000-02 | 1/8                | A    | Black  | 4327-0117   | 0.021             | 150                       | 800                          | 0.37                      | 1,000                       |
| 4NABTAX1000  | H30000-04 | 1/4                | A    | Black  | 4327-0101   | 0.039             | 150                       | 960                          | 1.00                      | 1,000                       |
| 5NABTAX500   | H30000-05 | 5/16               | B    | Black  | 4327-0120   | 0.038             | 150                       | 800                          | 1.25                      | 500                         |
| 6NABTAX500   | H30005-06 | 3/8                | B    | Black  | 4327-0126   | 0.063             | 150                       | 1120                         | 1.50                      | 500                         |
| 6NABTAX1000  | H30000-06 | 3/8                | B    | Black  | 4327-0108   | 0.063             | 150                       | 1120                         | 1.50                      | 1,000                       |
| 8NABTAX500   | H30000-08 | 1/2                | B    | Black  | 4327-0112   | 0.064             | 150                       | 760                          | 2.00                      | 500                         |
| 10NABTAX250  | H30000-10 | 5/8                | B    | Black  | 4327-0115   | 0.093             | 150                       | 720                          | 2.50                      | 250                         |
| 12NABTAX250  | H30000-12 | 3/4                | B    | Black  | 4327-0116   | 0.091             | 150                       | 640                          | 3.00                      | 250                         |
| 2NABTAX100   | H30002-02 | 1/8                | A    | Black  | 4327-0049   | 0.021             | 150                       | 800                          | 0.37                      | 100                         |
| 2.5NABTAX100 | H30002-25 | 5/32               | A    | Black  | 4327-0050   | 0.022             | 150                       | 800                          | 0.50                      | 100                         |
| 3NABTAX100   | H30002-03 | 3/16               | A    | Black  | 4327-0051   | 0.023             | 150                       | 800                          | 0.75                      | 100                         |
| 4NABTAX100   | H30002-04 | 1/4                | A    | Black  | 4327-0052   | 0.039             | 150                       | 960                          | 1.00                      | 100                         |
| 5NABTAX100   | H30002-05 | 5/16               | B    | Black  | 4327-0053   | 0.038             | 150                       | 800                          | 1.25                      | 100                         |
| 6NABTAX100   | H30002-06 | 3/8                | B    | Black  | 4327-0054   | 0.063             | 150                       | 1120                         | 1.50                      | 100                         |
| 8NABTAX100   | H30002-08 | 1/2                | B    | Black  | 4327-0055   | 0.064             | 150                       | 760                          | 2.00                      | 100                         |
| 10NABTAX50   | H30003-10 | 5/8                | B    | Black  | 4327-0056   | 0.093             | 150                       | 720                          | 2.50                      | 50                          |
| 12NABTAX50   | H30003-12 | 3/4                | B    | Black  | 4327-0057   | 0.091             | 150                       | 640                          | 3.00                      | 50                          |
| 4NABTX100    | H30042-04 | 1/4                | A    | Green  | 4327-0058   | 0.039             | 150                       | 960                          | 1.00                      | 100                         |
| 6NABTX100    | H30042-06 | 3/8                | B    | Green  | 4327-0059   | 0.063             | 150                       | 1120                         | 1.50                      | 100                         |
| 8NABTX100    | H30042-08 | 1/2                | B    | Green  | 4327-0060   | 0.064             | 150                       | 760                          | 2.00                      | 100                         |
| 10NABTX50    | H30043-10 | 5/8                | B    | Green  | 4327-0061   | 0.093             | 150                       | 720                          | 2.50                      | 50                          |
| 12NABTX50    | H30043-12 | 3/4                | B    | Green  | 4327-0062   | 0.091             | 150                       | 640                          | 3.00                      | 50                          |
| 4NABTRX100   | H30052-04 | 1/4                | A    | Red    | 4327-0063   | 0.039             | 150                       | 960                          | 1.00                      | 100                         |
| 6NABTRX100   | H30052-06 | 3/8                | B    | Red    | 4327-0064   | 0.063             | 150                       | 1120                         | 1.50                      | 100                         |
| 8NABTRX100   | H30052-08 | 1/2                | B    | Red    | 4327-0065   | 0.064             | 150                       | 760                          | 2.00                      | 100                         |
| 10NABTRX50   | H30053-10 | 5/8                | B    | Red    | 4327-0066   | 0.093             | 150                       | 720                          | 2.50                      | 50                          |
| 12NABTRX50   | H30053-12 | 3/4                | B    | Red    | 4327-0067   | 0.091             | 150                       | 640                          | 3.00                      | 50                          |
| 4NABTBX100   | H30062-04 | 1/4                | A    | Blue   | 4327-0068   | 0.039             | 150                       | 960                          | 1.00                      | 100                         |
| 6NABTBX100   | H30062-06 | 3/8                | B    | Blue   | 4327-0069   | 0.063             | 150                       | 1120                         | 1.50                      | 100                         |
| 8NABTBX100   | H30062-08 | 1/2                | B    | Blue   | 4327-0070   | 0.064             | 150                       | 760                          | 2.00                      | 100                         |
| 10NABTBX50   | H30063-10 | 5/8                | B    | Blue   | 4327-0071   | 0.093             | 150                       | 720                          | 2.50                      | 50                          |
| 12NABTBX50   | H30063-12 | 3/4                | B    | Blue   | 4327-0072   | 0.091             | 150                       | 640                          | 3.00                      | 50                          |
| 4NABTYX100   | H30072-04 | 1/4                | A    | Yellow | 4327-0073   | 0.039             | 150                       | 960                          | 1.00                      | 100                         |
| 6NABTYX100   | H30072-06 | 3/8                | B    | Yellow | 4327-0074   | 0.063             | 150                       | 1120                         | 1.50                      | 100                         |
| 8NABTYX100   | H30072-08 | 1/2                | B    | Yellow | 4327-0075   | 0.064             | 150                       | 760                          | 2.00                      | 100                         |
| 10NABTYX50   | H30073-10 | 5/8                | B    | Yellow | 4327-0076   | 0.093             | 150                       | 720                          | 2.50                      | 50                          |
| 12NABTYX50   | H30073-12 | 3/4                | B    | Yellow | 4327-0077   | 0.091             | 150                       | 640                          | 3.00                      | 50                          |
| 4NABTOX100   | H30082-04 | 1/4                | A    | Orange | 4327-0078   | 0.039             | 150                       | 960                          | 1.00                      | 100                         |
| 6NABTOX100   | H30082-06 | 3/8                | B    | Orange | 4327-0079   | 0.063             | 150                       | 1120                         | 1.50                      | 100                         |
| 8NABTOX100   | H30082-08 | 1/2                | B    | Orange | 4327-0080   | 0.064             | 150                       | 760                          | 2.00                      | 100                         |
| 10NABTOX50   | H30083-10 | 5/8                | B    | Orange | 4327-0081   | 0.093             | 150                       | 720                          | 2.50                      | 50                          |
| 12NABTOX50   | H30083-12 | 3/4                | B    | Orange | 4327-0082   | 0.091             | 150                       | 640                          | 3.00                      | 50                          |
| 4NABTP1000   | H30030-04 | 1/4                | A    | Purple | 4327-0125   | 0.039             | 150                       | 960                          | 1.00                      | 1000                        |
| 4NABTN1000   | H30010-04 | 1/4                | A    | Brown  | 4327-0103   | 0.039             | 150                       | 960                          | 1.00                      | 1000                        |
| 4NABTS1000   | H30090-04 | 1/4                | A    | Silver | 4327-0106   | 0.039             | 150                       | 960                          | 1.00                      | 1000                        |
| 8NABTS500    | H30090-08 | 1/2                | B    | Silver | 4327-0114   | 0.064             | 150                       | 760                          | 2.00                      | 500                         |
| 6NABTW1000   | H30070-06 | 3/8                | B    | White  | 4327-0111   | 0.063             | 150                       | 1120                         | 1.50                      | 1000                        |

|                                 |
|---------------------------------|
| EQUIPMENT                       |
| HOSE/CPLG. SELECTION            |
| TECH. DATA                      |
| EXT. & VERY HIGH PRESS. HOSE    |
| GS CPLGS.                       |
| PCM CPLGS.                      |
| PCS CPLGS.                      |
| HIGH & MED. PRESS. HOSE         |
| MEGACRIMP® CPLGS.               |
| PC CPLGS.                       |
| FIELD ATTACHABLE CPLGS.         |
| AIR BRAKE HOSE & CPLGS.         |
| FLEX MEGATECH® C5 HOSE & CPLGS. |
| LOW PRESS. HOSE & CPLGS.        |
| C14 HOSE & CPLGS.               |
| POLARSEAL® HOSE & CPLGS.        |
| PWR. STG. HOSE & CPLGS.         |
| THERMO-PLASTIC HOSE & CPLGS.    |
| ADAPTERS                        |
| QUICK DISCONNECT CPLGS.         |
| ACCESSORIES & ASSORT-MENTS      |
| PART NUMBER INDEXES             |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# SureLok™ Air Brake Couplings – G31 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

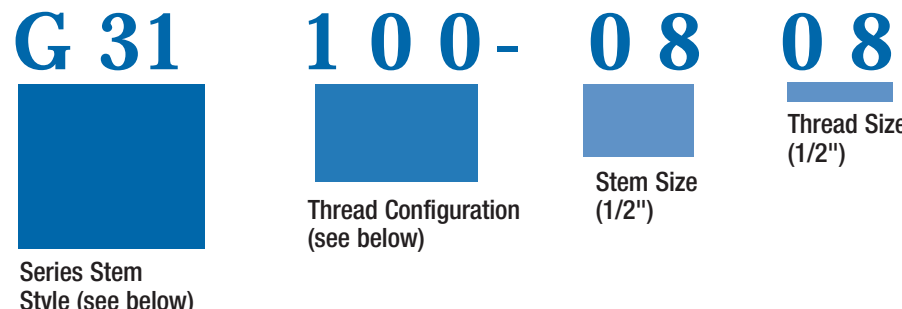
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Global Part Numbering System

Gates couplings feature a meaningful part number that makes coupling identification fast and easy. Always refer to Gates' catalog when selecting hose and coupling combinations.

In the following example, the Global Part Number G31100-0808 identifies a SureLok™ Male Pipe (MP) coupling with -8 (1/2") tube size and -8 (1/2") thread size.



### Series Stem Styles:

- G31—Push-to-Connect Couplings (Description = AB)
- G32—Compression Couplings (Description = ABC)
- G33—Air Brake Couplings for Rubber Hose (Description = ABR)

### Thread Configurations

These three-digit numbers identify the various coupling thread configurations

|                    |   |                      |  |
|--------------------|---|----------------------|--|
| 021 — MP-ATDV      | Air Tank Drain Valve                          | 302 — AB-AB-BKHD     | Air Brake Bulkhead – Long  |
| 027 — MP-CV        | One Way Check Valve                           | 350 — AB-MFA-BKHD    | Air Brake to Male Flareless Assembly Bulkhead                    |
| 030 — MAB-MP       | Air Brake Adapter                             | 360 — AB-FP-BKHD     | Air Brake to Female Pipe Bulkhead                                |
| 031 — GH           | Glad Hand                                     | 377 — AB-GH-BKHD     | Air Brake to Glad Hand Bulkhead                                  |
| 032 — GHS          | Gladhand Seal                                 | 400 — AB-AB          | Air Brake Union  |
| 040 — TSI-AB       | Tube Sleeve Insert                            | 404 — AB-AB90        | Air Brake Union - 90°  |
| 050 — TS-AB        | Tube Sleeve                                   | 450 — AB-AB-AB       | Air Brake Union - Tee  |
| 060 — TSN-AB       | Tube Sleeve Nut                               | 451 — AB-AB-AB       | Air Brake Union - Tee Jump UP                                    |
| 061 — SGN-ABR      | Spring Guard Nut                              | 452 — AB-AB-AB       | Air Brake Union - Tee Jump DOWN                                  |
| 100 — AB-MP        | Air Brake to Male Pipe (NPTF - 30° Cone Seat) | 453 — AB-AB-AB       | Air Brake Union - Tee with Bracket                               |
| 102 — AB-MP45      | Air Brake to Male Pipe - 45°                  | 601 — AB-MP-TV       | Air Brake to Male Pipe Truck Valve - 90°                         |
| 104 — AB-MP90      | Air Brake to Male Pipe - 90°                  | 602 — MP-ABC-TV      | Male Pipe to Air Brake Truck Valve - 90°                         |
| 105 — AB-MP-Port90 | Air Brake to Male Pipe - 90° with Port        | 610 — MP-MS90-TV     | Male Pipe to Male SAE 45° Flare Truck Valve - 90°                |
| 110 — ABRSG-MP     | Air Brake to Male Pipe with Spring Guard      | 612 — MS-MP90-TV     | Male SAE 45° Flare to Male Pipe Truck Valve - 90°                |
| 111 — ABRI-MP      | Air Brake to Male Pipe without Nut            | 620 — SB-MP90-TV     | Single Bead Male Pipe Truck Valve - 90°                          |
| 112 — SGABR        | Air Brake Spring Guard                        | 622 — SB-MP90-TVP    | Single Bead Male Pipe Truck Valve with Pin Handle - 90°          |
| 122 — AB-MPX45     | Air Brake to Male Pipe Swivel - 45°           | 630 — FP-MP90-TV     | Female Pipe to Male Pipe Truck Valve - 90°                       |
| 124 — AB-MPX90     | Air Brake to Male Pipe Swivel - 90°           | 650 — MP-FP-FP3WTV   | 3-Way Truck Valve  |
| 130 — MP-AB-AB     | Male Pipe to Air Brake - Tee                  | 655 — FP-FP-FP4WTV   | 4-Way Truck Valve – Short Handle                                 |
| 131 — MP-AB-AB     | Male Pipe to Air Brake - Tee Jump UP          | 656 — FP-FP-FP4WTV-L | 4-Way Truck Valve – Long Handle                                  |
| 132 — MP-AB-AB     | Male Pipe to Air Brake - Tee Jump DOWN        | 701 — MFA-MFASC      | Male Flareless Assembly to Male Flareless Assembly Shut-Off Cock |
| 134 — AB-AB-MP     | Air Brake to Male Pipe - Tee                  | 705 — MFA-MPSC       | Male Flareless Assembly to Male Pipe Shut-Off Cock               |
| 135 — AB-AB-MP     | Air Brake to Male Pipe - Tee Jump UP          | 710 — MP-FPSC        | Male Pipe to Female Pipe Shut-Off Cock                           |
| 136 — AB-AB-MP     | Air Brake to Male Pipe - Tee Jump DOWN        | 715 — FP-FPSC        | Female Pipe to Female Pipe Shut-Off Cock                         |
| 138 — AB-AB-MP45   | Air Brake to Male Pipe - Tee - 45°            | 720 — MS-MPSC        | Male SAE 45° Flare to Male Pipe Shut-Off Cock                    |
| 140 — MPX-AB-AB    | Male Pipe Swivel to Air Brake - Tee           | 730 — MS-MSSC        | Male SAE 45° Flare to Male SAE 45° Flare Shut-Off Cock           |
| 142 — AB-AB-MPX    | Air Brake to Male Pipe Swivel - Tee           | 801 — MP-ADC         | Male Pipe Air Drain Cock   |
| 150 — AB-FP        | Air Brake to Female Pipe                      | 805 — FP-MPADC       | Female Pipe to Male Pipe Air Drain Cock                          |
| 151 — ABR-FP       | Air Brake to Female Pipe with Adapter         | 832 — MP-ADCBN       | Male Pipe Air Drain Cock – Bibb Nose                             |
| 154 — AB-FP90      | Air Brake to Female Pipe - 90°                | 850 — ATNKV          | Air Tank Valve   |
| 160 — AB-AB-FP     | Air Brake to Female Pipe - Tee                | 970 — AB-MAN         | 6-Port Manifold  |
| 167 — MP-AB-FP     | Male Pipe to Air Brake to Female Pipe - Tee   |                      |  |
| 300 — AB-AB-BKHD   | Air Brake Bulkhead                            |                      |  |
| 301 — AB-AB-BKHDs  | Air Brake Bulkhead – Short                    |                      |  |



## SureLok™ G31 Series Couplings

**Recommended For:** Compressed air as a connector on all air brake systems at locations other than between chassis frame and axle or between towed and towing vehicle. Also as a connector on all air operated systems as applicable to suspension, steering, engine, transmission and auxiliary mechanisms. Fittings and tubing comply to Department of Transportation Federal Motor Vehicle Safety Standard DOT FMVSS 106. (Mandatory requirements for inch tube fittings in U.S.A.) Society for Automotive Engineers (SAE) J1131 (inch tube and fittings) and meet DIN 74324 and German TUV requirements (Metric Tube and Fittings).

**Maximum Working Pressure:** 0 to 150 psi (0 to 10 bar)

**Working Temperature:** -40°F to 220°F (-40°C to 100°C)

**Materials:** Brass, Grade CA 380 (Nitrile O-Ring)

**Tubing:** SAE J844 or DIN 74324

| Feature   | Benefit  |
|---|--|
| • Simple tube connection and disconnection                                  | • No tools required  |
| • Fewer component parts - Internally machined form in body to secure collet | • Reduces number of potential leak paths<br>• Corrosion resistant      |
| • All collets marked with tube size   | • Easy identification  |
| • Ease of tube insertion in areas of restricted access                      | • Reduced assembly & maintenance times<br>• Provide time/labor savings |
| • Total fittings system solution  | • Greater reliability and reduced testing                              |

## Component Functions



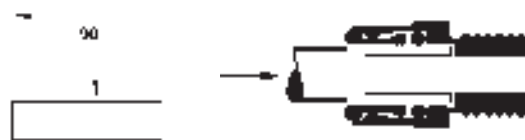
**Body** - The body has an internally machined form to secure the collet(s), O-ring(s) and Tube support(s). It also has internal & externally machined thread form(s) for connection to ports where applicable.

**Collet** - The purpose of the collet is to grip the tube and ensure it is retained by the fitting at all times.

**O-Ring** - The O-ring is to ensure adequate interference between the tube & fitting body therefore providing a pneumatic seal at all times.

**Tube Support** - The tube support prevents the tube collapsing during extreme tensile loading conditions. Such conditions are only encountered during performance testing and far exceed those experienced during normal use.

## Installation



1. Ensure that end of tube is cut square and is free from burrs.

2. Push tube through collet into fitting.

3. Continue pushing tube through O-ring until it bottoms on tube stop. Pull back on tube to reinforce collet teeth gripping action.

## Disconnect



- To disconnect - Ensure there is no air present. Push tube into fitting until it bottoms on tube stop. Hold down collet and withdraw tube.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

F3



# SureLok™ Air Brake Couplings – G31 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

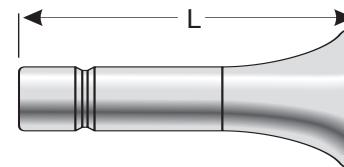
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

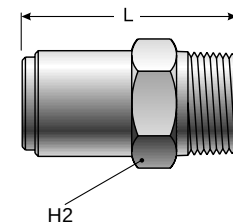
## SureLok™ G31 Series Couplings

### Plug



| Descr     | #           | D          | L    |      |      |
|-----------|-------------|------------|------|------|------|
|           |             |            | "    | "    | mm   |
| 25AB-PLUG | G31050-0025 | 7208-10045 | 5/32 | 1.04 | 26.5 |
| 4AB-PLUG  | G31050-0004 | 7208-10015 | 1/4  | 1.12 | 28.5 |
| 6AB-PLUG  | G31050-0006 | 7208-10025 | 3/8  | 1.34 | 34.0 |
| 8AB-PLUG  | G31050-0008 | 7208-10035 | 1/2  | 1.48 | 37.5 |

### Air Brake to Male Pipe



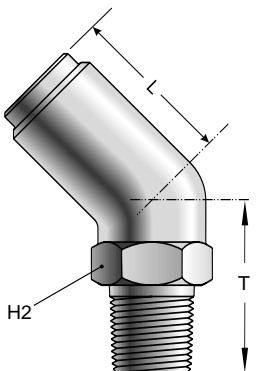
| Descr     | #           | D          | H2   | L         |        |      |      |
|-----------|-------------|------------|------|-----------|--------|------|------|
|           |             |            |      | "         | "      | mm   |      |
| 2AB-2MP   | G31100-0202 | 7208-10055 | 1/8  | 1/8 - 27  | 7/16   | 0.67 | 16.9 |
| 25AB-1MP  | G31100-2501 | 7208-10225 | 5/32 | 1/16 - 27 | 11/32  | 0.43 | 11.0 |
| 25AB-2MP  | G31100-2502 | 7208-10235 | 5/32 | 1/8 - 27  | 7/16   | 0.89 | 22.7 |
| 3AB-2MP   | G31100-0302 | 7208-10065 | 3/16 | 1/8 - 27  | 1/2    | 1.02 | 25.8 |
| 4AB-1MP   | G31100-0401 | 7208-10075 | 1/4  | 1/16 - 27 | 7/16   | 0.94 | 24.0 |
| 4AB-2MP   | G31100-0402 | 7208-10085 | 1/4  | 1/8 - 27  | 1/2    | 1.04 | 26.3 |
| 4AB-4MP   | G31100-0404 | 7208-10095 | 1/4  | 1/4 - 18  | 9/16   | 1.17 | 29.8 |
| 4AB-6MP   | G31100-0406 | 7208-10105 | 1/4  | 3/8 - 18  | 11/16  | 1.20 | 30.5 |
| 6AB-2MP   | G31100-0602 | 7208-10115 | 3/8  | 1/8 - 27  | 11/16  | 1.32 | 33.6 |
| 6AB-4MP   | G31100-0604 | 7208-10125 | 3/8  | 1/4 - 18  | 11/16  | 1.48 | 37.6 |
| 6AB-6MP   | G31100-0606 | 7208-10135 | 3/8  | 3/8 - 18  | 11/16  | 1.42 | 36.1 |
| 6AB-8MP   | G31100-0608 | 7208-10145 | 3/8  | 1/2 - 14  | 7/8    | 1.46 | 37.1 |
| 8AB-4MP   | G31100-0804 | 7208-10155 | 1/2  | 1/4 - 18  | 7/8    | 1.68 | 42.6 |
| 8AB-6MP   | G31100-0806 | 7208-10165 | 1/2  | 3/8 - 18  | 7/8    | 1.64 | 41.6 |
| 8AB-8MP   | G31100-0808 | 7208-10175 | 1/2  | 1/2 - 14  | 7/8    | 1.72 | 43.6 |
| 10AB-6MP  | G31100-1006 | 7208-10185 | 5/8  | 3/8 - 18  | 11/16  | 1.87 | 47.5 |
| 10AB-8MP  | G31100-1008 | 7208-10195 | 5/8  | 1/2 - 14  | 11/16  | 2.12 | 53.5 |
| 12AB-8MP  | G31100-1208 | 7208-10205 | 3/4  | 1/2 - 14  | 13/16  | 2.11 | 53.5 |
| 12AB-12MP | G31100-1212 | 7208-10215 | 3/4  | 3/4 - 14  | 1 1/16 | 2.21 | 56.1 |

# SureLok™ Air Brake Couplings – G31 Series



|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

## Air Brake to Male Pipe – 45°



| Descr       | #           | IO         |     | H2       | T    |      | L    |      |
|-------------|-------------|------------|-----|----------|------|------|------|------|
|             |             | "          |     |          | "    | mm   | "    | mm   |
| 4AB-2MP45   | G31102-0402 | 7208-10245 | 1/4 | 1/8 - 27 | 14.3 | 0.81 | 20.6 | 1.68 |
| 4AB-4MP45   | G31102-0404 | 7208-10255 | 1/4 | 1/4 - 18 | 14.3 | 0.98 | 24.9 | 1.87 |
| 6AB-2MP45   | G31102-0602 | 7208-10265 | 3/8 | 1/8 - 27 | 19.0 | 0.93 | 23.6 | 1.95 |
| 6AB-4MP45   | G31102-0604 | 7208-10275 | 3/8 | 1/4 - 18 | 19.0 | 1.10 | 27.9 | 2.16 |
| 6AB-6MP45   | G31102-0606 | 7208-10285 | 3/8 | 3/8 - 18 | 19.0 | 1.12 | 28.4 | 2.22 |
| 6AB-8MP45   | G31102-0608 | 7208-10295 | 3/8 | 1/2 - 14 | 22.0 | 1.30 | 33.0 | 2.44 |
| 8AB-4MP45   | G31102-0804 | 7208-10305 | 1/2 | 1/4 - 18 | 22.0 | 1.10 | 27.9 | 2.32 |
| 8AB-6MP45   | G31102-0806 | 7208-10315 | 1/2 | 3/8 - 18 | 22.0 | 1.12 | 28.4 | 2.38 |
| 8AB-8MP45   | G31102-0808 | 7208-10325 | 1/2 | 1/2 - 14 | 22.0 | 1.30 | 33.0 | 2.60 |
| 10AB-6MP45  | G31102-1006 | 7208-10335 | 5/8 | 3/8 - 18 | 27.0 | 1.02 | 25.9 | 2.48 |
| 10AB-8MP45  | G31102-1008 | 7208-10345 | 5/8 | 1/2 - 14 | 27.0 | 1.22 | 31.0 | 2.68 |
| 12AB-8MP45  | G31102-1208 | 7208-10355 | 3/4 | 1/2 - 14 | 25.4 | 1.30 | 33.0 | 2.82 |
| 12AB-12MP45 | G31102-1212 | 7208-10365 | 3/4 | 3/4 - 14 | 27.0 | 1.91 | 48.5 | 3.92 |
|             |             |            |     |          |      |      |      | 99.6 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# SureLok™ Air Brake Couplings – G31 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.

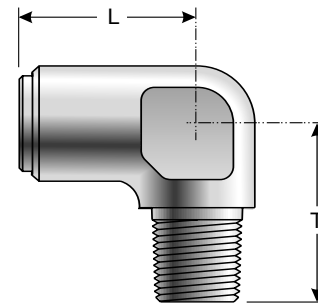
FLEET

MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

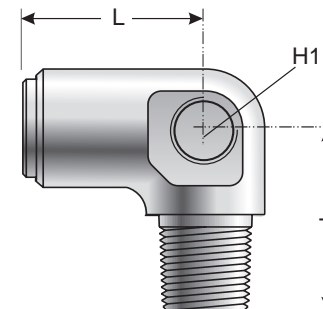
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Air Brake to Male Pipe – 90°



| Descr       | #           |            | IO   | H1       | T  |      | L    |      |
|-------------|-------------|------------|------|----------|----|------|------|------|
|             |             |            | "    |          | "  | mm   | "    | mm   |
| 2AB-2MP90   | G31104-0202 | 7208-10375 | 1/8  | 1/8 - 27 | 7  | 0.66 | 16.8 | 0.67 |
| 25AB-2MP90  | G31104-2502 | 7208-10545 | 5/32 | 1/8 - 27 | 7  | 0.68 | 17.2 | 0.67 |
| 3AB-2MP90   | G31104-0302 | 7208-10385 | 3/16 | 1/8 - 27 | 12 | 0.75 | 19.0 | 0.81 |
| 4AB-2MP90   | G31104-0402 | 7208-10395 | 1/4  | 1/8 - 27 | 14 | 0.79 | 20.0 | 0.81 |
| 4AB-4MP90   | G31104-0404 | 7208-10405 | 1/4  | 1/4 - 18 | 18 | 1.02 | 26.0 | 0.87 |
| 4AB-6MP90   | G31104-0406 | 7208-10415 | 1/4  | 3/8 - 18 | 22 | 1.10 | 28.0 | 0.94 |
| 4AB-8MP90   | G31104-0408 | 7208-10425 | 1/4  | 1/2 - 14 | 24 | 1.38 | 35.0 | 0.96 |
| 6AB-2MP90   | G31104-0602 | 7208-10435 | 3/8  | 1/8 - 27 | 18 | 0.87 | 22.0 | 1.08 |
| 6AB-4MP90   | G31104-0604 | 7208-10445 | 3/8  | 1/4 - 18 | 18 | 1.02 | 26.0 | 1.06 |
| 6AB-6MP90   | G31104-0606 | 7208-10455 | 3/8  | 3/8 - 18 | 22 | 1.10 | 28.0 | 1.14 |
| 6AB-8MP90   | G31104-0608 | 7208-10465 | 3/8  | 1/2 - 14 | 24 | 1.38 | 35.0 | 1.14 |
| 8AB-4MP90   | G31104-0804 | 7208-10475 | 1/2  | 1/4 - 18 | 22 | 1.14 | 29.0 | 1.22 |
| 8AB-6MP90   | G31104-0806 | 7208-10485 | 1/2  | 3/8 - 18 | 22 | 1.14 | 29.0 | 1.26 |
| 8AB-8MP90   | G31104-0808 | 7208-10495 | 1/2  | 1/2 - 14 | 24 | 1.38 | 35.0 | 1.28 |
| 10AB-6MP90  | G31104-1006 | 7208-10505 | 5/8  | 3/8 - 18 | 22 | 1.22 | 31.0 | 1.44 |
| 10AB-8MP90  | G31104-1008 | 7208-10515 | 5/8  | 1/2 - 14 | 30 | 1.42 | 36.0 | 1.54 |
| 12AB-8MP90  | G31104-1208 | 7208-10525 | 3/4  | 1/2 - 14 | 24 | 1.48 | 37.5 | 1.52 |
| 12AB-12MP90 | G31104-1212 | 7208-10535 | 3/4  | 3/4 - 14 | 27 | 2.00 | 50.8 | 2.15 |
|             |             |            |      |          |    |      |      | 54.6 |

## Air Brake to Male Pipe – 90° with Port



| Descr             | #            |            | IO  | H1       | T  |      | L    |      |
|-------------------|--------------|------------|-----|----------|----|------|------|------|
|                   |              |            | "   |          | "  | mm   | "    | mm   |
| 6AB-4MP-2PORT90   | G31105-0604P | 7208-10555 | 3/8 | 1/4 - 18 | 22 | 1.10 | 28.0 | 1.20 |
| 6AB-6MP-2PORT90   | G31105-0606P | 7208-10565 | 3/8 | 3/8 - 18 | 22 | 1.10 | 28.0 | 1.12 |
| 8AB-6MP-2PORT90   | G31105-0806P | 7208-10575 | 1/2 | 3/8 - 18 | 22 | 1.14 | 29.0 | 1.26 |
| 8AB-8MP-4PORT90   | G31105-0808P | 7208-10585 | 1/2 | 1/2 - 14 | 24 | 1.38 | 35.0 | 1.28 |
| 12AB-12MP-4PORT90 | G31105-1212P | 7208-10595 | 3/4 | 3/4 - 14 | 24 | 1.48 | 37.5 | 1.52 |
|                   |              |            |     |          |    |      |      | 38.5 |

# SureLok™ Air Brake Couplings – G31 Series



|                                    |
|------------------------------------|
| EQUIPMENT                          |
| HOSE/CPLG.<br>SELECTION            |
| TECH. DATA                         |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE |
| GS CPLGS.                          |
| PCM CPLGS.                         |
| PCS CPLGS.                         |

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

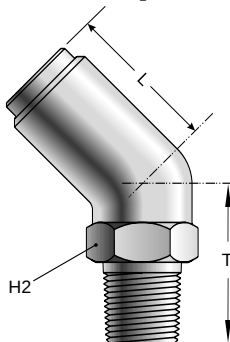
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

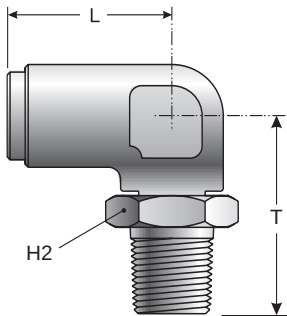
PART NUMBER  
INDEXES

## Air Brake to Male Pipe Swivel – 45°



| Descr       | #           | IO<br>"    | H2<br>" | T        |       | L    |      |
|-------------|-------------|------------|---------|----------|-------|------|------|
|             |             |            |         | "        | mm    | "    | mm   |
| 4AB-2MPX45  | G31122-0402 | 7208-10605 | 1/4     | 1/8 - 27 | 7/16  | 0.90 | 22.9 |
| 4AB-4MPX45  | G31122-0404 | 7208-10615 | 1/4     | 1/4 - 18 | 9/16  | 1.11 | 28.2 |
| 6AB-2MPX45  | G31122-0602 | 7208-10625 | 3/8     | 1/8 - 27 | 9/16  | 1.05 | 26.7 |
| 6AB-4MPX45  | G31122-0604 | 7208-10635 | 3/8     | 1/4 - 18 | 11/16 | 1.26 | 32.0 |
| 6AB-6MPX45  | G31122-0606 | 7208-10645 | 3/8     | 3/8 - 18 | 3/4   | 1.26 | 32.0 |
| 6AB-8MPX45  | G31122-0608 | 7208-10655 | 3/8     | 1/2 - 14 | 7/8   | 1.48 | 37.6 |
| 8AB-6MPX45  | G31122-0806 | 7208-10665 | 1/2     | 3/8 - 18 | 3/4   | 1.41 | 35.8 |
| 8AB-8MPX45  | G31122-0808 | 7208-10675 | 1/2     | 1/2 - 14 | 7/8   | 1.62 | 41.1 |
| 10AB-8MPX45 | G31122-1008 | 7208-10685 | 5/8     | 1/2 - 14 | 7/8   | 1.42 | 36.0 |

## Air Brake to Male Pipe Swivel – 90°



| Descr        | #           | IO<br>"    | H2<br>mm | T        |    | L    |      |
|--------------|-------------|------------|----------|----------|----|------|------|
|              |             |            |          | "        | mm | "    | mm   |
| 25AB-2MPX90  | G31124-2502 | 7208-10835 | 5/32     | 1/8 - 27 | 11 | 0.91 | 23.2 |
| 4AB-2MPX90   | G31124-0402 | 7208-10695 | 1/4      | 1/8 - 27 | 11 | 0.91 | 23.2 |
| 4AB-4MPX90   | G31124-0404 | 7208-10705 | 1/4      | 1/4 - 18 | 14 | 1.12 | 28.4 |
| 4AB-6MPX90   | G31124-0406 | 7208-10715 | 1/4      | 3/8 - 18 | 19 | 1.25 | 31.7 |
| 6AB-2MPX90   | G31124-0602 | 7208-10725 | 3/8      | 1/8 - 27 | 14 | 1.05 | 26.7 |
| 6AB-4MPX90   | G31124-0604 | 7208-10735 | 3/8      | 1/4 - 18 | 19 | 1.29 | 32.7 |
| 6AB-6MPX90   | G31124-0606 | 7208-10745 | 3/8      | 3/8 - 18 | 19 | 1.24 | 31.6 |
| 6AB-8MPX90   | G31124-0608 | 7208-10755 | 3/8      | 1/2 - 14 | 22 | 1.44 | 36.8 |
| 8AB-4MPX90   | G31124-0804 | 7208-10765 | 1/2      | 1/4 - 18 | 22 | 1.27 | 32.2 |
| 8AB-6MPX90   | G31124-0806 | 7208-10775 | 1/2      | 3/8 - 18 | 22 | 1.42 | 36.1 |
| 8AB-8MPX90   | G31124-0808 | 7208-10785 | 1/2      | 1/2 - 14 | 22 | 1.62 | 41.1 |
| 10AB-6MPX90  | G31124-1006 | 7208-10795 | 5/8      | 3/8 - 18 | 19 | 1.29 | 32.8 |
| 10AB-8MPX90  | G31124-1008 | 7208-10805 | 5/8      | 1/2 - 14 | 22 | 1.48 | 37.6 |
| 12AB-8MPX90  | G31124-1208 | 7208-10815 | 3/4      | 1/2 - 14 | 22 | 1.53 | 38.9 |
| 12AB-12MPX90 | G31124-1212 | 7208-10825 | 3/4      | 3/4 - 14 | 24 | 1.48 | 37.6 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# SureLok™ Air Brake Couplings – G31 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

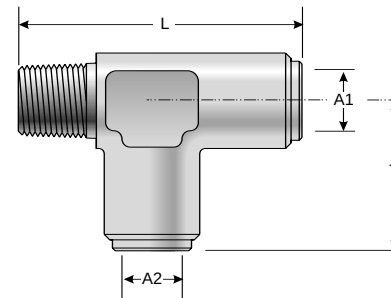
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

F8

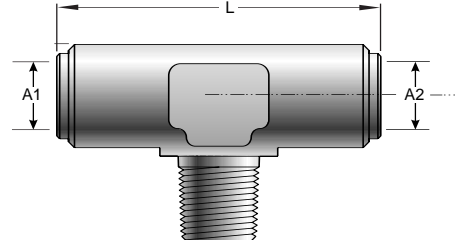
www.gates.com

## Male Pipe to Air Brake – Tee



| Descr       | #           | IO         |     |     | H1       | T  |      | L    |      |      |
|-------------|-------------|------------|-----|-----|----------|----|------|------|------|------|
|             |             | A1         | A2  |     |          | "  | mm   |      |      |      |
| 2MP-4AB-4AB | G31130-0204 | 7208-10845 | 1/4 | 1/4 | 1/8 – 27 | 14 | 0.89 | 22.5 | 1.67 | 42.5 |
| 4MP-4AB-4AB | G31130-0404 | 7208-10855 | 1/4 | 1/4 | 1/4 – 18 | 18 | 0.89 | 22.5 | 1.85 | 47.0 |
| 4MP-4AB-6AB | G31131-0406 | 7208-10925 | 1/4 | 3/8 | 1/4 – 18 | 18 | 1.08 | 27.5 | 1.85 | 47.0 |
| 4MP-6AB-4AB | G31132-0406 | 7208-10955 | 3/8 | 1/4 | 1/4 – 18 | 18 | 0.93 | 23.5 | 2.05 | 52.0 |
| 4MP-6AB-6AB | G31130-0406 | 7208-10865 | 1/4 | 3/8 | 1/4 – 18 | 18 | 1.08 | 27.5 | 2.05 | 52.0 |
| 6MP-4AB-4AB | G31130-0604 | 7208-10875 | 1/4 | 1/4 | 3/8 – 18 | 22 | 0.93 | 23.5 | 2.03 | 51.5 |
| 6MP-4AB-6AB | G31131-0604 | 7208-10935 | 1/4 | 3/8 | 3/8 – 18 | 22 | 1.14 | 29.0 | 2.03 | 51.5 |
| 6MP-6AB-4AB | G31132-0604 | 7208-10965 | 3/8 | 1/4 | 3/8 – 18 | 22 | 0.93 | 23.5 | 2.24 | 57.0 |
| 6MP-6AB-6AB | G31130-0606 | 7208-10885 | 3/8 | 3/8 | 3/8 – 18 | 22 | 1.14 | 29.0 | 2.24 | 57.0 |
| 6MP-6AB-8AB | G31131-0608 | 7208-10945 | 3/8 | 1/2 | 3/8 – 18 | 22 | 1.30 | 33.0 | 2.36 | 60.0 |
| 6MP-8AB-6AB | G31132-0608 | 7208-10975 | 1/2 | 3/8 | 3/8 – 18 | 22 | 1.22 | 31.0 | 2.44 | 62.0 |
| 6MP-8AB-8AB | G31130-0608 | 7208-10895 | 1/2 | 1/2 | 3/8 – 18 | 22 | 1.30 | 33.0 | 2.44 | 62.0 |
| 8MP-6AB-6AB | G31130-0806 | 7208-10905 | 3/8 | 3/8 | 1/2 – 14 | 24 | 1.22 | 31.0 | 2.64 | 67.0 |
| 8MP-8AB-8AB | G31130-0808 | 7208-10915 | 1/2 | 1/2 | 1/2 – 14 | 24 | 1.30 | 33.0 | 2.72 | 69.0 |

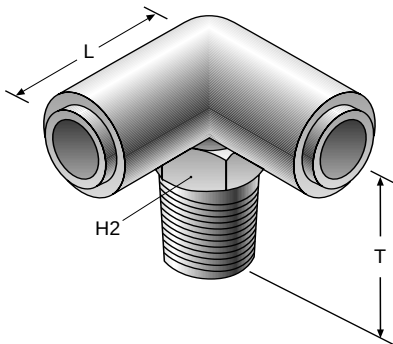
## Air Brake to Male Pipe – Tee



| Descr        | #           | IO         |      |     | H1       | T  |      | L    |      |      |
|--------------|-------------|------------|------|-----|----------|----|------|------|------|------|
|              |             | A1 "       | A2 " |     |          | "  | mm   |      |      |      |
| 4AB-4AB-2MP  | G31134-0402 | 7208-10985 | 1/4  | 1/4 | 1/8 – 27 | 14 | 0.79 | 20.0 | 1.69 | 43.0 |
| 4AB-4AB-4MP  | G31134-0404 | 7208-10995 | 1/4  | 1/4 | 1/4 – 18 | 18 | 0.96 | 24.5 | 1.77 | 45.0 |
| 4AB-4AB-6MP  | G31134-0406 | 7208-11005 | 1/4  | 1/4 | 3/8 – 18 | 22 | 1.10 | 28.0 | 1.93 | 49.0 |
| 6AB-4AB-4MP  | G31135-0604 | 7208-11065 | 3/8  | 1/4 | 1/4 – 18 | 18 | 0.96 | 24.5 | 1.97 | 50.0 |
| 6AB-6AB-4MP  | G31134-0604 | 7208-11015 | 3/8  | 3/8 | 1/4 – 18 | 18 | 0.96 | 24.5 | 2.17 | 55.0 |
| 6AB-6AB-6MP  | G31134-0606 | 7208-11025 | 3/8  | 3/8 | 3/8 – 18 | 22 | 1.10 | 28.0 | 2.28 | 58.0 |
| 8AB-6AB-8MP  | G31135-0806 | 7208-11075 | 1/2  | 3/8 | 1/2 – 14 | 22 | 1.22 | 31.0 | 2.48 | 63.0 |
| 8AB-8AB-4MP  | G31134-0804 | 7208-11035 | 1/2  | 1/2 | 1/4 – 18 | 22 | 1.14 | 29.0 | 2.44 | 62.0 |
| 8AB-8AB-6MP  | G31134-0806 | 7208-11045 | 1/2  | 1/2 | 3/8 – 18 | 22 | 1.14 | 29.0 | 2.60 | 66.0 |
| 8AB-8AB-8MP  | G31134-0808 | 7208-11055 | 1/2  | 1/2 | 1/2 – 14 | 24 | 1.42 | 36.0 | 2.68 | 68.0 |
| 10AB-8AB-8MP | G31136-1008 | 7208-11085 | 5/8  | 1/2 | 1/2 – 14 | 30 | 1.46 | 37.0 | 2.78 | 70.5 |

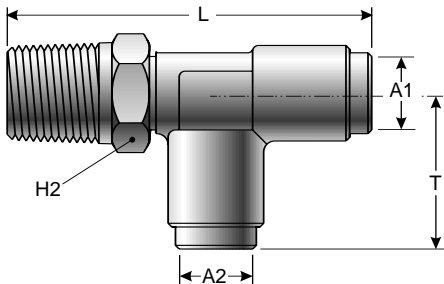
# SureLok™ Air Brake Couplings – G31 Series

## Air Brake to Male Pipe – Tee – 90°



| Descr         | #           | I.D.       |     | H2  | T        |    | L    |      |
|---------------|-------------|------------|-----|-----|----------|----|------|------|
|               |             | A1         | A2  |     | mm       | "  | mm   | "    |
| 6AB-6AB-6MP90 | G31138-0606 | 7208-11095 | 3/8 | 3/8 | 3/8 – 18 | 22 | 1.34 | 34.0 |
| 8AB-8AB-6MP90 | G31138-0806 | 7208-11105 | 1/2 | 1/2 | 3/8 – 18 | 20 | 1.34 | 34.0 |

## Male Pipe Swivel to Air Brake – Tee



| Descr        | #           | I.D.       |     | H2  | T        |    | L    |      |
|--------------|-------------|------------|-----|-----|----------|----|------|------|
|              |             | A1         | A2  |     | mm       | "  | mm   | "    |
| 2MPX-4AB-4AB | G31140-0204 | 7208-11115 | 1/4 | 1/4 | 1/8 – 27 | 11 | 0.83 | 21.2 |
| 4MPX-4AB-4AB | G31140-0404 | 7208-11125 | 1/4 | 1/4 | 1/4 – 18 | 14 | 0.83 | 21.2 |
| 4MPX-6AB-6AB | G31140-0406 | 7208-11135 | 3/8 | 3/8 | 1/4 – 18 | 19 | 1.07 | 27.3 |
| 6MPX-6AB-6AB | G31140-0606 | 7208-11145 | 3/8 | 3/8 | 3/8 – 18 | 19 | 1.07 | 27.3 |
| 6MPX-8AB-8AB | G31140-0608 | 7208-11155 | 1/2 | 1/2 | 3/8 – 18 | 22 | 1.27 | 32.3 |
| 8MPX-8AB-8AB | G31140-0808 | 7208-11165 | 1/2 | 1/2 | 1/2 – 14 | 22 | 1.27 | 32.3 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

F9



# SureLok™ Air Brake Couplings – G31 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

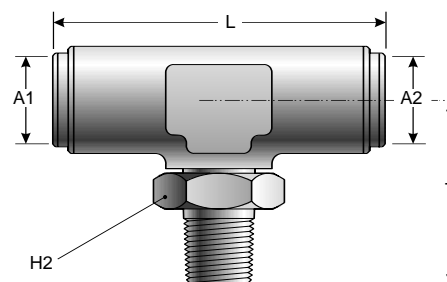
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

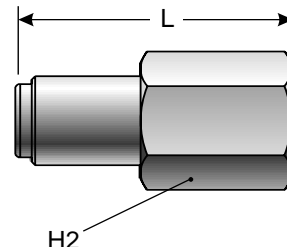
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Air Brake to Male Pipe Swivel – Tee



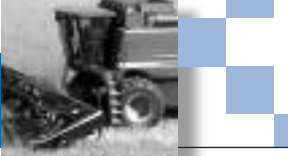
| Descr        | #           | IO         |      | H2   | T        |       | L    |      |
|--------------|-------------|------------|------|------|----------|-------|------|------|
|              |             | A1 "       | A2 " |      | mm       | "     | mm   | "    |
| 3AB-3AB-2MPX | G31142-0302 | 7208-11175 | 3/16 | 3/16 | 1/8 – 27 | 11.0  | 0.89 | 22.6 |
| 4AB-4AB-2MPX | G31142-0402 | 7208-11185 | 1/4  | 1/4  | 1/8 – 27 | 11.0  | 0.91 | 23.2 |
| 4AB-4AB-4MPX | G31142-0404 | 7208-11195 | 1/4  | 1/4  | 1/4 – 18 | 14.0  | 1.12 | 28.4 |
| 6AB-6AB-2MPX | G31142-0602 | 7208-11205 | 3/8  | 3/8  | 1/8 – 27 | 14.0  | 1.09 | 27.7 |
| 6AB-6AB-4MPX | G31142-0604 | 7208-11215 | 3/8  | 3/8  | 1/4 – 18 | 19.0  | 1.29 | 32.7 |
| 6AB-6AB-6MPX | G31142-0606 | 7208-11225 | 3/8  | 3/8  | 3/8 – 18 | 19.0  | 1.24 | 31.6 |
| 8AB-8AB-4MPX | G31142-0804 | 7208-11235 | 1/2  | 1/2  | 1/4 – 18 | 22.0  | 1.39 | 35.2 |
| 8AB-8AB-6MPX | G31142-0806 | 7208-11245 | 1/2  | 1/2  | 3/8 – 18 | 22.0  | 1.42 | 36.1 |
| 8AB-8AB-8MPX | G31142-0808 | 7208-11255 | 1/2  | 1/2  | 1/2 – 14 | 22.00 | 1.62 | 41.1 |

## Air Brake to Female Pipe



| Descr    | #           | IO         |      | H2       | L     |      |      |
|----------|-------------|------------|------|----------|-------|------|------|
|          |             | "          | mm   |          | "     | "    | mm   |
| 25AB-2FP | G31150-2502 | 7208-11325 | 5/32 | 1/8 – 27 | 9/16  | 1.18 | 30.0 |
| 4AB-2FP  | G31150-0402 | 7208-11265 | 1/4  | 1/8 – 27 | 9/16  | 1.31 | 33.3 |
| 4AB-4FP  | G31150-0404 | 7208-11275 | 1/4  | 1/4 – 18 | 11/16 | 1.59 | 40.3 |
| 6AB-4FP  | G31150-0604 | 7208-11285 | 3/8  | 1/4 – 18 | 11/16 | 1.74 | 44.3 |
| 6AB-6FP  | G31150-0606 | 7208-11295 | 3/8  | 3/8 – 18 | 7/8   | 1.78 | 45.3 |
| 8AB-6FP  | G31150-0806 | 7208-11305 | 1/2  | 3/8 – 18 | 7/8   | 1.97 | 50.0 |
| 8AB-8FP  | G31150-0808 | 7208-11315 | 1/2  | 1/2 – 14 | 11/16 | 2.11 | 53.5 |

# SureLok™ Air Brake Couplings – G31 Series



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

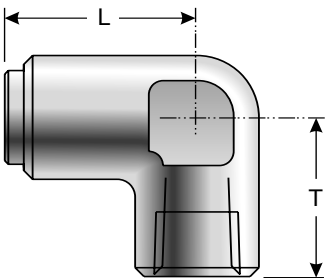
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

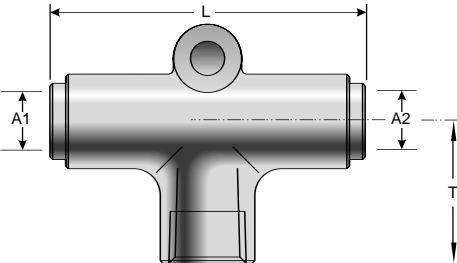
PART NUMBER  
INDEXES

## Air Brake to Female Pipe – 90°



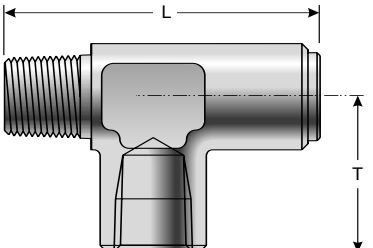
| Descr     | #           | I <sub>O</sub> |      | H1       | T  |      | L    |      |
|-----------|-------------|----------------|------|----------|----|------|------|------|
|           |             | "              | mm   |          | "  | mm   | "    | mm   |
| 3AB-2FP90 | G31154-0302 | 7208-11335     | 3/16 | 1/8 - 27 | 14 | 0.71 | 18.0 | 0.87 |
| 4AB-2FP90 | G31154-0402 | 7208-11345     | 1/4  | 1/8 - 27 | 14 | 0.71 | 18.0 | 0.94 |
| 4AB-4FP90 | G31154-0404 | 7208-11355     | 1/4  | 1/4 - 18 | 18 | 0.79 | 20.0 | 1.08 |
| 4AB-6FP90 | G31154-0406 | 7208-11365     | 1/4  | 3/8 - 18 | 18 | 0.79 | 20.0 | 1.08 |
| 6AB-2FP90 | G31154-0602 | 7208-11375     | 3/8  | 1/8 - 27 | 13 | 0.79 | 20.0 | 1.31 |
| 6AB-6FP90 | G31154-0606 | 7208-11385     | 3/8  | 3/8 - 18 | 22 | 0.79 | 20.0 | 1.31 |
| 8AB-8FP90 | G31154-0808 | 7208-11395     | 1/2  | 1/2 - 14 | 16 | 0.94 | 24.0 | 1.16 |
|           |             |                |      |          |    |      |      | 29.5 |

## Air Brake to Female Pipe – Tee – with Bracket



| Descr       | #           | I <sub>O</sub> |      | H1  | T        |      | L    |      |
|-------------|-------------|----------------|------|-----|----------|------|------|------|
|             |             | A1 "           | A2 " |     | "        | mm   | "    | mm   |
| 6AB-6AB-4FP | G31160-0604 | 7208-11405     | 3/8  | 3/8 | 1/4 - 18 | 1.06 | 27.0 | 2.34 |
|             |             |                |      |     |          |      |      | 59.4 |

## Male Pipe to Air Brake to Female Pipe – Tee



| Descr       | #           | I <sub>O</sub> |     | H1       | T        |    | L    |      |
|-------------|-------------|----------------|-----|----------|----------|----|------|------|
|             |             | "              | MP  | FP       | mm       | "  | mm   | "    |
| 4MP-6AB-4FP | G31167-0406 | 7208-11415     | 1/4 | 1/4 - 18 | 1/4 - 18 | 18 | 0.96 | 24.4 |
| 4MP-8AB-4FP | G31167-0408 | 7208-11435     | 1/2 | 1/4 - 18 | 1/4 - 18 | 22 | 1.14 | 29.0 |
| 6MP-8AB-4FP | G31167-0608 | 7208-11445     | 1/2 | 3/8 - 18 | 1/4 - 18 | 22 | 1.14 | 29.0 |
| 8MP-8AB-2FP | G31167-0808 | 7208-11425     | 1/2 | 1/2 - 14 | 1/8 - 27 | 24 | 0.96 | 24.4 |
|             |             |                |     |          |          |    |      | 61.0 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# SureLok™ Air Brake Couplings – G31 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

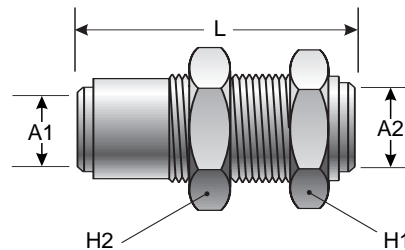
F12

www.gates.com



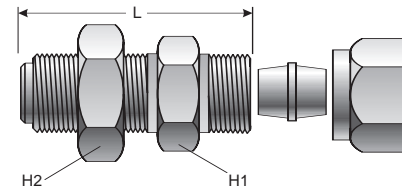
Gates Corporation

## Air Brake Bulkhead



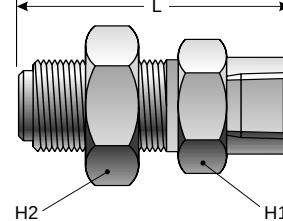
| Descr          | #           | I <sub>O</sub> |     | H1  | H2     | L      |      |      |
|----------------|-------------|----------------|-----|-----|--------|--------|------|------|
|                |             | A1             | A2  | "   | "      | "      | mm   |      |
| 4AB-4AB-BKHD   | G31300-0404 | 7208-11455     | 1/4 | 1/4 | 15/16  | 15/16  | 1.41 | 35.9 |
| 6AB-6AB-BKHD   | G31300-0606 | 7208-11465     | 3/8 | 3/8 | 1-1/8  | 1-1/8  | 1.75 | 44.5 |
| 8AB-6AB-BKHD   | G31300-0806 | 7208-11475     | 1/2 | 3/8 | 1-1/8  | 1-1/8  | 1.89 | 48.0 |
| 8AB-8AB-BKHD   | G31300-0808 | 7208-11485     | 1/2 | 1/2 | 1-5/16 | 1-5/16 | 2.02 | 51.4 |
| 10AB-10AB-BKHD | G31300-1010 | 7208-11495     | 5/8 | 5/8 | 1-1/2  | 1-1/2  | 2.34 | 59.5 |

## Air Brake to Male Flareless Assembly Bulkhead



| Descr         | #           | I <sub>O</sub> |     | H1        | H2    | L     |      |      |
|---------------|-------------|----------------|-----|-----------|-------|-------|------|------|
|               |             | "              | "   |           |       | "     | mm   |      |
| 4AB-4MFA-BKHD | G31350-0404 | 7208-11505     | 1/4 | 7/16 - 20 | 11/16 | 15/16 | 0.50 | 12.7 |
| 6AB-6MFA-BKHD | G31350-0606 | 7208-11515     | 3/8 | 5/8 - 18  | 7/8   | 1-1/8 | 0.68 | 17.3 |

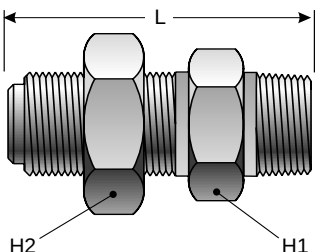
## Air Brake to Female Pipe Bulkhead



| Descr        | #           | I <sub>O</sub> |     | H1       | H2 | L      |      |      |
|--------------|-------------|----------------|-----|----------|----|--------|------|------|
|              |             | "              | "   |          |    | mm     | mm   |      |
| 4AB-2FP-BKHD | G31360-0402 | 7208-11525     | 1/4 | 1/8 - 27 | 22 | 15/16  | 1.32 | 33.5 |
| 4AB-4FP-BKHD | G31360-0404 | 7208-11535     | 1/4 | 1/4 - 18 | 22 | 15/16  | 1.59 | 40.5 |
| 6AB-4FP-BKHD | G31360-0604 | 7208-11545     | 3/8 | 1/4 - 18 | 24 | 1-1/8  | 2.20 | 56.0 |
| 6AB-6FP-BKHD | G31360-0606 | 7208-11555     | 3/8 | 3/8 - 18 | 24 | 1-1/8  | 2.20 | 56.0 |
| 6AB-8FP-BKHD | G31360-0608 | 7208-11565     | 3/8 | 1/2 - 14 | 27 | 1-1/8  | 2.40 | 61.0 |
| 8AB-6FP-BKHD | G31360-0806 | 7208-11575     | 1/2 | 3/8 - 18 | 27 | 1-5/16 | 1.89 | 48.0 |
| 8AB-8FP-BKHD | G31360-0808 | 7208-11585     | 1/2 | 1/2 - 14 | 27 | 1-5/16 | 2.64 | 67.0 |

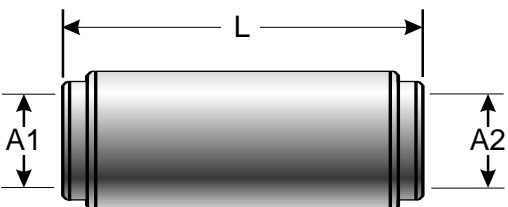
# SureLok™ Air Brake Couplings – G31 Series

## Air Brake to Glad Hand Bulkhead



| Descr        | #           | $\frac{D}{2}$ |     | H1     | H2     | L    |      |
|--------------|-------------|---------------|-----|--------|--------|------|------|
|              |             | "             | "   | "      | "      | "    | mm   |
| 8AB-8GH-BKHD | G31377-0808 | 7208-11595    | 1/2 | 1 1/16 | 1-5/16 | 2.64 | 67.0 |

## Air Brake Union



| Descr     | #           | $\frac{D}{2}$ |      | L    |      |      |
|-----------|-------------|---------------|------|------|------|------|
|           |             | A1 "          | A2 " | "    | mm   |      |
| 2AB-2AB   | G31400-0202 | 7208-11605    | 1/8  | 1/8  | 1.15 | 29.3 |
| 25AB-25AB | G31400-2525 | 7208-11695    | 5/32 | 5/32 | 1.18 | 30.0 |
| 3AB-3AB   | G31400-0303 | 7208-11615    | 3/16 | 3/16 | 1.36 | 34.6 |
| 4AB-4AB   | G31400-0404 | 7208-11625    | 1/4  | 1/4  | 1.40 | 35.6 |
| 6AB-4AB   | G31400-0604 | 7208-11635    | 3/8  | 1/4  | 1.71 | 43.5 |
| 6AB-6AB   | G31400-0606 | 7208-11645    | 3/8  | 3/8  | 1.74 | 44.1 |
| 8AB-6AB   | G31400-0806 | 7208-11655    | 1/2  | 3/8  | 1.91 | 48.5 |
| 8AB-8AB   | G31400-0808 | 7208-11665    | 1/2  | 1/2  | 2.01 | 51.1 |
| 10AB-10AB | G31400-1010 | 7208-11675    | 5/8  | 5/8  | 2.42 | 61.5 |
| 12AB-12AB | G31400-1212 | 7208-11685    | 3/4  | 3/4  | 2.48 | 63.0 |

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# SureLok™ Air Brake Couplings – G31 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

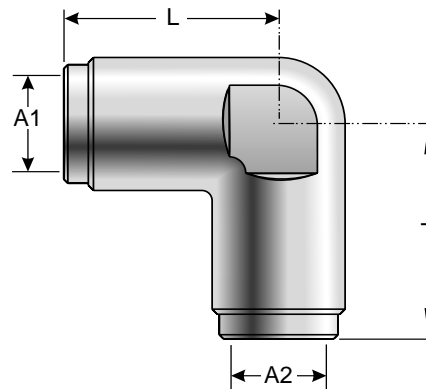
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

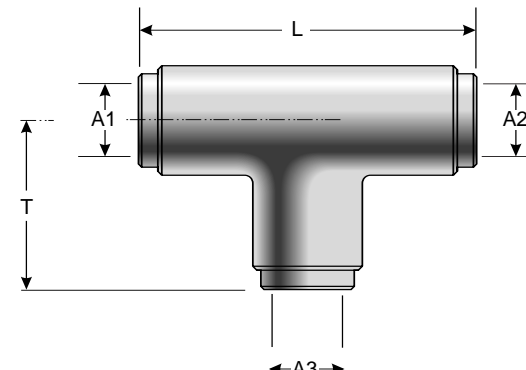
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Air Brake Union – 90°



| Descr       | #           | I O        |      | T   |      | L    |      |      |
|-------------|-------------|------------|------|-----|------|------|------|------|
|             |             | A1 "       | A2 " | "   | mm   | "    | mm   |      |
| 4AB-4AB90   | G31404-0404 | 7208-11705 | 1/4  | 1/4 | 0.83 | 21.0 | 0.83 | 21.0 |
| 6AB-6AB90   | G31404-0606 | 7208-11715 | 3/8  | 3/8 | 1.07 | 27.1 | 1.07 | 27.1 |
| 8AB-8AB90   | G31404-0808 | 7208-11725 | 1/2  | 1/2 | 1.26 | 32.1 | 1.26 | 32.1 |
| 10AB-10AB90 | G31404-1010 | 7208-11735 | 5/8  | 5/8 | 1.48 | 37.5 | 1.61 | 41.0 |

## Air Brake Union – Tee



| Descr          | #           | I O        |      |      | T    |      | L    |      |      |
|----------------|-------------|------------|------|------|------|------|------|------|------|
|                |             | A1 "       | A2 " | A3 " | "    | mm   | "    | mm   |      |
| 2AB-2AB-2AB    | G31450-0202 | 7208-11745 | 1/8  | 1/8  | 1/8  | 0.63 | 15.9 | 1.26 | 32.0 |
| 3AB-3AB-3AB    | G31450-0303 | 7208-11755 | 3/16 | 3/16 | 3/16 | 0.72 | 19.6 | 1.44 | 34.0 |
| 4AB-4AB-4AB    | G31450-0404 | 7208-11765 | 1/4  | 1/4  | 1/4  | 0.83 | 21.0 | 1.65 | 42.0 |
| 4AB-4AB-6AB    | G31451-0406 | 7208-11815 | 1/4  | 1/4  | 3/8  | 1.08 | 27.5 | 1.85 | 47.0 |
| 6AB-4AB-4AB    | G31452-0604 | 7208-11875 | 3/8  | 1/4  | 1/4  | 0.93 | 23.5 | 2.01 | 51.0 |
| 6AB-6AB-4AB    | G31451-0604 | 7208-11825 | 3/8  | 3/8  | 1/4  | 0.93 | 23.5 | 2.17 | 55.0 |
| 6AB-6AB-6AB    | G31450-0606 | 7208-11775 | 3/8  | 3/8  | 3/8  | 1.07 | 27.1 | 2.13 | 54.2 |
| 6AB-6AB-8AB    | G31451-0608 | 7208-11835 | 3/8  | 3/8  | 1/2  | 1.28 | 32.5 | 2.36 | 60.0 |
| 8AB-6AB-6AB    | G31452-0806 | 7208-11885 | 1/2  | 3/8  | 3/8  | 1.18 | 30.0 | 2.46 | 62.5 |
| 8AB-8AB-4AB    | G31451-0804 | 7208-11845 | 1/2  | 1/2  | 1/4  | 0.98 | 25.0 | 2.52 | 64.0 |
| 8AB-8AB-6AB    | G31451-0806 | 7208-11855 | 1/2  | 1/2  | 3/8  | 1.22 | 31.0 | 2.44 | 62.0 |
| 8AB-8AB-8AB    | G31450-0808 | 7208-11785 | 1/2  | 1/2  | 1/2  | 1.26 | 32.1 | 2.53 | 64.2 |
| 10AB-8AB-10AB  | G31451-1008 | 7208-11865 | 5/8  | 1/2  | 5/8  | 1.56 | 39.5 | 3.01 | 76.5 |
| 10AB-10AB-10AB | G31450-1010 | 7208-11795 | 5/8  | 5/8  | 5/8  | 1.54 | 39.0 | 3.07 | 78.0 |
| 12AB-12AB-12AB | G31450-1212 | 7208-11805 | 3/4  | 3/4  | 3/4  | 1.56 | 39.5 | 3.12 | 79.0 |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

G3 CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

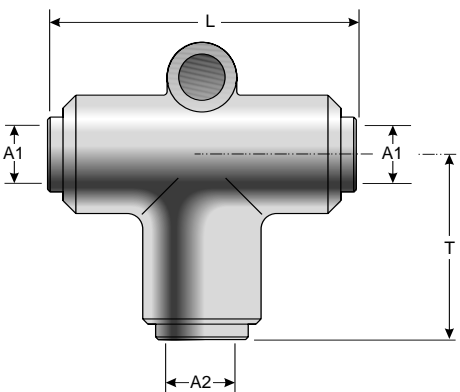
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

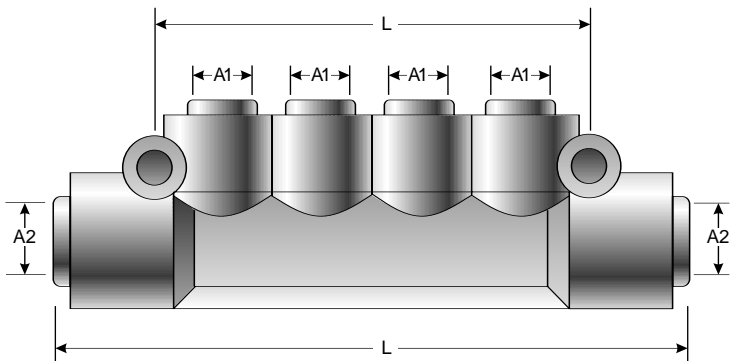
PART NUMBER  
INDEXES

## Air Brake Union – Tee – with Mounting Hole



| Descr         | #           | $\text{I}^{\circ}$ |      | T   |      | L    |      |      |
|---------------|-------------|--------------------|------|-----|------|------|------|------|
|               |             | A1 "               | A2 " | "   | mm   | "    | mm   |      |
| 6AB-6AB-8ABMH | G31453-0608 | 7208-11895         | 3/8  | 1/2 | 1.42 | 36.0 | 2.36 | 60.0 |

## 6-Port Manifold



| Descr         | #           | $\text{I}^{\circ}$ |      | D   |      | L    |      |       |
|---------------|-------------|--------------------|------|-----|------|------|------|-------|
|               |             | A1 "               | A2 " | "   | mm   | "    | mm   |       |
| 6AB-4MANIFOLD | G31970-0604 | 7208-11905         | 1/4  | 3/8 | 2.76 | 70.1 | 4.10 | 104.1 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Compression Air Brake Couplings – G32 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Compression G32 Series Couplings

**Recommended For:** Compressed air as a connector on all air brake systems at locations other than between chassis frame and axle or between towed and towing vehicle. Also as a connector on all air operated systems as applicable to suspension, steering, engine, transmission and auxiliary mechanisms. Fittings and tubing comply to Department of Transportation Federal Motor Vehicle Safety Standard DOT FMVSS571.106. (Mandatory requirements for inch tube fittings in U.S.A.) Society for Automotive Engineers (SAEJ246) and (SAE) J1131 (inch tube and fittings).

**Maximum Working Pressure:** 0 to 150 psi (0 to 10 bar)

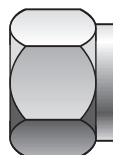
**Working Temperature:** -40°F to +200°F (-40°C to +100°C)

**Materials:** Brass, Grade CA 380

**Tubing:** SAE J844 or DIN 74324

### Component Functions

Gates compression coupling has four parts:



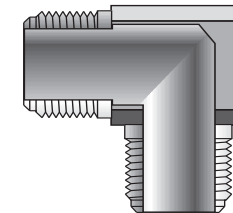
Nut



Tube Sleeve



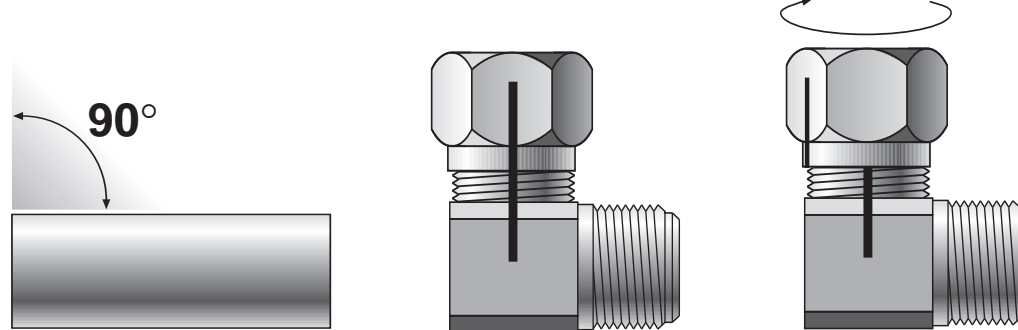
Tube Support Insert



Coupling

### Installation Assembly Instructions

#### Tube Connection / Disconnection



1. Cut tube squarely with Gates Tubing Cutter Part No. 78015, Product No. 7208-40105.
2. Slide nut and sleeve onto tube.
3. Insert tube into fitting until it bottoms on seat.
4. Hand tighten nut onto fitting, mark nut and fitting as indicated.
5. With a wrench, tighten the appropriate turns as shown below.

| Tube Size        | Number of Full Turns from Hand Tight |
|------------------|--------------------------------------|
| 1/4"             | 3                                    |
| 3/8", 1/2", 5/8" | 4                                    |
| 3/4"             | 3-1/2                                |



|                                    |
|------------------------------------|
| EQUIPMENT                          |
| HOSE/CPLG.<br>SELECTION            |
| TECH. DATA                         |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE |
| GS CPLGS.                          |
| PCM CPLGS.                         |
| PCS CPLGS.                         |

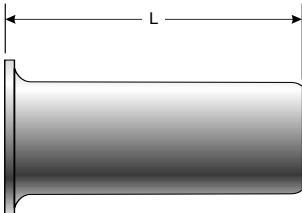
|                               |
|-------------------------------|
| HIGH & MED.<br>PRESS. HOSE    |
| MEGACRIMP®<br>CPLGS.          |
| PC CPLGS.                     |
| FIELD<br>ATTACHABLE<br>CPLGS. |
| AIR BRAKE<br>HOSE &<br>CPLGS. |

|                                     |
|-------------------------------------|
| MEGATECH™<br>C5<br>HOSE &<br>CPLGS. |
| LOW PRESS.<br>HOSE &<br>CPLGS.      |
| C14 HOSE<br>& CPLGS.                |
| POLARSEAL®<br>HOSE &<br>CPLGS.      |
| PWR. STG.<br>HOSE &<br>CPLGS.       |

|  |
|--|
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

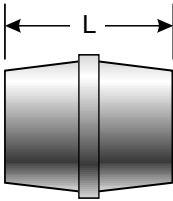
## Compression G32 Series Couplings

### Tube Support Insert



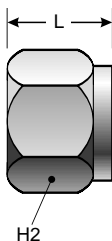
| Descr     | #           |            | Ø   | L    |      |
|-----------|-------------|------------|-----|------|------|
|           |             |            | "   | "    | mm   |
| 4TSI-ABC  | G32040-0004 | 7208-20015 | 1/4 | 0.53 | 13.5 |
| 6TSI-ABC  | G32040-0006 | 7208-20025 | 3/8 | 0.64 | 16.3 |
| 8TSI-ABC  | G32040-0008 | 7208-20035 | 1/2 | 0.81 | 20.6 |
| 10TSI-ABC | G32040-0010 | 7208-20045 | 5/8 | 0.86 | 21.8 |
| 12TSI-ABC | G32040-0012 | 7208-20055 | 3/4 | 1.04 | 26.4 |

### Tube Sleeve



| Descr    | #           |            | Ø   | L    |      |
|----------|-------------|------------|-----|------|------|
|          |             |            | "   | "    | mm   |
| 4TS-ABC  | G32050-0004 | 7208-20065 | 1/4 | 0.30 | 7.6  |
| 6TS-ABC  | G32050-0006 | 7208-20075 | 3/8 | 0.39 | 9.9  |
| 8TS-ABC  | G32050-0008 | 7208-20085 | 1/2 | 0.43 | 10.9 |
| 10TS-ABC | G32050-0010 | 7208-20095 | 5/8 | 0.49 | 12.4 |
| 12TS-ABC | G32050-0012 | 7208-20105 | 3/4 | 0.54 | 13.7 |

### Tube Sleeve Nut



| Descr     | #           |            | Ø   | H2    | L    |      |
|-----------|-------------|------------|-----|-------|------|------|
|           |             |            | "   | "     | "    | mm   |
| 4TSN-ABC  | G32060-0004 | 7208-20115 | 1/4 | 9/16  | 0.45 | 11.4 |
| 6TSN-ABC  | G32060-0006 | 7208-20125 | 3/8 | 5/8   | 0.63 | 16.0 |
| 8TSN-ABC  | G32060-0008 | 7208-20135 | 1/2 | 13/16 | 0.72 | 18.3 |
| 10TSN-ABC | G32060-0010 | 7208-20145 | 5/8 | 15/16 | 0.77 | 19.6 |
| 12TSN-ABC | G32060-0012 | 7208-20155 | 3/4 | 1 1/8 | 0.81 | 20.6 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Compression Air Brake Couplings – G32 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

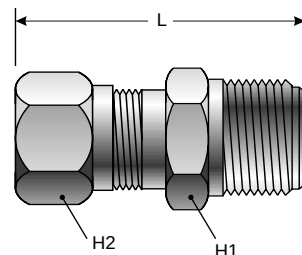
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

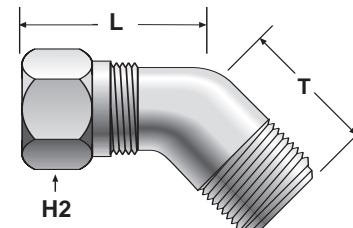
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Air Brake to Male Pipe



| Descr      | #           | I <sub>O</sub><br>" |     | H1       | H2     | L     | mm   |      |
|------------|-------------|---------------------|-----|----------|--------|-------|------|------|
|            |             |                     |     | "        | "      | "     | mm   |      |
| 4ABC-2MP   | G32100-0402 | 7208-20165          | 1/4 | 1/8 - 27 | 7/16   | 9/16  | 1.22 | 31.0 |
| 4ABC-4MP   | G32100-0404 | 7208-20175          | 1/4 | 1/4 - 18 | 9/16   | 9/16  | 1.43 | 36.3 |
| 4ABC-6MP   | G32100-0406 | 7208-20185          | 1/4 | 3/8 - 18 | 11/16  | 9/16  | 1.47 | 37.3 |
| 6ABC-2MP   | G32100-0602 | 7208-20195          | 3/8 | 1/8 - 27 | 9/16   | 5/8   | 1.49 | 37.8 |
| 6ABC-4MP   | G32100-0604 | 7208-20205          | 3/8 | 1/4 - 18 | 9/16   | 5/8   | 1.67 | 42.4 |
| 6ABC-6MP   | G32100-0606 | 7208-20215          | 3/8 | 3/8 - 18 | 11/16  | 5/8   | 1.70 | 43.2 |
| 6ABC-8MP   | G32100-0608 | 7208-20225          | 3/8 | 1/2 - 14 | 7/8    | 5/8   | 1.89 | 48.0 |
| 8ABC-4MP   | G32100-0804 | 7208-20235          | 1/2 | 1/4 - 18 | 11/16  | 13/16 | 1.85 | 47.0 |
| 8ABC-6MP   | G32100-0806 | 7208-20245          | 1/2 | 3/8 - 18 | 11/16  | 13/16 | 1.85 | 47.0 |
| 8ABC-8MP   | G32100-0808 | 7208-20255          | 1/2 | 1/2 - 14 | 7/8    | 13/16 | 2.04 | 51.8 |
| 10ABC-6MP  | G32100-1006 | 7208-20265          | 5/8 | 3/8 - 18 | 13/16  | 15/16 | 1.88 | 47.8 |
| 10ABC-8MP  | G32100-1008 | 7208-20275          | 5/8 | 1/2 - 14 | 7/8    | 15/16 | 2.10 | 53.3 |
| 12ABC-8MP  | G32100-1208 | 7208-20285          | 3/4 | 1/2 - 14 | 1      | 1 1/8 | 2.19 | 55.6 |
| 12ABC-12MP | G32100-1212 | 7208-20295          | 3/4 | 3/4 - 14 | 1 1/16 | 1 1/8 | 2.22 | 56.4 |

## Air Brake to Male Pipe – 45°

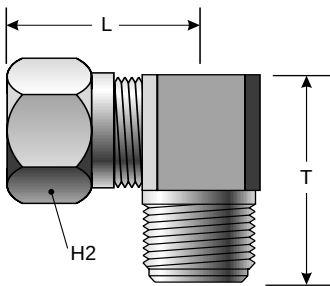


| Descr       | #           | I <sub>O</sub><br>" |     | H2       | T     | L    |      |      |      |
|-------------|-------------|---------------------|-----|----------|-------|------|------|------|------|
|             |             |                     |     | "        | "     | mm   | "    |      |      |
| 4ABC-2MP45  | G32102-0402 | 7208-20305          | 1/4 | 1/8 - 27 | 9/16  | 0.63 | 16.0 | 1.44 | 36.6 |
| 4ABC-4MP45  | G32102-0404 | 7208-21005          | 1/4 | 1/4 - 18 | 9/16  | 0.63 | 16.0 | 1.44 | 36.6 |
| 6ABC-2MP45  | G32102-0602 | 7208-21015          | 3/8 | 1/8 - 27 | 5/8   | 0.71 | 18.0 | 1.83 | 46.5 |
| 6ABC-4MP45  | G32102-0604 | 7208-20315          | 3/8 | 1/4 - 18 | 5/8   | 0.85 | 21.6 | 2.02 | 51.3 |
| 6ABC-6MP45  | G32102-0606 | 7208-20325          | 3/8 | 3/8 - 18 | 5/8   | 0.94 | 23.9 | 2.15 | 54.6 |
| 6ABC-8MP45  | G32102-0608 | 7208-21025          | 3/8 | 1/2 - 14 | 5/8   | 0.94 | 23.9 | 2.20 | 55.9 |
| 8ABC-6MP45  | G32102-0806 | 7208-20335          | 1/2 | 3/8 - 18 | 13/16 | 0.94 | 23.9 | 2.30 | 58.4 |
| 8ABC-8MP45  | G32102-0808 | 7208-20345          | 1/2 | 1/2 - 14 | 13/16 | 1.16 | 29.5 | 2.55 | 64.8 |
| 10ABC-8MP45 | G32102-1008 | 7208-20355          | 5/8 | 1/2 - 14 | 15/16 | 1.16 | 29.5 | 2.58 | 65.5 |

# Compression Air Brake Couplings – G32 Series

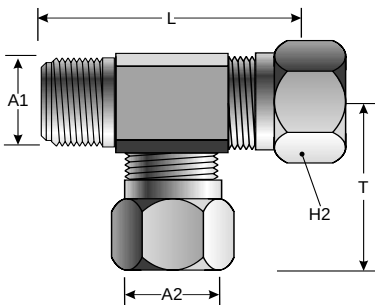
|   |
|---|
| EQUIPMENT                                   |
| HOSE/CPLG.<br>SELECTION                     |
| TECH. DATA                                  |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE          |
| GS CPLGS.                                   |
| PCM CPLGS.                                  |
| PCS CPLGS.                                  |
| HIGH & MED.<br>PRESS. HOSE                  |
| MEGACRIMP®<br>CPLGS.                        |
| PC CPLGS.                                   |
| FIELD<br>ATTACHABLE<br>CPLGS.               |
| AIR BRAKE<br>HOSE &<br>CPLGS.               |
| FILE<br>MEGATECH®<br>C5<br>HOSE &<br>CPLGS. |
| LOW PRESS.<br>HOSE &<br>CPLGS.              |
| C14 HOSE<br>& CPLGS.                        |
| POLARSEAL®<br>HOSE &<br>CPLGS.              |
| PWR. STG.<br>HOSE &<br>CPLGS.               |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS.      |
| ADAPTERS                                    |
| QUICK<br>DISCONNECT<br>CPLGS.               |
| ACCESSORIES<br>& ASSORT-<br>MENTS           |
| PART NUMBER<br>INDEXES                      |

## Air Brake to Male Pipe – 90°



| Descr        | #           | I.D.<br>"  | H2<br>" | T        |       | L    |      |
|--------------|-------------|------------|---------|----------|-------|------|------|
|              |             |            |         | "        | mm    | "    | mm   |
| 4ABC-2MP90   | G32104-0402 | 7208-20365 | 1/4     | 1/8 - 27 | 9/16  | 0.66 | 16.8 |
| 4ABC-4MP90   | G32104-0404 | 7208-20375 | 1/4     | 1/4 - 18 | 9/16  | 0.87 | 22.1 |
| 4ABC-6MP90   | G32104-0406 | 7208-20385 | 1/4     | 3/8 - 18 | 9/16  | 0.86 | 21.8 |
| 6ABC-2MP90   | G32104-0602 | 7208-20395 | 3/8     | 1/8 - 27 | 5/8   | 0.75 | 19.1 |
| 6ABC-4MP90   | G32104-0604 | 7208-20405 | 3/8     | 1/4 - 18 | 5/8   | 0.92 | 23.4 |
| 6ABC-6MP90   | G32104-0606 | 7208-20415 | 3/8     | 3/8 - 18 | 5/8   | 0.91 | 23.1 |
| 6ABC-8MP90   | G32104-0608 | 7208-20425 | 3/8     | 1/2 - 14 | 5/8   | 1.10 | 27.9 |
| 8ABC-4MP90   | G32104-0804 | 7208-20435 | 1/2     | 1/4 - 18 | 13/16 | 0.99 | 25.1 |
| 8ABC-6MP90   | G32104-0806 | 7208-20445 | 1/2     | 3/8 - 18 | 13/16 | 0.99 | 25.1 |
| 8ABC-8MP90   | G32104-0808 | 7208-20455 | 1/2     | 1/2 - 14 | 13/16 | 1.18 | 30.0 |
| 10ABC-6MP90  | G32104-1006 | 7208-20465 | 5/8     | 3/8 - 18 | 15/16 | 1.05 | 26.7 |
| 10ABC-8MP90  | G32104-1008 | 7208-20475 | 5/8     | 1/2 - 14 | 15/16 | 1.24 | 31.5 |
| 12ABC-8MP90  | G32104-1208 | 7208-21035 | 3/4     | 3/4 - 14 | 1 1/8 | 1.32 | 33.5 |
| 12ABC-12MP90 | G32104-1212 | 7208-20485 | 3/4     | 3/4 - 14 | 1 1/8 | 1.32 | 33.5 |
|              |             |            |         |          |       | 1.77 | 45.0 |

## Male Pipe to Air Brake – Tee



| Descr           | #           | I.D.<br>A1 " | A2 " | H2<br>" | T        |       | L    |      |
|-----------------|-------------|--------------|------|---------|----------|-------|------|------|
|                 |             |              |      |         | "        | mm    | "    | mm   |
| 2MP-4ABC-4ABC   | G32130-0204 | 7208-20495   | 1/8  | 1/4     | 1/8 - 27 | 9/16  | 0.95 | 24.1 |
| 4MP-4ABC-4ABC   | G32130-0404 | 7208-20505   | 1/4  | 1/4     | 1/4 - 18 | 9/16  | 1.00 | 25.4 |
| 4MP-6ABC-6ABC   | G32130-0406 | 7208-20515   | 1/4  | 3/8     | 1/4 - 18 | 5/8   | 1.25 | 31.8 |
| 6MP-6ABC-6ABC   | G32130-0606 | 7208-20525   | 3/8  | 3/8     | 3/8 - 18 | 5/8   | 1.30 | 33.0 |
| 6MP-8ABC-8ABC   | G32130-0608 | 7208-20535   | 3/8  | 1/2     | 3/8 - 18 | 13/16 | 1.45 | 36.8 |
| 8MP-8ABC-8ABC   | G32130-0808 | 7208-21045   | 1/2  | 1/2     | 3/8 - 18 | 13/16 | 1.45 | 36.8 |
| 8MP-10ABC-10ABC | G32130-0810 | 7208-20545   | 1/2  | 5/8     | 1/2 - 14 | 15/16 | 1.60 | 40.6 |
|                 |             |              |      |         |          |       | 2.84 | 72.1 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Compression Air Brake Couplings – G32 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

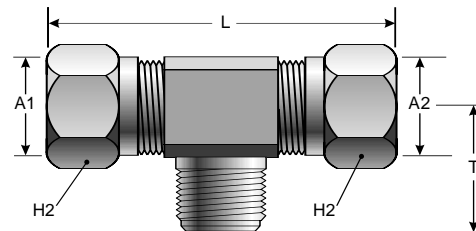
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

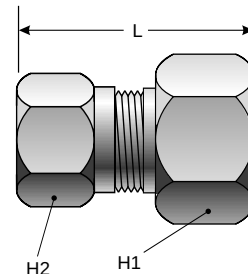
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Air Brake to Male Pipe - Tee



| Descr           | #           | I O        |      | H2  | T        |       | L    |      |
|-----------------|-------------|------------|------|-----|----------|-------|------|------|
|                 |             | A1 "       | A2 " |     | "        | "     | mm   | "    |
| 4ABC-4ABC-2MP   | G32134-0402 | 7208-20555 | 1/4  | 1/4 | 1/8 - 27 | 9/16  | 0.66 | 16.8 |
| 4ABC-4ABC-4MP   | G32134-0404 | 7208-20565 | 1/4  | 1/4 | 1/4 - 18 | 9/16  | 0.87 | 22.1 |
| 6ABC-6ABC-2MP   | G32134-0602 | 7208-20575 | 3/8  | 3/8 | 1/8 - 27 | 5/8   | 0.75 | 19.1 |
| 6ABC-6ABC-4MP   | G32134-0604 | 7208-20585 | 3/8  | 3/8 | 1/4 - 18 | 5/8   | 0.92 | 23.4 |
| 6ABC-6ABC-6MP   | G32134-0606 | 7208-20595 | 3/8  | 3/8 | 3/8 - 18 | 5/8   | 0.91 | 23.1 |
| 8ABC-8ABC-6MP   | G32134-0806 | 7208-20605 | 1/2  | 1/2 | 3/8 - 18 | 13/16 | 0.99 | 25.1 |
| 8ABC-8ABC-8MP   | G32134-0808 | 7208-20615 | 1/2  | 1/2 | 1/2 - 14 | 13/16 | 1.18 | 30.0 |
| 10ABC-10ABC-8MP | G32134-1008 | 7208-20625 | 5/8  | 5/8 | 1/2 - 14 | 15/16 | 1.24 | 31.5 |
|                 |             |            |      |     |          |       | 3.20 | 81.3 |

## Air Brake to Female Pipe



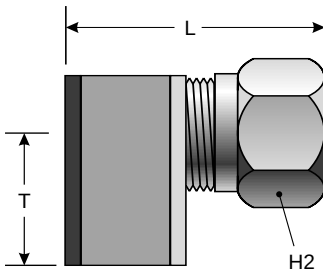
| Descr     | #           | I O        |     | H1       | H2     |       | L    |      |
|-----------|-------------|------------|-----|----------|--------|-------|------|------|
|           |             | "          | "   |          | "      | "     | "    | mm   |
| 4ABC-2FP  | G32150-0402 | 7208-20635 | 1/4 | 1/8 - 27 | 9/16   | 9/16  | 1.17 | 29.7 |
| 4ABC-4FP  | G32150-0404 | 7208-20645 | 1/4 | 1/4 - 18 | 11/16  | 9/16  | 1.40 | 35.6 |
| 6ABC-2FP  | G32150-0602 | 7208-20655 | 3/8 | 1/8 - 27 | 9/16   | 5/8   | 1.46 | 37.1 |
| 6ABC-4FP  | G32150-0604 | 7208-20665 | 3/8 | 1/4 - 18 | 11/16  | 5/8   | 1.64 | 41.7 |
| 6ABC-6FP  | G32150-0606 | 7208-20675 | 3/8 | 3/8 - 18 | 7/8    | 5/8   | 1.64 | 41.7 |
| 8ABC-6FP  | G32150-0806 | 7208-20685 | 1/2 | 3/8 - 18 | 7/8    | 13/16 | 1.79 | 45.5 |
| 8ABC-8FP  | G32150-0808 | 7208-20695 | 1/2 | 1/2 - 14 | 1 1/16 | 13/16 | 1.96 | 49.8 |
| 10ABC-6FP | G32150-1006 | 7208-20705 | 5/8 | 3/8 - 18 | 7/8    | 15/16 | 1.80 | 45.7 |
| 10ABC-8FP | G32150-1008 | 7208-20715 | 5/8 | 1/2 - 14 | 1 1/16 | 15/16 | 1.99 | 50.5 |
| 12ABC-8FP | G32150-1208 | 7208-21055 | 3/4 | 1/2 - 14 | 1 1/16 | 15/16 | 2.10 | 53.3 |

# Compression Air Brake Couplings – G32 Series



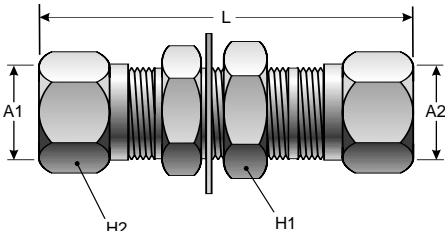
|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

## Air Brake to Female Pipe – 90°



| Descr       | #           | O          |     | H2       | T     |      | L    |      |
|-------------|-------------|------------|-----|----------|-------|------|------|------|
|             |             | "          | "   |          | "     | mm   | "    | mm   |
| 4ABC-2FP90  | G32154-0402 | 7208-20725 | 1/4 | 1/8 - 27 | 9/16  | 0.52 | 13.2 | 1.02 |
| 4ABC-4FP90  | G32154-0404 | 7208-20735 | 1/4 | 1/4 - 18 | 9/16  | 0.71 | 18.0 | 1.11 |
| 6ABC-2FP90  | G32154-0602 | 7208-20745 | 3/8 | 1/8 - 27 | 5/8   | 0.59 | 15.0 | 1.29 |
| 6ABC-4FP90  | G32154-0604 | 7208-20755 | 3/8 | 1/4 - 18 | 5/8   | 0.77 | 19.6 | 1.35 |
| 6ABC-6FP90  | G32154-0606 | 7208-20765 | 3/8 | 3/8 - 18 | 5/8   | 0.77 | 19.6 | 1.39 |
| 8ABC-6FP90  | G32154-0806 | 7208-20775 | 1/2 | 3/8 - 18 | 13/16 | 0.82 | 20.8 | 1.55 |
| 8ABC-8FP90  | G32154-0808 | 7208-20785 | 1/2 | 1/2 - 14 | 13/16 | 1.01 | 25.7 | 1.65 |
| 10ABC-8FP90 | G32154-1008 | 7208-20795 | 5/8 | 1/2 - 14 | 15/16 | 1.07 | 27.2 | 1.70 |
|             |             |            |     |          |       |      |      | 43.2 |

## Air Brake Bulkhead



| Descr            | #           | O          |     | H1  | H2    | L      |      |
|------------------|-------------|------------|-----|-----|-------|--------|------|
|                  |             | A1         | A2  |     |       | "      | mm   |
| 4ABC-4ABC-BKHD   | G32300-0404 | 7208-20805 | 1/4 | 1/4 | 9/16  | 9/16   | 2.04 |
| 6ABC-6ABC-BKHD   | G32300-0606 | 7208-20815 | 3/8 | 3/8 | 11/16 | 3/4    | 2.54 |
| 8ABC-8ABC-BKHD   | G32300-0808 | 7208-20825 | 1/2 | 1/2 | 13/16 | 1      | 2.92 |
| 10ABC-10ABC-BKHD | G32300-1010 | 7208-21065 | 5/8 | 5/8 | 15/16 | 1 1/16 | 3.04 |
|                  |             |            |     |     |       |        | 77.2 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Compression Air Brake Couplings – G32 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

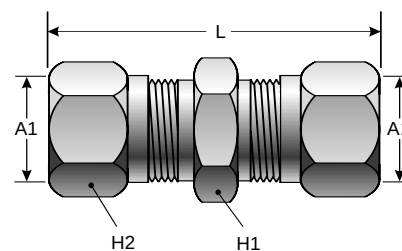
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

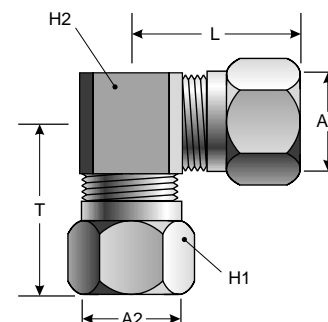
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Air Brake Union



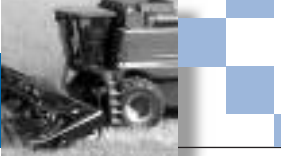
| Descr       | #           | I O        |      | H1  | H2    | L     |      |      |
|-------------|-------------|------------|------|-----|-------|-------|------|------|
|             |             | A1 "       | A2 " | "   | "     | "     | mm   |      |
| 4ABC-4ABC   | G32400-0404 | 7208-20835 | 1/4  | 1/4 | 7/16  | 9/16  | 1.49 | 37.8 |
| 6ABC-6ABC   | G32400-0606 | 7208-20845 | 3/8  | 3/8 | 9/16  | 5/8   | 2.00 | 50.8 |
| 8ABC-8ABC   | G32400-0808 | 7208-20855 | 1/2  | 1/2 | 11/16 | 13/16 | 2.33 | 59.2 |
| 10ABC-10ABC | G32400-1010 | 7208-20865 | 5/8  | 5/8 | 13/16 | 15/16 | 2.39 | 60.7 |
| 12ABC-12ABC | G32400-1212 | 7208-20875 | 3/4  | 3/4 | 1     | 1 1/8 | 2.60 | 66.0 |

## Air Brake Union – 90°

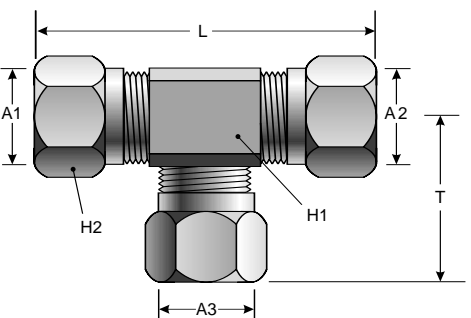


| Descr         | #           | I O        |      | H1  | H2    | T     |      | L    |      |      |
|---------------|-------------|------------|------|-----|-------|-------|------|------|------|------|
|               |             | A1 "       | A2 " | "   | "     | "     | mm   | "    | mm   |      |
| 4ABC-4ABC90   | G32404-0404 | 7208-20885 | 1/4  | 1/4 | 7/16  | 9/16  | 1.00 | 25.4 | 0.95 | 24.1 |
| 6ABC-6ABC90   | G32404-0606 | 7208-20895 | 3/8  | 3/8 | 9/16  | 5/8   | 1.25 | 31.8 | 1.25 | 31.8 |
| 8ABC-8ABC90   | G32404-0808 | 7208-20905 | 1/2  | 1/2 | 11/16 | 13/16 | 1.45 | 36.8 | 1.45 | 36.8 |
| 10ABC-10ABC90 | G32404-1010 | 7208-20915 | 5/8  | 5/8 | 13/16 | 15/16 | 1.58 | 40.1 | 1.58 | 40.1 |

# Compression Air Brake Couplings – G32 Series

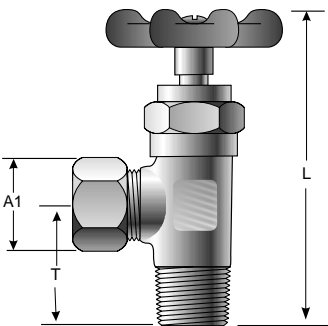


## Air Brake Union – Tee



| Descr             | #           |            |      |      |      | H1    | H2    | T    | L    |      |
|-------------------|-------------|------------|------|------|------|-------|-------|------|------|------|
|                   |             |            | A1 " | A2 " | A3 " |       |       |      | "    | mm   |
| 4ABC-4ABC-4ABC    | G32450-0404 | 7208-20925 | 1/4  | 1/4  | 1/4  | 7/16  | 9/16  | 0.95 | 24.1 | 1.90 |
| 6ABC-6ABC-6ABC    | G32450-0606 | 7208-20935 | 3/8  | 3/8  | 3/8  | 9/16  | 5/8   | 1.24 | 31.5 | 2.48 |
| 8ABC-8ABC-8ABC    | G32450-0808 | 7208-20945 | 1/2  | 1/2  | 1/2  | 11/16 | 13/16 | 1.45 | 36.8 | 2.90 |
| 10ABC-10ABC-10ABC | G32450-1010 | 7208-20955 | 5/8  | 5/8  | 5/8  | 13/16 | 15/16 | 1.58 | 40.1 | 3.16 |
|                   |             |            |      |      |      |       |       |      |      | 80.3 |

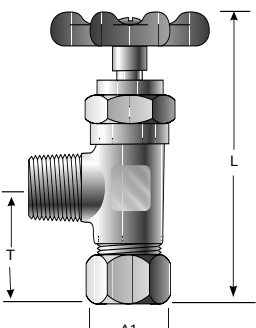
## Air Brake to Male Pipe Truck Valve – 90°\*



| Descr         | #           |            |      |  | T        |      | L    |      |      |
|---------------|-------------|------------|------|--|----------|------|------|------|------|
|               |             |            | A1 " |  | "        | mm   | "    | mm   |      |
| 8ABC-8MP90-TV | G32601-0808 | 7208-40015 | 1/2  |  | 1/2 – 14 | 1.88 | 47.8 | 2.45 | 62.2 |

\*200 psi working pressure

## Male Pipe to Air Brake Truck Valve – 90°\*



| Descr         | #           |            |      |  | T        |      | L    |      |      |
|---------------|-------------|------------|------|--|----------|------|------|------|------|
|               |             |            | A1 " |  | "        | mm   | "    | mm   |      |
| 8MP-8ABC90-TV | G32602-0808 | 7208-40025 | 1/2  |  | 1/2 – 14 | 1.88 | 47.8 | 2.40 | 61.0 |

\*200 psi working pressure

|                              |  |
|------------------------------|--|
| EQUIPMENT                    |  |
| HOSE/CPLG. SELECTION         |  |
| TECH. DATA                   |  |
| EXT. & VERY HIGH PRESS. HOSE |  |
| GS CPLGS.                    |  |
| PCM CPLGS.                   |  |
| PCS CPLGS.                   |  |
| HIGH & MED. PRESS. HOSE      |  |
| MEGACRIMP® CPLGS.            |  |
| PC CPLGS.                    |  |
| FIELD ATTACHABLE CPLGS.      |  |
| AIR BRAKE HOSE & CPLGS.      |  |
| MEGATECH® C5 HOSE & CPLGS.   |  |
| LOW PRESS. HOSE & CPLGS.     |  |
| C14 HOSE & CPLGS.            |  |
| POLARSEAL® HOSE & CPLGS.     |  |
| PWR. STG. HOSE & CPLGS.      |  |
| THERMO-PLASTIC HOSE & CPLGS. |  |
| ADAPTERS                     |  |
| QUICK DISCONNECT CPLGS.      |  |
| ACCESSORIES & ASSORT-MENTS   |  |
| PART NUMBER INDEXES          |  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Air Brake Hose Assemblies

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

**Recommended For:** Factory crimped assemblies meet the rigorous demands of the fleet and heavy-duty market. Four-spiral construction meets SAE J1402 specifications. Complies with DOT FMVSS 106 requirements. Couplings meet SAE and DOT minimum pull-off requirements. High quality brass male pipe fitting on one end, female air brake swivel with male pipe adapter on the other end.

**Construction:** Superior EPDM rubber resists damaging effects of ozone and heat, plus harmful grease and oil common to air brake systems. Extremely flexible and kink resistant. Four-spiral construction.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).



## 3/8" ID Hose with 1/4" Fixed Male Pipe NPTF and 3/8" Female Air Brake Swivel with Adapter

| Descr           | #     | Length    |       |        |
|-----------------|-------|-----------|-------|--------|
|                 |       | "         | mm    |        |
| 6AB-4MP-6MPA-14 | 27242 | 7745-0314 | 14.00 | 355.6  |
| 6AB-4MP-6MPA-16 | 27243 | 7745-0315 | 16.00 | 406.4  |
| 6AB-4MP-6MPA-18 | 27244 | 7745-0316 | 18.00 | 457.2  |
| 6AB-4MP-6MPA-20 | 27245 | 7745-0317 | 20.00 | 508.0  |
| 6AB-4MP-6MPA-24 | 27246 | 7745-0318 | 24.00 | 609.6  |
| 6AB-4MP-6MPA-26 | 27247 | 7745-0319 | 26.00 | 660.4  |
| 6AB-4MP-6MPA-30 | 27248 | 7745-0320 | 30.00 | 762.0  |
| 6AB-4MP-6MPA-32 | 27249 | 7745-0321 | 32.00 | 812.8  |
| 6AB-4MP-6MPA-36 | 27250 | 7745-0322 | 36.00 | 914.4  |
| 6AB-4MP-6MPA-42 | 27251 | 7745-0323 | 42.00 | 1066.8 |
| 6AB-4MP-6MPA-48 | 27350 | 7745-0324 | 48.00 | 1219.2 |

## 3/8" ID Hose with 3/8" Fixed Male Pipe NPTF and 3/8" Female Air Brake Swivel with Adapter

| Descr           | #     | Length    |       |        |
|-----------------|-------|-----------|-------|--------|
|                 |       | "         | mm    |        |
| 6AB-6MP-6MPA-14 | 27261 | 7745-0261 | 14.00 | 355.6  |
| 6AB-6MP-6MPA-16 | 27262 | 7745-0262 | 16.00 | 406.4  |
| 6AB-6MP-6MPA-18 | 27263 | 7745-0263 | 18.00 | 457.2  |
| 6AB-6MP-6MPA-20 | 27264 | 7745-0264 | 20.00 | 508.0  |
| 6AB-6MP-6MPA-24 | 27266 | 7745-0266 | 24.00 | 609.6  |
| 6AB-6MP-6MPA-26 | 27267 | 7745-0267 | 26.00 | 660.4  |
| 6AB-6MP-6MPA-28 | 27268 | 7745-0268 | 28.00 | 711.2  |
| 6AB-6MP-6MPA-30 | 27269 | 7745-0269 | 30.00 | 762.0  |
| 6AB-6MP-6MPA-32 | 27270 | 7745-0270 | 32.00 | 812.8  |
| 6AB-6MP-6MPA-34 | 27271 | 7745-0271 | 34.00 | 863.6  |
| 6AB-6MP-6MPA-36 | 27272 | 7745-0272 | 36.00 | 914.4  |
| 6AB-6MP-6MPA-42 | 27275 | 7745-0275 | 42.00 | 1066.8 |
| 6AB-6MP-6MPA-45 | 27277 | 7745-0277 | 45.00 | 1143.0 |
| 6AB-6MP-6MPA-48 | 27279 | 7745-0279 | 48.00 | 1219.2 |
| 6AB-6MP-6MPA-60 | 27281 | 7745-0281 | 60.00 | 1524.0 |

## 1/2" ID Hose with 3/8" Fixed Male Pipe NPTF and 3/8" Male Pipe NPTF Swivel with Adapter

| Descr           | #     | Length    |       |        |
|-----------------|-------|-----------|-------|--------|
|                 |       | "         | mm    |        |
| 8AB-6MP-6MPA-18 | 27252 | 7745-0300 | 18.00 | 457.2  |
| 8AB-6MP-6MPA-24 | 27253 | 7745-0301 | 20.00 | 508.0  |
| 8AB-6MP-6MPA-24 | 27254 | 7745-0302 | 24.00 | 609.6  |
| 8AB-6MP-6MPA-28 | 27255 | 7745-0303 | 28.00 | 711.2  |
| 8AB-6MP-6MPA-30 | 27256 | 7745-0304 | 30.00 | 762.0  |
| 8AB-6MP-6MPA-32 | 27257 | 7745-0305 | 32.00 | 812.8  |
| 8AB-6MP-6MPA-36 | 27258 | 7745-0306 | 36.00 | 914.4  |
| 8AB-6MP-6MPA-42 | 27259 | 7745-0307 | 42.00 | 1066.8 |
| 8AB-6MP-6MPA-48 | 27360 | 7745-0308 | 48.00 | 1219.2 |
| 8AB-6MP-6MPA-60 | 27361 | 7745-0309 | 60.00 | 1524.0 |
| 8AB-6MP-6MPA-72 | 27362 | 7745-0310 | 72.00 | 1828.8 |

## 1/2" ID Hose with 1/2" Fixed Male Pipe NPTF and 3/8" Male Pipe NPTF Swivel

| Descr           | #     | Length    |       |        |
|-----------------|-------|-----------|-------|--------|
|                 |       | "         | mm    |        |
| 8AB-8MP-6MPA-18 | 27286 | 7745-0286 | 18.00 | 457.2  |
| 8AB-8MP-6MPA-20 | 27287 | 7745-0287 | 20.00 | 508.0  |
| 8AB-8MP-6MPA-24 | 27289 | 7745-0289 | 24.00 | 609.6  |
| 8AB-8MP-6MPA-28 | 27291 | 7745-0291 | 28.00 | 711.2  |
| 8AB-8MP-6MPA-30 | 27292 | 7745-0292 | 30.00 | 762.0  |
| 8AB-8MP-6MPA-32 | 27293 | 7745-0293 | 32.00 | 812.8  |
| 8AB-8MP-6MPA-34 | 27294 | 7745-0294 | 34.00 | 863.6  |
| 8AB-8MP-6MPA-36 | 27295 | 7745-0295 | 36.00 | 914.4  |
| 8AB-8MP-6MPA-42 | 27297 | 7745-0297 | 42.00 | 1066.8 |

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## AB Series Air Brake Hose

Fleet Application

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

**Recommended For:** Truck, bus, and mobile air brake systems. Can be used as flexible connector between frame and axle. Meets SAE J1402 specification. Complies with DOT FMVSS 106 requirements.

**Construction:** Superior EPDM rubber resists damaging effects of ozone and heat, plus harmful grease and oil common to air brake systems. Flexible and kink resistant. Four-spiral fiber construction.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

**Couplings:** Gates G33 Series type air brake couplings, pages F27–43.



*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

### SPECIFICATIONS

| Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Bulk Reel<br>Length<br>(Ft.) |
|-----------------------------|----------------------------|--------------------|--------------------|---------------------------|------------------------------|------------------------------|
| 27240                       | 28760                      | 3/8                | 3/4                | 225                       | 1,000                        | 250                          |
| 27241                       | 28761                      | 1/2                | 7/8                | 225                       | 1,000                        | 250                          |

## Heavy-Duty Green Stripe® Air Brake Hose

Fleet Application

**Recommended For:** Truck, bus, and mobile air brake systems. Can be used as flexible connector between frame and axle. Exceeds SAE J1402 and Bendix specifications. Complies with DOT FMVSS 106 requirements.

**Construction:** Two braid reinforced construction. Smooth Nitrile and Neoprene cover construction is oil resistant.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

**Couplings:** Gates G33 Series type air brake couplings, pages F27–43.



*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

### SPECIFICATIONS

| Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel)* | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Bulk Reel<br>Length<br>(Ft.) |
|-----------------------------|-----------------------------|--------------------|--------------------|---------------------------|------------------------------|------------------------------|
| 27220                       | 28304                       | 3/8                | 3/4                | 225                       | 1,000                        | 250                          |
| 27221                       | —                           | 1/2                | 7/8                | 225                       | 1,000                        | —                            |

\*Maximum 3 pieces, shortest length 50 feet or greater.

## Green Stripe® Vacuum Brake Hose

Fleet Application

**Recommended For:** Extra heavy-duty hose designed to fit most air brake systems on trucks, trailers and other heavy equipment. Exceeds SAE J1403, Type H requirements. Complies with DOT FMVSS 106H requirements.

**Construction:** Wrapped hose construction with multiple plies of rubber-impregnated fabric. Resists collapsing or deforming even under high vacuum at elevated temperatures.

**Temperature Range:** -40°F to +257°F (-40°C to +125°C).

**Couplings:** Gates G33 Series type air brake couplings, pages F27–43.



### SPECIFICATIONS

| Part No.<br>(50'<br>Length) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Min. Burst<br>Pressure (psi) | Vacuum<br>(In. Hg) |
|-----------------------------|--------------------|--------------------|------------------------------|--------------------|
| 27210                       | 3/8                | 13/16              | 1,200                        | 30                 |
| 27211                       | 1/2                | 15/16              | 1,000                        | 30                 |
| 27212                       | 5/8                | 1-1/16             | 800                          | 30                 |
| 27213                       | 3/4                | 1-3/16             | 800                          | 30                 |

\* Hose stock specifications on page C7.

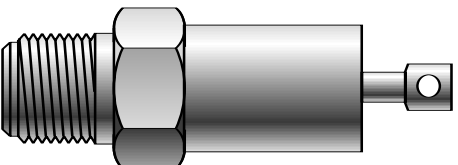




|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| G3 CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

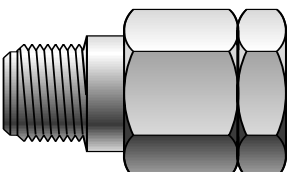
## G33 Series Couplings for Rubber Hose

### Air Tank Drain Valve



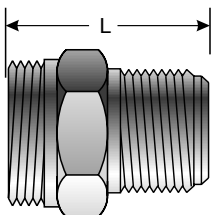
| Descr    | #           | "          | O   |          |
|----------|-------------|------------|-----|----------|
|          |             |            | "   |          |
| 4MP-ATDV | G33021-0004 | 7208-30015 | 1/4 | 1/4 – 18 |

### One Way Check Valve



| Descr  | #           | "          | O   |          |
|--------|-------------|------------|-----|----------|
|        |             |            | "   |          |
| 6MP-CV | G33027-0006 | 7208-30025 | 3/8 | 3/8 – 18 |
| 8MP-CV | G33027-0008 | 7208-30035 | 1/2 | 1/2 – 14 |

### Air Brake Adapter



| Descr    | #           | "          | O   |      | L        |          |      |      |
|----------|-------------|------------|-----|------|----------|----------|------|------|
|          |             |            | "   | mm   | MAB      | MP       | "    | mm   |
| 6MAB-4MP | G33030-0604 | 7208-30045 | 3/8 | 9.5  | 3/4 – 20 | 1/4 – 18 | 1.06 | 26.9 |
| 6MAB-6MP | G33030-0606 | 7208-30055 | 3/8 | 9.5  | 3/4 – 20 | 3/8 – 18 | 1.12 | 28.4 |
| 8MAB-6MP | G33030-0806 | 7208-30065 | 1/2 | 12.7 | 7/8 – 20 | 3/8 – 18 | 1.18 | 30.0 |
| 8MAB-8MP | G33030-0808 | 7208-30075 | 1/2 | 12.7 | 7/8 – 20 | 1/2 – 14 | 1.37 | 34.8 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Air Brake Couplings for Rubber Hose – G33 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

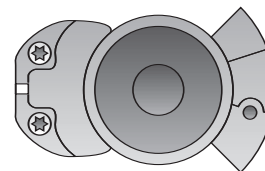
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

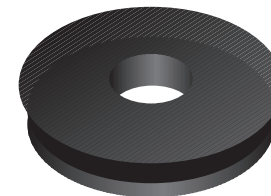
PART NUMBER  
INDEXES

## Gladhands



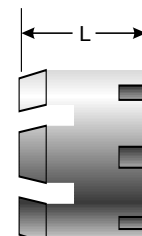
| Descr | #           | Type      |
|-------|-------------|-----------|
| 8GH-S | G33031-0508 | Service   |
| 8GH-U | G33031-0608 | Universal |
| 8GH-E | G33031-0708 | Emergency |

## Gladhand Seal



| Descr   | #           |
|---------|-------------|
| 6GHSEAL | G33032-0006 |

## Tube Sleeve



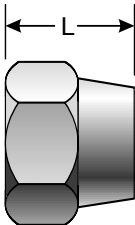
| Descr    | #           | Ø          |     | L    |      |
|----------|-------------|------------|-----|------|------|
|          |             | "          | mm  | "    | mm   |
| 6TS-6ABR | G33050-0006 | 7208-30125 | 3/8 | 9.5  | 0.69 |
| 8TS-8ABR | G33050-0008 | 7208-30135 | 1/2 | 12.7 | 0.69 |

# Air Brake Couplings for Rubber Hose – G33 Series



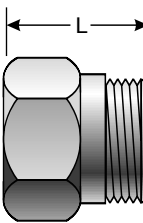
|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

## Tube Sleeve Nut



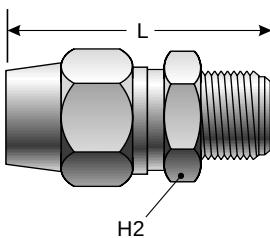
| Descr     | #           |            | ()  |      | mm     | L    |      |
|-----------|-------------|------------|-----|------|--------|------|------|
|           | "           | mm         | "   | mm   |        | "    | mm   |
| 6TSN-6ABR | G33060-0006 | 7208-30145 | 3/8 | 9.5  | 1 1/16 | 1.12 | 28.4 |
| 8TSN-8ABR | G33060-0008 | 7208-30155 | 1/2 | 12.7 | 1 1/4  | 1.12 | 28.4 |

## Spring Guard Nut



| Descr     | #           |            | ()  |      | mm     | L    |      |
|-----------|-------------|------------|-----|------|--------|------|------|
|           | "           | mm         | "   | mm   |        | "    | mm   |
| 6SGN-6ABR | G33061-0006 | 7208-30165 | 3/8 | 9.5  | 1 1/16 | 1.22 | 31.0 |
| 8SGN-8ABR | G33061-0008 | 7208-30175 | 1/2 | 12.7 | 1 1/4  | 1.19 | 30.2 |

## Air Brake to Male Pipe



| Descr    | #           |            | ()  |      | mm       | H2    | L    |      |
|----------|-------------|------------|-----|------|----------|-------|------|------|
|          | "           | mm         | "   | mm   |          | "     | "    | mm   |
| 6ABR-4MP | G33100-0604 | 7208-30185 | 3/8 | 9.5  | 1/4 – 18 | 31/32 | 2.12 | 53.8 |
| 6ABR-6MP | G33100-0606 | 7208-30195 | 3/8 | 9.5  | 3/8 – 18 | 31/32 | 2.12 | 53.8 |
| 6ABR-8MP | G33100-0608 | 7208-30205 | 3/8 | 9.5  | 1/2 – 14 | 31/32 | 2.27 | 57.7 |
| 8ABR-6MP | G33100-0806 | 7208-30215 | 1/2 | 12.7 | 3/8 – 18 | 1 1/8 | 2.13 | 54.1 |
| 8ABR-8MP | G33100-0808 | 7208-30225 | 1/2 | 12.7 | 1/2 – 14 | 1 1/8 | 2.29 | 58.2 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Air Brake Couplings for Rubber Hose – G33 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

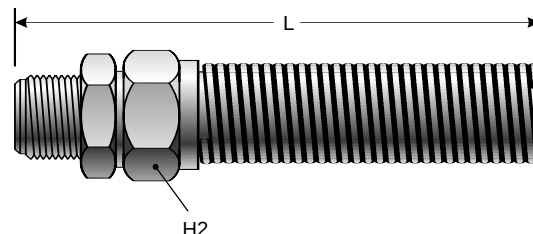
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

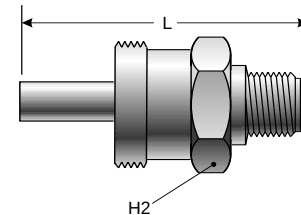
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Air Brake to Male Pipe With Spring Guard



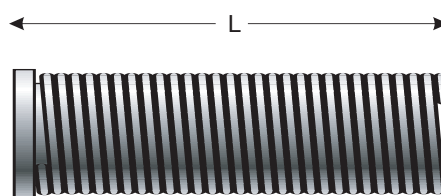
| Descr      | #           | @          |     | H2   | L        |       |      |       |
|------------|-------------|------------|-----|------|----------|-------|------|-------|
|            |             | "          | mm  |      | "        | "     | mm   |       |
| 6ABRSG-4MP | G33110-0604 | 7208-30235 | 3/8 | 9.5  | 1/4 - 18 | 31/32 | 4.80 | 121.9 |
| 6ABRSG-6MP | G33110-0606 | 7208-30245 | 3/8 | 9.5  | 3/8 - 18 | 31/32 | 4.80 | 121.9 |
| 6ABRSG-8MP | G33110-0608 | 7208-30255 | 3/8 | 9.5  | 1/2 - 14 | 31/32 | 4.90 | 124.5 |
| 8ABRSG-6MP | G33110-0806 | 7208-30265 | 1/2 | 12.7 | 3/8 - 18 | 1 1/8 | 5.00 | 127.0 |
| 8ABRSG-8MP | G33110-0808 | 7208-30275 | 1/2 | 12.7 | 1/2 - 14 | 1 1/8 | 5.20 | 132.1 |

## Air Brake to Male Pipe Without Nut



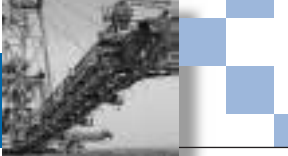
| Descr     | #           | @          |     | H2   | L        |       |      |      |
|-----------|-------------|------------|-----|------|----------|-------|------|------|
|           |             | "          | mm  |      | "        | "     | mm   |      |
| 6ABRI-4MP | G33111-0604 | 7208-30285 | 3/8 | 9.5  | 1/4 - 18 | 31/32 | 1.91 | 48.5 |
| 6ABRI-6MP | G33111-0606 | 7208-30295 | 3/8 | 9.5  | 3/8 - 18 | 31/32 | 1.91 | 48.5 |
| 6ABRI-8MP | G33111-0608 | 7208-30305 | 3/8 | 9.5  | 1/2 - 14 | 31/32 | 2.06 | 52.3 |
| 8ABRI-6MP | G33111-0806 | 7208-30315 | 1/2 | 12.7 | 3/8 - 18 | 1 1/8 | 1.90 | 48.3 |
| 8ABRI-8MP | G33111-0808 | 7208-30325 | 1/2 | 12.7 | 1/2 - 14 | 1 1/8 | 2.07 | 52.6 |

## Air Brake Spring Guard

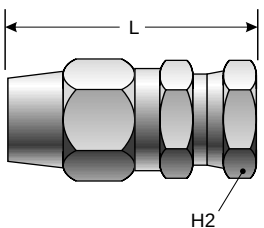


| Descr  | #           | @          |     | L    |      |      |
|--------|-------------|------------|-----|------|------|------|
|        |             | "          | mm  | "    | mm   |      |
| 6SGABR | G33112-0006 | 7208-30335 | 3/8 | 9.5  | 2.75 | 69.9 |
| 8SGABR | G33112-0008 | 7208-30345 | 1/2 | 12.7 | 3.00 | 76.2 |

# Air Brake Couplings for Rubber Hose – G33 Series

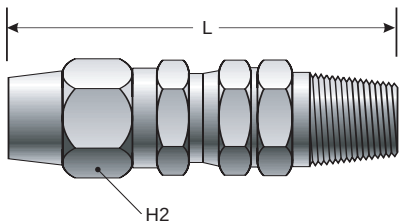


## Air Brake to Female Air Brake Swivel



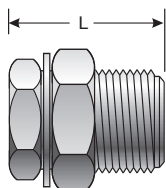
| Descr      | #           |            | @   |      |          | H2    | L    |      |
|------------|-------------|------------|-----|------|----------|-------|------|------|
|            |             |            | "   | mm   |          |       | "    | mm   |
| 6ABR-6FABX | G33150-0606 | 7208-30355 | 3/8 | 9.5  | 3/4 - 20 | 31/32 | 2.30 | 58.4 |
| 8ABR-8FABX | G33150-0808 | 7208-30365 | 1/2 | 12.7 | 7/8 - 20 | 1 1/8 | 2.36 | 59.9 |

## Air Brake to Female Air Brake Swivel With Adapter



| Descr           | #           |            | @   |      |          | H2    | L    |      |
|-----------------|-------------|------------|-----|------|----------|-------|------|------|
|                 |             |            | "   | mm   |          |       | "    | mm   |
| 6ABR-6FABX-4MPA | G33151-0604 | 7208-30505 | 3/8 | 9.5  | 1/4 - 18 | 15/16 | 2.94 | 74.7 |
| 6ABR-6FABX-6MPA | G33151-0606 | 7208-30515 | 3/8 | 9.5  | 3/8 - 18 | 1 1/8 | 2.94 | 74.7 |
| 8ABR-8FABX-6MPA | G33151-0806 | 7208-30375 | 1/2 | 12.7 | 3/8 - 18 | 1 1/8 | 2.94 | 74.7 |

## Air Brake Bulkhead



| Descr         | #           |            | @   |      |          | L        |      |      |
|---------------|-------------|------------|-----|------|----------|----------|------|------|
|               |             |            | "   | mm   |          | "        | mm   |      |
| 2FP-2FPBKHD   | G33300-0202 | 7208-30525 | 1/8 | 3.2  | 1/8 - 27 | 1/8 - 27 | 1.26 | 32.0 |
| 4FP-4FPBKHD   | G33300-0404 | 7208-30385 | 1/4 | 6.3  | 1/4 - 18 | 1/4 - 18 | 1.50 | 38.1 |
| 4FP-4FPBKHD S | G33301-0404 | 7208-30435 | 1/4 | 6.3  | 1/4 - 18 | 1/4 - 18 | 0.94 | 23.8 |
| 6FP-6FPBKHD   | G33300-0606 | 7208-30395 | 3/8 | 9.5  | 3/8 - 18 | 3/8 - 18 | 1.31 | 33.3 |
| 8FP-8FPBKHD   | G33300-0808 | 7208-30425 | 1/2 | 12.7 | 1/2 - 14 | 1/2 - 14 | 1.50 | 38.1 |

|                              |  |
|------------------------------|--|
| EQUIPMENT                    |  |
| HOSE/CPLG. SELECTION         |  |
| TECH. DATA                   |  |
| EXT. & VERY HIGH PRESS. HOSE |  |
| GS CPLGS.                    |  |
| PCM CPLGS.                   |  |
| PCS CPLGS.                   |  |
| HIGH & MED. PRESS. HOSE      |  |
| MEGACRIMP® CPLGS.            |  |
| PC CPLGS.                    |  |
| FIELD ATTACHABLE CPLGS.      |  |
| AIR BRAKE HOSE & CPLGS.      |  |
| MEGATECH® C5 HOSE & CPLGS.   |  |
| LOW PRESS. HOSE & CPLGS.     |  |
| C14 HOSE & CPLGS.            |  |
| POLARSEAL® HOSE & CPLGS.     |  |
| PWR. STG. HOSE & CPLGS.      |  |
| THERMO-PLASTIC HOSE & CPLGS. |  |
| ADAPTERS                     |  |
| QUICK DISCONNECT CPLGS.      |  |
| ACCESSORIES & ASSORT-MENTS   |  |
| PART NUMBER INDEXES          |  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Air Brake Couplings for Rubber Hose – G33 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

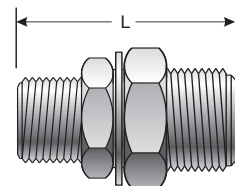
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FLEET  
MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

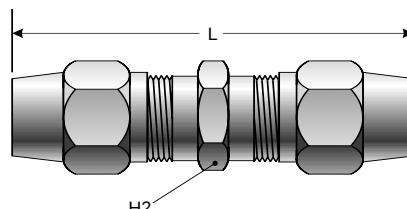
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Air Brake Bulkhead



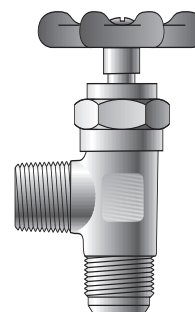
| Descr       | #           | Φ          |     | FP/MP |          | L        |      |      |
|-------------|-------------|------------|-----|-------|----------|----------|------|------|
|             |             | "          | mm  | FP    | MP       | "        | mm   |      |
| 8MP-4FPBKHD | G33302-0804 | 7208-30405 | 1/2 | 12.7  | 1/2 – 14 | 1/4 – 18 | 2.88 | 73.0 |
| 8MP-6FPBKHD | G33303-0806 | 7208-30415 | 1/2 | 12.7  | 1/2 – 14 | 3/8 – 18 | 1.91 | 48.4 |

## Air Brake Union



| Descr     | #           | Φ          |     | H2    | L    |      |
|-----------|-------------|------------|-----|-------|------|------|
|           |             | "          | mm  | "     | "    | mm   |
| 6ABR-6ABR | G33400-0606 | 7208-30445 | 3/8 | 31/32 | 2.98 | 75.7 |
| 8ABR-8ABR | G33400-0808 | 7208-30455 | 1/2 | 1 1/8 | 2.99 | 75.9 |

## Male Pipe to Male SAE 45° Flare Truck Valve – 90°\*

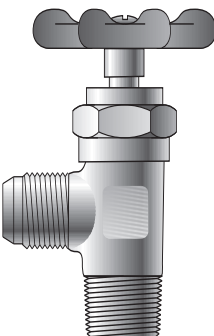


| Descr         | #           | MP         |          | MS       |    |
|---------------|-------------|------------|----------|----------|----|
|               |             | MP         | MS       | MP       | MS |
| 8MP-10MS90-TV | G33610-0810 | 7208-40035 | 1/2 – 14 | 7/8 – 14 |    |

\*200 psi working pressure

# Air Brake Couplings for Rubber Hose – G33 Series

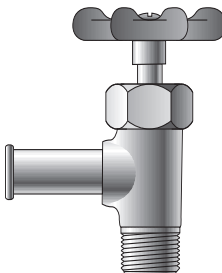
## Male SAE 45° Flare to Male Pipe Truck Valve – 90°\*



| Descr         | #           |            |             |
|---------------|-------------|------------|-------------|
|               |             | MS         | MP          |
| 6MS-4MP90-TV  | G33612-0604 | 7208-40045 | 5/8 – 18    |
| 6MS-6MP90-TV  | G33612-0606 | 7208-40055 | 5/8 – 18    |
| 6MS-8MP90-TV  | G33612-0608 | 7208-40065 | 5/8 – 18    |
| 8MS-6MP90-TV  | G33612-0806 | 7208-40075 | 3/4 – 16    |
| 8MS-8MP90-TV  | G33612-0808 | 7208-40085 | 3/4 – 16    |
| 10MS-8MP90-TV | G33612-1008 | 7208-40095 | 7/8 – 14    |
| 12MS-8MP90-TV | G33612-1208 | 7208-41105 | 1 1/16 – 14 |

\*200 psi working pressure

## Single Bead to Male Pipe Truck Valve – 90°\*



| Descr         | #           |            |     | mm   |          |
|---------------|-------------|------------|-----|------|----------|
|               |             | "          | mm  |      |          |
| 6SB-6MP90-TV  | G33620-0606 | 7208-40115 | 3/8 | 9.5  | 3/8 – 18 |
| 8SB-6MP90-TV  | G33620-0806 | 7208-40125 | 1/2 | 12.7 | 3/8 – 18 |
| 10SB-6MP90-TV | G33620-1006 | 7208-40135 | 5/8 | 15.9 | 3/8 – 18 |
| 10SB-8MP90-TV | G33620-1008 | 7208-40145 | 5/8 | 15.9 | 1/2 – 14 |
| 12SB-6MP90-TV | G33620-1206 | 7208-40155 | 3/4 | 19.0 | 3/8 – 18 |
| 12SB-8MP90-TV | G33620-1208 | 7208-40165 | 3/4 | 19.0 | 1/2 – 14 |

\*200 psi working pressure

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Air Brake Couplings for Rubber Hose – G33 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

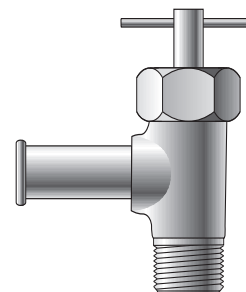
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

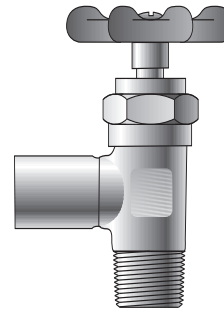
## Single Bead to Male Pipe Truck Valve – Pin Handle – 90°\*



| Descr          | #           | ()         |     | mm   | 3/8 – 18 |
|----------------|-------------|------------|-----|------|----------|
|                |             | "          | mm  |      |          |
| 6SB-6MP90-TVP  | G33622-0606 | 7208-40175 | 3/8 | 9.5  | 3/8 – 18 |
| 10SB-6MP90-TVP | G33622-1006 | 7208-40185 | 5/8 | 15.9 | 3/8 – 18 |

\*200 psi working pressure

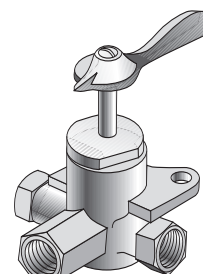
## Female Pipe to Male Pipe Truck Valve – 90°\*



| Descr        | #           | ()         |          | FP       | MP       |
|--------------|-------------|------------|----------|----------|----------|
|              |             | FP         | MP       |          |          |
| 6FP-6MP90-TV | G33630-0606 | 7208-40195 | 3/8 – 18 | 3/8 – 18 | 3/8 – 18 |
| 6FP-8MP90-TV | G33630-0608 | 7208-41205 | 3/8 – 18 | 3/8 – 18 | 3/8 – 18 |
| 8FP-8MP90-TV | G33630-0808 | 7208-40215 | 1/2 – 14 | 1/2 – 14 | 1/2 – 14 |

\*200 psi working pressure

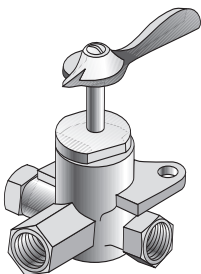
## Female Pipe Three-Way Truck Valve\*



| Descr           | #           | ()         |          |
|-----------------|-------------|------------|----------|
| 2FP-2FP-2FP3WTW | G33650-0202 | 7208-40225 | 1/8 – 27 |
| 4FP-4FP-4FP3WTW | G33650-0404 | 7208-40235 | 1/4 – 18 |
| 6FP-6FP-6FP3WTW | G33650-0606 | 7208-40245 | 3/8 – 18 |

\*200 psi working pressure

## Female Pipe Four-Way Truck Valve\*

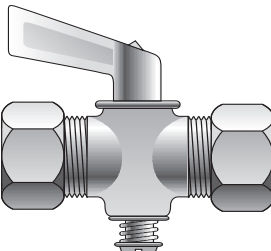


| Descr             | #           |            |
|-------------------|-------------|------------|
| 4FP-4FP-4FP4WTV   | G33655-0404 | 7208-40255 |
| 4FP-4FP-4FP4WTV-L | G33656-0404 | 7208-40275 |
| 6FP-6FP-6FP4WTV   | G33655-0606 | 7208-40265 |
| 6FP-6FP-6FP4WTV-L | G33656-0606 | 7208-40285 |

L = Long Handle

\*200 psi working pressure

## Male Flareless Assembly to Male Flareless Assembly Shut-Off Cock\*



| Descr       | #           |            |
|-------------|-------------|------------|
| 4MFA-4MFASC | G33701-0404 | 7208-40295 |
| 5MFA-5MFASC | G33701-0505 | 7208-40305 |
| 6MFA-6MFASC | G33701-0606 | 7208-40315 |
| 8MFA-8MFASC | G33701-0808 | 7208-40325 |

\*30 psi working pressure

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®/<br>C5<br>HOSE &<br>CPLGS.   |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Air Brake Couplings for Rubber Hose – G33 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

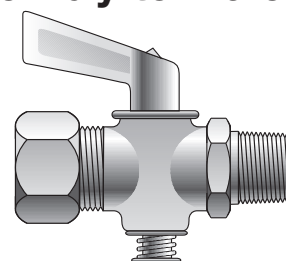
HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.

\*30 psi working pressure

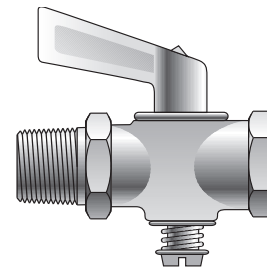
## Male Flareless Assembly to Male Pipe Shut-Off Cock\*



| Descr      | #           | OD         |      |
|------------|-------------|------------|------|
| 4MFA-2MPSC | G33705-0402 | 7208-40335 | 1/4  |
| 4MFA-4MPSC | G33705-0404 | 7208-40345 | 1/4  |
| 5MFA-2MPSC | G33705-0502 | 7208-40355 | 5/16 |
| 5MFA-4MPSC | G33705-0504 | 7208-40365 | 5/16 |
| 6MFA-4MPSC | G33705-0604 | 7208-40375 | 3/8  |
| 6MFA-6MPSC | G33705-0606 | 7208-40395 | 3/8  |
| 8MFA-6MPSC | G33705-0806 | 7208-40405 | 1/2  |

\*30 psi working pressure

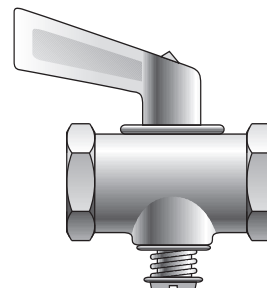
## Male Pipe to Female Pipe Shut-Off Cock\*



| Descr     | #           | MP         |          |
|-----------|-------------|------------|----------|
|           |             | MP         | FP       |
| 2MP-2FPSC | G33710-0202 | 7208-40415 | 1/8 – 27 |
| 4MP-4FPSC | G33710-0404 | 7208-40425 | 1/4 – 18 |
| 6MP-6FPSC | G33710-0606 | 7208-40435 | 3/8 – 18 |
| 8MP-8FPSC | G33710-0808 | 7208-40445 | 1/2 – 14 |

\*30 psi working pressure

## Female Pipe to Female Pipe Shut-Off Cock\*

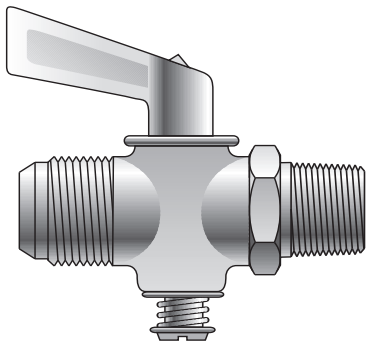


| Descr     | #           |            |
|-----------|-------------|------------|
| 2FP-2FPSC | G33715-0202 | 7208-40455 |
| 4FP-4FPSC | G33715-0404 | 7208-40465 |
| 6FP-6FPSC | G33715-0606 | 7208-40475 |
| 8FP-8FPSC | G33715-0808 | 7208-40485 |

\*30 psi working pressure

# Air Brake Couplings for Rubber Hose – G33 Series

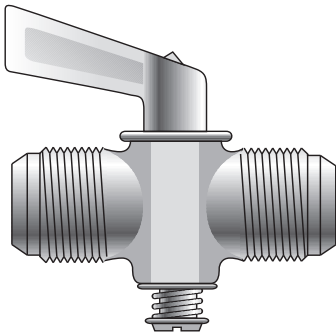
## Male SAE 45° Flare to Male Pipe Shut-Off Cock\*



| Descr     | #           |            |           |
|-----------|-------------|------------|-----------|
|           |             | MS         | MP        |
| 4MS-2MPSC | G33720-0402 | 7208-40495 | 7/16 – 20 |
| 4MS-4MPSC | G33720-0404 | 7208-40505 | 7/16 – 20 |
| 5MS-2MPSC | G33720-0502 | 7208-40515 | 1/2 – 20  |
| 5MS-4MPSC | G33720-0504 | 7208-40525 | 1/2 – 20  |
| 6MS-4MPSC | G33720-0604 | 7208-40535 | 5/8 – 18  |
| 6MS-6MPSC | G33720-0606 | 7208-40545 | 5/8 – 18  |
| 6MS-8MPSC | G33720-0608 | 7208-40555 | 5/8 – 18  |
| 8MS-6MPSC | G33720-0806 | 7208-40565 | 3/4 – 16  |
| 8MS-8MPSC | G33720-0808 | 7208-40575 | 3/4 – 16  |
|           |             |            | 1/2 – 14  |

\*30 psi working pressure

## Male SAE 45° Flare to Male SAE 45° Flare Shut-Off Cock\*



| Descr       | #           |            |
|-------------|-------------|------------|
| 4MS-4MSSC   | G33730-0404 | 7208-40585 |
| 5MS-5MSSC   | G33730-0505 | 7208-40595 |
| 6MS-6MSSC   | G33730-0606 | 7208-40605 |
| 8MS-8MSSC   | G33730-0808 | 7208-40615 |
| 10MS-10MSSC | G33730-1010 | 7208-40625 |

\*30 psi working pressure

|  |
|--|
| EQUIPMENT                                    |
| HOSE/CPLG.<br>SELECTION                      |
| TECH. DATA                                   |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE           |
| GS CPLGS.                                    |
| PCM CPLGS.                                   |
| PCS CPLGS.                                   |
| HIGH & MED.<br>PRESS. HOSE                   |
| MEGACRIMP®<br>CPLGS.                         |
| PC CPLGS.                                    |
| FIELD<br>ATTACHABLE<br>CPLGS.                |
| AIR BRAKE<br>HOSE &<br>CPLGS.                |
| ELITE<br>MEGATECH®<br>C5<br>HOSE &<br>CPLGS. |
| LOW PRESS.<br>HOSE &<br>CPLGS.               |
| C14 HOSE<br>& CPLGS.                         |
| POLARSEAL®<br>HOSE &<br>CPLGS.               |
| PWR. STG.<br>HOSE &<br>CPLGS.                |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS.       |
| ADAPTERS                                     |
| QUICK<br>DISCONNECT<br>CPLGS.                |
| ACCESSORIES<br>& ASSORT-<br>MENTS            |
| PART NUMBER<br>INDEXES                       |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Air Brake Couplings for Rubber Hose – G33 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

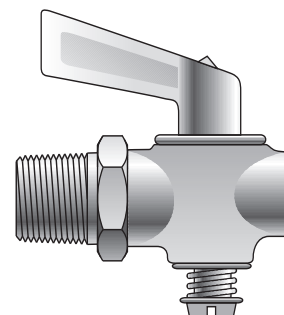
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

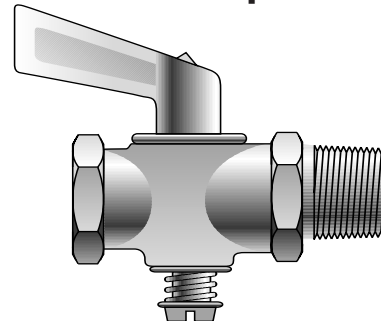
## Male Pipe Air Drain Cock\*



| Descr   | #           |            |
|---------|-------------|------------|
| 2MP-ADC | G33801-0002 | 7208-40635 |
| 4MP-ADC | G33801-0004 | 7208-40645 |
| 6MP-ADC | G33801-0006 | 7208-40655 |
| 8MP-ADC | G33801-0008 | 7208-40665 |

\*150 psi working pressure

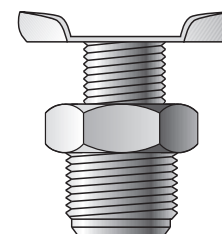
## Female Pipe to Male Pipe Air Drain Cock\*



| Descr      | #           |            |          |
|------------|-------------|------------|----------|
|            |             | FP         | MP       |
| 2FP-2MPADC | G33805-0202 | 7208-40675 | 1/8 – 27 |
| 4FP-4MPADC | G33805-0404 | 7208-40685 | 1/4 – 18 |
| 6FP-6MPADC | G33805-0606 | 7208-40695 | 3/8 – 18 |
| 8FP-8MPADC | G33805-0808 | 7208-40705 | 1/2 – 14 |

\*150 psi working pressure

## Male Pipe Internal Seat Drain Cock



| Descr    | #           |            |     |
|----------|-------------|------------|-----|
|          |             | FP         | MP  |
| 2MP-ISDC | G33830-0002 | 7208-40715 | 1/8 |
| 4MP-ISDC | G33830-0004 | 7208-40725 | 1/4 |
| 6MP-ISDC | G33830-0006 | 7208-40735 | 3/8 |

\*150 psi working pressure



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

G3 CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH™  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

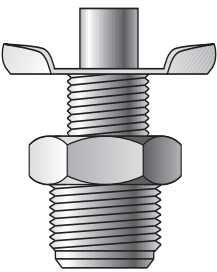
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

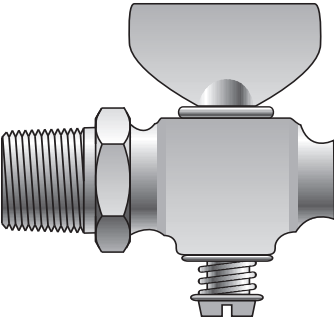
## Male Pipe External Seat Drain Cock



| Descr    | #           |            |        |
|----------|-------------|------------|--------|
|          |             | MP         |        |
| 4MP-ESDC | G33831-0004 | 7208-40745 | 1/4-18 |

\*150 psi working pressure

## Male Pipe Air Drain Cock – Bibb Nose\*



| Descr     | #           |            |
|-----------|-------------|------------|
| 2MP-ADCBN | G33832-0002 | 7208-40755 |
| 4MP-ADCBN | G33832-0004 | 7208-40765 |
| 6MP-ADCBN | G33832-0006 | 7208-40775 |
| 8MP-ADCBN | G33832-0008 | 7208-40785 |

\*150 psi working pressure

## Air Tank Valve



| Descr  | #           |            |
|--------|-------------|------------|
| 2ATNKV | G33850-0202 | 7208-40795 |
| 4ATNKV | G33850-0404 | 7208-40805 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

F39



# Air Brake Couplings for Rubber Hose – G33 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

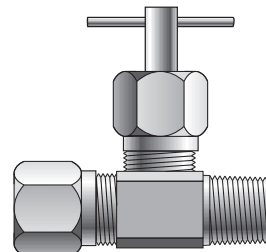
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

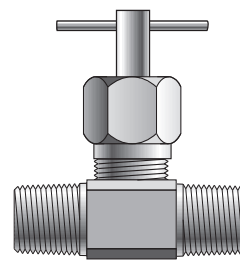
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Male Flareless Assembly to Male Pipe – Needle Valve



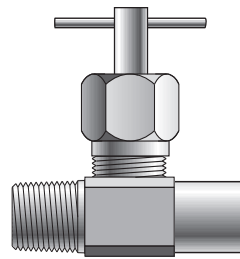
| Descr      | #           |            |
|------------|-------------|------------|
| 3MFA-2MPNV | G33910-0302 | 7208-40925 |
| 4MFA-2MPNV | G33910-0402 | 7208-40935 |
| 4MFA-4MPNV | G33910-0404 | 7208-41135 |
| 5MFA-2MPNV | G33910-0502 | 7208-40955 |
| 5MFA-4MPNV | G33910-0504 | 7208-40965 |
| 6MFA-4MPNV | G33910-0604 | 7208-40975 |

## Male Pipe to Male Pipe – Needle Valve



| Descr     | #           |            |
|-----------|-------------|------------|
| 2MP-2MPNV | G33915-0202 | 7208-40915 |
| 4MP-4MPNV | G33915-0404 | 7208-40945 |

## Male Pipe to Female Pipe – Needle Valve

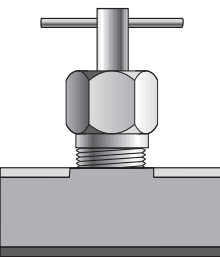


| Descr     | #           |            |
|-----------|-------------|------------|
| 2MP-2FPNV | G33920-0202 | 7208-40985 |
| 4MP-4FPNV | G33920-0404 | 7208-40995 |



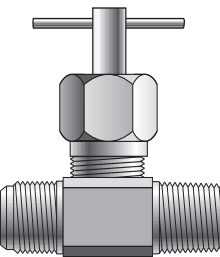
|   |
|---|
| EQUIPMENT                                   |
| HOSE/CPLG.<br>SELECTION                     |
| TECH. DATA                                  |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE          |
| GS CPLGS.                                   |
| PCM CPLGS.                                  |
| PCS CPLGS.                                  |
| HIGH & MED.<br>PRESS. HOSE                  |
| MEGACRIMP®<br>CPLGS.                        |
| PC CPLGS.                                   |
| FIELD<br>ATTACHABLE<br>CPLGS.               |
| AIR BRAKE<br>HOSE &<br>CPLGS.               |
| FILE<br>MEGATECH™<br>C5<br>HOSE &<br>CPLGS. |
| LOW PRESS.<br>HOSE &<br>CPLGS.              |
| C14 HOSE<br>& CPLGS.                        |
| POLARSEAL®<br>HOSE &<br>CPLGS.              |
| PWR. STG.<br>HOSE &<br>CPLGS.               |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS.      |
| ADAPTERS                                    |
| QUICK<br>DISCONNECT<br>CPLGS.               |
| ACCESSORIES<br>& ASSORT-<br>MENTS           |
| PART NUMBER<br>INDEXES                      |

## Female Pipe to Female Pipe – Needle Valve



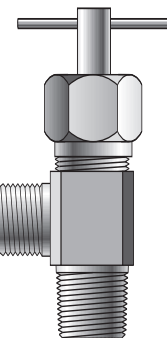
| Descr     | #           |            |
|-----------|-------------|------------|
| 2FP-2FPNV | G33930-0202 | 7208-41005 |
| 4FP-4FPNV | G33930-0404 | 7208-41015 |

## Male SAE 45° Flare to Male Pipe – Needle Valve



| Descr     | #           |            |
|-----------|-------------|------------|
| 2MS-2MPNV | G33940-0402 | 7208-41025 |
| 4MS-4MPNV | G33940-0404 | 7208-41035 |
| 5MS-2MPNV | G33940-0502 | 7208-41045 |
| 5MS-4MPNV | G33940-0504 | 7208-41055 |
| 6MS-4MPNV | G33940-0604 | 7208-41065 |

## Male SAE 45° Flare to Male Pipe – Needle Valve – 90° Bent Tube



| Descr       | #           |            |
|-------------|-------------|------------|
| 4MS-2MP90NV | G33945-0402 | 7208-40815 |
| 5MS-2MP90NV | G33945-0502 | 7208-41075 |
| 5MS-4MP90NV | G33945-0504 | 7208-41085 |
| 6MS-4MP90NV | G33945-0604 | 7208-41095 |





# Air Brake Couplings for Rubber Hose – G33 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

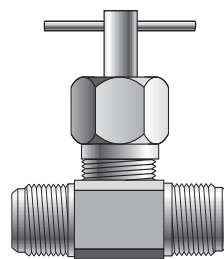
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

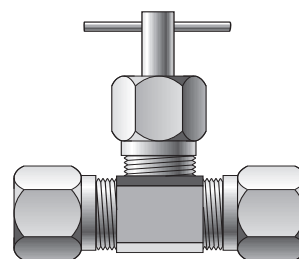
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Male SAE 45° Flare to Male SAE 45° Flare – Needle Valve



| Descr     | #           |            |
|-----------|-------------|------------|
| 4MS-4MSNV | G33950-0404 | 7208-41115 |
| 6MS-6MSNV | G33950-0606 | 7208-41125 |

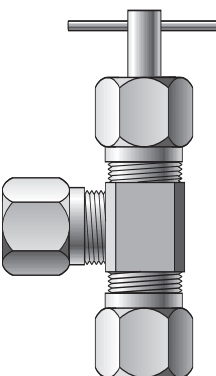
## Male Flareless Assembly to Male Flareless Assembly – Needle Valve



| Descr       | #           |            |
|-------------|-------------|------------|
| 3MFA-3MFANV | G33901-0303 | 7208-40825 |
| 4MFA-4MFANV | G33901-0404 | 7208-40835 |
| 5MFA-5MFANV | G33901-0505 | 7208-40845 |
| 6MFA-6MFANV | G33901-0606 | 7208-40855 |



## Male Flareless Assembly to Male Pipe – Needle Valve – 90° Bent Tube



| Descr        | #           |            |
|--------------|-------------|------------|
| 3MFA-2MP90NV | G33905-0302 | 7208-40865 |
| 4MFA-2MP90NV | G33905-0402 | 7208-40875 |
| 4MFA-4MP90NV | G33905-0404 | 7208-41145 |
| 5MFA-2MP90NV | G33905-0502 | 7208-40885 |
| 5MFA-4MP90NV | G33905-0504 | 7208-40895 |
| 6MFA-2MP90NV | G33905-0602 | 7208-41155 |
| 6MFA-4MP90NV | G33905-0604 | 7208-40905 |

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®/<br>C5<br>HOSE &<br>CPLGS.   |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |





## TR500 Air Brake/Engine Hose

Fleet Application

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

**Recommended For:** Air brake hose, pressurized oil return lines and rotary oil/air compressor lines, engine and transmission coolant lines and lube oil lines. Meets or exceeds DOT FMVSS 106-74, SAE J1402. Not recommended for gasoline or diesel fuel applications.

**Tube:** Black (Nitrile – Type C)\*.

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C).

For water emulsions, etc., see page C8.

**Couplings (see crimp manuals for specifics):**

MegaCrimp® Couplings, pages E13–51.

GLP Couplings, pages G16–18.



*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--------------------------------------|
| 4TR500      | 85745                       | 70881                      | 4657-2228                     | 1/4                | 0.51               | 500                       | 2,000                        | 1.0                       | 30                 | 250                                  |
| 6TR500      | 85747                       | 70883                      | 4657-2520                     | 3/8                | 0.66               | 500                       | 2,000                        | 1.8                       | 30                 | 350                                  |
| 8TR500      | 85748                       | 70884                      | 4657-2521                     | 1/2                | 0.80               | 500                       | 2,000                        | 2.3                       | 30                 | 350                                  |
| 10TR500     | 85749                       | 70885                      | 4657-2229                     | 5/8                | 0.93               | 500                       | 2,000                        | 2.8                       | 30                 | 300                                  |
| 12TR500     | 85750                       | 70886                      | 4657-2230                     | 3/4                | 1.04               | 500                       | 2,000                        | 3.5                       | 30                 | 200                                  |
| 16TR500     | 85751                       | 70887                      | 4657-2231                     | 1                  | 1.35               | 500                       | 2,000                        | 4.5                       | 30                 | 150                                  |

## MegaTech™ G5TB Hose High-Temp Oil/Air Return Line

Fleet Application

**Recommended For:** For pressurized hot oil return lines and rotary oil lines. Meets the requirements of SAE J1019 performance specifications for high-temperature transmission and lubricating oil systems using petroleum base oils.

**Tube:** True-bore GTS black tube, specifically compounded for temperature and chemical resistance (CPE – Type J).

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Blue oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** Petroleum-base fluids -40°F to +300°F (-40°C to +149°C). Phosphate ester fluids as recommended by the fluid manufacturer, but within a range of -40°F to +212°F (-40°C to +100°C).

*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

### Couplings (see crimp manuals for specifics):

MegaCrimp® Couplings, pages E13–51.

GL Couplings (-24 and -32 only), pages G19–25

For Field Attachable Couplings please contact Gates Product Application.



### SPECIFICATIONS

| Description     | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Reel Length<br>(Ft.) |
|-----------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------------------------|
| 4 MegaTechG5TB  | 4657-2183                  | 4657-2183                     | 1/4                | 0.59               | 3,000                     | 12,000                       | 2.0                       | 400                                  |
| 6 MegaTechG5TB  | 4657-2184                  | 4657-2184                     | 3/8                | 0.74               | 3,000                     | 12,000                       | 2.5                       | 350                                  |
| 8 MegaTechG5TB  | 4657-2185                  | 4657-2185                     | 1/2                | 0.86               | 3,000                     | 12,000                       | 3.5                       | 350                                  |
| 10 MegaTechG5TB | 4657-2186                  | 4657-2186                     | 5/8                | 0.95               | 2,000                     | 8,000                        | 4.0                       | 300                                  |
| 12 MegaTechG5TB | 4657-2187                  | 4657-2187                     | 3/4                | 1.10               | 2,000                     | 8,000                        | 4.8                       | 200                                  |
| 16 MegaTechG5TB | 4657-2188                  | 4657-2188                     | 1                  | 1.37               | 1,000                     | 4,000                        | 6.0                       | 150                                  |
| 20 MegaTechG5TB | 4657-2189                  | 4657-2189                     | 1-1/4              | 1.67               | 1,000                     | 4,000                        | 8.5                       | 100                                  |
| 24 MegaTechG5TB | 4657-2190                  | 4657-2190                     | 1-1/2              | 1.95               | 500                       | 2,000                        | 9.5                       | 100                                  |
| 32 MegaTechG5TB | 4657-2191                  | 4657-2191                     | 2                  | 2.53               | 500                       | 2,000                        | 10.5                      | 100                                  |

\* GTS – Gates Technical Spec. \* Hose stock specifications on page C7.

## Fleet Application

### MegaTech™ 3000 High-Temp Oil/Air Return Line

**Recommended For:** For pressurized hot oil return lines and rotary oil lines. Meets the requirements of SAE J1019 performance specifications for high-temperature transmission and lubricating oil systems using petroleum base oils.

**Tube:** True-bore GTS black tube, specifically compounded for temperature and chemical resistance (CPE – Type J).

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** Petroleum-base fluids -40°F to +300°F (-40°C to +149°C). Phosphate ester fluids as recommended by the fluid manufacturer, but within a range of -40°F to +212°F (-40°C to +100°C).

*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

**Couplings (see crimp manuals for specifics):**  
MegaCrimp® Couplings, pages E13–51.



| SPECIFICATIONS |                             |                            |                               |                    |                    |                           |                              |                           |                    |                                      |
|----------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--------------------------------------|
| Description    | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Reel Length<br>(Ft.) |
| 4 MegaTech3000 | 85987                       | 70960                      | 4657-2373                     | 1/4                | .59                | 3,000                     | 12,000                       | 2.0                       | 30                 | 440                                  |
| 6 MegaTech3000 | 85988                       | 70961                      | 4657-2374                     | 3/8                | .74                | 3,000                     | 12,000                       | 2.5                       | 30                 | 330                                  |
| 8 MegaTech3000 | 85989                       | 70962                      | 4657-2319                     | 1/2                | .86                | 3,000                     | 12,000                       | 3.5                       | 30                 | 220                                  |

## Fleet Application

### MegaTech™ 1000 High-Temp Oil/Air Return and Air Brake Hose

**Recommended For:** Air brake, pressurized hot oil return lines, and rotary oil/air compressor lines. Meets the requirements of DOT FMVSS 106-74, SAE J1402, SAE J1019 performance specifications for high-temperature transmission and lubricating oil systems using petroleum base oils. Not recommended for gasoline or diesel fuel applications.

**Tube:** GTS\* black tube, specifically compounded for temperature and chemical resistance (CPE – Type J\*).

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Oil and mildew resistant textile braid, impregnated with synthetic rubber.

*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

**Temperature Range:** Petroleum-base fluids -40°F to +300°F (-40°C to +149°C). Phosphate ester fluids as recommended by the fluid manufacturer, but within a range of -40°F to +212°F (-40°C to +100°C). For water emulsions, etc., see page C8.

**Couplings (see crimp manuals for specifics):**

MegaCrimp® Couplings, pages E13–51.  
GL Couplings (-12, -16, -20), pages G19–25.



| SPECIFICATIONS |                             |                            |                               |                    |                    |                           |                              |                           |                    |                                      |
|----------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--------------------------------------|
| Description    | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Reel Length<br>(Ft.) |
| 4MegaTech1000  | 85980                       | 70850                      | 4657-2332                     | 1/4                | 0.52               | 1,000                     | 4,000                        | 2.0                       | 30                 | 350                                  |
| 6MegaTech1000  | 85981                       | 70851                      | 4657-2333                     | 3/8                | 0.66               | 1,000                     | 4,000                        | 2.5                       | 30                 | 350                                  |
| 8MegaTech1000  | 85982                       | 70852                      | 4657-2334                     | 1/2                | 0.80               | 1,000                     | 4,000                        | 3.5                       | 30                 | 350                                  |
| 10MegaTech1000 | 85983                       | 70853                      | 4657-2335                     | 5/8                | 0.93               | 1,000                     | 4,000                        | 4.0                       | 30                 | 300                                  |
| 12MegaTech1000 | 85984                       | 70888                      | 4657-2336                     | 3/4                | 1.15               | 1,000                     | 4,000                        | 4.8                       | 30                 | 200                                  |
| 16MegaTech1000 | 85985                       | 70889                      | 4657-2337                     | 1                  | 1.37               | 1,000                     | 4,000                        | 6.0                       | 30                 | 150                                  |
| 20MegaTech1000 | 85986                       | 70890                      | 4657-2338                     | 1-1/4              | 1.64               | 1,000                     | 4,000                        | 8.5                       | 30                 | 100                                  |

\* GTS – Gates Technical Spec.

\* Hose stock specifications on page C7.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.  
HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH™  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## MegaTech™ 500 High-Temp Oil/Air Return

Fleet Application

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

**Recommended For:** For air brake, pressurized hot oil return lines, and rotary oil/air compressor lines. Meets the requirements of DOT SAE J1019 performance specifications for high-temperature transmission and lubricating oil systems using petroleum base oils. Not recommended for gasoline or diesel fuel applications.

**Tube:** GTS\* black tube, specifically compounded for temperature and chemical resistance (CPE – Type J)\*.

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** Petroleum-base fluids -40°F to +300°F (-40°C to +149°C). Phosphate ester fluids as recommended by the fluid manufacturer, but within a range of -40°F to +212°F (-40°C to +100°C). For water emulsions, etc., see C8.

**Couplings (see crimp manuals for specifics):**

GL Couplings, pages G19–25.



*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

### SPECIFICATIONS

| Description   | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|---------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--|
| 24MegaTech500 | 85687                       | 70854                        | 4657-0204                       | 1-1/2              | 1.95               | 500                       | 2,000                        | 15.0                      | 30                 | 100                                    |
| 32MegaTech500 | 85688                       | 70855                        | 4657-0205                       | 2                  | 2.48               | 500                       | 2,000                        | 18.0                      | 30                 | 100                                    |
| 40MegaTech500 | —                           | 70856                        | 4657-0206                       | 2-1/2              | 2.97               | 500                       | 2,000                        | 22.0                      | 30                 | 100                                    |
| 48MegaTech500 | —                           | 70857                        | 4657-0207                       | 3                  | 3.50               | 500                       | 2,000                        | 24.0                      | 30                 | 100                                    |

## MegaTech™ 250 High-Temp Transmission Oil Cooler (TOC) Hose

Fleet Application

**Recommended For:** High-temperature (300°F) transmission oil cooler lines, pressurized hot oil return lines, and turbo charger oil supplies. Meets or exceeds SAE J1019 performance specifications for high-temperature transmission and lubricating oil systems using petroleum base oils. Not recommended for gasoline or diesel fuel applications.

**Tube:** GTS\* black tube, specifically compounded for temperature and chemical resistance (CPE – Type J)\*.

**Reinforcement:** One braid of high-tensile steel wire.

**Cover:** Oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** Petroleum-base fluids -40°F to +300°F (-40°C to +149°C). Phosphate ester fluids as recommended by the fluid manufacturer, but within a range of -40°F to +212°F (-40°C to +100°C). For water emulsions, etc., see page C8.

**Couplings (see crimp manuals for specifics):**

MegaCrimp® Couplings, pages E13–51.  
GLP Couplings (-4 through -12), pages G16–18.



### SPECIFICATIONS

| Description   | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Reel Length<br>(Ft.) |
|---------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--------------------------------------|
| 4MegaTech250  | 85759                       | 70891                      | 4657-2339                     | 1/4                | 0.52               | 250                       | 1,000                        | 1.0                       | 30                 | 250                                  |
| 6MegaTech250  | 85760                       | 70892                      | 4657-2340                     | 3/8                | 0.64               | 250                       | 1,000                        | 1.8                       | 30                 | 350                                  |
| 8MegaTech250  | 85761                       | 70893                      | 4657-2341                     | 1/2                | 0.78               | 250                       | 1,000                        | 2.5                       | 30                 | 350                                  |
| 10MegaTech250 | 85762                       | 70894                      | 4657-2342                     | 5/8                | 0.93               | 250                       | 1,000                        | 3.0                       | 30                 | 300                                  |
| 12MegaTech250 | 85763                       | 70895                      | 4657-2343                     | 3/4                | 1.06               | 250                       | 1,000                        | 3.5                       | 30                 | 200                                  |
| 16MegaTech250 | 85764                       | 70896                      | 4657-2344                     | 1                  | 1.36               | 250                       | 1,000                        | 4.0                       | 30                 | 150                                  |
| 20MegaTech250 | 85765                       | 70900                      | 4657-2345                     | 1-1/4              | 1.65               | 250                       | 1,000                        | 4.5                       | 30                 | 120                                  |

\* Hose stock specifications on page C7.

**Recommended For:** Hydraulic oil lines, heavy-duty transmission oil cooler lines and power steering circuit lines. Meets or exceeds requirements of SAE J1019.

**Tube:** Black, specially compounded, synthetic rubber (CPE – Type J).

**Reinforcement:** One or two fiber braid.

**Cover:** Black, oil and abrasion resistant, synthetic rubber (Hypalon<sup>®</sup> – Type A).

**Temperature Range:** -40°F to +300°F (-40°C to +149°C).

#### Couplings (see crimp manuals for specifics):

MegaCrimp<sup>®</sup> Couplings, pages E13–51.

GLP Couplings, pages G16–18.



#### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Carton<br>Length (Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--|
| 8S/R-XH     | 85439                       | 70963                      | 3319-4514                     | 1/2                | 0.78               | 250                       | 1,000                        | 4.0                       | 18                 | 280                                    |
| 10S/R-XH    | 85440                       | 70964                      | 3319-4516                     | 5/8                | 0.83               | 250                       | 1,000                        | 5.0                       | 15                 | 250                                    |
| 12S/R-XH    | 85441                       | 70965                      | 3319-4518                     | 3/4                | 1.16               | 250                       | 1,000                        | 6.0                       | 15                 | 250                                    |

## C5C Hydraulic Hose—SAE 100R5

**Recommended For:** Medium pressure hydraulic petroleum-based oil lines in impulse applications, lube oil, air and water in applications such as air brakes, power steering (CAUTION: Intended for heavy-duty commercial vehicle use only), turbocharger oil supplies, tilt cab cylinders, transmission coolant and filtration lines. Meets or exceeds requirements of SAE 100R5 for traditional hydraulic applications, DOT FMVSS 106-74 Type All and SAE J1402 Type All for air brake applications (-4 to -12). Not recommended for gasoline or diesel fuel.

**Tube:** -4 and -5: black, oil and heat resistant synthetic rubber (Neoprene – Type A)\*; -6 through -40: (Nitrile – Type C)\*.

**Reinforcement:** One braid of high tensile carbon steel wire over one braid of polyester.

**Cover:** Black, oil and mildew resistant polyester braid.

**Temperature Range:** Under SAE 100R5 (hydraulic) conditions -40°F to +212°F (-40°C to +100°C). All-purpose fleet application (hot lube oil lines) -40°F to +300°F (-40°C to +149°C). Air to +160°F (+71°C) only. For water emulsions, etc., see page C8. Avoid continuous use at maximum temperature concurrent with maximum working pressures.

#### Couplings (see crimp manual for specifics):

C5 Field Attachable Couplings, pages F50–61.

Permanent PC Couplings (thru -12), pages E52–68.



NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.

#### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Reel Length<br>(Ft.) |     |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--------------------------------------|-----|
| 4C5C        | 86605                       | —                          | 70589                         | 3658-1775          | 3/16               | 0.52                      | 3,000                        | 12,000                    | 3.0                | —                                    | 440 |
| 5C5C        | 86606                       | —                          | 70590                         | 3658-1776          | 1/4                | 0.58                      | 3,000                        | 12,000                    | 3.4                | —                                    | 385 |
| 6C5C        | 86607                       | —                          | 70591                         | 3658-1777          | 5/16               | 0.67                      | 2,250                        | 9,000                     | 4.0                | —                                    | 385 |
| 8C5C        | 86608                       | —                          | 70592                         | 3658-1778          | 13/32              | 0.77                      | 2,000                        | 8,000                     | 4.6                | —                                    | 330 |
| 10C5C       | 86609                       | —                          | 70593                         | 3658-1779          | 1/2                | 0.92                      | 1,750                        | 7,000                     | 5.5                | —                                    | 275 |
| 12C5C       | 86610                       | —                          | 70594                         | 3658-1780          | 5/8                | 1.08                      | 1,500                        | 6,000                     | 6.5                | —                                    | 220 |
| 16C5C       | 86616                       | —                          | 70595                         | 3658-1781          | 7/8                | 1.23                      | 800                          | 3,200                     | 7.4                | —                                    | 165 |
| 20C5C       | 86617 <sup>®</sup>          | 70096                      | —                             | 3658-1758          | 1-1/8              | 1.50                      | 625                          | 2,500                     | 9.0                | 100                                  | —   |
| 24C5C       | —                           | 70097                      | —                             | 3658-1759          | 1-3/8              | 1.75                      | 500                          | 2,000                     | 10.5               | 100                                  | —   |
| 32C5C       | —                           | 70098                      | —                             | 3658-1760          | 1-13/16            | 2.22                      | 350                          | 1,400                     | 13.3               | 100                                  | —   |
| 40C5C       | —                           | 70099                      | —                             | 3625-1761          | 2-3/8              | 2.88                      | 350                          | 1,400                     | 24.0               | 100                                  | —   |

<sup>®</sup>25 ft. length.

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP<sup>®</sup>  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH<sup>®</sup>  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL<sup>®</sup>  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



## C5D High-Temp Multi-Fluid Hose

Fleet Application

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

**Recommended For:** Petroleum-base or phosphate ester fluids; **diesel fuels** and filtration lines, transmission coolant lines, hot lube oil lines, power steering (CAUTION: Intended for heavy-duty commercial vehicle use only), gasoline and turbocharger oil supplies. Tilt cab cylinder and air brakes. C5D (-4 to -12) meets or exceed DOT FMVSS 106-74 Type All, SAE J1402 Type All and SAE J1019 and fuel resistance of SAE J30R2.

**Tube:** Black, oil and heat resistant, synthetic rubber (CPE – Type J)\*.

**Reinforcement:** One braid of high tensile steel wire over one braid of polyester.

**Cover:** Green for easy identification, oil and mildew resistant, polyester braid impregnated with synthetic rubber.

**Temperature Range:** -40°F to +300°F (-40°C to +149°C). Air to +250°F (+121°C) only, maximum phosphate esters to +212°F (+100°C). For water emulsions, etc., see page C8.

**Couplings:** C5 Field Attachable Couplings, pages F50–61.



*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk Reel<br>Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 4C5D        | 85680                       | 70540                      | 3658-0020                     | 3/16               | 0.52               | 1,500                     | 6,000                        | 1.0                       | 440                          |
| 5C5D        | 85681                       | 70541                      | 3658-0027                     | 1/4                | 0.58               | 1,500                     | 6,000                        | 1.5                       | 385                          |
| 6C5D        | 85682                       | 70542                      | 3658-0021                     | 5/16               | 0.67               | 1,500                     | 6,000                        | 1.8                       | 385                          |
| 8C5D        | 85683                       | 70543                      | 3658-0022                     | 13/32              | 0.77               | 1,250                     | 5,000                        | 2.0                       | 330                          |
| 10C5D       | 85684                       | 70544                      | 3658-0028                     | 1/2                | 0.92               | 1,250                     | 5,000                        | 2.0                       | 275                          |
| 12C5D       | 85685                       | 70545                      | 3658-0029                     | 5/8                | 1.08               | 750                       | 3,000                        | 2.3                       | 220                          |
| 16C5D       | 85686                       | 70546                      | 3658-0030                     | 7/8                | 1.23               | 400                       | 1,600                        | 3.5                       | 165                          |

## C5M Fuel Line Hose

Fleet Application

**Recommended For:** On-shore/off-shore and marine **diesel fuel and gasoline applications**, and hot oil lines up to 212°F. Meets marine fuel line specifications SAE J1527 Type A Class I and SAE J1942 requirements. Exceeds performance requirements of SAE J30R2 for non-marine applications.

**Tube:** Nitrile – Type C.\*

**Reinforcement:** One wire braid.

**Cover:** Modified Nitrile – Type C<sub>2</sub>.\* Blue.

**Temperature Range:** -4°F to +212°F (-20°C to +100°C).

**Couplings:** Brass or carbon steel C5 Field Attachable Couplings, pages F50–61.

Permanent PC Stainless Steel Couplings for marine applications, pages E52–53.



### SPECIFICATIONS

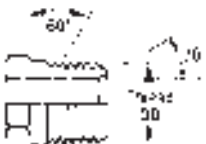
| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Bulk Reel<br>Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|------------------------------|
| 5C5M        | —                           | 70614                      | 3658-1965                     | 1/4                | 0.58               | 500                       | 2,000                        | 1.00                      | 385                          |
| 6C5M®       | 86596                       | 70615                      | 3658-1969                     | 5/16               | 0.67               | 500                       | 2,000                        | 1.25                      | 385                          |
| 8C5M®       | 86597                       | 70616                      | 3658-1973                     | 13/32              | 0.77               | 500                       | 2,000                        | 1.75                      | 330                          |
| 10C5M®      | 86598                       | 70617                      | 3658-1977                     | 1/2                | 0.92               | 500                       | 2,000                        | 2.25                      | 275                          |
| 12C5M®      | 86599                       | 70618                      | 3658-1981                     | 5/8                | 1.08               | 500                       | 2,000                        | 2.75                      | 220                          |
| 16C5M®      | 86600                       | 70619                      | 3658-1985                     | 7/8                | 1.23               | 500                       | 2,000                        | 3.50                      | 165                          |

\*Reference SAE J1942/-1 for USCG-approved working pressures.

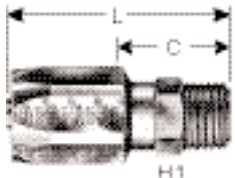


## DOT FMVSS 106-74 Type AII

### Male Pipe (NPTF – 30° Cone Seat)

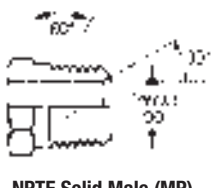


NPTF Solid Male (MP)

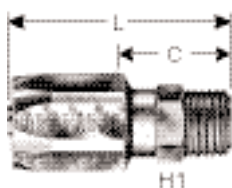


| Descr      | #     |             | @          |         |      | H1           | L       |      | C     |      |      |
|------------|-------|-------------|------------|---------|------|--------------|---------|------|-------|------|------|
|            |       |             | "          | mm      |      |              | "       | mm   | "     | mm   |      |
| 4C5-2RMP   | 88401 | G34100-0402 | 7236-04015 | 3/16    | 4.8  | 1/8-27       | 1/2     | 1.64 | 41.7  | 0.94 | 23.9 |
| 4C5-4RMP   | 88402 | G34100-0404 | 7236-04025 | 3/16    | 4.8  | 1/4-18       | 9/16    | 1.83 | 46.5  | 1.13 | 28.7 |
| 5C5-2RMP   | 88403 | G34100-0502 | 7236-04035 | 1/4     | 6.3  | 1/8-27       | 1/2     | 1.77 | 45.0  | 1.00 | 25.4 |
| 5C5-4RMP   | 88404 | G34100-0504 | 7236-04045 | 1/4     | 6.3  | 1/4-18       | 9/16    | 1.96 | 49.8  | 1.19 | 30.2 |
| 6C5-4RMP   | 88405 | G34100-0604 | 7236-04055 | 5/16    | 7.9  | 1/4-18       | 9/16    | 2.17 | 55.1  | 1.22 | 31.0 |
| 6C5-6RMP   | 88427 | G34100-0606 | 7236-04275 | 5/16    | 7.9  | 3/8-18       | 11/16   | 2.17 | 55.1  | 1.22 | 31.0 |
| 8C5-6RMP   | 88406 | G34100-0806 | 7236-04065 | 13/32   | 10.3 | 3/8-18       | 11/16   | 2.46 | 62.5  | 1.34 | 34.0 |
| 8C5-8RMP   | 88407 | G34100-0808 | 7236-04075 | 13/32   | 10.3 | 1/2-14       | 7/8     | 2.71 | 68.8  | 1.59 | 40.4 |
| 10C5-8RMP  | 88408 | G34100-1008 | 7236-04085 | 1/2     | 12.7 | 1/2-14       | 1 1/16  | 2.88 | 73.2  | 1.59 | 40.4 |
| 10C5-12RMP | 88409 | G34100-1012 | 7236-04095 | 1/2     | 12.7 | 3/4-14       | 1       | 2.95 | 74.9  | 1.66 | 42.2 |
| 12C5-8RMP  | 88410 | G34100-1208 | 7236-04105 | 5/8     | 15.9 | 1/2-14       | 7/8     | 3.15 | 80.1  | 1.59 | 40.4 |
| 12C5-12RMP | 88411 | G34100-1212 | 7236-04115 | 5/8     | 15.9 | 3/4-14       | 1 1/16  | 3.25 | 82.7  | 1.69 | 42.9 |
| 16C5-12RMP | 86412 | G34100-1612 | 7236-86412 | 7/8     | 22.2 | 3/4-14       | 1 1/8   | 2.71 | 68.8  | 1.53 | 38.9 |
| 16C5-16RMP | 86413 | G34100-1616 | 7236-86413 | 7/8     | 22.2 | 1-11 1/2     | 1 3/8   | 2.90 | 73.7  | 1.72 | 43.7 |
| 20C5-20RMP | 86428 | G34100-2020 | 7236-86428 | 1 1/8   | 28.6 | 1 1/4-11 1/2 | 1 11/16 | 3.25 | 82.6  | 1.88 | 47.8 |
| 24C5-24RMP | 86388 | G34100-2424 | 7236-86388 | 1 3/8   | 34.9 | 1 1/2-11 1/2 | 2       | 3.45 | 87.6  | 2.03 | 51.6 |
| 32C5-32RMP | 86389 | G34100-3232 | 7236-86389 | 1 13/16 | 46.0 | 2-11 1/2     | 2 1/2   | 4.07 | 103.4 | 2.22 | 56.4 |

### Male Pipe (NPTF – 30° Cone Seat) – Brass



NPTF Solid Male (MP)



| Descr       | #     |              | @          |       |      | H1       | L      |      | C    |      |      |
|-------------|-------|--------------|------------|-------|------|----------|--------|------|------|------|------|
|             |       |              | "          | mm    |      |          | "      | mm   | "    | mm   |      |
| 5C5-4RMPB   | 88380 | G34100-0504B | 7236-03005 | 1/4   | 6.3  | 1/4-18   | 9/16   | 1.96 | 49.8 | 1.19 | 30.2 |
| 6C5-6RMPB   | 88382 | G34100-0606B | 7236-03015 | 5/16  | 7.9  | 3/8-18   | 11/16  | 2.17 | 55.1 | 1.22 | 31.0 |
| 8C5-8RMPB   | 88383 | G34100-0808B | 7236-03085 | 13/32 | 10.3 | 1/2-14   | 7/8    | 2.71 | 68.8 | 1.59 | 40.4 |
| 10C5-8RMPB  | 88384 | G34100-1008B | 7236-03035 | 1/2   | 12.7 | 1/2-14   | 7/8    | 2.88 | 73.2 | 1.59 | 40.4 |
| 12C5-12RMPB | 88385 | G34100-1212B | 7236-03045 | 5/8   | 15.9 | 3/4-14   | 1 1/16 | 3.26 | 82.8 | 1.69 | 42.9 |
| 16C5-16RMPB | 88386 | G34100-1616B | 7236-03065 | 7/8   | 22.2 | 1-11 1/2 | 1 3/8  | 2.91 | 73.9 | 1.72 | 43.7 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Field Attachable Couplings for C5C, C5D & C5M Hose – G34 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

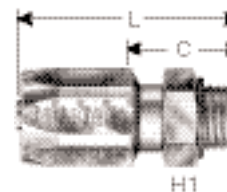
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## DOT FMVSS 106-74 Type AII

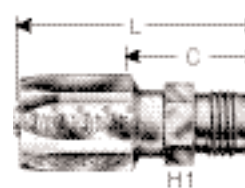
### Male O-Ring Boss



O-Ring Boss Male (MB)

| Descr    | #     |             |            | ⊖     |      | H1      | L     |      | C    |      |
|----------|-------|-------------|------------|-------|------|---------|-------|------|------|------|
|          | "     | mm          |            | "     | mm   |         | "     | mm   | "    | mm   |
| 4C5-4RMB | 86451 | G34120-0404 | 7236-86451 | 3/16  | 4.8  | 7/16-20 | 5/8   | 1.66 | 42.2 | 0.94 |
| 6C5-6RMB | 86453 | G34120-0606 | 7236-86453 | 5/16  | 7.9  | 9/16-18 | 11/16 | 2.00 | 50.8 | 1.05 |
| 8C5-8RMB | 86454 | G34120-0808 | 7236-86454 | 13/32 | 10.3 | 3/4-16  | 15/16 | 2.35 | 59.7 | 1.19 |
|          |       |             |            |       |      |         |       |      |      | 30.2 |

### Male JIC 37° Flare



JIC 37° Male (MJ)

| Descr      | #     |             |            | ⊖     |      | H1        | L      |      | C    |      |
|------------|-------|-------------|------------|-------|------|-----------|--------|------|------|------|
|            | "     | mm          |            | "     | mm   |           | "      | mm   | "    | mm   |
| 4C5-4RMJ   | 86431 | G34165-0404 | 7236-86431 | 3/16  | 4.8  | 7/16-20   | 1/2    | 1.79 | 45.5 | 1.09 |
| 5C5-5RMJ   | 86432 | G34165-0505 | 7236-86432 | 1/4   | 6.3  | 1/2-20    | 1/2    | 1.96 | 49.8 | 1.19 |
| 6C5-6RMJ   | 86433 | G34165-0606 | 7236-86433 | 5/16  | 7.9  | 9/16-18   | 9/16   | 2.17 | 55.1 | 1.22 |
| 8C5-8RMJ   | 86434 | G34165-0808 | 7236-86434 | 13/32 | 10.3 | 3/4-16    | 3/4    | 2.56 | 65.0 | 1.44 |
| 10C5-10RMJ | 86435 | G34165-1010 | 7236-86435 | 1/2   | 12.7 | 7/8-14    | 7/8    | 2.88 | 73.2 | 1.59 |
| 12C5-12RMJ | 86436 | G34165-1212 | 7236-86436 | 5/8   | 15.9 | 1 1/16-12 | 1 1/16 | 3.34 | 84.8 | 1.78 |
| 16C5-16RMJ | 86437 | G34165-1616 | 7236-86437 | 7/8   | 22.2 | 1 5/16-12 | 1 5/16 | 2.87 | 73.0 | 1.69 |
|            |       |             |            |       |      |           |        |      |      | 42.9 |





EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

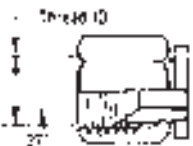
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

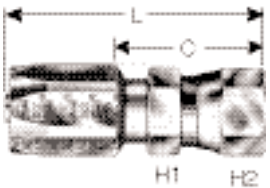
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## DOT FMVSS 106-74 Type AII

### Female JIC 37° Flare Swivel

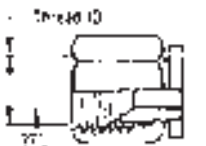


JIC 37° Flare Female (FJX)

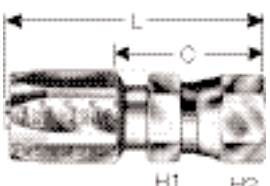


| Descr       | #     |             |            | @       |      |           | H1    | H2    | L    |       | C    |      |
|-------------|-------|-------------|------------|---------|------|-----------|-------|-------|------|-------|------|------|
|             | "     | mm          | "          | mm      | "    |           |       |       | "    | mm    | "    | mm   |
| 6C5-6RFJX   | 86443 | G34170-0606 | 7238-86443 | 5/16    | 7.9  | 9/16-18   | 3/4   | 3/4   | 2.39 | 60.7  | 1.44 | 36.6 |
| 8C5-6RFJX   | 88473 | G34170-0806 | 7238-04305 | 13/32   | 10.3 | 9/16-18   | 3/4   | 3/4   | 2.66 | 67.6  | 1.54 | 39.1 |
| 10C5-12RFJX | 88475 | G34170-1012 | 7238-04325 | 1/2     | 12.7 | 1 1/16-12 | 1 1/4 | 1 1/4 | 3.22 | 81.8  | 1.93 | 49.0 |
| 12C5-12RFJX | 86446 | G34170-1212 | 7238-86446 | 5/8     | 15.9 | 1 1/16-12 | 1 1/4 | 1 1/4 | 3.50 | 88.9  | 1.94 | 49.3 |
| 16C5-16RFJX | 86447 | G34170-1616 | 7238-86447 | 7/8     | 22.2 | 1 5/16-12 | 1 1/2 | 1 1/2 | 3.12 | 79.2  | 1.94 | 49.3 |
| 20C5-20RFJX | 86394 | G34170-2020 | 7238-86394 | 1 1/8   | 28.6 | 1 5/8-12  | 2     | 2     | 3.56 | 90.4  | 2.19 | 55.6 |
| 24C5-24RFJX | 86395 | G34170-2424 | 7238-86395 | 1 3/8   | 34.9 | 1 7/8-12  | 2 1/4 | 2 1/4 | 3.79 | 96.3  | 2.37 | 60.2 |
| 32C5-32RFJX | 86396 | G34170-3232 | 7238-86396 | 1 13/16 | 46.0 | 2 1/2-12  | 2 1/2 | 2 7/8 | 4.99 | 126.7 | 2.72 | 69.1 |

### Female JIC 37° Flare Swivel – Brass

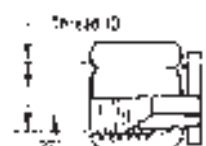


JIC 37° Flare Female (FJX)

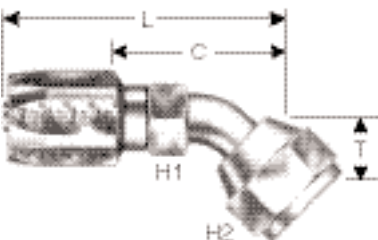


| Descr        | #     |              |            | @    |      |           | H1    | H2    | L    |      | C    |      |
|--------------|-------|--------------|------------|------|------|-----------|-------|-------|------|------|------|------|
|              | "     | mm           | "          | mm   | "    |           |       |       | "    | mm   | "    | mm   |
| 6C5-6RFJXB   | 88389 | G34170-0606B | 7238-04075 | 5/16 | 7.9  | 9/16-18   | 3/4   | 3/4   | 2.39 | 60.7 | 1.44 | 36.6 |
| 12C5-12RFJXB | 88393 | G34170-1212B | 7238-04085 | 5/8  | 15.9 | 1 1/16-12 | 1 1/4 | 1 1/4 | 3.50 | 88.9 | 1.94 | 49.3 |
| 16C5-16RFJXB | 88395 | G34170-1616B | 7238-04095 | 7/8  | 22.2 | 1 5/16-12 | 1 1/2 | 1 1/2 | 3.12 | 79.2 | 1.94 | 49.3 |

### Female JIC 37° Flare Swivel – 45° Bent Tube



JIC 37° Flare Female (FJX)



| Descr         | #     |             |            | @    |      |           | H1    | H2    | T    |      | L    |       | C    |      |
|---------------|-------|-------------|------------|------|------|-----------|-------|-------|------|------|------|-------|------|------|
|               | "     | mm          | "          | mm   | "    |           |       |       | "    | mm   | "    | mm    | "    | mm   |
| 6C5-6RFJX45   | 86464 | G34175-0606 | 7235-86464 | 5/16 | 7.9  | 9/16-18   | 1/2   | 11/16 | 0.41 | 10.4 | 2.40 | 61.0  | 1.45 | 36.8 |
| 12C5-12RFJX45 | 86467 | G34175-1212 | 7235-86467 | 5/8  | 15.9 | 1 1/16-12 | 7/8   | 1 1/4 | 0.78 | 19.8 | 4.27 | 108.5 | 2.71 | 68.8 |
| 16C5-16RFJX45 | 86468 | G34175-1616 | 7235-86468 | 7/8  | 22.2 | 1 5/16-12 | 1 1/8 | 1 1/2 | 0.88 | 22.4 | 4.03 | 102.4 | 2.84 | 72.1 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



# Field Attachable Couplings for C5C, C5D & C5M Hose – G34 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |

|                         |
|-------------------------|
| HIGH & MED. PRESS. HOSE |
|-------------------------|

|                   |
|-------------------|
| MEGACRIMP® CPLGS. |
|-------------------|

|           |
|-----------|
| PC CPLGS. |
|-----------|

|                         |
|-------------------------|
| FIELD ATTACHABLE CPLGS. |
|-------------------------|

|                         |
|-------------------------|
| AIR BRAKE HOSE & CPLGS. |
|-------------------------|

|                            |
|----------------------------|
| MEGATECH® C5 HOSE & CPLGS. |
|----------------------------|

|                          |
|--------------------------|
| LOW PRESS. HOSE & CPLGS. |
|--------------------------|

|                   |
|-------------------|
| C14 HOSE & CPLGS. |
|-------------------|

|                          |
|--------------------------|
| POLARSEAL® HOSE & CPLGS. |
|--------------------------|

|                         |
|-------------------------|
| PWR. STG. HOSE & CPLGS. |
|-------------------------|

|                              |
|------------------------------|
| THERMO-PLASTIC HOSE & CPLGS. |
|------------------------------|

|          |
|----------|
| ADAPTERS |
|----------|

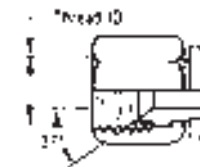
|                         |
|-------------------------|
| QUICK DISCONNECT CPLGS. |
|-------------------------|

|                            |
|----------------------------|
| ACCESSORIES & ASSORT-MENTS |
|----------------------------|

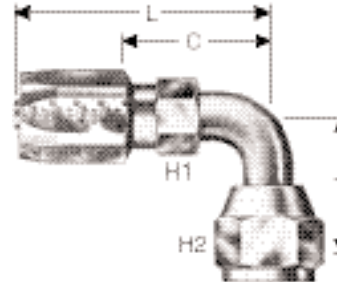
|                     |
|---------------------|
| PART NUMBER INDEXES |
|---------------------|

## DOT FMVSS 106-74 Type AII

### Female JIC 37° Flare Swivel – 90° Bent Tube



JIC 37° Flare Female (FJX)

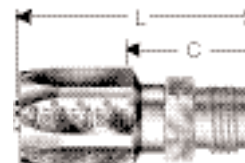


| Descr          | #     | ⊖           |            | H1    | H2   | T         |       | L     |      | C     |      |
|----------------|-------|-------------|------------|-------|------|-----------|-------|-------|------|-------|------|
|                |       | "           | mm         |       |      | "         | mm    | "     | mm   | "     | mm   |
| 6C5-6RFJX90    | 86471 | G34180-0606 | 7235-86471 | 5/16  | 7.9  | 9/16-18   | 1/2   | 11/16 | 0.84 | 21.3  | 2.28 |
| 6C5-6RFJX90L   | 86478 | G34181-0606 | 7235-04205 | 5/16  | 7.9  | 9/16-18   | 1/2   | 11/16 | 2.19 | 55.6  | 2.28 |
| 12C5-12RFJX90  | 86474 | G34180-1212 | 7235-86474 | 5/8   | 15.9 | 1 1/16-12 | 7/8   | 1 1/4 | 1.81 | 46.0  | 4.22 |
| 12C5-12RFJX90L | 86481 | G34181-1212 | 7235-86481 | 5/8   | 15.9 | 1 1/16-12 | 7/8   | 1 1/4 | 3.75 | 95.3  | 4.22 |
| 16C5-16RFJX90  | 86475 | G34180-1616 | 7235-86475 | 7/8   | 22.2 | 1 5/16-12 | 1 1/8 | 1 1/2 | 2.16 | 54.9  | 3.95 |
| 16C5-16RFJX90L | 86482 | G34181-1616 | 7235-86482 | 7/8   | 22.2 | 1 5/16-12 | 1 1/8 | 1 1/2 | 4.34 | 110.2 | 3.95 |
| 20C5-20RFJX90S | 87458 | G34179-2020 | 7235-20265 | 1 1/8 | 28.6 | 1 5/8-12  | 1 3/8 | 2     | 2.75 | 69.9  | 5.07 |
| 20C5-20RFJX90L | 87459 | G34181-2020 | 7235-20255 | 1 1/8 | 28.6 | 1 5/8-12  | 1 3/8 | 2     | 5.50 | 139.7 | 5.26 |
|                |       |             |            |       |      |           |       |       |      |       |      |

### Male SAE 45° Flare



SAE 45° Flare Male (MS)



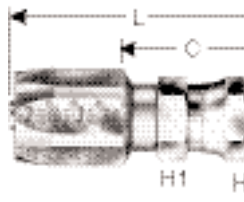
H1

| Descr      | #     | ⊖           |            | H1    | L    | C         |        |      |      |      |      |
|------------|-------|-------------|------------|-------|------|-----------|--------|------|------|------|------|
|            |       | "           | mm         |       |      | "         | mm     |      |      |      |      |
| 4C5-4RMS   | 86414 | G34195-0404 | 7236-86414 | 3/16  | 4.8  | 1/2-20    | 1/2    | 1.76 | 44.7 | 1.06 | 26.9 |
| 5C5-5RMS   | 86415 | G34195-0505 | 7236-86415 | 1/4   | 6.4  | 1/2-20    | 1/2    | 1.96 | 49.8 | 1.19 | 30.2 |
| 6C5-6RMS   | 86416 | G34195-0606 | 7236-86416 | 5/16  | 7.9  | 5/8-18    | 5/8    | 2.23 | 56.6 | 1.28 | 32.5 |
| 8C5-8RMS   | 86417 | G34195-0808 | 7236-86417 | 13/32 | 10.3 | 3/4-16    | 3/4    | 2.65 | 67.3 | 1.53 | 38.9 |
| 10C5-10RMS | 86418 | G34195-1010 | 7236-86418 | 1/2   | 12.7 | 7/8-14    | 7/8    | 3.01 | 76.5 | 1.72 | 43.7 |
| 12C5-12RMS | 86419 | G34195-1212 | 7236-86419 | 5/8   | 15.9 | 1 1/16-14 | 1 1/16 | 3.50 | 88.9 | 1.94 | 49.3 |

### Female SAE 45° Flare Swivel



SAE 45° Flare Swivel Female (FSX)



H1 H2

| Descr       | #     | ⊖           |            | H1   | H2   | L         |       | C     |      |      |      |      |
|-------------|-------|-------------|------------|------|------|-----------|-------|-------|------|------|------|------|
|             |       | "           | mm         |      |      | "         | mm    | "     | mm   |      |      |      |
| 6C5-6RFSX   | 88423 | G34200-0606 | 7238-04235 | 5/16 | 7.9  | 5/8-18    | 3/4   | 3/4   | 2.42 | 61.5 | 1.47 | 37.3 |
| 10C5-12RFSX | 88428 | G34200-1012 | 7238-04335 | 1/2  | 12.7 | 1 1/16-14 | 1 1/4 | 1 1/4 | 3.22 | 81.8 | 1.93 | 49.0 |
| 12C5-12RFSX | 88426 | G34200-1212 | 7238-04265 | 5/8  | 15.9 | 1 1/16-14 | 1 1/4 | 1 1/4 | 3.50 | 88.9 | 1.94 | 49.3 |

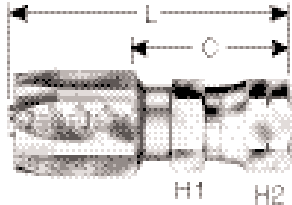


## DOT FMVSS 106-74 Type AII

### Female SAE 45° Flare Swivel – Brass

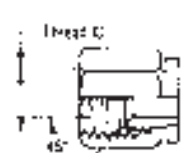


SAE 45° Flare Swivel  
Female (FSX)

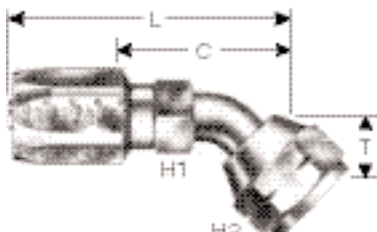


| Descr        | #     |              |            | @    |      |           | H1    | H2    | L    |      | C    |      |
|--------------|-------|--------------|------------|------|------|-----------|-------|-------|------|------|------|------|
|              |       |              |            | "    | mm   |           | "     | "     | mm   | "    | "    | mm   |
| 6C5-6RFSXB   | 88390 | G34200-0606B | 7238-04045 | 5/16 | 7.9  | 5/8-18    | 3/4   | 3/4   | 2.42 | 61.5 | 1.47 | 37.3 |
| 12C5-12RFSXB | 88394 | G34200-1212B | 7238-04055 | 5/8  | 15.9 | 1 1/16-14 | 1 1/4 | 1 1/4 | 3.50 | 88.9 | 1.94 | 49.3 |

### Female SAE 45° Flare Swivel – 45° Bent Tube

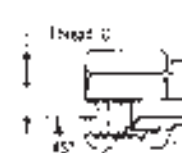


SAE 45° Flare Swivel  
Female (FSX)

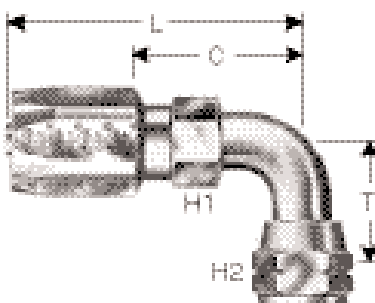


| Descr         | #     |             |            | @    |      |           | H1  | H2    | T    | L    | C    |       |
|---------------|-------|-------------|------------|------|------|-----------|-----|-------|------|------|------|-------|
|               |       |             |            | "    | mm   |           | "   | "     | mm   | "    | "    | mm    |
| 6C5-6RFSX45   | 88485 | G34202-0606 | 7235-04855 | 5/16 | 7.9  | 5/8-18    | 1/2 | 3/4   | 0.41 | 10.4 | 2.42 | 61.5  |
| 12C5-12RFSX45 | 88488 | G34202-1212 | 7235-04885 | 5/8  | 15.9 | 1 1/16-14 | 7/8 | 1 1/4 | 0.74 | 18.8 | 4.27 | 108.5 |

### Female SAE 45° Flare Swivel – 90° Bent Tube



SAE 45° Flare Swivel  
Female (FSX)



| Descr          | #     |             |            | @    |      |           | H1  | H2    | T    | L    | C    |       |
|----------------|-------|-------------|------------|------|------|-----------|-----|-------|------|------|------|-------|
|                |       |             |            | "    | mm   |           | "   | "     | mm   | "    | "    | mm    |
| 6C5-6RFSX90    | 88491 | G34205-0606 | 7235-04915 | 5/16 | 7.9  | 5/8-18    | 1/2 | 3/4   | 0.84 | 21.3 | 2.28 | 57.9  |
| 6C5-6RFSX90L   | 86497 | G34206-0606 | 7235-86497 | 5/16 | 7.9  | 5/8-18    | 1/2 | 3/4   | 2.19 | 55.6 | 2.28 | 57.9  |
| 12C5-12RFSX90  | 88494 | G34205-1212 | 7235-04945 | 5/8  | 15.9 | 1 1/16-14 | 7/8 | 1 1/4 | 1.81 | 46.0 | 4.72 | 119.9 |
| 12C5-12RFSX90L | 86376 | G34206-1212 | 7235-86376 | 5/8  | 15.9 | 1 1/16-14 | 7/8 | 1 1/4 | 3.75 | 95.3 | 4.22 | 107.2 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



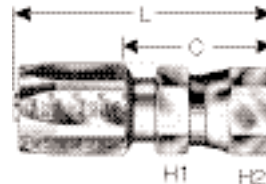
The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

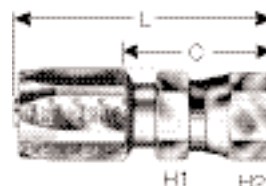
## DOT FMVSS 106-74 Type AII

### Dual Seat Female JIC 37°/SAE 45° Flare Swivel



| Descr        | #     |             |            |       | H1   | H2      | L      |        | C    |      |
|--------------|-------|-------------|------------|-------|------|---------|--------|--------|------|------|
|              |       | "           | mm         |       |      |         | "      | mm     | "    | mm   |
| 4C5-4RFJSX   | 88421 | G34210-0404 | 7238-04215 | 3/16  | 4.8  | 7/16-20 | 9/16   | 9/16   | 1.92 | 48.8 |
| 5C5-4RFJSX   | 88471 | G34210-0504 | 7238-04275 | 1/4   | 6.4  | 7/16-20 | 9/16   | 9/16   | 2.05 | 52.1 |
| 5C5-5RFJSX   | 88422 | G34210-0505 | 7238-04225 | 1/4   | 6.4  | 1/2-20  | 11/16  | 11/16  | 2.11 | 53.6 |
| 6C5-8RFJSX   | 88472 | G34210-0608 | 7238-04295 | 5/16  | 7.9  | 3/4-16  | 7/8    | 7/8    | 2.48 | 63.0 |
| 8C5-8RFJSX   | 88424 | G34210-0808 | 7238-04245 | 13/32 | 10.3 | 3/4-16  | 7/8    | 7/8    | 2.75 | 69.9 |
| 10C5-8RFJSX  | 88474 | G34210-1008 | 7238-04315 | 1/2   | 12.7 | 3/4-16  | 7/8    | 7/8    | 2.93 | 74.4 |
| 10C5-10RFJSX | 88425 | G34210-1010 | 7238-04255 | 1/2   | 12.7 | 7/8-14  | 1 1/16 | 1 1/16 | 3.10 | 78.7 |
|              |       |             |            |       |      |         |        |        |      | 1.81 |
|              |       |             |            |       |      |         |        |        |      | 46.0 |

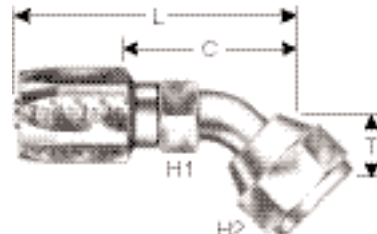
### Dual Seat Female JIC 37°/SAE 45° Flare Swivel – Brass



| Descr         | #     |              |            |       | H1   | H2      | L      |        | C    |      |
|---------------|-------|--------------|------------|-------|------|---------|--------|--------|------|------|
|               |       | "            | mm         |       |      |         | "      | mm     | "    | mm   |
| 5C5-5RFJSXB   | 88388 | G34210-0505B | 7238-04005 | 1/4   | 6.4  | 7/16-20 | 11/16  | 11/16  | 2.11 | 53.6 |
| 8C5-8RFJSXB   | 88391 | G34210-0808B | 7238-04015 | 13/32 | 10.3 | 3/4-16  | 7/8    | 7/8    | 2.75 | 69.9 |
| 10C5-10RFJSXB | 88392 | G34210-1010B | 7238-04025 | 1/2   | 12.7 | 7/8-14  | 1 1/16 | 1 1/16 | 3.10 | 78.7 |
|               |       |              |            |       |      |         |        |        |      | 1.81 |
|               |       |              |            |       |      |         |        |        |      | 46.0 |

## DOT FMVSS 106-74 Type AII

### Dual Seat Female JIC 37°/SAE 45° Flare Swivel – 45° Bent Tube



| Descr          | #     |             |            |       | H1   | H2      | T    |      | L    |      | C    |      |
|----------------|-------|-------------|------------|-------|------|---------|------|------|------|------|------|------|
|                |       | "           | mm         |       |      |         | "    | mm   | "    | mm   | "    | mm   |
| 4C5-4RFJSX45   | 88501 | G34211-0404 | 7235-20005 | 3/16  | 4.8  | 7/16-20 | 7/16 | 9/16 | 0.34 | 8.6  | 1.90 | 48.3 |
| 5C5-5RFJSX45   | 88502 | G34211-0505 | 7235-20015 | 1/4   | 6.4  | 1/2-20  | 7/16 | 5/8  | 0.38 | 9.7  | 2.11 | 53.6 |
| 6C5-8RFJSX45   | 88503 | G34211-0608 | 7235-20045 | 5/16  | 7.9  | 3/4-16  | 5/8  | 7/8  | 0.56 | 14.2 | 2.71 | 68.8 |
| 8C5-8RFJSX45   | 88504 | G34211-0808 | 7235-20025 | 13/32 | 10.3 | 3/4-16  | 5/8  | 7/8  | 0.56 | 14.2 | 2.98 | 75.7 |
| 10C5-10RFJSX45 | 88505 | G34211-1010 | 7235-20035 | 1/2   | 12.7 | 7/8-14  | 3/4  | 1    | 0.63 | 16.0 | 3.60 | 91.4 |
|                |       |             |            |       |      |         |      |      |      |      | 2.31 | 58.7 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

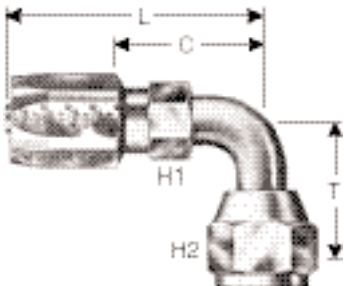
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Dual Seat Female JIC 37°/SAE 45° Flare Swivel – 90° Bent Tube

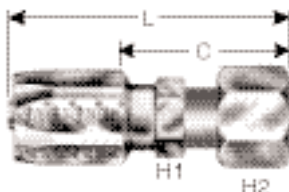
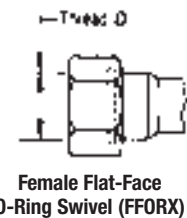


| Descr           | #     | @           |            | H1    | H2   | T       |      | L    |      | C    |      |
|-----------------|-------|-------------|------------|-------|------|---------|------|------|------|------|------|
|                 |       | "           | mm         |       |      | "       | mm   | "    | mm   | "    | mm   |
| 4C5-4RFJSX90    | 88511 | G34212-0404 | 7235-20105 | 3/16  | 4.8  | 7/16-20 | 7/16 | 9/16 | 0.69 | 17.5 | 1.78 |
| 4C5-4RFJSX90L   | 88521 | G34213-0404 | 7235-20205 | 3/16  | 4.8  | 7/16-20 | 7/16 | 9/16 | 1.81 | 46.0 | 1.78 |
| 5C5-5RFJSX90    | 88512 | G34212-0505 | 7235-20115 | 1/4   | 6.4  | 1/2-20  | 7/16 | 5/8  | 0.78 | 19.8 | 2.02 |
| 5C5-5RFJSX90L   | 88522 | G34213-0505 | 7235-20215 | 1/4   | 6.4  | 1/2-20  | 7/16 | 5/8  | 1.79 | 45.5 | 2.02 |
| 8C5-8RFJSX90    | 88514 | G34212-0808 | 7235-20125 | 13/32 | 10.3 | 3/4-16  | 5/8  | 7/8  | 1.09 | 27.7 | 2.79 |
| 8C5-8RFJSX90L   | 88524 | G34213-0808 | 7235-20225 | 13/32 | 10.3 | 3/4-16  | 5/8  | 7/8  | 2.44 | 62.0 | 2.79 |
| 10C5-10RFJSX90  | 88515 | G34212-1010 | 7235-20135 | 1/2   | 12.7 | 7/8-14  | 3/4  | 1    | 1.25 | 31.8 | 3.41 |
| 10C5-10RFJSX90L | 88525 | G34213-1010 | 7235-20235 | 1/2   | 12.7 | 7/8-14  | 3/4  | 1    | 2.56 | 65.0 | 3.41 |

## DOT FMVSS 106-74 Type AII

### Female Flat-Face Swivel

SAE J1453 O-Ring Face Seal.

Female Flat-Face  
O-Ring Swivel (FFORX)

| Descr         | #     | @           |            | H1    | H2   | L         |       | C     |      |      |      |      |
|---------------|-------|-------------|------------|-------|------|-----------|-------|-------|------|------|------|------|
|               |       | "           | mm         |       |      | "         | mm    | "     | mm   |      |      |      |
| 4C5-4RFFORX   | 86438 | G34230-0404 | 7238-01505 | 3/16  | 4.8  | 9/16-18   | 9/16  | 11/16 | 2.07 | 52.6 | 1.32 | 33.5 |
| 6C5-6RFFORX   | 86448 | G34230-0606 | 7238-01265 | 5/16  | 7.9  | 11/16-16  | 1/2   | 13/16 | 2.53 | 64.3 | 1.58 | 40.1 |
| 8C5-8RFFORX   | 86450 | G34230-0808 | 7238-01535 | 13/32 | 10.3 | 13/16-16  | 13/16 | 15/16 | 2.92 | 74.3 | 1.77 | 45.1 |
| 10C5-10RFFORX | 86460 | G34230-1010 | 7238-01545 | 1/2   | 12.7 | 1-14      | 15/16 | 1 1/8 | 3.23 | 82.0 | 1.94 | 49.3 |
| 12C5-12RFFORX | 86470 | G34230-1212 | 7238-01555 | 5/8   | 15.9 | 1 3/16-12 | 7/8   | 1 3/8 | 3.70 | 94.0 | 2.12 | 53.8 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



# Field Attachable Couplings for C5C, C5D & C5M Hose – G34 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

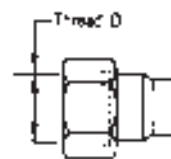
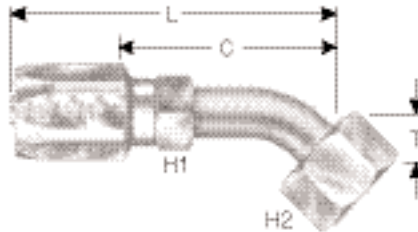
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female Flat-Face Swivel – 45° Bent Tube

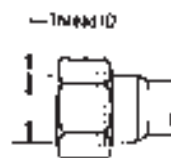
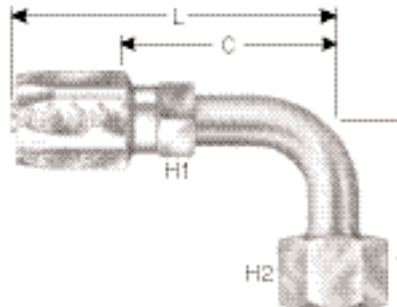
SAE J1453 O-Ring Face Seal.

Female Flat-Face  
O-Ring Swivel (FFORX)

| Descr         | #     | @           |            | H1   | H2  | T       |     | L     |      | C    |      |      |      |      |
|---------------|-------|-------------|------------|------|-----|---------|-----|-------|------|------|------|------|------|------|
|               |       | "           | mm         |      |     | "       | mm  | "     | mm   | "    | mm   |      |      |      |
| 4C5-4RFFORX45 | 86439 | G34235-0404 | 7235-05275 | 3/16 | 4.8 | 9/16-18 | 1/2 | 11/16 | 0.41 | 10.4 | 2.42 | 61.5 | 1.67 | 42.4 |

## Female Flat-Face Swivel – 90° Bent Tube

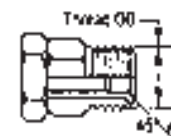
SAE J1453 O-Ring Face Seal.

Female Flat-Face  
O-Ring Swivel (FFORX)

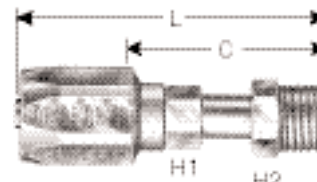
| Descr          | #     | @           |            | H1   | H2  | T        |     | L     |      | C    |      |      |      |      |
|----------------|-------|-------------|------------|------|-----|----------|-----|-------|------|------|------|------|------|------|
|                |       | "           | mm         |      |     | "        | mm  | "     | mm   | "    | mm   |      |      |      |
| 4C5-4RFFORX90  | 86440 | G34240-0404 | 7235-05285 | 3/16 | 4.8 | 9/16-18  | 1/2 | 11/16 | 0.82 | 20.8 | 2.17 | 55.1 | 1.42 | 36.1 |
| 6C5-6RFFORX90S | 86449 | G34239-0606 | 7235-05305 | 5/16 | 7.9 | 11/16-16 | 1/2 | 13/16 | 0.90 | 22.9 | 2.77 | 70.4 | 1.82 | 46.2 |

## DOT FMVSS 106-74 Type AII

### Male SAE 45° Flare Inverted Swivel



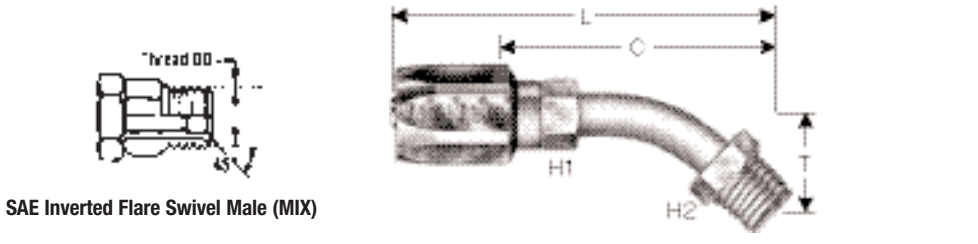
SAE Inverted Flare Swivel Male (MIX)



| Descr     | #     | @           |            | H1    | H2   | L       |      | C    |      |      |      |      |
|-----------|-------|-------------|------------|-------|------|---------|------|------|------|------|------|------|
|           |       | "           | mm         |       |      | "       | mm   | "    | mm   |      |      |      |
| 4C5-4RMIX | 86372 | G34500-0404 | 7235-86372 | 3/16  | 4.8  | 7/16-24 | 7/16 | 7/16 | 2.41 | 61.2 | 1.71 | 43.4 |
| 5C5-5RMIX | 86381 | G34500-0505 | 7235-86381 | 1/4   | 6.4  | 1/2-20  | 7/16 | 1/2  | 2.63 | 66.8 | 1.84 | 46.7 |
| 5C5-6RMIX | 86367 | G34500-0506 | 7235-01025 | 1/4   | 6.4  | 5/8-18  | 1/2  | 5/8  | 2.59 | 65.8 | 1.82 | 46.2 |
| 6C5-5RMIX | 86380 | G34500-0605 | 7235-01035 | 5/16  | 7.9  | 1/2-20  | 1/2  | 1/2  | 2.60 | 66.0 | 1.65 | 41.9 |
| 6C5-6RMIX | 86382 | G34500-0606 | 7235-86382 | 5/16  | 7.9  | 5/8-18  | 1/2  | 5/8  | 2.86 | 72.6 | 1.91 | 48.5 |
| 6C5-8RMIX | 86383 | G34500-0608 | 7235-01055 | 5/16  | 7.9  | 3/4-18  | 5/8  | 3/4  | 3.23 | 82.0 | 2.28 | 57.9 |
| 8C5-6RMIX | 86361 | G34500-0806 | 7235-01065 | 13/32 | 10.3 | 5/8-18  | 5/8  | 5/8  | 3.13 | 79.5 | 2.01 | 51.1 |
| 8C5-8RMIX | 86384 | G34500-0808 | 7235-01075 | 13/32 | 10.3 | 3/4-18  | 5/8  | 3/4  | 3.49 | 88.6 | 2.37 | 60.2 |

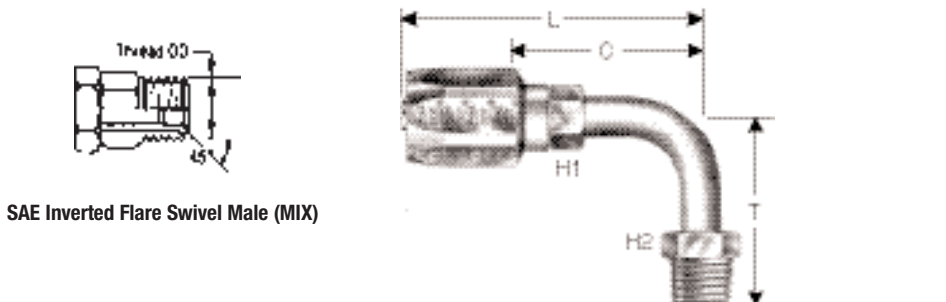


## Male SAE 45° Flare Inverted Swivel – 45° Bent Tube



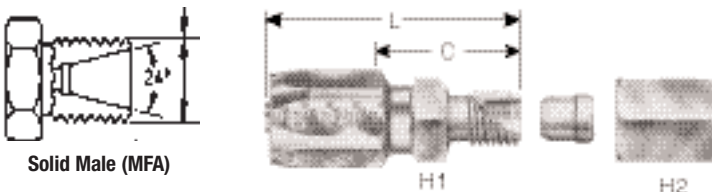
| Descr       | #     |             | @          |       |      | H1      | H2   | T    |      | L    |      | C    |      |      |
|-------------|-------|-------------|------------|-------|------|---------|------|------|------|------|------|------|------|------|
|             |       |             | "          | mm    |      |         |      | "    | mm   | "    | mm   | "    | mm   |      |
| 4C5-4RMIX45 | 86368 | G34502-0404 | 7235-05005 | 3/16  | 4.8  | 7/16-24 | 7/16 | 7/16 | 0.62 | 15.7 | 2.18 | 55.4 | 1.48 | 37.6 |
| 6C5-6RMIX45 | 86369 | G34502-0606 | 7235-05015 | 5/16  | 7.9  | 5/8-18  | 1/2  | 5/8  | 0.94 | 23.9 | 3.03 | 77.0 | 2.09 | 53.1 |
| 8C5-8RMIX45 | 86370 | G34502-0808 | 7235-05025 | 13/32 | 10.3 | 3/4-18  | 5/8  | 3/4  | 1.09 | 27.7 | 3.44 | 87.4 | 2.32 | 58.9 |

## DOT FMVSS 106-74 Type All Male SAE 45° Flare Inverted Swivel – 90° Bent Tube



| Descr       | #     |             | @          |       |      | H1      | H2   | T    |      | L    |      | C    |      |      |
|-------------|-------|-------------|------------|-------|------|---------|------|------|------|------|------|------|------|------|
|             |       |             | "          | mm    |      |         |      | "    | mm   | "    | mm   | "    | mm   |      |
| 4C5-4RMIX90 | 86385 | G34504-0404 | 7235-05105 | 3/16  | 4.8  | 7/16-24 | 7/16 | 7/16 | 1.56 | 39.6 | 2.17 | 55.1 | 1.47 | 37.3 |
| 5C5-5RMIX90 | 86386 | G34504-0505 | 7235-86386 | 1/4   | 6.4  | 1/2-20  | 7/16 | 1/2  | 1.66 | 42.2 | 2.43 | 61.7 | 1.66 | 42.2 |
| 6C5-6RMIX90 | 86387 | G34504-0606 | 7235-86387 | 5/16  | 7.9  | 5/8-18  | 1/2  | 5/8  | 1.69 | 42.9 | 2.64 | 67.1 | 1.69 | 42.9 |
| 6C5-8RMIX90 | 86377 | G34504-0608 | 7235-05135 | 5/16  | 7.9  | 3/4-18  | 5/8  | 3/4  | 1.78 | 45.2 | 2.73 | 69.3 | 1.78 | 45.2 |
| 8C5-6RMIX90 | 86378 | G34504-0806 | 7235-05145 | 13/32 | 10.3 | 5/8-18  | 5/8  | 5/8  | 1.69 | 42.9 | 2.81 | 71.4 | 1.69 | 42.9 |
| 8C5-8RMIX90 | 86379 | G34504-0808 | 7235-05155 | 13/32 | 10.3 | 3/4-18  | 5/8  | 3/4  | 1.78 | 45.2 | 2.90 | 73.7 | 1.78 | 45.2 |

## SAE Male Flareless Assembly



| Descr       | #     |             | @          |       |      | H1      | H2    | L     |      | C    |      |      |
|-------------|-------|-------------|------------|-------|------|---------|-------|-------|------|------|------|------|
|             |       |             | "          | mm    |      |         |       | "     | mm   | "    | mm   |      |
| 4C5-4RMFA   | 88431 | G34510-0404 | 7236-04855 | 3/16  | 4.8  | 7/16-20 | 1/2   | 9/16  | 1.81 | 46.0 | 1.06 | 26.9 |
| 5C5-5RMFA   | 88432 | G34510-0505 | 7236-04865 | 1/4   | 6.4  | 1/2-20  | 9/16  | 5/8   | 1.91 | 48.6 | 1.12 | 28.4 |
| 6C5-4RMFA   | 88433 | G34510-0604 | 7236-04875 | 5/16  | 7.9  | 7/16-20 | 9/16  | 9/16  | 2.03 | 51.6 | 1.13 | 28.7 |
| 6C5-6RMFA   | 88434 | G34510-0606 | 7236-04885 | 5/16  | 7.9  | 5/8-18  | 5/8   | 11/16 | 2.05 | 52.1 | 1.15 | 29.2 |
| 8C5-8RMFA   | 88435 | G34510-0808 | 7236-04895 | 13/32 | 10.3 | 3/4-16  | 13/16 | 7/8   | 2.52 | 64.0 | 1.37 | 34.8 |
| 10C5-10RMFA | 88436 | G34510-1010 | 7236-04905 | 1/2   | 12.7 | 7/8-14  | 15/16 | 1     | 2.77 | 70.4 | 1.48 | 37.6 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

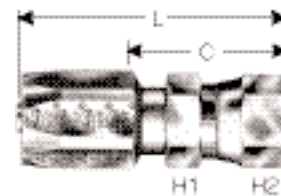
- EQUIPMENT
- HOSE/CPLG. SELECTION
- TECH. DATA
- EXT. & VERY HIGH PRESS. HOSE
- GS CPLGS.
- PCM CPLGS.
- PCS CPLGS.
- HIGH & MED. PRESS. HOSE
- MEGACRIMP® CPLGS.
- PC CPLGS.
- FIELD ATTACHABLE CPLGS.
- AIR BRAKE HOSE & CPLGS.
- MEGATECH® C5 HOSE & CPLGS.
- LOW PRESS. HOSE & CPLGS.
- C14 HOSE & CPLGS.
- POLARSEAL® HOSE & CPLGS.
- PWR. STG. HOSE & CPLGS.
- THERMO-PLASTIC HOSE & CPLGS.
- ADAPTERS
- QUICK DISCONNECT CPLGS.
- ACCESSORIES & ASSORT-MENTS
- PART NUMBER INDEXES



# Field Attachable Couplings for C5C, C5D & C5M Hose – G34 Series

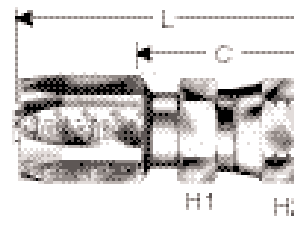
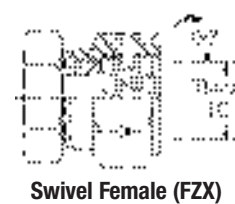
|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |

## Female Air Brake Swivel



| Descr      | #     | ⊖           |            | H1    | H2   | L      |     | C   |      |      |      |      |
|------------|-------|-------------|------------|-------|------|--------|-----|-----|------|------|------|------|
|            |       | "           | mm         |       |      | "      | mm  | "   | mm   |      |      |      |
| 6C5-6RFABX | 86458 | G34540-0606 | 7238-04425 | 5/16  | 7.9  | 3/4-20 | 7/8 | 7/8 | 2.29 | 58.2 | 1.34 | 34.0 |
| 8C5-6RFABX | 86459 | G34540-0806 | 7238-04435 | 13/32 | 10.3 | 3/4-20 | 7/8 | 7/8 | 2.60 | 66.0 | 1.48 | 37.6 |

## Parker Triple – Thread Female Swivel



Swivel Female (FZX)

| Descr       | #     | ⊖           |            | H1  | H2   | L         |       | C     |      |      |      |      |
|-------------|-------|-------------|------------|-----|------|-----------|-------|-------|------|------|------|------|
|             |       | "           | mm         |     |      | "         | mm    | "     | mm   |      |      |      |
| 16C5-16RFZX | 86461 | G34562-1616 | 7238-86461 | 7/8 | 22.2 | 1 5/16-14 | 1-1/2 | 1-1/2 | 2.90 | 73.7 | 1.72 | 43.7 |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## DOT FMVSS 106 Type AI , SAE J1019 and SAE J1402 Type AI (-4 to -12)

**Recommended For:** Air brake hose, power steering (CAUTION: Intended for heavy-duty commercial vehicle use only), fuel filter, engine and transmission coolant lines, and hot (+300°F) lube oil lines.

**Tube:** Black, oil and heat resistant, synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One braid of high tensile steel wire over one braid of polyester.

**Cover:** Black, oil and heat resistant, textile braid impregnated with synthetic rubber. Green stripe for easy identification.

**Temperature Range:** -40°F to +300°F (-40°C to +149°C). Air +250°F (+121°C) maximum only. For water emulsions, etc., see page C8.

## Couplings (see crimp manual for specifics):

C5E Field Attachable Couplings, pages F63–68.  
Permanent PC Couplings (thru -12), pages E52–68.



*NOTE: Federal law requires registration with the Department of Transportation for anyone producing air brake hose assemblies with swaged or crimped fittings. See Engineering & Technical Data Section for compliance.*

## SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) | Bulk Reel<br>Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|----------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|------------------------------|
| 4C5E        | 85690                       | 70190                        | 70530                      | 3658-0200                       | 3/16               | 0.49               | 1,500                     | 6,000                        | 0.8                       | 400                                    | 440                          |
| 5C5E        | 85691                       | 70191                        | 70531                      | 3658-0201                       | 1/4                | 0.55               | 1,500                     | 6,000                        | 1.0                       | 350                                    | 385                          |
| 6C5E        | 85692                       | 70192                        | 70532                      | 3658-0202                       | 5/16               | 0.61               | 1,500                     | 6,000                        | 1.3                       | 225                                    | 385                          |
| 8C5E        | 85693                       | 70193                        | 70533                      | 3658-0203                       | 13/32              | 0.73               | 1,250                     | 5,000                        | 1.8                       | 475                                    | 330                          |
| 10C5E       | 85694                       | 70194                        | 70534                      | 3658-0204                       | 1/2                | 0.83               | 1,250                     | 5,000                        | 2.3                       | 330                                    | 275                          |
| 12C5E       | 85695                       | 70195                        | 70535                      | 3658-0205                       | 5/8                | 0.95               | 750                       | 3,000                        | 2.8                       | 200                                    | 220                          |
| 16C5E       | 85696                       | 70196                        | 70536                      | 3658-0206                       | 7/8                | 1.20               | 400                       | 1,600                        | 3.5                       | 275                                    | 165                          |
| 20C5E       | 85697*                      | 70197                        | —                          | 3658-0207                       | 1-1/8              | 1.49               | 300                       | 1,250                        | 4.5                       | 100                                    | —                            |

\* 25 ft. length.

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Field Attachable Couplings for C5E Hose – G35 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

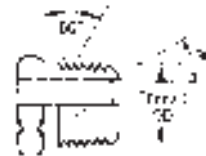
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

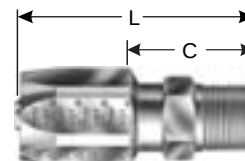
PART NUMBER  
INDEXES

## DOT FMVSS Type AI (No mandrel required)

### Male Pipe (NPTF – 30° Cone Seat)



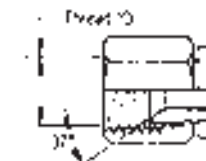
NPTF Solid Male (MP)



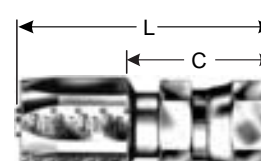
H1

| Descr       | #     |             | @          |       |      | H1           | L      |      | C    |      |      |
|-------------|-------|-------------|------------|-------|------|--------------|--------|------|------|------|------|
|             |       |             | "          | mm    |      |              | "      | mm   | "    | mm   |      |
| 4C5E-2RMP   | 88100 | G35100-0402 | 7236-00755 | 3/16  | 4.8  | 1/8-27       | 1/2    | 1.53 | 38.9 | 0.81 | 20.6 |
| 4C5E-4RMP   | 88101 | G35100-0404 | 7236-00765 | 3/16  | 4.8  | 1/4-18       | 9/16   | 1.75 | 44.5 | 1.03 | 26.2 |
| 5C5E-4RMP   | 88102 | G35100-0504 | 7236-00775 | 1/4   | 6.4  | 1/4-18       | 9/16   | 1.76 | 44.7 | 0.96 | 24.4 |
| 6C5E-4RMP   | 88103 | G35100-0604 | 7236-00785 | 5/16  | 7.9  | 1/4-18       | 9/16   | 1.85 | 47.0 | 1.00 | 25.4 |
| 6C5E-6RMP   | 88104 | G35100-0606 | 7236-00795 | 5/16  | 7.9  | 3/8-18       | 11/16  | 1.89 | 48.0 | 1.04 | 26.4 |
| 8C5E-6RMP   | 88105 | G35100-0806 | 7236-00805 | 13/32 | 10.3 | 3/8-18       | 11/16  | 2.19 | 55.6 | 1.19 | 30.2 |
| 8C5E-8RMP   | 88106 | G35100-0808 | 7236-00815 | 13/32 | 10.3 | 1/2-14       | 7/8    | 2.29 | 58.2 | 1.29 | 32.8 |
| 10C5E-8RMP  | 88107 | G35100-1008 | 7236-00825 | 1/2   | 12.7 | 1/2-14       | 7/8    | 2.38 | 60.5 | 1.31 | 33.3 |
| 12C5E-12RMP | 88108 | G35100-1212 | 7236-00835 | 5/8   | 15.9 | 3/4-14       | 1 1/16 | 2.59 | 65.8 | 1.44 | 36.6 |
| 12C5E-16RMP | 88109 | G35100-1216 | 7236-00845 | 5/8   | 15.9 | 1-11 1/2     | 1 3/8  | 2.87 | 72.9 | 1.72 | 43.7 |
| 16C5E-12RMP | 88112 | G35100-1612 | 7236-00865 | 7/8   | 22.2 | 3/4-14       | 1 1/16 | 2.49 | 63.2 | 1.43 | 36.3 |
| 16C5E-16RMP | 88110 | G35100-1616 | 7236-00855 | 7/8   | 22.2 | 1-11 1/2     | 1 3/8  | 2.80 | 71.1 | 1.74 | 44.2 |
| 20C5E-20RMP | 88111 | G35100-2020 | 7236-00885 | 1 1/8 | 28.6 | 1 1/4-11 1/2 | 1 3/4  | 2.92 | 74.2 | 1.80 | 45.7 |

### Female JIC 37° Flare Swivel



JIC 37° Flare Female (FJX)



H1 H2

| Descr        | #     |             | @          |       |      | H1        | H2     | L     |      | C    |      |      |
|--------------|-------|-------------|------------|-------|------|-----------|--------|-------|------|------|------|------|
|              |       |             | "          | mm    |      |           |        | "     | mm   | "    | mm   |      |
| 6C5E-6RFJX   | 88127 | G35170-0606 | 7238-01025 | 5/16  | 7.9  | 9/16-18   | 3/4    | 3/4   | 2.04 | 51.8 | 1.19 | 30.2 |
| 12C5E-12RFJX | 88130 | G35170-1212 | 7238-01055 | 5/8   | 15.9 | 1 1/16-12 | 1 1/4  | 1 1/4 | 2.92 | 74.2 | 1.78 | 45.2 |
| 16C5E-16RFJX | 88131 | G35170-1616 | 7238-01065 | 7/8   | 22.2 | 1 5/16-12 | 1 1/2  | 1 1/2 | 2.90 | 73.7 | 1.84 | 46.7 |
| 20C5E-20RFJX | 88133 | G35170-2020 | 7238-01215 | 1 1/8 | 28.6 | 1 5/8-12  | 1 9/16 | 2     | 3.34 | 84.8 | 2.20 | 55.9 |

# Field Attachable Couplings for C5E Hose – G35 Series



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

G5 CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

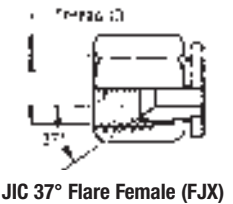
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

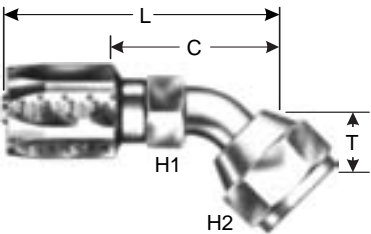
PART NUMBER  
INDEXES

## DOT FMVSS Type AI (No mandrel required)

### Female JIC 37° Flare Swivel – 45° Bent Tube

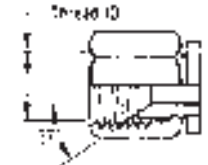


JIC 37° Flare Female (FJX)

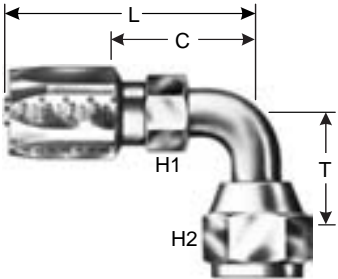


| Descr          | #     |             | ()         |      |      | H1        | H2  | T     |      | L    |      | C    |      |      |
|----------------|-------|-------------|------------|------|------|-----------|-----|-------|------|------|------|------|------|------|
|                |       |             | "          | mm   |      |           |     | "     | mm   | "    | mm   | "    | mm   |      |
| 6C5E-6RFJX45   | 88072 | G35175-0606 | 7235-20415 | 5/16 | 7.9  | 9/16-18   | 1/2 | 11/16 | 0.41 | 10.4 | 2.33 | 59.2 | 1.48 | 37.6 |
| 12C5E-12RFJX45 | 88075 | G35175-1212 | 7235-20455 | 5/8  | 15.9 | 1 1/16-12 | 7/8 | 1 1/4 | 0.78 | 19.8 | 3.63 | 92.2 | 2.49 | 63.2 |

### Female JIC 37° Flare Swivel – 90° Bent Tube



JIC 37° Flare Female (FJX)

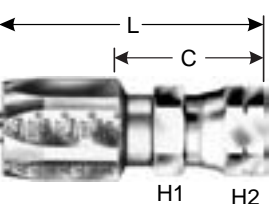


| Descr          | #     |             | ()         |      |      | H1        | H2    | T     |      | L    |      | C    |      |      |
|----------------|-------|-------------|------------|------|------|-----------|-------|-------|------|------|------|------|------|------|
|                |       |             | "          | mm   |      |           |       | "     | mm   | "    | mm   | "    | mm   |      |
| 6C5E-6RFJX90   | 88082 | G35180-0606 | 7235-00305 | 5/16 | 7.9  | 9/16-18   | 1/2   | 11/16 | 0.84 | 21.3 | 2.21 | 56.1 | 1.36 | 34.5 |
| 12C5E-12RFJX90 | 88085 | G35180-1212 | 7235-00265 | 5/8  | 15.9 | 1 1/16-12 | 7/8   | 1 1/4 | 1.81 | 46.0 | 3.58 | 90.9 | 2.44 | 62.0 |
| 16C5E-16RFJX90 | 88086 | G35180-1616 | 7235-00285 | 7/8  | 22.2 | 1 5/16-13 | 1 1/4 | 1 1/2 | 2.16 | 54.9 | 3.72 | 94.5 | 2.66 | 67.6 |

### Female SAE 45° Flare Swivel



SAE 45° Flare Swivel Female (FSX)



H1 H2

| Descr        | #     |             | ()         |      |      | H1        | H2    | L     |      | C    |      |      |
|--------------|-------|-------------|------------|------|------|-----------|-------|-------|------|------|------|------|
|              |       |             | "          | mm   |      |           |       | "     | mm   | "    | mm   |      |
| 6C5E-6RFSX   | 88116 | G35200-0606 | 7238-00955 | 5/16 | 7.9  | 5/8-18    | 3/4   | 3/4   | 2.13 | 54.1 | 1.28 | 32.5 |
| 12C5E-12RFSX | 88119 | G35200-1212 | 7238-00985 | 5/8  | 15.9 | 1 1/16-14 | 1 1/4 | 1 1/4 | 2.94 | 74.7 | 1.80 | 45.7 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

F61



# Field Attachable Couplings for C5E Hose – G35 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

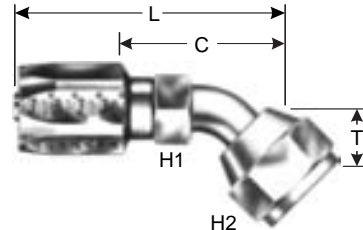
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## DOT FMVSS Type AI (No mandrel required)

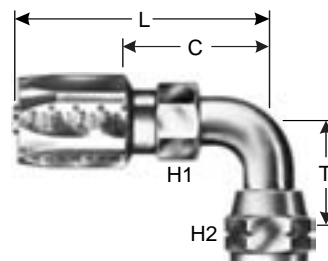
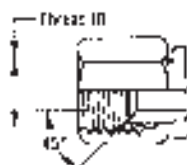
### Female SAE 45° Flare Swivel – 45° Bent Tube



SAE 45° Flare Swivel Female (FSX)

| Descr          | #     | ()          |            | H1   | H2   | T         |     | L     |      | C    |      |
|----------------|-------|-------------|------------|------|------|-----------|-----|-------|------|------|------|
|                |       | "           | mm         |      |      | "         | mm  | "     | mm   | "    | mm   |
| 6C5E-6RFSX45   | 88071 | G35202-0606 | 7235-20425 | 5/16 | 7.9  | 5/8-18    | 1/2 | 3/4   | 0.41 | 10.4 | 2.33 |
| 12C5E-12RFSX45 | 88076 | G35202-1212 | 7235-20465 | 5/8  | 15.9 | 1 1/16-14 | 7/8 | 1 1/4 | 0.78 | 19.8 | 3.63 |

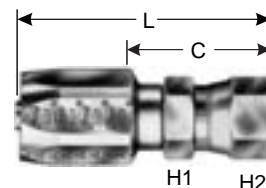
### Female SAE 45° Flare Swivel – 90° Bent Tube



SAE 45° Flare Swivel Female (FSX)

| Descr          | #     | ()          |            | H1   | H2   | T         |     | L     |      | C    |      |
|----------------|-------|-------------|------------|------|------|-----------|-----|-------|------|------|------|
|                |       | "           | mm         |      |      | "         | mm  | "     | mm   | "    | mm   |
| 6C5E-6RFSX90   | 88089 | G35205-0606 | 7235-00315 | 5/16 | 7.9  | 5/8-18    | 1/2 | 3/4   | 0.84 | 21.3 | 2.21 |
| 12C5E-12RFSX90 | 88090 | G35205-1212 | 7235-00275 | 5/8  | 15.9 | 1 1/16-14 | 7/8 | 1 1/4 | 1.81 | 46.0 | 3.58 |

### Dual Seat Female JIC 37°/SAE 45° Flare Swivel



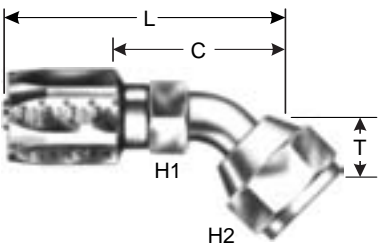
| Descr         | #     | ()          |            | H1    | H2   | L       |        | C      |      |
|---------------|-------|-------------|------------|-------|------|---------|--------|--------|------|
|               |       | "           | mm         |       |      | "       | mm     | "      | mm   |
| 4C5E-4RFJSX   | 88125 | G35210-0404 | 7238-01005 | 3/16  | 4.8  | 7/16-20 | 1/2    | 9/16   | 1.82 |
| 5C5E-5RFJSX   | 88126 | G35210-0505 | 7238-01015 | 1/4   | 6.3  | 1/2-20  | 1/2    | 11/16  | 2.00 |
| 8C5E-8RFJSX   | 88128 | G35210-0808 | 7238-01035 | 13/32 | 10.3 | 3/4-16  | 7/8    | 7/8    | 2.45 |
| 10C5E-10RFJSX | 88129 | G35210-1010 | 7238-01045 | 1/2   | 12.7 | 7/8-14  | 1 1/16 | 1 1/16 | 2.72 |



|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

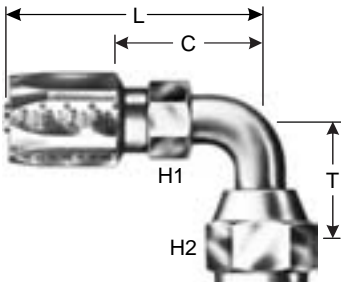
## DOT FMVSS Type AI (No mandrel required)

### Dual Seat Female JIC 37°/SAE 45° Flare Swivel – 45° Bent Tube



| Descr           | #     |             | @          |       |      | H1      | H2    | T    |      | L    |      | C    |      |      |
|-----------------|-------|-------------|------------|-------|------|---------|-------|------|------|------|------|------|------|------|
|                 |       |             | "          | mm    |      |         |       | "    | mm   | "    | mm   | "    | mm   |      |
| 4C5E-4RFJSX45   | 88070 | G35211-0404 | 7235-20405 | 3/16  | 4.8  | 7/16-20 | 1/2   | 9/16 | 0.34 | 8.6  | 1.92 | 48.8 | 1.20 | 30.5 |
| 8C5E-8RFJSX45   | 88073 | G35211-0808 | 7235-20435 | 13/32 | 10.3 | 3/4-16  | 11/16 | 7/8  | 0.56 | 14.2 | 2.73 | 69.3 | 1.73 | 43.9 |
| 10C5E-10RFJSX45 | 88074 | G35211-1010 | 7235-20445 | 1/2   | 12.7 | 7/8-14  | 3/4   | 1    | 0.63 | 16.0 | 3.17 | 80.5 | 2.11 | 53.6 |

### Dual Seat Female JIC 37°/SAE 45° Flare Swivel – 90° Bent Tube



| Descr           | #     |             | @          |       |      | H1      | H2    | T    |      | L    |      | C    |      |      |
|-----------------|-------|-------------|------------|-------|------|---------|-------|------|------|------|------|------|------|------|
|                 |       |             | "          | mm    |      |         |       | "    | mm   | "    | mm   | "    | mm   |      |
| 4C5E-4RFJSX90   | 88061 | G35212-0404 | 7235-20305 | 3/16  | 4.8  | 7/16-20 | 1/2   | 9/16 | 0.69 | 17.5 | 1.72 | 43.7 | 1.00 | 25.4 |
| 8C5E-8RFJSX90   | 88064 | G35212-0808 | 7235-20315 | 13/32 | 10.3 | 3/4-16  | 11/16 | 7/8  | 1.09 | 27.7 | 2.54 | 64.5 | 1.54 | 39.1 |
| 10C5E-10RFJSX90 | 88065 | G35212-1010 | 7235-20325 | 1/2   | 12.7 | 7/8-14  | 3/4   | 1    | 1.25 | 31.8 | 2.97 | 75.4 | 1.91 | 48.5 |



# Field Attachable Couplings for C5E Hose – G35 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

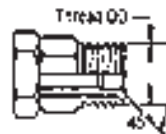
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

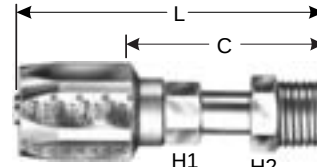
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## DOT FMVSS Type AI (No mandrel required)

### Male SAE 45° Flare Inverted Swivel

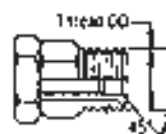


SAE Inverted Flare Swivel Male (MIX)

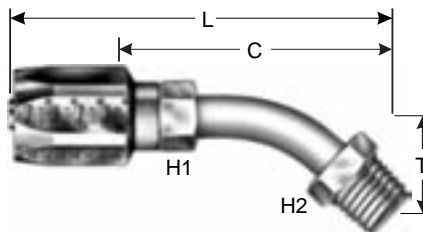


| Descr      | #     |             | @          |       | H1   | H2      | L     |      | C    |      |
|------------|-------|-------------|------------|-------|------|---------|-------|------|------|------|
|            |       |             | "          | mm    |      |         | "     | mm   | "    | mm   |
| 4C5E-4RMIX | 88150 | G35500-0404 | 7235-02855 | 3/16  | 4.8  | 7/16-24 | 1/2   | 7/16 | 2.05 | 52.1 |
| 5C5E-5RMIX | 88151 | G35500-0505 | 7235-02865 | 1/4   | 6.3  | 1/2-20  | 1/2   | 1/2  | 2.26 | 57.4 |
| 6C5E-5RMIX | 88152 | G35500-0605 | 7235-02875 | 5/16  | 7.9  | 1/2-20  | 1/2   | 1/2  | 2.39 | 60.7 |
| 6C5E-6RMIX | 88153 | G35500-0606 | 7235-02885 | 5/16  | 7.9  | 5/8-18  | 1/2   | 5/8  | 2.71 | 68.8 |
| 8C5E-8RMIX | 88154 | G35500-0808 | 7235-02895 | 13/32 | 10.3 | 3/4-18  | 11/16 | 3/4  | 3.24 | 82.3 |

### Male SAE 45° Flare Inverted Swivel – 45° Bent Tube

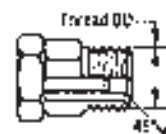


SAE Inverted Flare Swivel Male (MIX)

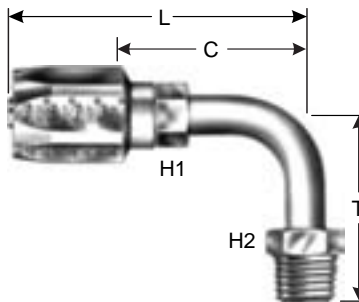


| Descr        | #     |             | @          |       | H1   | H2     | T     |     | L    |      | C    |       |
|--------------|-------|-------------|------------|-------|------|--------|-------|-----|------|------|------|-------|
|              |       |             | "          | mm    |      |        | "     | mm  | "    | mm   | "    | mm    |
| 6C5E-6RMIX45 | 88145 | G35502-0606 | 7235-02795 | 5/16  | 7.9  | 5/8-18 | 1/2   | 5/8 | 0.84 | 21.3 | 3.79 | 96.3  |
| 8C5E-8RMIX45 | 88146 | G35502-0808 | 7235-02905 | 13/32 | 10.3 | 3/4-18 | 11/16 | 3/4 | 1.09 | 27.7 | 4.24 | 107.7 |

### Male SAE 45° Flare Inverted Swivel – 90° Bent Tube



SAE Inverted Flare Swivel Male (MIX)



| Descr        | #     |             | @          |       | H1   | H2      | T     |      | L    |      | C    |      |
|--------------|-------|-------------|------------|-------|------|---------|-------|------|------|------|------|------|
|              |       |             | "          | mm    |      |         | "     | mm   | "    | mm   | "    | mm   |
| 4C5E-4RMIX90 | 88135 | G35504-0404 | 7235-02805 | 3/16  | 4.8  | 7/16-24 | 1/2   | 7/16 | 1.25 | 31.8 | 2.05 | 52.1 |
| 5C5E-5RMIX90 | 88136 | G35504-0505 | 7235-02815 | 1/4   | 6.3  | 1/2-20  | 1/2   | 1/2  | 1.50 | 38.1 | 2.25 | 57.2 |
| 6C5E-5RMIX90 | 88137 | G35504-0605 | 7235-02825 | 5/16  | 7.9  | 1/2-20  | 1/2   | 1/2  | 1.50 | 38.1 | 2.39 | 60.7 |
| 6C5E-6RMIX90 | 88138 | G35504-0606 | 7235-02835 | 5/16  | 7.9  | 5/8-18  | 1/2   | 5/8  | 1.63 | 41.4 | 2.71 | 68.8 |
| 8C5E-8RMIX90 | 88139 | G35504-0808 | 7235-02845 | 13/32 | 10.3 | 3/4-18  | 11/16 | 3/4  | 2.00 | 50.8 | 3.24 | 82.3 |

# Field Attachable Couplings for C5E Hose – G35 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

G5 CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

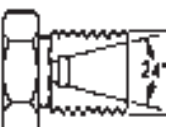
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

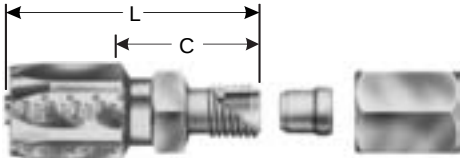
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## SAE Male Flareless Assembly



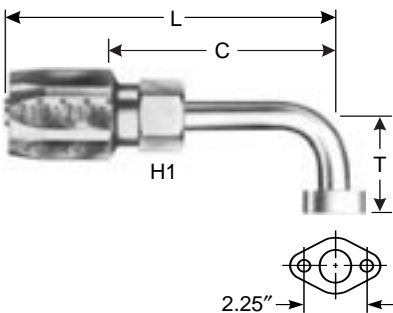
Solid Male (MFA)



H2

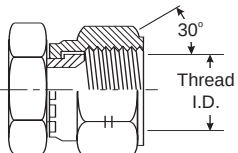
| Descr        | #     |             | @          |       | H1   | H2      | L     |       | C    |      |
|--------------|-------|-------------|------------|-------|------|---------|-------|-------|------|------|
|              |       |             | "          | mm    |      |         | "     | mm    | "    | mm   |
| 4C5E-4RMFA   | 88091 | G35510-0404 | 7236-04955 | 3/16  | 4.8  | 7/16-20 | 1/2   | 9/16  | 1.68 | 42.7 |
| 5C5E-5RMFA   | 88092 | G35510-0505 | 7236-04965 | 1/4   | 6.3  | 1/2-20  | 9/16  | 5/8   | 1.72 | 43.7 |
| 6C5E-4RMFA   | 88093 | G35510-0604 | 7236-04975 | 5/16  | 7.9  | 7/16-20 | 9/16  | 9/16  | 2.12 | 53.8 |
| 6C5E-6RMFA   | 88094 | G35510-0606 | 7236-04985 | 5/16  | 7.9  | 5/8-18  | 5/8   | 11/16 | 1.87 | 47.6 |
| 8C5E-8RMFA   | 88095 | G35510-0808 | 7236-04995 | 13/32 | 10.3 | 3/4-16  | 13/16 | 7/8   | 2.15 | 54.6 |
| 10C5E-10RMFA | 88096 | G35510-1010 | 7236-05005 | 1/2   | 12.7 | 7/8-14  | 15/16 | 1     | 2.34 | 59.6 |
|              |       |             |            |       |      |         |       |       | 1.27 | 32.3 |

## Special Flange – 90° – Engine Oil Connection (Code 61 – 2 bolt)

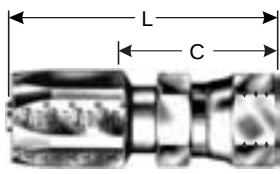


| Descr           | #     |             | @          |       | H1   | T      |      | L    |      | C     |      |
|-----------------|-------|-------------|------------|-------|------|--------|------|------|------|-------|------|
|                 |       |             | "          | mm    |      | "      | mm   | "    | mm   | "     | mm   |
| 20C5E-20RFLOS90 | 88120 | G35342-2020 | 7235-20355 | 1 1/8 | 28.6 | 1 9/16 | 2.50 | 63.5 | 4.95 | 125.7 | 3.82 |
|                 |       |             |            |       |      |        |      |      |      |       | 97.0 |

## Parker-Triple Thread Female Swivel



Swivel Female (FZX)



H2

| Descr        | #     |             | @          |     | H1   | H2        | L     |       | C    |      |
|--------------|-------|-------------|------------|-----|------|-----------|-------|-------|------|------|
|              |       |             | "          | mm  |      |           | "     | mm    | "    | mm   |
| 16C5E-16RFZK | 88132 | G35562-1616 | 7238-01075 | 7/8 | 22.2 | 1 5/16-14 | 1 1/2 | 1 1/2 | 2.74 | 69.6 |
|              |       |             |            |     |      |           |       |       |      | 1.68 |
|              |       |             |            |     |      |           |       |       |      | 42.7 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## LOC 1-Fiber Braid Lock-On Hose

Low Pressure

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

**Recommended For:** Petroleum-base hydraulic oils, glycol anti-freeze compounds, water, engine lubricating oils and air. Lock-on hose and couplings are **NOT** recommended for vibration or pressure surge applications, such as permanent piping in residential or commercial buildings. Meets SAE 30R2, SAE 30R6 and SAE 30R7 performance requirements for fuel and B100 biodiesel fuel transfer applications up to +125°F.

**Tube:** Black, oil resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** One fiber braid.

**Cover:** Oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** -40°F to +250°F (-40°C to +121°C). For air: -40°F to +160°F (-40°C to +71°C). For water emulsions, etc., see page C8.

**Couplings:** Field Attachable LOC Couplings, pages G3-9. GLP Couplings, pages G16–18.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------------------------|
| 4LOC        | 86691                       | 70030                      | 4319-0112                     | 1/4                | 0.52               | 300                       | 1,000                        | 3.0                       | 250                                  |
| 6LOC        | 86692                       | 70031                      | 4319-0113                     | 3/8                | 0.64               | 300                       | 1,000                        | 3.0                       | 350                                  |
| 8LOC        | 86693                       | 70032                      | 4319-0114                     | 1/2                | 0.80               | 300                       | 1,000                        | 5.0                       | 350                                  |
| 10LOC       | —                           | 70033                      | 4319-0115                     | 5/8                | 0.90               | 300                       | 1,000                        | 6.0                       | 300                                  |
| 12LOC       | —                           | 70034                      | 4319-0116                     | 3/4                | 1.00               | 300                       | 1,000                        | 7.0                       | 200                                  |

## MegaTech™ LOC Hose

Low Pressure

FLEET

**Recommended For:** High-temperature (300°F) transmission oil cooler lines, pressurized hot oil return lines and turbocharger oil supply lines. Meets or exceeds SAE J1019 performance specifications for high-temperature transmission and lubricating oil systems using petroleum base oils. **Not recommended for gasoline or diesel fuel applications.**

**Tube:** True-bore GTS black tube, specifically compounded for temperature and chemical resistance (CPE – Type J).

**Reinforcement:** One fiber braid.

**Cover:** Oil and mildew resistant textile braid, impregnated with synthetic rubber.

**Temperature Range:** -40°F to +300°F (-40°C to +149°C).

**Couplings:** MegaCrimp® Couplings (-16), pages E13–51. GLP Couplings (-4 to -12), pages G16–18. Field Attachable LOC Couplings, pages G3–9.



### SPECIFICATIONS

| Description    | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Reel Length<br>(Ft.) |
|----------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------------------------|
| 4MegaTech LOC  | 76993                      | 4319-0106                     | 1/4                | 0.50               | 300                       | 1,200                        | 3.0                       | 250                                  |
| 6MegaTech LOC  | 76994                      | 4319-0107                     | 3/8                | 0.64               | 300                       | 1,200                        | 3.0                       | 350                                  |
| 8MegaTech LOC  | 76995                      | 4319-0108                     | 1/2                | 0.78               | 300                       | 1,200                        | 5.0                       | 350                                  |
| 10MegaTech LOC | 76996                      | 4319-0109                     | 5/8                | 0.91               | 300                       | 1,200                        | 6.0                       | 300                                  |
| 12MegaTech LOC | 76997                      | 4319-0110                     | 3/4                | 1.08               | 300                       | 1,200                        | 7.0                       | 200                                  |
| 16MegaTech LOC | 76998                      | 4319-0111                     | 1                  | 1.33               | 300                       | 1,200                        | 7.0                       | 150                                  |

\* Hose stock specifications on page C7.

(Black Cover Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Petroleum-base hydraulic oils, water, glycol antifreeze solutions, engine lubricating oils, and air. Lock-on hose and couplings are **NOT** recommended for pressure surge applications or critical applications, such as permanent piping in residential or commercial buildings. Do not use for gasoline or diesel fuels, unless approved by Gates H/C Product Application.

**Tube:** Black, oil-resistant synthetic rubber highly resistant to oil and heat (Nitrile – Type C)\*.

**Reinforcement:** One fiber braid.

**Cover:** Oil- and abrasion-resistant synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*. Available in black–Neoprene (LOLA), blue (LOLB), green (LOLG), red (LOLR), yellow (LOLY) and gray (LOLC) colors.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C). For air: 160°F (+71°C) only. For water emulsions, etc., see page C8.

**Couplings:** Field Attachable LOC Couplings, pages G3-9.

Clamp over beaded nipple.

GLP Couplings (except -3), pages G16-18.

**LOL Lock-On Hose is packaged in UPS shippable reels.**



## SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Reel) | Product No.<br>(Bulk<br>Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Reel Length<br>(Ft.) |
|-------------|-----------------------------|----------------------------|-------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--------------------------------------|
| 3LOLA®      | —                           | 70650                      | 3284-2500                     | 3/16               | 0.41               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 3LOLB®      | —                           | 70651                      | 3284-2510                     | 3/16               | 0.41               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 3LOLG®      | —                           | 70652                      | 3284-2530                     | 3/16               | 0.41               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 3LOLR®      | —                           | 70653                      | 3284-2540                     | 3/16               | 0.41               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 3LOLY®      | —                           | 70654                      | 3284-2560                     | 3/16               | 0.41               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 3LOLC®      | —                           | 70655                      | 3284-2520                     | 3/16               | 0.41               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 4LOLA       | 85961                       | 70657                      | 3284-2501                     | 1/4                | 0.47               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 4LOLB       | 85967®                      | 70658                      | 3284-2511                     | 1/4                | 0.47               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 4LOLG       | 85972®                      | 70659                      | 3284-2531                     | 1/4                | 0.47               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 4LOLR       | 85976®                      | 70660                      | 3284-2541                     | 1/4                | 0.47               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 4LOLY       | —                           | 70661                      | 3284-2561                     | 1/4                | 0.47               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 4LOLC       | —                           | 70662                      | 3284-2521                     | 1/4                | 0.47               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 5LOLA       | 85962                       | 70664                      | 3284-2502                     | 5/16               | 0.55               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 6LOLA       | 85963                       | 70665                      | 3284-2503                     | 3/8                | 0.63               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 6LOLB       | 85968®                      | 70666                      | 3284-2513                     | 3/8                | 0.63               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 6LOLG       | 85973®                      | 70667                      | 3284-2533                     | 3/8                | 0.63               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 6LOLR       | 85977®                      | 70668                      | 3284-2543                     | 3/8                | 0.63               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 6LOLY       | —                           | 70669                      | 3284-2563                     | 3/8                | 0.63               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 6LOLC       | —                           | 70670                      | 3284-2523                     | 3/8                | 0.63               | 300                       | 1,200                        | 3.0                       | 28                 | 300                                  |
| 8LOLA       | 85964                       | 70672                      | 3284-2504                     | 1/2                | 0.77               | 300                       | 1,200                        | 5.0                       | 28                 | 300                                  |
| 8LOLB       | 85969®                      | 70673                      | 3284-2515                     | 1/2                | 0.77               | 300                       | 1,200                        | 5.0                       | 28                 | 300                                  |
| 8LOLG       | 85974®                      | 70674                      | 3284-2535                     | 1/2                | 0.77               | 300                       | 1,200                        | 5.0                       | 28                 | 300                                  |
| 8LOLR       | 85978®                      | 70675                      | 3284-2545                     | 1/2                | 0.77               | 300                       | 1,200                        | 5.0                       | 28                 | 300                                  |
| 8LOLY       | —                           | 70676                      | 3284-2565                     | 1/2                | 0.77               | 300                       | 1,200                        | 5.0                       | 28                 | 300                                  |
| 8LOLC       | —                           | 70677                      | 3284-2525                     | 1/2                | 0.77               | 300                       | 1,200                        | 5.0                       | 28                 | 300                                  |
| 10LOLA      | 85965                       | 70679                      | 3284-2505                     | 5/8                | 0.94               | 300                       | 1,200                        | 6.0                       | 28                 | 250                                  |
| 10LOLB      | 85970®                      | 70680                      | 3284-2517                     | 5/8                | 0.94               | 300                       | 1,200                        | 6.0                       | 28                 | 250                                  |
| 10LOLG      | 85974®                      | 70681                      | 3284-2537                     | 5/8                | 0.94               | 300                       | 1,200                        | 6.0                       | 28                 | 250                                  |
| 10LOLR      | 85978®                      | 70682                      | 3284-2547                     | 5/8                | 0.94               | 300                       | 1,200                        | 6.0                       | 28                 | 250                                  |
| 10LOLY      | —                           | 70683                      | 3284-2567                     | 5/8                | 0.94               | 300                       | 1,200                        | 6.0                       | 28                 | 250                                  |
| 10LOLC      | —                           | 70684                      | 3284-2527                     | 5/8                | 0.94               | 300                       | 1,200                        | 6.0                       | 28                 | 250                                  |
| 12LOLA      | 85966                       | 70686                      | 3284-2506                     | 3/4                | 1.06               | 300                       | 1,200                        | 7.0                       | 15                 | 250                                  |
| 12LOLB      | 85971®                      | 70687                      | 3284-2519                     | 3/4                | 1.06               | 300                       | 1,200                        | 7.0                       | 15                 | 225                                  |
| 12LOLG      | 85975®                      | 70688                      | 3284-2536                     | 3/4                | 1.06               | 300                       | 1,200                        | 7.0                       | 15                 | 225                                  |
| 12LOLR      | 85979®                      | 70689                      | 3284-2549                     | 3/4                | 1.06               | 300                       | 1,200                        | 7.0                       | 15                 | 225                                  |
| 12LOLY      | —                           | 70690                      | 3284-2569                     | 3/4                | 1.06               | 300                       | 1,200                        | 7.0                       | 15                 | 225                                  |
| 12LOLC      | —                           | 70691                      | 3284-2529                     | 3/4                | 1.06               | 300                       | 1,200                        | 7.0                       | 15                 | 225                                  |

\*25 ft. length.

\*Couplings for this size are available on special order only.

\*Special hose, subject to minimum order requirements if not in inventory.

\* The use of clamps w/LOC Couplings is not recommended.

\* Hose stock specifications on page C7.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



## Brass Lock-On Field Attachable Couplings for LOC & LOL Hoses – G36 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

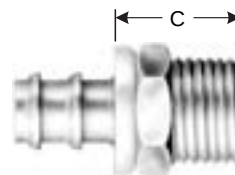
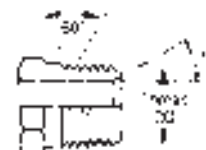
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

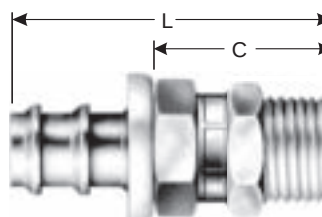
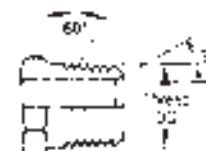
### Male Pipe (NPTF – 30° Cone Seat)



NPTF Solid Male (MP)

| Descr       | #     |             | ()         |      | mm   | C      |      |      |
|-------------|-------|-------------|------------|------|------|--------|------|------|
|             | "     | mm          | "          | mm   |      | "      | mm   |      |
| 4LOC-2RMP   | 86501 | G36100-0402 | 7207-06545 | 1/4  | 6.4  | 1/8-27 | 0.56 | 14.2 |
| 4LOC-4RMP   | 86502 | G36100-0404 | 7207-06555 | 1/4  | 6.4  | 1/4-18 | 0.81 | 20.6 |
| 4LOC-6RMP   | ---   | G36100-0406 | 7207-10005 | 1/4  | 6.4  | 3/8-18 | 0.88 | 22.4 |
| 5LOC-2RMP*  | 86515 | G36100-0502 | 7207-86515 | 5/16 | 7.9  | 1/8-27 | 0.81 | 20.6 |
| 5LOC-4RMP*  | 86516 | G36100-0504 | 7207-86516 | 5/16 | 7.9  | 1/4-18 | 0.77 | 19.6 |
| 6LOC-2RMP   | ---   | G36100-0602 | 7207-10015 | 3/8  | 9.5  | 1/8-27 | 0.56 | 14.2 |
| 6LOC-4RMP   | 86503 | G36100-0604 | 7207-06565 | 3/8  | 9.5  | 1/4-18 | 0.81 | 20.6 |
| 6LOC-6RMP   | 86504 | G36100-0606 | 7207-06575 | 3/8  | 9.5  | 3/8-18 | 0.88 | 22.4 |
| 6LOC-8RMP   | ---   | G36100-0608 | 7207-10025 | 3/8  | 9.5  | 1/2-14 | 0.88 | 22.4 |
| 8LOC-4RMP   | ---   | G36100-0804 | 7207-10035 | 1/2  | 12.7 | 1/4-18 | 0.81 | 20.6 |
| 8LOC-6RMP   | 86505 | G36100-0806 | 7207-06585 | 1/2  | 12.7 | 3/8-18 | 0.88 | 22.4 |
| 8LOC-8RMP   | 86506 | G36100-0808 | 7207-06595 | 1/2  | 12.7 | 1/2-14 | 0.88 | 22.4 |
| 8LOC-12RMP  | ---   | G36100-0812 | 7207-10045 | 1/2  | 12.7 | 3/4-14 | 1.13 | 28.7 |
| 10LOC-6RMP  | ---   | G36100-1006 | 7207-10055 | 5/8  | 15.8 | 3/8-18 | 0.88 | 22.4 |
| 10LOC-8RMP  | 86507 | G36100-1008 | 7207-86507 | 5/8  | 15.8 | 1/2-14 | 1.06 | 26.9 |
| 10LOC-12RMP | ---   | G36100-1012 | 7207-10065 | 5/8  | 15.8 | 3/4-14 | 1.13 | 28.7 |
| 12LOC-8RMP  | ---   | G36100-1208 | 7207-10075 | 3/4  | 19.1 | 1/2-14 | 0.88 | 22.4 |
| 12LOC-12RMP | 86508 | G36100-1212 | 7207-06625 | 3/4  | 19.1 | 3/4-14 | 1.13 | 28.7 |

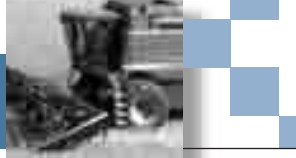
### Male Pipe Swivel (NPTF – Without 30° Cone Seat)



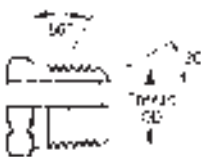
NPTF Solid Male (MP)

| Descr        | #           |            | ()  |      | mm     | C    |      |
|--------------|-------------|------------|-----|------|--------|------|------|
|              | "           | mm         | "   | mm   |        | "    | mm   |
| 4LOC-4RMPX   | G36105-0404 | 7207-10085 | 1/4 | 6.3  | 1/4-18 | 1.81 | 46.0 |
| 6LOC-6RMPX   | G36105-0606 | 7207-10095 | 3/8 | 9.5  | 3/8-18 | 2.00 | 50.8 |
| 8LOC-8RMPX   | G36105-0808 | 7207-10105 | 1/2 | 12.7 | 1/2-14 | 2.38 | 60.5 |
| 12LOC-12RMPX | G36105-1212 | 7207-10115 | 3/4 | 19.1 | 3/4-14 | 2.68 | 68.1 |

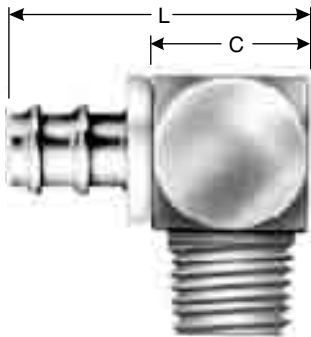
# Brass Lock-On Field Attachable Couplings for LOC & LOL Hoses – G36 Series



## Male Pipe – 90° Block (NPTF – Without 30° Cone Seat)



NPTF Solid Male (MP)

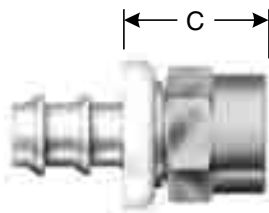


| Descr         | #           |            | ⊖   |      | C      |      |      |
|---------------|-------------|------------|-----|------|--------|------|------|
|               | "           | mm         | "   | mm   |        |      |      |
| 4LOC-2RMP90   | G36106-0402 | 7207-10125 | 1/4 | 6.3  | 1/8-27 | 0.31 | 7.9  |
| 4LOC-4RMP90   | G36106-0404 | 7207-10135 | 1/4 | 6.3  | 1/4-18 | 0.38 | 9.7  |
| 6LOC-2RMP90   | G36106-0602 | 7207-10145 | 3/8 | 9.5  | 1/8-27 | 0.38 | 9.7  |
| 6LOC-6RMP90   | G36106-0606 | 7207-10155 | 3/8 | 9.5  | 3/8-18 | 0.43 | 10.9 |
| 8LOC-8RMP90   | G36106-0808 | 7207-10165 | 1/2 | 12.7 | 1/2-14 | 0.50 | 12.7 |
| 12LOC-12RMP90 | G36106-1212 | 7207-10175 | 3/4 | 19.1 | 3/4-14 | 0.76 | 19.3 |

## Female Pipe (NPTF – Without 30° Cone Seat)



NPTF Solid Female (FP)



| Descr       | #           |            | ⊖    |      | C      |      |      |
|-------------|-------------|------------|------|------|--------|------|------|
|             | "           | mm         | "    | mm   |        |      |      |
| 4LOC-4RFP   | G36110-0404 | 7207-10185 | 1/4  | 6.3  | 1/4-18 | 0.50 | 12.7 |
| 5LOC-4RFP   | G36110-0504 | 7207-10195 | 5/16 | 7.9  | 1/4-18 | 0.50 | 12.7 |
| 6LOC-6RFP   | G36110-0606 | 7207-10205 | 3/8  | 9.5  | 3/8-18 | 0.63 | 16.0 |
| 8LOC-6RFP   | G36110-0806 | 7207-10215 | 1/2  | 12.7 | 3/8-18 | 0.63 | 16.0 |
| 8LOC-8RFP   | G36110-0808 | 7207-10225 | 1/2  | 12.7 | 1/2-14 | 0.75 | 19.1 |
| 10LOC-8RFP  | G36110-1008 | 7207-10235 | 5/8  | 15.8 | 1/2-14 | 0.75 | 19.1 |
| 12LOC-12RFP | G36110-1212 | 7207-10245 | 3/4  | 19.1 | 3/4-14 | 0.93 | 23.6 |

|  |  |
|--|--|
| EQUIPMENT                              |  |
| HOSE/CPLG.<br>SELECTION                |  |
| TECH. DATA                             |  |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |  |
| GS CPLGS.                              |  |
| PCM CPLGS.                             |  |
| PCS CPLGS.                             |  |
| HIGH & MED.<br>PRESS. HOSE             |  |
| MEGACRIMP®<br>CPLGS.                   |  |
| PC CPLGS.                              |  |
| FIELD<br>ATTACHABLE<br>CPLGS.          |  |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |  |
| EEFT                                   |  |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |  |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |  |
| C14 HOSE<br>& CPLGS.                   |  |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |  |
| PWR. STG.<br>HOSE &<br>CPLGS.          |  |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |  |
| ADAPTERS                               |  |
| QUICK<br>DISCONNECT<br>CPLGS.          |  |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |  |
| PART NUMBER<br>INDEXES                 |  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

G4

# Brass Lock-On Field Attachable Couplings for LOC & LOL Hoses – G36 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FLEET  
MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female Pipe Swivel (NPTF – 30° Cone Seat)



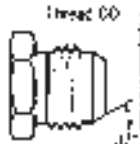
NPTF Solid Female (FP)

C

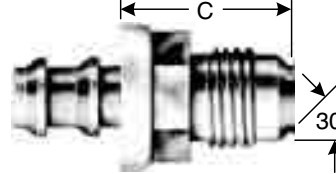


| Descr        | #           |            | @   |      | C      | C    |
|--------------|-------------|------------|-----|------|--------|------|
|              |             |            | "   | mm   |        |      |
| 4LOC-2RFPX   | G36111-0402 | 7207-10255 | 1/4 | 6.3  | 1/8-27 | 1.81 |
| 4LOC-4RFPX   | G36111-0404 | 7207-10265 | 1/4 | 6.3  | 1/4-18 | 1.81 |
| 4LOC-6RFPX   | G36111-0406 | 7207-10275 | 1/4 | 6.3  | 3/8-18 | 2.00 |
| 6LOC-4RFPX   | G36111-0604 | 7207-10285 | 3/8 | 9.5  | 1/4-18 | 1.81 |
| 6LOC-6RFPX   | G36111-0606 | 7207-10295 | 3/8 | 9.5  | 3/8-18 | 2.00 |
| 6LOC-8RFPX   | G36111-0608 | 7207-10305 | 3/8 | 9.5  | 1/2-14 | 2.38 |
| 8LOC-8RFPX   | G36111-0808 | 7207-10315 | 1/2 | 12.7 | 1/2-14 | 2.38 |
| 8LOC-12RFPX  | G36111-0812 | 7207-10325 | 1/2 | 12.7 | 3/4-14 | 2.68 |
| 10LOC-12RFPX | G36111-1012 | 7207-10335 | 5/8 | 15.8 | 3/4-14 | 2.68 |
| 12LOC-12RFPX | G36111-1212 | 7207-10345 | 3/4 | 19.1 | 3/4-14 | 2.68 |

## Male JIC 37° Flare



JIC 37° Male (MJ)



C

30°

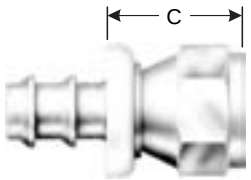
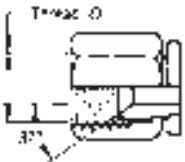
| Descr       | #           |            | @   |      | C         | C    |
|-------------|-------------|------------|-----|------|-----------|------|
|             |             |            | "   | mm   |           |      |
| 4LOC-4RMJ   | G36165-0404 | 7207-10355 | 1/4 | 6.3  | 7/16-20   | 0.81 |
| 4LOC-5RMJ   | G36165-0405 | 7207-10365 | 1/4 | 6.3  | 1/2-20    | 0.94 |
| 4LOC-6RMJ   | G36165-0406 | 7207-10375 | 1/4 | 6.3  | 9/16-18   | 1.00 |
| 6LOC-4RMJ   | G36165-0604 | 7207-10385 | 3/8 | 9.5  | 7/16-20   | 0.88 |
| 6LOC-5RMJ   | G36165-0605 | 7207-10395 | 3/8 | 9.5  | 1/2-20    | 0.94 |
| 6LOC-6RMJ   | G36165-0606 | 7207-10405 | 3/8 | 9.5  | 9/16-18   | 1.00 |
| 6LOC-8RMJ   | G36165-0608 | 7207-10415 | 3/8 | 9.5  | 3/4-16    | 1.19 |
| 8LOC-8RMJ   | G36165-0808 | 7207-10425 | 1/2 | 12.7 | 3/4-16    | 1.19 |
| 8LOC-10RMJ  | G36165-0810 | 7207-10435 | 1/2 | 12.7 | 7/8-14    | 1.27 |
| 10LOC-8RMJ  | G36165-1008 | 7207-10445 | 5/8 | 15.8 | 3/4-16    | 1.19 |
| 10LOC-10RMJ | G36165-1010 | 7207-10455 | 5/8 | 15.8 | 7/8-14    | 1.27 |
| 12LOC-10RMJ | G36165-1210 | 7207-10465 | 3/4 | 19.1 | 7/8-14    | 1.27 |
| 12LOC-12RMJ | G36165-1212 | 7207-10475 | 3/4 | 19.1 | 1 1/16-12 | 1.33 |

# Brass Lock-On Field Attachable Couplings for LOC & LOL Hoses – G36 Series



|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

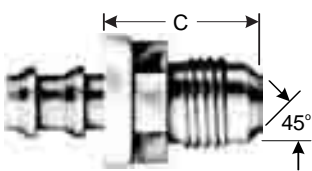
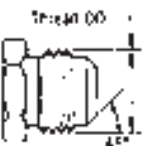
## Female JIC 37° Flare Swivel



JIC 37° Flare Female (FJX)

| Descr        | #     |             | @          |     | C    |
|--------------|-------|-------------|------------|-----|------|
|              | "     | mm          | "          | mm  |      |
| 4LOC-6RFJX   | ---   | G36170-0406 | 7207-10485 | 1/4 | 6.3  |
| 6LOC-6RFJX   | 86533 | G36170-0606 | 7207-06705 | 3/8 | 9.5  |
| 6LOC-8RFJX   | 86537 | G36170-0608 | 7207-06785 | 3/8 | 9.5  |
| 12LOC-12RFJX | 86536 | G36170-1212 | 7207-86536 | 3/4 | 19.1 |

## Male SAE 45° Flare



SAE 45° Flare Male (MS)

| Descr       | #     |             | @          |     | C    |
|-------------|-------|-------------|------------|-----|------|
|             | "     | mm          | "          | mm  |      |
| 4-LOC-4RMS  | 86511 | G36195-0404 | 7207-86511 | 1/4 | 6.4  |
| 4-LOC-5RMS  | 86512 | G36195-0405 | 7207-86512 | 1/4 | 6.4  |
| 4-LOC-6RMS  | ---   | G36195-0406 | 7207-10495 | 1/4 | 6.3  |
| 6-LOC-4RMS  | ---   | G36195-0604 | 7207-10505 | 3/8 | 9.5  |
| 6-LOC-5RMS  | ---   | G36195-0605 | 7207-10515 | 3/8 | 9.5  |
| 6-LOC-6RMS  | 86513 | G36195-0606 | 7207-86513 | 3/8 | 9.5  |
| 6-LOC-8RMS  | ---   | G36195-0608 | 7207-10525 | 3/8 | 9.5  |
| 8-LOC-8RMS  | 86514 | G36195-0808 | 7207-86514 | 1/2 | 12.7 |
| 8-LOC-10RMS | ---   | G36195-0810 | 7207-10535 | 1/2 | 12.7 |
| 10LOC-8RMS  | ---   | G36195-1008 | 7207-10545 | 5/8 | 15.8 |
| 10LOC-10RMS | ---   | G36195-1010 | 7207-10555 | 5/8 | 15.8 |
| 12LOC-10RMS | ---   | G36195-1210 | 7207-10565 | 3/4 | 19.1 |
| 12LOC-12RMS | ---   | G36195-1212 | 7207-10575 | 3/4 | 19.1 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Brass Lock-On Field Attachable Couplings for LOC & LOL Hoses – G36 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

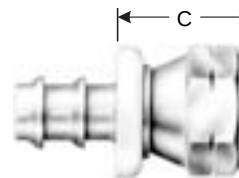
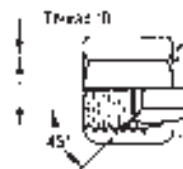
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female SAE 45° Flare Swivel

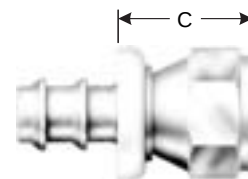


SAE 45° Flare Swivel Female (FSX)

| Descr        | #     |             | ()         |      | mm   | C         |      |      |
|--------------|-------|-------------|------------|------|------|-----------|------|------|
|              | "     | mm          | "          | mm   |      | "         | mm   |      |
| 4LOC-6RFSX   | ---   | G36200-0406 | 7207-10585 | 1/4  | 6.3  | 5/8-18    | 0.69 | 17.5 |
| 5LOC-6RFSX*  | 86528 | G36200-0506 | 7207-86528 | 5/16 | 7.9  | 5/8-18    | 0.81 | 20.6 |
| 6LOC-6RFSX   | 86523 | G36200-0606 | 7207-06665 | 3/8  | 9.5  | 5/8-18    | 0.84 | 21.3 |
| 8LOC-6RFSX   | ---   | G36200-0806 | 7207-10595 | 1/2  | 12.7 | 5/8-18    | 0.84 | 21.3 |
| 12LOC-12RFSX | 86526 | G36200-1212 | 7207-86526 | 3/4  | 19.1 | 1 1/16-14 | 1.09 | 27.7 |

\*Steel

## Dual Seat Female JIC 37°/SAE 45° Flare Swivel



| Descr         | #     |             | ()         |      | mm   | C       |      |      |
|---------------|-------|-------------|------------|------|------|---------|------|------|
|               | "     | mm          | "          | mm   |      | "       | mm   |      |
| 4LOC-4RFJSX   | 86521 | G36210-0404 | 7207-06635 | 1/4  | 6.3  | 7/16-20 | 0.75 | 19.1 |
| 4LOC-5RFJSX   | 86522 | G36210-0405 | 7207-06655 | 1/4  | 6.3  | 1/2-20  | 0.78 | 19.8 |
| 5LOC-5RFJSX*  | 86527 | G36210-0505 | 7207-86527 | 5/16 | 7.9  | 1/2-20  | 0.81 | 20.6 |
| 6LOC-5RFJSX   | ---   | G36210-0605 | 7207-10605 | 3/8  | 9.5  | 1/2-20  | 0.81 | 20.6 |
| 8LOC-8RFJSX   | 86534 | G36210-0808 | 7207-06725 | 1/2  | 12.7 | 3/4-16  | 0.97 | 24.6 |
| 8LOC-10RFJSX  | 86538 | G36210-0810 | 7207-07385 | 1/2  | 12.7 | 7/8-14  | 1.00 | 25.4 |
| 10LOC-10RFJSX | 86535 | G36210-1010 | 7207-86535 | 5/8  | 15.8 | 7/8-14  | 1.00 | 25.4 |
| 12LOC-10RFJSX | 86535 | G36210-1210 | 7207-10615 | 3/4  | 19.1 | 7/8-14  | 1.00 | 25.4 |

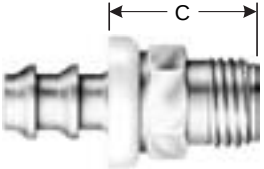
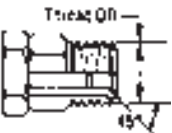
\*Steel

# Brass Lock-On Field Attachable Couplings for LOC & LOL Hoses – G36 Series



EQUIPMENT  
HOSE/CPLG.  
SELECTION  
TECH. DATA  
EXT. &  
VERY HIGH  
PRESS. HOSE  
GS CPLGS.  
PCM CPLGS.  
PCS CPLGS.  
HIGH & MED.  
PRESS. HOSE  
MEGACRIMP®  
CPLGS.  
PC CPLGS.  
FIELD  
ATTACHABLE  
CPLGS.  
AIR BRAKE  
HOSE &  
CPLGS.  
FILE  
MEGATECH®  
C5  
HOSE &  
CPLGS.  
LOW PRESS.  
HOSE &  
CPLGS.  
C14 HOSE  
& CPLGS.  
POLARSEAL®  
HOSE &  
CPLGS.  
PWR. STG.  
HOSE &  
CPLGS.  
THERMO-  
PLASTIC  
HOSE &  
CPLGS.  
ADAPTERS  
QUICK  
DISCONNECT  
CPLGS.  
ACCESSORIES  
& ASSORT-  
MENTS  
PART NUMBER  
INDEXES

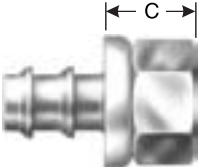
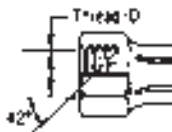
## Male SAE Inverted Swivel



SAE Inverted Flare Swivel Male (MIX)

| Descr        | #     |             | ()         |      | CPLGS | C       |      |      |
|--------------|-------|-------------|------------|------|-------|---------|------|------|
|              | "     | mm          | "          | mm   |       | "       | mm   |      |
| 4LOC-3RMIX   | 86541 | G36500-0403 | 7207-86541 | 1/4  | 6.4   | 3/8-24  | 0.78 | 19.8 |
| 4LOC-4RMIX   | 86542 | G36500-0404 | 7207-06735 | 1/4  | 6.4   | 7/16-24 | 0.78 | 19.8 |
| 4LOC-5RMIX   | 86543 | G36500-0405 | 7207-06745 | 1/4  | 6.4   | 1/2-20  | 0.78 | 19.8 |
| 5LOC-5RMIX*  | 86548 | G36500-0505 | 7207-86548 | 5/16 | 7.9   | 1/2-20  | 0.82 | 20.8 |
| 5LOC-6RMIX*  | 86549 | G36500-0506 | 7207-86549 | 5/16 | 7.9   | 5/8-18  | 0.86 | 21.8 |
| 6LOC-5RMIX   | ---   | G36500-0605 | 7207-10625 | 3/8  | 9.5   | 1/2-20  | 0.82 | 20.8 |
| 6LOC-6RMIX   | 86544 | G36500-0606 | 7207-06765 | 3/8  | 9.5   | 5/8-18  | 0.97 | 24.6 |
| 6LOC-8RMIX   | ---   | G36500-0608 | 7207-10635 | 3/8  | 9.5   | 3/4-18  | 1.00 | 25.4 |
| 8LOC-6RMIX   | ---   | G36500-0806 | 7207-10645 | 1/2  | 12.7  | 5/8-18  | 0.97 | 24.6 |
| 8LOC-8RMIX   | 86545 | G36500-0808 | 7207-86545 | 1/2  | 12.7  | 3/4-18  | 1.00 | 25.4 |
| 10LOC-10RMIX | 86546 | G36500-1010 | 7207-86546 | 5/8  | 15.8  | 7/8-18  | 1.00 | 25.4 |

## Female Inverted



SAE Inverted Flare Solid Female (F)

| Descr     | #     |             | ()         |     | CPLGS | C       |      |      |
|-----------|-------|-------------|------------|-----|-------|---------|------|------|
|           | "     | mm          | "          | mm  |       | "       | mm   |      |
| 4LOC-3RFI | 86551 | G36508-0403 | 7207-86551 | 1/4 | 6.4   | 3/8-24  | 0.75 | 19.1 |
| 4LOC-4RFI | 86552 | G36508-0404 | 7207-86552 | 1/4 | 6.4   | 7/16-24 | 0.75 | 19.1 |
| 4LOC-5RFI | 86553 | G36508-0405 | 7207-86553 | 1/4 | 6.4   | 1/2-20  | 0.75 | 19.1 |
| 6LOC-5RFI | ---   | G36508-0605 | 7207-10655 | 3/8 | 9.5   | 1/2-20  | 0.75 | 19.1 |
| 6LOC-6RFI | 86554 | G36508-0606 | 7207-86554 | 3/8 | 9.5   | 5/8-18  | 0.88 | 22.4 |
| 8LOC-8RFI | ---   | G36508-0808 | 7207-10665 | 1/2 | 12.7  | 3/4-18  | 1.00 | 25.4 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## Brass Lock-On Field Attachable Couplings for LOC & LOL Hoses – G36 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

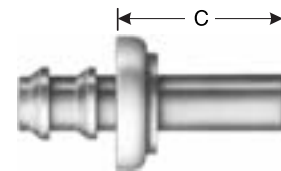
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FLEET  
MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

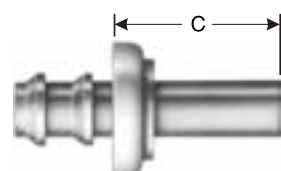
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### SAE Stand Pipe



| Descr       | #           |            | O   |      | CPLGS. | C    |      |
|-------------|-------------|------------|-----|------|--------|------|------|
|             |             |            | "   | mm   |        | "    | mm   |
| 8LOC-8RSP   | G36520-0808 | 7207-10675 | 1/2 | 12.7 | 1/2-14 | 1.00 | 25.4 |
| 10LOC-10RSP | G36520-1010 | 7207-10685 | 5/8 | 15.8 | 7/8-14 | 1.00 | 25.4 |

### Flareless Tube Fitting (Compression Type)



| Descr       | #           |            | O   |      | I O  | C    |      |
|-------------|-------------|------------|-----|------|------|------|------|
|             |             |            | "   | mm   |      | "    | mm   |
| 4LOC-3RFT   | G36520-0403 | 7207-86561 | 1/4 | 12.7 | 3/16 | 0.75 | 19.1 |
| 4LOC-4RFT   | G36520-0404 | 7207-86562 | 1/4 | 12.7 | 1/4  | 1.00 | 25.4 |
| 4LOC-5RFT   | G36520-0405 | 7207-86563 | 1/4 | 12.7 | 5/16 | 1.13 | 28.7 |
| 8LOC-8RFT   | G36520-0808 | 7207-86565 | 1/2 | 12.7 | 1/2  | 1.00 | 25.4 |
| 10LOC-10RFT | G36520-1010 | 7207-86566 | 5/8 | 15.8 | 5/8  | 1.00 | 25.4 |

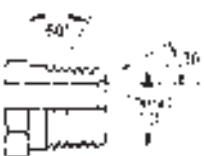
### Hose Mender



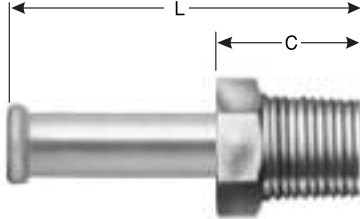
| Descr       | #     |             | O          |      |      |
|-------------|-------|-------------|------------|------|------|
|             |       |             | "          | mm   |      |
| 4LOC-4RHM   | 86571 | G36535-0404 | 7207-86571 | 1/4  | 6.4  |
| 5LOC-5RHM   | 86575 | G36535-0505 | 7207-86575 | 5/16 | 7.9  |
| 6LOC-6RHM   | 86572 | G36535-0606 | 7207-86572 | 3/8  | 9.5  |
| 8LOC-8RHM   | 86573 | G36535-0808 | 7207-86573 | 1/2  | 12.7 |
| 10LOC-10RHM | 86574 | G36535-1010 | 7207-86574 | 5/8  | 15.8 |
| 12LOC-12RHM | 86577 | G36535-1212 | 7207-86577 | 3/4  | 19.1 |

# Single Bead Brass Couplings – G37 Series

## Male Pipe (NPTF – 30° Cone Seat)

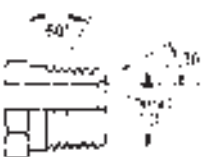


NPTF Solid Male (MP)

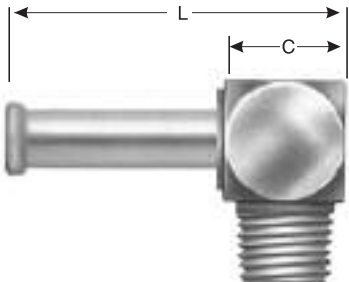


| Descr      | #           | @          |      | C    |        |      |      |
|------------|-------------|------------|------|------|--------|------|------|
|            |             | "          | mm   |      |        |      |      |
| 3SB-2RMP   | G37100-0302 | 7207-10695 | 3/16 | 4.8  | 1/8-27 | 1.26 | 32.0 |
| 4SB-2RMP   | G37100-0402 | 7207-10705 | 1/4  | 6.4  | 1/8-27 | 1.32 | 33.5 |
| 4SB-4RMP   | G37100-0404 | 7207-10715 | 1/4  | 6.4  | 1/4-18 | 1.63 | 41.4 |
| 5SB-2RMP   | G37100-0502 | 7207-10725 | 5/16 | 7.9  | 1/8-27 | 1.55 | 39.4 |
| 5SB-4RMP   | G37100-0504 | 7207-10735 | 5/16 | 7.9  | 1/4-18 | 1.63 | 41.4 |
| 6SB-2RMP   | G37100-0602 | 7207-10745 | 3/8  | 9.5  | 1/8-27 | 1.55 | 39.4 |
| 6SB-4RMP   | G37100-0604 | 7207-10755 | 3/8  | 9.5  | 1/4-18 | 1.63 | 41.4 |
| 6SB-6RMP   | G37100-0606 | 7207-10765 | 3/8  | 9.5  | 3/8-18 | 1.72 | 43.7 |
| 8SB-6RMP   | G37100-0806 | 7207-10775 | 1/2  | 12.7 | 3/8-18 | 1.72 | 43.7 |
| 8SB-8RMP   | G37100-0808 | 7207-10785 | 1/2  | 12.7 | 1/2-14 | 1.79 | 45.5 |
| 10SB-6RMP  | G37100-1006 | 7207-10795 | 5/8  | 15.8 | 3/8-18 | 1.78 | 45.2 |
| 10SB-8RMP  | G37100-1008 | 7207-10805 | 5/8  | 15.8 | 1/2-14 | 1.78 | 45.2 |
| 10SB-12RMP | G37100-1012 | 7207-10815 | 5/8  | 15.8 | 3/4-14 | 1.92 | 48.8 |
| 12SB-8RMP  | G37100-1208 | 7207-10825 | 3/4  | 19.1 | 1/2-14 | 1.78 | 45.2 |
| 12SB-12RMP | G37100-1212 | 7207-10835 | 3/4  | 19.1 | 3/4-14 | 1.92 | 48.8 |

## Male Pipe – 90° Block (NPTF – Without 30° Cone Seat)



NPTF Solid Male (MP)



| Descr       | #           | @          |      | C    |        |      |      |
|-------------|-------------|------------|------|------|--------|------|------|
|             |             | "          | mm   |      |        |      |      |
| 4SB-2RMP90  | G37106-0402 | 7207-10845 | 1/4  | 6.3  | 1/8-27 | 1.00 | 25.4 |
| 5SB-2RMP90  | G37106-0502 | 7207-10855 | 5/16 | 7.9  | 1/8-27 | 1.01 | 25.7 |
| 5SB-4RMP90  | G37106-0504 | 7207-10865 | 5/16 | 7.9  | 1/4-18 | 1.01 | 25.7 |
| 6SB-2RMP90  | G37106-0602 | 7207-10875 | 3/8  | 9.5  | 1/8-27 | 1.01 | 25.7 |
| 6SB-4RMP90  | G37106-0604 | 7207-10885 | 3/8  | 9.5  | 1/4-18 | 1.04 | 26.4 |
| 6SB-6RMP90  | G37106-0606 | 7207-10895 | 3/8  | 9.5  | 3/8-18 | 1.08 | 27.4 |
| 8SB-6RMP90  | G37106-0806 | 7207-10905 | 1/2  | 12.7 | 3/8-18 | 1.08 | 27.4 |
| 8SB-8RMP90  | G37106-0808 | 7207-10915 | 1/2  | 12.7 | 1/2-14 | 1.16 | 29.5 |
| 10SB-6RMP90 | G37106-1006 | 7207-10925 | 5/8  | 15.8 | 3/8-18 | 1.13 | 28.7 |
| 10SB-8RMP90 | G37106-1008 | 7207-10935 | 5/8  | 15.8 | 1/2-14 | 1.21 | 30.7 |
| 12SB-8RMP90 | G37106-1208 | 7207-10945 | 3/4  | 19.1 | 1/2-14 | 1.28 | 32.5 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH™  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

G10



# Single Bead Brass Couplings – G37 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

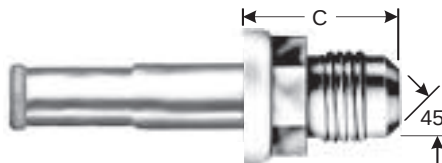
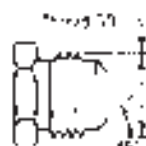
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

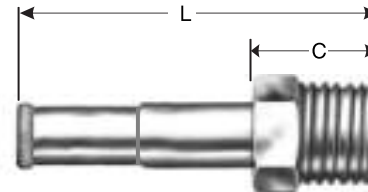
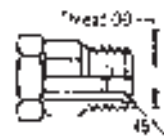
## Male SAE 45° Flare



SAE 45° Flare Male (MS)

| Descr    | #           | ◎          |     | C   |        |      |      |
|----------|-------------|------------|-----|-----|--------|------|------|
|          |             | "          | mm  |     |        |      |      |
| 6SB-6RMS | G37195-0606 | 7207-10955 | 3/8 | 9.5 | 3/8-18 | 2.00 | 50.8 |

## Male SAE Inverted Swivel



SAE Inverted Flare Swivel Male (MIX)

| Descr     | #           | ◎          |      | C   |         |      |      |
|-----------|-------------|------------|------|-----|---------|------|------|
|           |             | "          | mm   |     |         |      |      |
| 4SB-4RMIX | G37500-0404 | 7207-10965 | 1/4  | 6.4 | 7/16-24 | 1.72 | 43.7 |
| 4SB-5RMIX | G37500-0405 | 7207-10975 | 1/4  | 6.4 | 1/2-20  | 1.78 | 45.2 |
| 5SB-4RMIX | G37500-0504 | 7207-10985 | 5/16 | 7.9 | 1/2-20  | 1.58 | 40.1 |
| 5SB-5RMIX | G37500-0505 | 7207-10995 | 5/16 | 7.9 | 1/2-20  | 1.58 | 40.1 |
| 5SB-6RMIX | G37500-0506 | 7207-11005 | 5/16 | 7.9 | 5/8-18  | 1.63 | 41.4 |
| 6SB-5RMIX | G37500-0605 | 7207-11015 | 3/8  | 9.5 | 1/2-20  | 1.73 | 43.9 |
| 6SB-6RMIX | G37500-0606 | 7207-11025 | 3/8  | 9.5 | 5/8-18  | 2.00 | 50.8 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

G5 CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

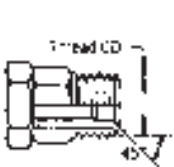
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

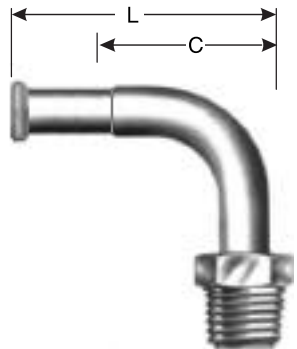
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Male SAE Inverted Swivel – 90° Bent Tube

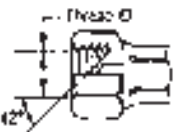


SAE Inverted Flare Swivel Male (MIX)

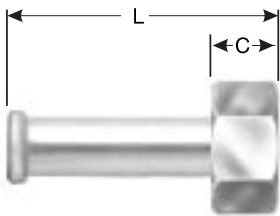


| Descr       | #           | ◎          |     | CPLGS. | C       |      |      |
|-------------|-------------|------------|-----|--------|---------|------|------|
|             |             | "          | mm  |        | "       | mm   |      |
| 4SB-4RMIX90 | G37504-0404 | 7207-11035 | 1/4 | 6.4    | 7/16-24 | 1.01 | 25.7 |
| 4SB-5RMIX90 | G37504-0405 | 7207-11045 | 1/4 | 6.4    | 1/2-20  | 1.01 | 25.7 |
| 6SB-5RMIX90 | G37504-0605 | 7207-11055 | 3/8 | 9.5    | 1/2-20  | 1.21 | 30.7 |
| 6SB-6RMIX90 | G37504-0606 | 7207-11065 | 3/8 | 9.5    | 5/8-18  | 1.40 | 35.6 |

## Female SAE Inverted



SAE Inverted Flare Solid Female (FI)



| Descr    | #           | ◎          |      | CPLGS. | C      |      |      |
|----------|-------------|------------|------|--------|--------|------|------|
|          |             | "          | mm   |        | "      | mm   |      |
| 5SB-5RFI | G37508-0505 | 7207-11075 | 5/16 | 7.9    | 1/2-20 | 2.03 | 51.6 |
| 6SB-5RFI | G37508-0605 | 7207-11085 | 3/8  | 9.5    | 1/2-20 | 2.09 | 53.1 |
| 6SB-6RFI | G37508-0606 | 7207-11095 | 3/8  | 9.5    | 5/8-18 | 2.16 | 54.9 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## GMV—Global MegaVac® Return Line and Suction Hose—SAE 100R4

Low Pressure

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Petroleum and water-base hydraulic fluids in suction lines or in low pressure return lines. Meets or exceeds requirements of SAE 100R4. Uses half the bend radius of SAE 100R4. Meets marine ABS with use of HeatGuard™ high temp sleeve.

**Tube:** Black, synthetic rubber is specifically designed for resistance to high temperatures (Nitrile – Type C)\*.

**Reinforcement:** Double spiral textile (braid for -12, 16, -20) reinforced with a helical spiral-wire to prevent collapse.

**Cover:** Black synthetic rubber is oil and abrasion resistant (Neoprene – Type A)\*.

**Temperature Range:** -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time). For water emulsions, etc., see page C8.

**Couplings (see crimp manual for specifics):**

MegaCrimp® Couplings (-12 through -20), pages E13–51.

GL Couplings, pages G19–25.

Permanent PC Couplings (-24 and -32), pages E52–68.



### SPECIFICATIONS

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--|
| 12GMV       | 85577                       | 70184                        | 4504-0123                       | 3/4                | 1.22               | 350                       | 1,400                        | 2.5                       | 25                 | 100                                    |
| 16GMV       | 85578                       | 70185                        | 4504-0003                       | 1                  | 1.45               | 300                       | 1,200                        | 3.0                       | 25                 | 100                                    |
| 20GMV       | 85579                       | 70186                        | 4504-0004                       | 1-1/4              | 1.76               | 250                       | 1,000                        | 4.0                       | 25                 | 100                                    |
| 24GMV       | 85583                       | 70136                        | 3105-0004                       | 1-1/2              | 2.01               | 162                       | 650                          | 5.0                       | 25                 | 100                                    |
| 32GMV       | 85584                       | 70137                        | 3105-0006                       | 2                  | 2.51               | 112                       | 450                          | 6.0                       | 25                 | 100                                    |
| 36GMV*      | —                           | 70147                        | 3105-0008                       | 2-1/4              | 2.76               | 88                        | 350                          | 7.0                       | 25                 | 100                                    |
| 40GMV*      | —                           | 70138                        | 3105-0010                       | 2-1/2              | 3.02               | 68                        | 275                          | 7.0                       | 25                 | 100                                    |
| 48GMV*      | —                           | 70139                        | 3105-0014                       | 3                  | 3.51               | 62                        | 250                          | 9.0                       | 25                 | 100                                    |
| 56GMV*      | —                           | 70140                        | 3105-0015                       | 3-1/2              | 4.01               | 56                        | 225                          | 10.0                      | 25                 | 100                                    |
| 64GMV*      | —                           | 70141                        | 3105-0018                       | 4                  | 4.51               | 56                        | 225                          | 12.0                      | 25                 | 100                                    |

\*Crimped assemblies available. Contact Gates Customer Service for price and availability.

\*Stem and clamp only, no Gates couplings available.

## G4H Return Line and Suction Hose

Low Pressure

(Meets Flame Resistance Acceptance Designation "MSHA 2G")

**Recommended For:** Petroleum and water-base hydraulic fluids in suction lines or in low pressure return lines. Meets or exceeds requirements of SAE 100R4 (except 1" I.D.). Uses half the bend radius of SAE 100R4.

**Tube:** Black, synthetic rubber is specifically designed for resistance to high temperatures (Nitrile – Type C)\*.

**Reinforcement:** Double spiral textile reinforced with a helical spiral-wire to prevent collapse.

**Cover:** Black synthetic rubber is oil and abrasion resistant (Neoprene – Type A)\*.

**Temperature Range:** -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time). For water emulsions, etc., see page C8.

**Couplings:** Use clamp over beaded nipple and Permanent PC Couplings, pages E52–68.



### SPECIFICATIONS

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--|
| 12G4H       | 85580                       | 70133                        | 3105-0022                       | 3/4                | 1.18               | 300                       | 1,200                        | 2.5                       | 25                 | 100                                    |
| 16G4H       | 85581                       | 70134                        | 3105-0001                       | 1                  | 1.45               | 212                       | 850                          | 3.0                       | 25                 | 100                                    |
| 20G4H       | 85582                       | 70135                        | 3105-0002                       | 1-1/4              | 1.70               | 200                       | 800                          | 4.0                       | 25                 | 100                                    |

\* Hose stock specifications on page C7.

## Low Pressure

# RLA 1-Fiber Braid Return Line and Low Pressure Hose

**Recommended For:** Low-pressure hydraulic oil return lines for general purpose water, glycol antifreeze solutions, conveying diesel fuel, gasoline or air. Meets SAE 30R2 performance requirements of both Type 1 and Type 2 for fuel and B100 biodiesel fuel transfer applications.

**Tube:** Black, synthetic rubber, oil resistant (Nitrile – Type C)\*.

**Reinforcement:** One fiber braid (-3 to -10). Spiral braid (-12 to -16).

**Cover:** Black, synthetic rubber. Oil and abrasion resistant (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C).

Air to +160°F (+71°C) only. For water emulsions, etc., see page C8.

### Couplings (see crimp manual for specifics):

MegaCrimp® Couplings (except -3), pages E13–51.

Permanent PC Couplings (-3 only), pages E52–68.

GLP Couplings (except -3, -5, -16), pages G16–18.



### SPECIFICATIONS

| Description | Part No.<br>(25' Length) | Part No.<br>(Bulk Reel) | Product No.<br>(Bulk Reel) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working Pressure<br>(psi) | Min. Burst Pressure<br>(psi) | Min. Bend Radius<br>(In.) | Vacuum<br>(In. Hg) | Approx. Bulk Reel Length<br>(Ft.) |
|-------------|--------------------------|-------------------------|----------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|-----------------------------------|
| 3RLA        | 85940                    | 70040                   | 3284-0110                  | 3/16               | 0.41               | 250                       | 1,000                        | 3.0                       | 28                 | 550                               |
| 4RLA        | 85941                    | 70041                   | 3284-0120                  | 1/4                | 0.50               | 250                       | 1,000                        | 3.0                       | 28                 | 550                               |
| 5RLA        | 85942                    | 70042                   | 3284-0130                  | 5/16               | 0.56               | 250                       | 1,000                        | 4.0                       | 28                 | 550                               |
| 6RLA        | 85943                    | 70043                   | 3284-0140                  | 3/8                | 0.66               | 250                       | 1,000                        | 4.0                       | 28                 | 550                               |
| 8RLA        | 85944                    | 70044                   | 3284-0150                  | 1/2                | 0.81               | 200                       | 800                          | 5.0                       | 20                 | 550                               |
| 10RLA       | 85945                    | 70045                   | 3284-0160                  | 5/8                | 0.94               | 200                       | 800                          | 6.0                       | 15                 | 550                               |
| 12RLA       | 85946                    | 70046                   | 3284-0170                  | 3/4                | 1.09               | 200                       | 800                          | 6.0                       | 10                 | 550                               |
| 16RLA       | 85947                    | 70047                   | 3284-0180                  | 1                  | 1.34               | 160                       | 640                          | 8.0                       | 10                 | 300                               |

## Low Pressure

# RLC 3-Fiber Braid Return Line and Low Pressure Hose

**Recommended For:** Petroleum-base hydraulic oils, glycol-antifreeze, air or water in low pressure fluid transfer or hydraulic system return lines. Generally connected to 100R4 stems, beaded nipples, or tube type ports with worm gear clamps.

**Tube:** Black, oil resistant synthetic rubber (Nitrile – Type C)\*.

**Reinforcement:** Three fiber braids.

**Cover:** Black, oil and abrasion resistant, synthetic rubber (Modified Nitrile – Type C<sub>2</sub>)\*.

**Temperature Range:** For hydraulic oil lines -40°F to +275°F (-40°C to +135°C) constant and +300°F (+149°C) intermittent (up to 10% of operating time); air to +160°F (+71°C) only. For water emulsions, etc., see page C8.

**Couplings:** Use barbed stem or beaded-tube with clamps only.



### SPECIFICATIONS

| Description | Part No.<br>(Bulk Carton) | Product No.<br>(Bulk Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working Pressure<br>(psi) | Min. Burst Pressure<br>(psi) | Min. Bend Radius<br>(In.) | Vacuum<br>(In. Hg) | Approx. Bulk Carton Length<br>(Ft.) |
|-------------|---------------------------|------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|-------------------------------------|
| 16RLC       | 70142                     | 3319-0261                    | 1                  | 1.62               | 200                       | 800                          | 9.0                       | 25                 | 50                                  |
| 20RLC       | 70074                     | 3319-0263                    | 1-1/4              | 1.88               | 200                       | 800                          | 10.0                      | 25                 | 50                                  |
| 24RLC       | 70075                     | 3319-0264                    | 1-1/2              | 2.12               | 200                       | 800                          | 11.0                      | 25                 | 100                                 |
| 28RLC       | 70143                     | 3319-0265                    | 1-3/4              | 2.38               | 200                       | 800                          | 12.0                      | 25                 | 50                                  |
| 32RLC       | 70076                     | 3319-0266                    | 2                  | 2.56               | 200                       | 800                          | 13.0                      | 25                 | 50                                  |
| 36RLC       | 70070                     | 3319-0267                    | 2-1/4              | 2.87               | 150                       | 600                          | 14.0                      | 25                 | 50                                  |
| 40RLC       | 70077                     | 3319-0268                    | 2-1/2              | 3.12               | 150                       | 600                          | 16.0                      | 25                 | 50                                  |
| 48RLC       | 70078                     | 3319-0270                    | 3                  | 3.62               | 150                       | 600                          | 20.0                      | 25                 | 50                                  |
| 56RLC       | 70081                     | 3319-0272                    | 3-1/2              | 4.12               | 150                       | 600                          | 24.0                      | 25                 | 50                                  |
| 72RLC       | 70144                     | 3319-0273                    | 4-1/2              | 5.19               | 100                       | 400                          | 54.0                      | 25                 | 10                                  |

\* Hose stock specifications on page C7.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



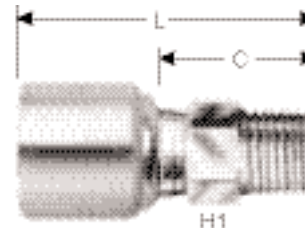
## GLP Couplings\*

\*Special GLP Dies Required.

### Male Pipe (NPTF – 30° Cone Seat)



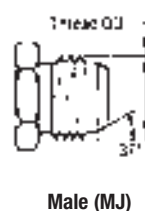
NPTF Solid Male (MP)



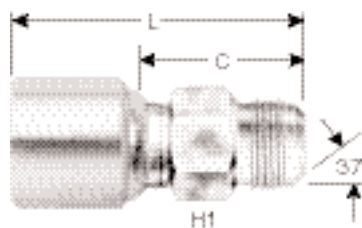
H1

| Descr       | #           | ⊖          |     | H1   | L      |        | C    |    |
|-------------|-------------|------------|-----|------|--------|--------|------|----|
|             |             | "          | mm  |      | "      | mm     | "    | mm |
| 4GLP1-4MP   | G42100-0404 | 7351-02045 | 1/4 | 6.4  | 1/4-18 | 9/16   | 1.89 | 48 |
| 6GLP1-6MP   | G42100-0606 | 7351-02155 | 3/8 | 9.5  | 3/8-18 | 11/16  | 2.13 | 54 |
| 8GLP1-8MP   | G42100-0808 | 7351-02215 | 1/2 | 12.7 | 1/2-14 | 7/8    | 2.24 | 57 |
| 10GLP1-8MP  | G42100-1008 | 7351-02275 | 5/8 | 15.8 | 1/2-14 | 15/16  | 2.40 | 61 |
| 12GLP1-12MP | G42100-1212 | 7351-02325 | 3/4 | 19.1 | 3/4-14 | 1 1/16 | 2.64 | 67 |

### Male JIC 37° Flare



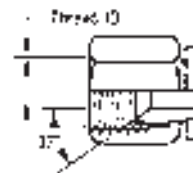
Male (MJ)



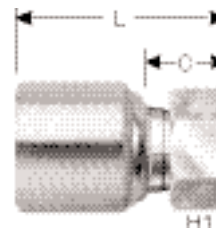
H1

| Descr       | #           | ⊖          |     | H1   | L         |    | C    |    |
|-------------|-------------|------------|-----|------|-----------|----|------|----|
|             |             | "          | mm  |      | "         | mm | "    | mm |
| 4GLP1-4MJ   | G42165-0404 | 7351-01045 | 1/4 | 6.4  | 7/16-20   | 14 | 1.81 | 46 |
| 6GLP1-6MJ   | G42165-0606 | 7351-01155 | 3/8 | 9.5  | 9/16-18   | 17 | 1.97 | 50 |
| 8GLP1-8MJ   | G42165-0808 | 7351-01215 | 1/2 | 12.7 | 3/4-16    | 22 | 2.13 | 54 |
| 10GLP1-10MJ | G42165-1010 | 7351-01275 | 5/8 | 15.8 | 7/8-14    | 24 | 2.44 | 62 |
| 12GLP1-12MJ | G42165-1212 | 7351-01325 | 3/4 | 19.1 | 1 1/16-12 | 27 | 2.83 | 72 |

### Female JIC 37° Flare Swivel



Female (FJX)

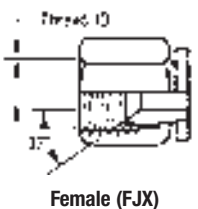


H1

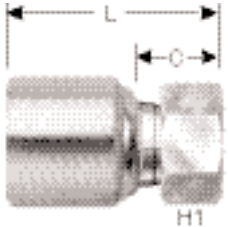
| Descr        | #           | ⊖          |     | H1   | L         |    | C    |      |
|--------------|-------------|------------|-----|------|-----------|----|------|------|
|              |             | "          | mm  |      | "         | mm | "    | mm   |
| 4GLP1-4FJX   | G42170-0404 | 7351-05045 | 1/4 | 6.4  | 7/16-20   | 14 | 1.63 | 41.3 |
| 6GLP1-6FJX   | G42170-0606 | 7351-05145 | 3/8 | 9.5  | 9/16-18   | 19 | 1.89 | 48.1 |
| 8GLP1-8FJX   | G42170-0808 | 7351-05205 | 1/2 | 12.7 | 3/4-16    | 24 | 2.02 | 51.4 |
| 10GLP1-10FJX | G42170-1010 | 7351-05265 | 5/8 | 15.8 | 7/8-14    | 27 | 2.27 | 57.7 |
| 12GLP1-12FJX | G42170-1212 | 7351-05325 | 3/4 | 19.1 | 1 1/16-12 | 32 | 2.56 | 64.9 |

\*Special GLP Dies Required.

## Female JIC 37° Flare Swivel – Brass

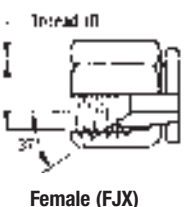


Female (FJX)

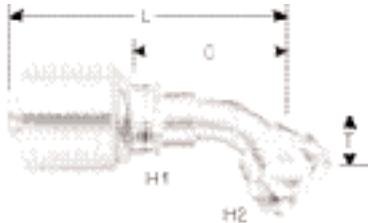


| Descr          | #            | ⊖          |     |      | H2        | L  |      | C    |      |      |
|----------------|--------------|------------|-----|------|-----------|----|------|------|------|------|
|                |              | "          | mm  |      |           | "  | mm   | "    | mm   |      |
| 4GLP5-4FJX-B   | G42170-0404B | 7351-06045 | 1/4 | 6.4  | 7/16-20   | 14 | 1.63 | 41.3 | 0.96 | 24.3 |
| 6GLP5-6FJX-B   | G42170-0606B | 7351-06145 | 3/8 | 9.5  | 9/16-18   | 19 | 1.89 | 48.1 | 1.10 | 27.9 |
| 8GLP5-8FJX-B   | G42170-0808B | 7351-06205 | 1/2 | 12.7 | 3/4-16    | 24 | 2.02 | 51.4 | 1.24 | 31.5 |
| 10GLP5-10FJX-B | G42170-1010B | 7351-06265 | 5/8 | 15.8 | 7/8-14    | 27 | 2.27 | 57.7 | 1.42 | 36.0 |
| 12GLP5-12FJX-B | G42170-1212B | 7351-06325 | 3/4 | 19.1 | 1 1/16-12 | 32 | 2.56 | 64.9 | 1.47 | 37.4 |

## Female JIC 37° Flare Swivel – 45° Short Bent Tube



Female (FJX)



| Descr           | #           | ⊖          |     |      | H2        | L  |      | C     |      | T    |      |    |
|-----------------|-------------|------------|-----|------|-----------|----|------|-------|------|------|------|----|
|                 |             | "          | mm  |      |           | "  | mm   | "     | mm   | "    | mm   |    |
| 4GLP1-4FJX45S   | G42174-0404 | 7351-11055 | 1/4 | 6.4  | 7/16-20   | 14 | 2.37 | 60.2  | 1.74 | 44.2 | 0.39 | 10 |
| 6GLP1-6FJX45S   | G42174-0606 | 7351-11235 | 3/8 | 9.5  | 9/16-18   | 19 | 2.96 | 75.1  | 2.22 | 56.4 | 0.43 | 11 |
| 8GLP1-8FJX45S   | G42174-0808 | 7351-09295 | 1/2 | 12.7 | 3/4-16    | 22 | 2.96 | 75.1  | 2.17 | 55.2 | 0.59 | 15 |
| 10GLP1-10FJX45S | G42174-1010 | 7351-09355 | 5/8 | 15.8 | 7/8-14    | 27 | 3.21 | 81.5  | 2.35 | 59.8 | 0.63 | 16 |
| 12GLP1-12FJX45S | G42174-1212 | 7351-09425 | 3/4 | 19.1 | 1 1/16-12 | 32 | 3.94 | 100.0 | 2.85 | 72.5 | 0.83 | 21 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# GLP Couplings\*

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

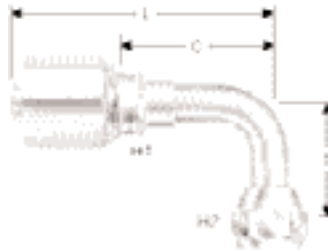
PART NUMBER  
INDEXES

\*Special GLP Dies Required.

## Female JIC 37° Flare Swivel – 90° Short Bent Tube

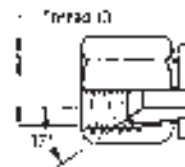


Female (FJX)

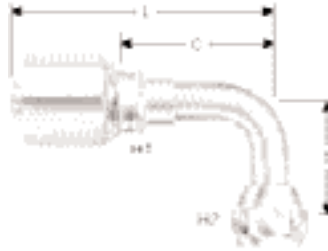


| Descr           | #           | ()         |     |      | H2        | L  |      | C    |      | T    |      |
|-----------------|-------------|------------|-----|------|-----------|----|------|------|------|------|------|
|                 |             | "          | mm  |      |           | "  | mm   | "    | mm   | "    | mm   |
| 4GLP1-4FJX90S   | G42179-0404 | 7351-15045 | 1/4 | 6.4  | 7/16-20   | 14 | 2.11 | 53.6 | 1.48 | 37.6 | 0.83 |
| 6GLP1-6FJX90S   | G42179-0606 | 7351-15205 | 3/8 | 9.5  | 9/16-18   | 19 | 2.67 | 67.8 | 1.93 | 49.1 | 0.91 |
| 8GLP1-8FJX90S   | G42179-0808 | 7351-15285 | 1/2 | 12.7 | 3/4-16    | 22 | 2.59 | 65.7 | 1.80 | 45.8 | 1.14 |
| 10GLP1-10FJX90S | G42179-1010 | 7351-15365 | 5/8 | 15.8 | 7/8-14    | 27 | 2.93 | 74.4 | 2.07 | 52.7 | 1.26 |
| 12GLP1-12FJX90S | G42179-1212 | 7351-15465 | 3/4 | 19.1 | 1 1/16-12 | 32 | 3.78 | 96.0 | 2.70 | 68.5 | 1.89 |

## Female JIC 37° Flare Swivel – 90° Long Bent Tube



Female (FJX)



| Descr           | #           | ()         |     |      | H2        | L  |      | C    |      | T    |      |
|-----------------|-------------|------------|-----|------|-----------|----|------|------|------|------|------|
|                 |             | "          | mm  |      |           | "  | mm   | "    | mm   | "    | mm   |
| 4GLP1-4FJX90L   | G42181-0404 | 7351-15065 | 1/4 | 6.4  | 7/16-20   | 14 | 2.11 | 53.6 | 1.48 | 37.6 | 1.81 |
| 6GLP1-6FJX90L   | G42181-0606 | 7351-15225 | 3/8 | 9.5  | 9/16-18   | 19 | 2.67 | 67.8 | 1.93 | 49.1 | 2.13 |
| 8GLP1-8FJX90L   | G42181-0808 | 7351-15305 | 1/2 | 12.7 | 3/4-16    | 22 | 2.69 | 68.4 | 1.91 | 48.5 | 2.52 |
| 10GLP1-10FJX90L | G42181-1010 | 7351-15385 | 5/8 | 15.8 | 7/8-14    | 27 | 2.62 | 66.5 | 1.76 | 44.8 | 2.76 |
| 12GLP1-12FJX90L | G42181-1212 | 7351-15445 | 3/4 | 19.1 | 1 1/16-12 | 32 | 3.27 | 83.0 | 2.19 | 55.5 | 3.78 |

# GL Couplings\* – G43 Series



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

FILE  
MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

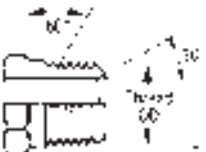
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

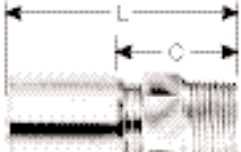
PART NUMBER  
INDEXES

\*Special GL Dies Required.

## Male Pipe (NPTF – 30° Cone Seat)



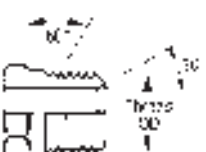
NPTF Solid Male (MP)



H1

| Descr     | #           |            |       |      |              | H1    | L    |       | C    |      |
|-----------|-------------|------------|-------|------|--------------|-------|------|-------|------|------|
|           | "           | mm         | "     | mm   |              |       | "    | mm    | "    | mm   |
| 12GL-12MP | G43100-1212 | 7348-00015 | 3/4   | 19.1 | 3/4-14       | 1 3/4 | 3.46 | 88.0  | 1.46 | 37.0 |
| 12GL-16MP | G43100-1216 | 7348-00025 | 3/4   | 19.1 | 1-11 1/2     | 1 3/8 | 3.65 | 92.5  | 1.64 | 41.6 |
| 16GL-16MP | G43100-1616 | 7348-00035 | 1     | 25.4 | 1-11 1/2     | 1 3/8 | 4.11 | 104.5 | 1.88 | 47.7 |
| 20GL-20MP | G43100-2020 | 7348-00045 | 1 1/4 | 31.8 | 1 1/4-11 1/2 | 1 3/4 | 4.41 | 112.0 | 2.09 | 53.0 |
| 24GL-24MP | G43100-2424 | 7348-00055 | 1 1/2 | 38.1 | 1 1/2-11 1/2 | 2     | 4.83 | 122.7 | 2.19 | 55.7 |
| 32GL-32MP | G43100-3232 | 7348-00065 | 2     | 50.8 | 2-11 1/2     | 2 1/2 | 5.39 | 137.0 | 2.33 | 59.2 |

## Male Pipe Swivel (NPTF – Without 30° Cone Seat)



NPTF Solid Male (MP)



H2

NOT TO BE USED AS A LIVE SWIVEL.

| Descr      | #           |            |     |      |          | H1     | H2     | L    |       | C    |      |
|------------|-------------|------------|-----|------|----------|--------|--------|------|-------|------|------|
|            | "           | mm         | "   | mm   |          |        |        | "    | mm    | "    | mm   |
| 12GL-12MPX | G43105-1212 | 7348-00105 | 3/4 | 19.1 | 3/4-14   | 1 1/16 | 1 5/16 | 4.02 | 102.0 | 2.01 | 51.0 |
| 16GL-16MPX | G43105-1616 | 7348-00115 | 1   | 25.4 | 1-11 1/2 | 1 3/8  | 1 5/8  | 4.73 | 120.2 | 2.50 | 63.4 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# GL Couplings\* – G43 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

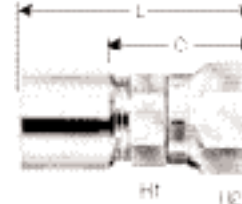
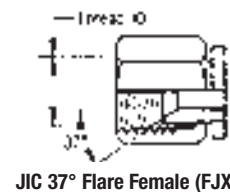
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

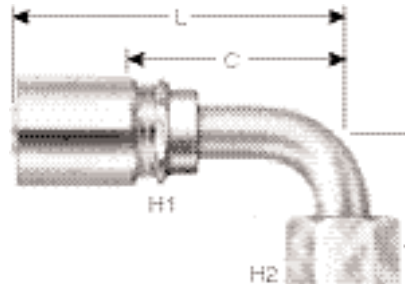
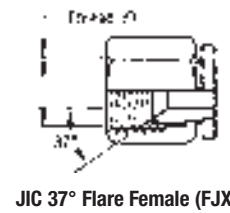
\*Special GL Dies Required.

## Female JIC 37° Flare Swivel



| Descr      | #           | ⊖          |       | H1   | H2        | L      | C     |      |
|------------|-------------|------------|-------|------|-----------|--------|-------|------|
|            |             | "          | mm    |      |           |        | "     | mm   |
| 12GL-12FJX | G43170-1212 | 7348-00205 | 3/4   | 19.1 | 1 1/16-12 | 1 1/16 | 1 1/4 | 3.68 |
| 12GL-14FJX | G43170-1214 | 7348-00215 | 3/4   | 19.1 | 1 3/16-12 | 1 1/8  | 1 3/8 | 3.65 |
| 12GL-16FJX | G43170-1216 | 7348-00225 | 3/4   | 19.1 | 1 5/16-12 | 1 1/4  | 1 1/2 | 3.78 |
| 16GL-16FJX | G43170-1616 | 7348-00235 | 1     | 25.4 | 1 5/16-12 | 1 3/8  | 1 1/2 | 4.17 |
| 20GL-20FJX | G43170-2020 | 7348-00245 | 1 1/4 | 31.8 | 1 5/8-12  | 1 3/4  | 2     | 4.58 |
| 24GL-20FJX | G43170-2420 | 7348-00195 | 1 1/2 | 38.1 | 1 5/8-12  | 1 3/4  | 2     | 4.58 |
| 24GL-24FJX | G43170-2424 | 7348-00255 | 1 1/2 | 38.1 | 1 7/8-12  | 2      | 2 1/4 | 5.10 |
| 32GL-32FJX | G43170-3232 | 7348-00265 | 2     | 50.8 | 2 1/2-12  | 2 1/2  | 2 7/8 | 5.98 |
| 40GL-40FJX | G43170-4040 | 7305-05475 | 2 1/2 | 63.5 | 3-12      | 3      | 3 1/2 | 5.36 |

## Female JIC 37° Flare Swivel – 90° Bent Tube



| Descr            | #           | ⊖          |       | H1   | H2        | T      | L     |      | C     |      |
|------------------|-------------|------------|-------|------|-----------|--------|-------|------|-------|------|
|                  |             | "          | mm    |      |           |        | "     | mm   | "     | mm   |
| 12GL-12FJX90S    | G43179-1212 | 7348-01385 | 3/4   | 19.1 | 1 1/16-12 | 1 1/16 | 1 1/4 | 1.89 | 48.0  | 4.61 |
| 16GL-16FJX90S    | G43179-1616 | 7348-01485 | 1     | 25.4 | 1 5/16-12 | 1 3/8  | 1 1/2 | 2.20 | 56.0  | 5.12 |
| 20GL-20FJX90M    | G43180-2020 | 7348-01525 | 1 1/4 | 31.8 | 1 5/8-12  | 1 3/4  | 2     | 3.07 | 78.0  | 6.24 |
| 24GL-20FJX90M    | G43180-2420 | 7348-01585 | 1 1/2 | 38.1 | 1 5/8-12  | 1 3/4  | 2     | 3.07 | 78.0  | 6.24 |
| 24GL-24FJX90-092 | G43183-2424 | 7348-01545 | 1 1/2 | 38.1 | 1 7/8-12  | 2      | 2 1/4 | 4.05 | 98.0  | 7.10 |
|                  |             |            |       |      |           |        |       |      | 173.2 | 4.85 |
|                  |             |            |       |      |           |        |       |      | 110.7 |      |

# GL Couplings\* – G43 Series



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

FLEX  
MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

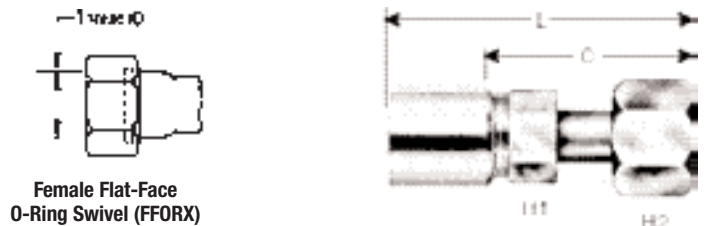
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

\*Special GL Dies Required.

## Female Flat-Face Swivel

SAE J1453 O-Ring Face Seal.

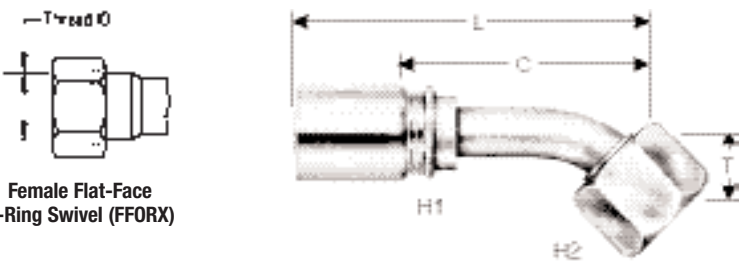


Female Flat-Face  
O-Ring Swivel (FFORX)

| Descr        | #           | ⊖          |       |      | H1         | H2     | L     |      | C     |      |      |
|--------------|-------------|------------|-------|------|------------|--------|-------|------|-------|------|------|
|              |             | "          | mm    |      |            |        | "     | mm   | "     | mm   |      |
| 12GL-12FFORX | G43230-1212 | 7348-00305 | 3/4   | 19.1 | 1 3/16-12  | 1 1/16 | 1 3/8 | 3.78 | 96.0  | 1.77 | 45.0 |
| 16GL-16FFORX | G43230-1616 | 7348-00355 | 1     | 25.4 | 1 7/16-12  | 1 3/8  | 1 5/8 | 4.46 | 113.4 | 2.22 | 56.5 |
| 20GL-20FFORX | G43230-2020 | 7348-00365 | 1 1/4 | 31.8 | 1 11/16-12 | 1 3/4  | 1 7/8 | 4.50 | 114.4 | 2.18 | 55.4 |

## Female Flat-Face Flare Swivel – 45° Bent Tube

SAE J1453 O-Ring Face Seal.

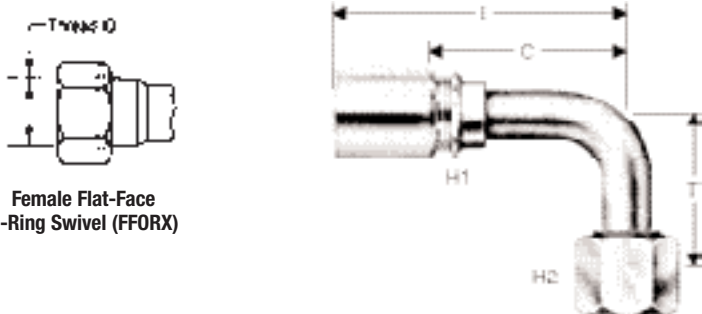


Female Flat-Face  
O-Ring Swivel (FFORX)

| Descr           | #           | ⊖          |       |      | H1         | H2     | T     |      | L    |      | C     |      |      |
|-----------------|-------------|------------|-------|------|------------|--------|-------|------|------|------|-------|------|------|
|                 |             | "          | mm    |      |            |        | "     | mm   | "    | mm   | "     | mm   |      |
| 12GL-12FFORX45S | G43234-1212 | 7348-00405 | 3/4   | 19.1 | 1 3/16-12  | 1 1/16 | 1 3/8 | 0.83 | 21.0 | 4.67 | 118.5 | 2.66 | 67.5 |
| 16GL-16FFORX45S | G43234-1616 | 7348-00415 | 1     | 25.4 | 1 7/16-12  | 1 3/8  | 1 5/8 | 0.94 | 24.0 | 5.08 | 129.1 | 2.85 | 72.3 |
| 20GL-20FFORX45S | G43234-2020 | 7348-00425 | 1 1/4 | 31.8 | 1 11/16-12 | 1 3/4  | 1 7/8 | 0.98 | 25.0 | 5.81 | 147.6 | 3.49 | 88.6 |

## Female Flat-Face Swivel – 90° Medium Bent Tube

SAE J1453 O-Ring Face Seal.



Female Flat-Face  
O-Ring Swivel (FFORX)

| Descr           | #           | ⊖          |     |      | H1        | H2     | T     |      | L    |      | C     |      |      |
|-----------------|-------------|------------|-----|------|-----------|--------|-------|------|------|------|-------|------|------|
|                 |             | "          | mm  |      |           |        | "     | mm   | "    | mm   | "     | mm   |      |
| 12GL-12FFORX90M | G43240-1212 | 7348-02155 | 3/4 | 19.1 | 1 3/16-12 | 1 1/16 | 1 1/4 | 1.89 | 48.0 | 4.61 | 117.0 | 2.60 | 66.0 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

G20



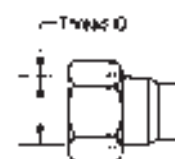
# GL Couplings\* – G43 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

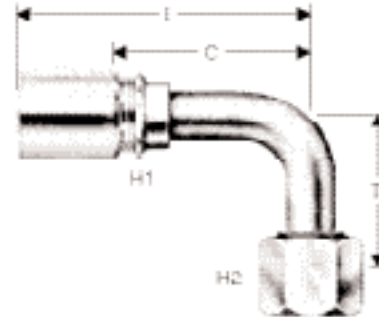
\*Special GL Dies Required.

## Female Flat-Face Swivel – 90° Bent Tube

SAE J1453 O-Ring Face Seal.

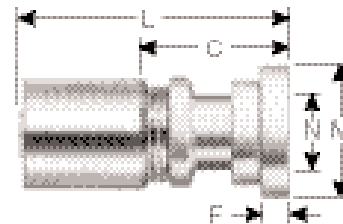


Female Flat-Face  
O-Ring Swivel (FFORX)



| Descr           | #           | ◎          |       | H1   | H2         | T      |       | L    |      | C    |       |
|-----------------|-------------|------------|-------|------|------------|--------|-------|------|------|------|-------|
|                 |             | "          | mm    |      |            | "      | mm    | "    | mm   | "    | mm    |
| 12GL-12FFORX90S | G43239-1212 | 7348-00455 | 3/4   | 19.1 | 1 3/16-12  | 1 1/16 | 1 3/8 | 1.89 | 48.0 | 4.28 | 108.8 |
| 16GL-16FFORX90S | G43239-1616 | 7348-00465 | 1     | 25.4 | 1 7/16-12  | 1 3/8  | 1 5/8 | 2.20 | 56.0 | 5.11 | 129.9 |
| 20GL-20FFORX90S | G43239-2020 | 7348-00475 | 1 1/4 | 31.8 | 1 11/16-12 | 1 3/4  | 1 7/8 | 2.52 | 64.0 | 5.51 | 140.0 |

## Code 61 O-Ring Flange

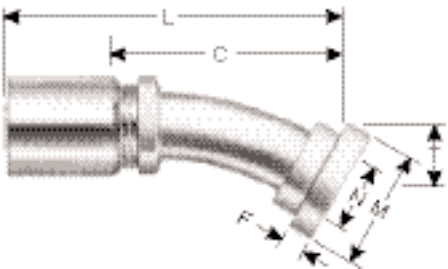


| Descr     | #           | ◎          |       | N     | M     |      | L     |      | C     |      | F    |      |
|-----------|-------------|------------|-------|-------|-------|------|-------|------|-------|------|------|------|
|           |             | "          | mm    |       | "     | mm   | "     | mm   | "     | mm   | "    | mm   |
| 12GL-12FL | G43300-1212 | 7348-00505 | 3/4   | 19.1  | 3/4   | 1.50 | 38.1  | 3.86 | 98.0  | 1.85 | 47.0 | 0.27 |
| 16GL-16FL | G43300-1616 | 7348-00555 | 1     | 25.4  | 1     | 1.75 | 44.5  | 3.78 | 96.0  | 1.54 | 39.2 | 0.32 |
| 20GL-20FL | G43300-2020 | 7348-00525 | 1 1/4 | 31.8  | 1 1/4 | 2.00 | 50.8  | 4.43 | 112.5 | 2.11 | 53.5 | 0.32 |
| 24GL-24FL | G43300-2424 | 7348-00535 | 1 1/2 | 38.1  | 1 1/2 | 2.38 | 60.5  | 4.94 | 125.4 | 2.30 | 58.4 | 0.32 |
| 32GL-32FL | G43300-3232 | 7348-00545 | 2     | 50.8  | 2     | 2.81 | 71.4  | 5.61 | 142.5 | 2.54 | 64.5 | 0.38 |
| 40GL-40FL | G43300-4040 | 7305-05505 | 2 1/2 | 63.5  | 2 1/2 | 3.31 | 84.1  | 5.66 | 143.8 | 3.15 | 80.0 | 0.38 |
| 40GL-48FL | G43300-4048 | 7305-05605 | 2 1/2 | 63.5  | 3     | 4.00 | 101.6 | 5.66 | 143.8 | 3.21 | 81.5 | 0.38 |
| 40GL-56FL | G43300-4056 | 7305-05705 | 2 1/2 | 63.5  | 3 1/2 | 4.50 | 114.3 | 5.33 | 135.4 | 2.77 | 70.4 | 0.44 |
| 40GL-64FL | G43300-4064 | 7305-05795 | 2 1/2 | 63.5  | 4     | 5.00 | 127.0 | 5.33 | 135.4 | 2.88 | 73.2 | 0.44 |
| 48GL-48FL | G43300-4848 | 7305-05805 | 3     | 76.2  | 3     | 4.00 | 101.6 | 6.54 | 166.1 | 3.46 | 87.9 | 0.38 |
| 56GL-56FL | G43300-5656 | 7305-06305 | 3 1/2 | 88.9  | 3 1/2 | 4.50 | 114.3 | 6.70 | 170.2 | 3.06 | 77.7 | 0.44 |
| 64GL-64FL | G43300-6464 | 7305-06695 | 4     | 101.6 | 4     | 5.00 | 127.0 | 7.74 | 196.6 | 3.70 | 94.0 | 0.44 |

# GL Couplings\* – G43 Series

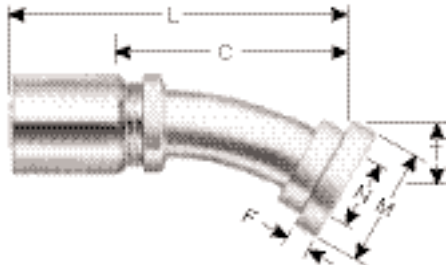
\*Special GL Dies Required.

## Code 61 O-Ring Flange – 22½° Bent Tube



| Descr        | #           | ⊖          |       | N    |       | M    |       | T    |      | L    |       | C    |       | F    |     |
|--------------|-------------|------------|-------|------|-------|------|-------|------|------|------|-------|------|-------|------|-----|
|              |             | "          | mm    | "    | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm    | "    | mm  |
| 24GL-24FL22M | G43302-2424 | 7348-00575 | 1 1/2 | 38.1 | 1 1/2 | 2.38 | 60.5  | 0.71 | 18.0 | 6.39 | 162.3 | 3.76 | 95.4  | 0.32 | 8.1 |
| 40GL-40FL22  | G43302-4040 | 7305-05515 | 2 1/2 | 63.5 | 2 1/2 | 3.31 | 84.1  | 0.63 | 16.0 | 6.81 | 173.0 | 4.36 | 110.7 | 0.38 | 9.5 |
| 40GL-48FL22  | G43302-4048 | 7305-05615 | 2 1/2 | 63.5 | 3     | 4.00 | 101.6 | 0.67 | 17.0 | 6.86 | 174.2 | 4.41 | 112.0 | 0.38 | 9.5 |

## Code 61 O-Ring Flange – 30° Bent Tube



| Descr        | #           | ⊖          |       | N    |       | M    |       | T    |      | L    |       | C    |       | F    |     |
|--------------|-------------|------------|-------|------|-------|------|-------|------|------|------|-------|------|-------|------|-----|
|              |             | "          | mm    | "    | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm    | "    | mm  |
| 12GL-12FL30M | G43304-1212 | 7348-00605 | 3/4   | 19.1 | 3/4   | 1.50 | 38.1  | 0.63 | 16.0 | 4.51 | 114.6 | 2.50 | 63.5  | 0.27 | 6.9 |
| 16GL-16FL30M | G43304-1616 | 7348-00615 | 1     | 25.4 | 1     | 1.75 | 44.5  | 0.75 | 19.0 | 4.92 | 125.0 | 2.69 | 68.3  | 0.32 | 8.1 |
| 20GL-20FL30M | G43304-2020 | 7348-00625 | 1 1/4 | 31.8 | 1 1/4 | 2.00 | 50.8  | 0.87 | 22.0 | 5.37 | 136.4 | 3.05 | 77.5  | 0.32 | 8.1 |
| 24GL-24FL30M | G43304-2424 | 7348-00635 | 1 1/2 | 38.1 | 1 1/2 | 2.38 | 60.5  | 1.18 | 30.0 | 6.86 | 174.2 | 4.22 | 107.3 | 0.32 | 8.1 |
| 32GL-32FL30M | G43304-3232 | 7348-00645 | 2     | 50.8 | 2     | 2.81 | 71.4  | 1.26 | 32.0 | 7.78 | 197.6 | 4.72 | 119.8 | 0.38 | 9.5 |
| 40GL-40FL30  | G43304-4040 | 7305-05525 | 2 1/2 | 63.5 | 2 1/2 | 3.31 | 84.1  | 1.08 | 27.4 | 7.30 | 185.4 | 4.85 | 123.2 | 0.38 | 9.5 |
| 40GL-48FL30  | G43304-4048 | 7305-05625 | 2 1/2 | 63.5 | 3     | 4.00 | 101.6 | 1.08 | 27.4 | 7.36 | 186.9 | 4.91 | 124.7 | 0.38 | 9.5 |
| 48GL-48FL30  | G43304-4848 | 7305-05825 | 3     | 76.2 | 3     | 4.00 | 101.6 | 1.12 | 28.4 | 8.23 | 209.0 | 5.15 | 130.8 | 0.38 | 9.5 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

G22

# GL Couplings\* – G43 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

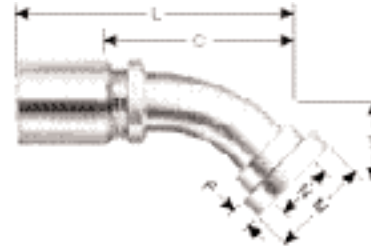
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

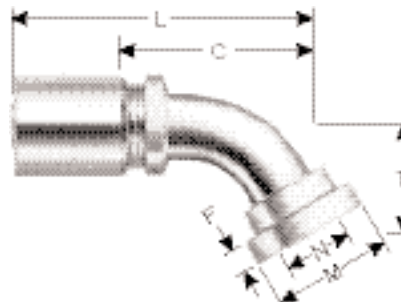
\*Special GL Dies Required.

## Code 61 O-Ring Flange – 45° Bent Tube



| Descr        | #           | @          |       | N     |       | M    |       | T    |       | L     |       | C    |       | F    |      |
|--------------|-------------|------------|-------|-------|-------|------|-------|------|-------|-------|-------|------|-------|------|------|
|              |             | "          | mm    | "     | mm    | "    | mm    | "    | mm    | "     | mm    | "    | mm    | "    | mm   |
| 12GL-12FL45M | G43307-1212 | 7348-00705 | 3/4   | 19.1  | 3/4   | 1.50 | 38.1  | 1.02 | 26.0  | 4.67  | 118.6 | 2.66 | 67.6  | 0.27 | 6.9  |
| 16GL-16FL45M | G43307-1616 | 7348-00715 | 1     | 25.4  | 1     | 1.75 | 44.5  | 1.10 | 28.0  | 5.11  | 129.8 | 2.87 | 72.9  | 0.32 | 8.1  |
| 20GL-20FL45M | G43307-2020 | 7348-00725 | 1 1/4 | 31.8  | 1 1/4 | 2.00 | 50.8  | 1.26 | 32.0  | 5.59  | 142.0 | 3.29 | 83.6  | 0.32 | 8.1  |
| 24GL-24FL45S | G43306-2424 | 7348-00735 | 1 1/2 | 38.1  | 1 1/2 | 2.38 | 60.5  | 1.50 | 38.0  | 6.62  | 168.2 | 3.99 | 101.3 | 0.32 | 8.1  |
| 32GL-32FL45S | G43306-3232 | 7348-00745 | 2     | 50.8  | 2     | 2.81 | 71.4  | 2.05 | 52.0  | 8.07  | 204.9 | 5.00 | 127.1 | 0.38 | 9.5  |
| 40GL-40FL45  | G43307-4040 | 7305-05535 | 2 1/2 | 63.5  | 2 1/2 | 3.31 | 84.1  | 1.72 | 43.7  | 7.72  | 196.1 | 5.27 | 133.9 | 0.38 | 9.5  |
| 40GL-48FL45  | G43307-4048 | 7305-05635 | 2 1/2 | 63.5  | 3     | 4.00 | 101.6 | 1.76 | 44.7  | 7.76  | 197.1 | 5.31 | 134.9 | 0.38 | 9.5  |
| 48GL-48FL45  | G43307-4848 | 7305-05835 | 3     | 76.2  | 3     | 4.00 | 101.6 | 2.03 | 51.6  | 9.18  | 233.2 | 6.10 | 154.9 | 0.38 | 9.5  |
| 56GL-56FL45  | G43307-5656 | 7305-06335 | 3 1/2 | 88.9  | 3 1/2 | 4.50 | 114.3 | 2.13 | 54.1  | 9.66  | 245.4 | 6.02 | 152.9 | 0.44 | 11.2 |
| 56GL-64FL45  | G43307-5664 | 7305-06385 | 3 1/2 | 88.9  | 4     | 5.00 | 127.0 | 2.13 | 54.1  | 9.66  | 245.4 | 6.02 | 152.9 | 0.44 | 11.2 |
| 64GL-64FL45  | G43307-6565 | 7305-06725 | 4     | 101.6 | 4     | 5.00 | 127.0 | 3.61 | 91.69 | 12.70 | 322.3 | 8.66 | 153.0 | 0.44 | 11.2 |

## Code 61 O-Ring Flange – 60° Bent Tube

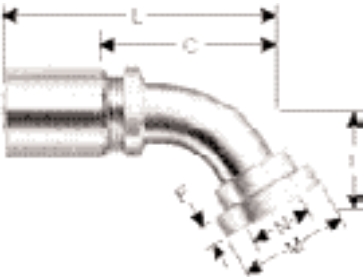


| Descr        | #           | @          |       | N    |       | M    |       | T    |      | L    |       | C    |       | F    |     |
|--------------|-------------|------------|-------|------|-------|------|-------|------|------|------|-------|------|-------|------|-----|
|              |             | "          | mm    | "    | mm    | "    | mm    | "    | mm   | "    | mm    | "    | mm    | "    | mm  |
| 12GL-12FL60M | G43309-1212 | 7348-00805 | 3/4   | 19.1 | 3/4   | 1.50 | 38.1  | 1.46 | 37.0 | 4.61 | 117.1 | 2.60 | 66.0  | 0.27 | 6.9 |
| 16GL-16FL60M | G43309-1616 | 7348-00815 | 1     | 25.4 | 1     | 1.75 | 44.5  | 1.73 | 44.0 | 5.14 | 130.6 | 2.90 | 73.7  | 0.32 | 8.1 |
| 20GL-20FL60S | G43308-2020 | 7348-00825 | 1 1/4 | 31.8 | 1 1/4 | 2.00 | 50.8  | 1.77 | 45.0 | 5.67 | 144.0 | 3.35 | 85.1  | 0.32 | 8.1 |
| 24GL-24FL60S | G43308-2424 | 7348-00835 | 1 1/2 | 38.1 | 1 1/2 | 2.38 | 60.5  | 2.09 | 53.0 | 6.63 | 168.4 | 3.99 | 101.4 | 0.32 | 8.1 |
| 32GL-32FL60S | G43308-3232 | 7348-00845 | 2     | 50.8 | 2     | 2.81 | 71.4  | 2.95 | 75.0 | 8.58 | 218.0 | 5.52 | 140.3 | 0.38 | 9.5 |
| 40GL-40FL60  | G43309-4040 | 7305-05545 | 2 1/2 | 63.5 | 2 1/2 | 3.31 | 84.1  | 2.63 | 66.8 | 8.13 | 206.5 | 5.68 | 144.3 | 0.38 | 9.5 |
| 48GL-48FL60  | G43309-4848 | 7305-05845 | 3     | 76.2 | 3     | 4.00 | 101.6 | 3.11 | 79.0 | 9.66 | 245.4 | 6.58 | 167.1 | 0.38 | 9.5 |

# GL Couplings\* – G43 Series

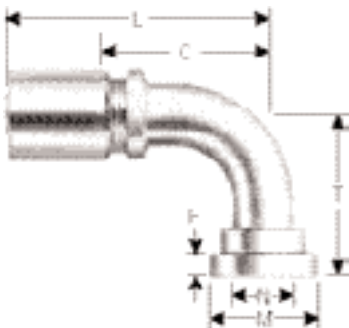
\*Special GL Dies Required.

## Code 61 O-Ring Flange – 67½° Bent Tube



| Descr        | #           | O          |       | N     |       | M    |       | T    |       | L     |       | C     |       | F    |      |
|--------------|-------------|------------|-------|-------|-------|------|-------|------|-------|-------|-------|-------|-------|------|------|
|              |             | "          | mm    | "     | mm    | "    | mm    | "    | mm    | "     | mm    | "     | mm    | "    | mm   |
| 32GL-32FL67S | G43311-3232 | 7348-00875 | 2     | 50.8  | 2     | 2.81 | 71.4  | 3.35 | 85.0  | 8.56  | 217.3 | 5.49  | 139.5 | 0.38 | 9.5  |
| 40GL-40FL67  | G43311-4040 | 7305-05555 | 2 1/2 | 63.5  | 2 1/2 | 3.31 | 84.1  | 3.13 | 79.5  | 8.22  | 208.8 | 5.77  | 146.6 | 0.38 | 9.5  |
| 48GL-48FL67  | G43311-4848 | 7305-05905 | 3     | 76.2  | 3     | 4.00 | 101.6 | 3.87 | 98.3  | 9.50  | 241.3 | 6.42  | 163.1 | 0.38 | 9.5  |
| 64GL-64FL67  | G43311-6464 | 7305-06635 | 4     | 101.6 | 4     | 5.00 | 127.0 | 6.90 | 175.3 | 14.20 | 360.7 | 10.17 | 258.3 | 0.44 | 11.2 |

## Code 61 O-Ring Flange – 90° Bent Tube



| Descr           | #           | O          |       | N     |       | M    |       | T    |       | L     |       | C    |       | F    |      |
|-----------------|-------------|------------|-------|-------|-------|------|-------|------|-------|-------|-------|------|-------|------|------|
|                 |             | "          | mm    | "     | mm    | "    | mm    | "    | mm    | "     | mm    | "    | mm    | "    | mm   |
| 12GL-12FL90M    | G43315-1212 | 7348-00905 | 3/4   | 19.1  | 3/4   | 1.50 | 38.1  | 2.28 | 58.0  | 4.40  | 111.7 | 2.39 | 60.7  | 0.27 | 6.9  |
| 12GL-16FL90S    | G43314-1216 | 7348-00915 | 3/4   | 19.1  | 1     | 1.75 | 44.5  | 2.40 | 61.0  | 4.40  | 111.7 | 2.39 | 60.7  | 0.32 | 8.1  |
| 16GL-16FL90S    | G43314-1616 | 7348-00925 | 1     | 25.4  | 1     | 1.75 | 44.5  | 2.40 | 61.0  | 5.04  | 128.1 | 2.81 | 71.3  | 0.32 | 8.1  |
| 16GL-20FL90S    | G43314-1620 | 7348-00935 | 1     | 25.4  | 1 1/4 | 2.00 | 50.8  | 2.68 | 68.0  | 5.04  | 128.1 | 2.81 | 71.3  | 0.32 | 8.1  |
| 20GL-20FL90S    | G43314-2020 | 7348-00945 | 1 1/4 | 31.8  | 1 1/4 | 2.00 | 50.8  | 2.68 | 68.0  | 5.41  | 137.5 | 3.09 | 78.5  | 0.32 | 8.1  |
| 20GL-24FL90-068 | G43314-2024 | 7348-00955 | 1 1/4 | 31.8  | 1 1/2 | 2.38 | 60.5  | 2.68 | 68.0  | 5.41  | 137.5 | 3.09 | 78.5  | 0.32 | 8.1  |
| 24GL-24FL90S    | G43314-2424 | 7348-00965 | 1 1/2 | 38.1  | 1 1/2 | 2.38 | 60.5  | 3.12 | 79.2  | 6.26  | 159.0 | 3.62 | 91.9  | 0.32 | 8.1  |
| 32GL-32FL90S    | G43314-3232 | 7348-00975 | 2     | 50.8  | 2     | 2.81 | 71.4  | 4.50 | 114.3 | 8.73  | 221.7 | 5.20 | 132.1 | 0.38 | 9.5  |
| 40GL-40FL90     | G43315-4040 | 7305-05565 | 2 1/2 | 63.5  | 2 1/2 | 3.31 | 84.1  | 4.62 | 117.3 | 8.06  | 204.7 | 5.61 | 142.5 | 0.38 | 9.5  |
| 40GL-48FL90     | G43315-4048 | 7305-05665 | 2 1/2 | 63.5  | 3     | 4.00 | 101.6 | 4.62 | 117.3 | 8.12  | 206.2 | 5.67 | 144.0 | 0.38 | 9.5  |
| 40GL-56FL90     | G43315-4056 | 7305-05765 | 2 1/2 | 63.5  | 3 1/2 | 4.50 | 114.3 | 4.62 | 117.3 | 8.25  | 209.6 | 5.80 | 147.3 | 0.44 | 11.2 |
| 48GL-48FL90     | G43315-4848 | 7305-05855 | 3     | 76.2  | 3     | 4.00 | 101.6 | 5.50 | 139.7 | 9.70  | 246.4 | 6.62 | 168.1 | 0.38 | 9.5  |
| 56GL-56FL90     | G43315-5656 | 7305-06365 | 3 1/2 | 88.9  | 3 1/2 | 4.50 | 114.3 | 5.63 | 143.0 | 10.17 | 258.3 | 6.53 | 165.9 | 0.44 | 11.2 |
| 56GL-64FL90     | G43315-5664 | 7305-06395 | 3 1/2 | 88.9  | 4     | 5.00 | 127.0 | 6.90 | 175.3 | 10.09 | 256.3 | 6.45 | 163.8 | 0.44 | 11.2 |
| 64GL-64FL90     | G43315-6464 | 7305-06645 | 4     | 101.6 | 4     | 5.00 | 127.0 | 7.38 | 187.5 | 12.61 | 320.3 | 8.58 | 217.9 | 0.44 | 11.2 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Gates C14 PTFE Hose (SAE 100R14 Type A) & C14CT PTFE Hose (SAE 100R14 Type B)

Fleet Application

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

**Recommended For:** Air compressor discharge, hot oil and fluids, hot and greasy environments.

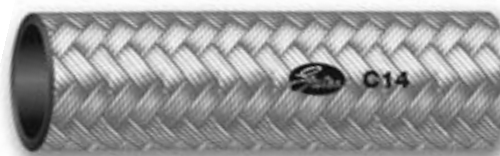
**C14 Tube:** Type A-Nonconductive white, smooth bore Polytetrafluoroethylene (PTFE)\*.

**C14CT Tube:** Type B-Conductive black/white smooth bore PTFE\*.

**Cover/Reinforcement:** One braid of 300 Series stainless steel wire.

**Temperature Range:** Dynamic: -65°F to +400°F (-54°C to +204°C); Static: -65°F to +450°F (-54°C to +232°C).

**Couplings (see swage section of crimp manual for specifics):**  
C14 Couplings, pages H4-11.



## SPECIFICATIONS

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--|
| 4C14        | 85700                       | 70804                        | 7752-0400                       | 3/16               | 0.31               | 1,500                     | 10,000                       | 2.00                      | 28                 | 400                                    |
| 5C14        | 85701                       | 70805                        | 7752-0500                       | 1/4                | 0.38               | 1,500                     | 9,000                        | 3.00                      | 28                 | 350                                    |
| 6C14        | 85702                       | 70806                        | 7752-0600                       | 5/16               | 0.45               | 1,500                     | 8,000                        | 4.00                      | 28                 | 300                                    |
| 8C14        | 85703                       | 70808                        | 7752-0800                       | 13/32              | 0.55               | 1,000                     | 6,000                        | 5.25                      | 28                 | 250                                    |
| 10C14       | 85704                       | 70810                        | 7752-1000                       | 1/2                | 0.65               | 800                       | 6,000                        | 6.50                      | 20                 | 200                                    |
| 12C14       | 85705                       | 70812                        | 7752-1200                       | 5/8                | 0.79               | 800                       | 5,000                        | 7.75                      | 20                 | 150                                    |
| 16C14       | 85706                       | 70816                        | 7752-1600                       | 7/8                | 1.03               | 800                       | 3,500                        | 9.00                      | 14                 | 100                                    |
| 6C14CT®     | 85730                       | 70906                        | 7752-3600                       | 5/16               | 0.45               | 1,500                     | 8,000                        | 4.00                      | 28                 | 300                                    |
| 8C14CT®     | 85731                       | 70908                        | 7752-3800                       | 13/32              | 0.55               | 1,000                     | 6,000                        | 5.25                      | 28                 | 250                                    |

## STATIC® APPLICATION SPECIFICATIONS

These are the specifications for non-impulse (static) applications; i.e., compressor discharge, chemical transfer, steam, etc.

| Description | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product<br>No. (Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure<br>(psi) 72°F<br>(22°C) | Min. Burst<br>Pressure<br>(psi) 72°F<br>(22°C) | Working<br>Pressure<br>(psi) 450°F<br>(232°C) | Min. Burst<br>Pressure<br>(psi) 450°F<br>(232°C) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Approx.<br>Bulk<br>Carton<br>(Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---|--|---|--|---------------------------|--------------------|---|
| 4C14        | 85700                       | 70804                        | 7752-0400                       | 3/16               | 0.31               | 3,000                                       | 12,000   | 1,500   | 6,000  | 2.00                      | 28                 | 400   |
| 5C14        | 85701                       | 70805                        | 7752-0500                       | 1/4                | 0.38               | 3,000                                       | 12,000   | 1,500   | 6,000  | 3.00                      | 28                 | 350   |
| 6C14        | 85702                       | 70806                        | 7752-0600                       | 5/16               | 0.45               | 2,500                                       | 10,000   | 1,500   | 6,000  | 4.00                      | 28                 | 300   |
| 8C14        | 85703                       | 70808                        | 7752-0800                       | 13/32              | 0.55               | 2,000                                       | 8,000  | 1,000   | 4,000  | 5.25                      | 28                 | 250   |
| 10C14       | 85704                       | 70810                        | 7752-1000                       | 1/2                | 0.65               | 1,500                                       | 6,000  | 800   | 3,200  | 6.50                      | 20                 | 200   |
| 12C14       | 85705                       | 70812                        | 7752-1200                       | 5/8                | 0.79               | 1,200                                       | 4,800  | 800   | 2,600  | 7.75                      | 20                 | 150   |
| 16C14       | 85706                       | 70816                        | 7752-1600                       | 7/8                | 1.03               | 1,000                                       | 4,000  | 800   | 2,200  | 9.00                      | 14                 | 100   |
| 6C14CT®     | 85730                       | 70906                        | 7752-3600                       | 5/16               | 0.45               | 2,500                                       | 10,000   | 1,500   | 6,000  | 4.00                      | 28                 | 300   |
| 8C14CT®     | 85731                       | 70908                        | 7752-3800                       | 13/32              | 0.55               | 2,000                                       | 8,000  | 1,000   | 4,000  | 5.25                      | 28                 | 250   |

\*For applications that fall outside the Static and Dynamic parameters, contact your Gates representative.

®Type B-Conductive Tube.

**Electrostatic Discharge:** Many applications involving PTFE hose do not require a conductive tube. But you must review the potential for electrostatic discharge for every application and be aware that static electricity can be hazardous. In those cases where electrostatic discharge can occur, conductive PTFE hose with a conductive tube (Gates C14CT) is recommended. For more information on electrostatic discharge, refer to Technical Data Section (page C65).



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Two Female Dual Seat JIC 37°/SAE 45° Flare Swivel (FJSX) Couplings



| Descr                  | #         | ⊖           |     | L    |        |
|------------------------|-----------|-------------|-----|------|--------|
|                        |           | "           | mm  | "    | mm     |
| 10C14-10FJSX-10FJSX-18 | 4479-0002 | G89170-1018 | 1/2 | 12.7 | 18.00  |
| 10C14-10FJSX-10FJSX-24 | 4479-0003 | G89170-1024 | 1/2 | 12.7 | 24.00  |
| 10C14-10FJSX-10FJSX-30 | 4479-0004 | G89170-1030 | 1/2 | 12.7 | 30.00  |
| 10C14-10FJSX-10FJSX-36 | 4479-0005 | G89170-1036 | 1/2 | 12.7 | 36.00  |
| 10C14-10FJSX-10FJSX-42 | 4479-0006 | G89170-1042 | 1/2 | 12.7 | 42.00  |
| 10C14-10FJSX-10FJSX-48 | 4479-0007 | G89170-1048 | 1/2 | 12.7 | 48.00  |
| 10C14-10FJSX-10FJSX-54 | 4479-0008 | G89170-1054 | 1/2 | 12.7 | 54.00  |
| 10C14-10FJSX-10FJSX-72 | 4479-0009 | G89170-1072 | 1/2 | 12.7 | 72.00  |
| 10C14-10FJSX-10FJSX-84 | 4479-0010 | G89170-1084 | 1/2 | 12.7 | 84.00  |
|                        |           |             |     |      | 2133.6 |

## Two Air Brake Compression (ABC) Couplings



| Descr                | #         | ⊖           |     | L    |       |
|----------------------|-----------|-------------|-----|------|-------|
|                      |           | "           | mm  | "    | mm    |
| 10C14-10ABC-10ABC-18 | 4479-0011 | G89460-1018 | 1/2 | 12.7 | 18.00 |
| 10C14-10ABC-10ABC-24 | 4479-0012 | G89460-1024 | 1/2 | 12.7 | 24.00 |
|                      |           |             |     |      | 609.6 |

## Two Straight Tube Assembly (STA) Couplings



| Descr                | #         | ⊖           |     | L    |       |
|----------------------|-----------|-------------|-----|------|-------|
|                      |           | "           | mm  | "    | mm    |
| 10C14-10STA-10STA-18 | 4479-0013 | G89461-1018 | 1/2 | 12.7 | 18.00 |
| 10C14-10STA-10STA-24 | 4479-0014 | G89461-1024 | 1/2 | 12.7 | 24.00 |
| 10C14-10STA-10STA-36 | 4479-0015 | G89461-1036 | 1/2 | 12.7 | 36.00 |
| 12C14-12STA-12STA-24 | 4479-0020 | G89461-1224 | 5/8 | 15.9 | 24.00 |
| 12C14-12STA-12STA-36 | 4479-0021 | G89461-1236 | 5/8 | 15.9 | 36.00 |
|                      |           |             |     |      | 914.4 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

H2

# C14 Couplings – G40 Series



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

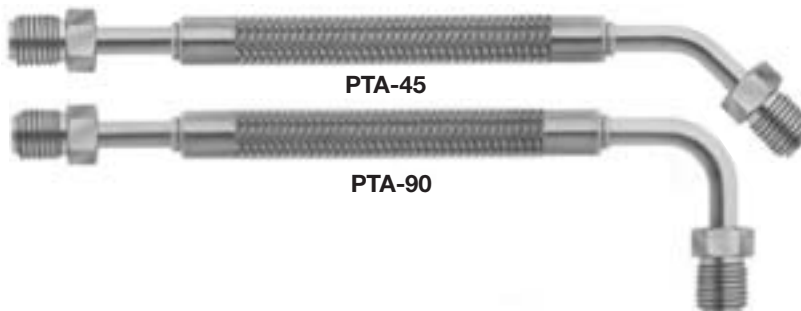
PART NUMBER  
INDEXES

## One Straight Tube Assembly (STA) Coupling and One Air Brake Compression (ABC) Coupling



| Descr                | #         |             | ()  |      | L     |        |
|----------------------|-----------|-------------|-----|------|-------|--------|
|                      |           |             | "   | mm   | "     | mm     |
| 10C14-10STA-10ABC-18 | 4479-0016 | G89462-1018 | 1/2 | 12.7 | 18.00 | 457.2  |
| 10C14-10STA-10ABC-24 | 4479-0017 | G89462-1024 | 1/2 | 12.7 | 24.00 | 609.6  |
| 10C14-10STA-10ABC-36 | 4479-0018 | G89462-1036 | 1/2 | 12.7 | 36.00 | 914.4  |
| 10C14-10STA-10ABC-48 | 4479-0019 | G89462-1048 | 1/2 | 12.7 | 48.00 | 1219.2 |
| 12C14-12STA-12ABC-24 | 4479-0022 | G89462-1224 | 5/8 | 15.9 | 24.00 | 609.6  |
| 12C14-12STA-12ABC-36 | 4479-0023 | G89462-1236 | 5/8 | 15.9 | 36.00 | 914.4  |
| 12C14-12STA-12ABC-48 | 4479-0024 | G89462-1248 | 5/8 | 15.9 | 48.00 | 1219.2 |

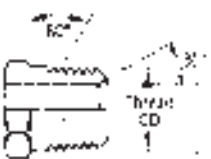
## Power Trim Assemblies



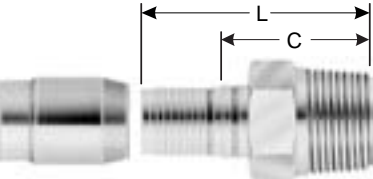
| Descr  | #          |             | ()   |     |  | L      |       |       |       |
|--------|------------|-------------|------|-----|--|--------|-------|-------|-------|
|        |            |             | "    | mm  |  | "      | mm    |       |       |
| PTA-45 | 7752-00455 | G89502-0414 | 3/16 | 4.8 |  | 3/8-24 | 14.50 | 368.3 | 2,500 |
| PTA-90 | 7752-00905 | G89504-0414 | 3/16 | 4.8 |  | 3/8-24 | 14.50 | 368.3 | 2,500 |

# C14 Couplings – G40 Series

## Male Pipe (NPTF – 30° Cone Seat) – Stainless Steel



NPTF Solid Male (MP)



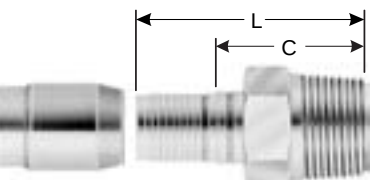
H1

| Descr         | #            |            |       |      | H1       | L      |      | C    |      |
|---------------|--------------|------------|-------|------|----------|--------|------|------|------|
|               |              | "          | mm    |      |          | "      | mm   | "    | mm   |
| 4C14-2MP-SS   | G40100-0402S | 7753-00085 | 3/16  | 4.8  | 1/8-27   | 7/16   | 1.26 | 32.0 | 0.81 |
| 4C14-4MP-SS   | G40100-0404S | 7753-00015 | 3/16  | 4.8  | 1/4-18   | 9/16   | 1.47 | 37.3 | 1.02 |
| 5C14-4MP-SS   | G40100-0504S | 7753-00025 | 1/4   | 6.3  | 1/4-18   | 9/16   | 1.47 | 37.3 | 1.02 |
| 6C14-4MP-SS   | G40100-0604S | 7753-00095 | 5/16  | 7.9  | 1/4-18   | 9/16   | 1.60 | 40.6 | 1.05 |
| 6C14-6MP-SS   | G40100-0606S | 7753-00035 | 5/16  | 7.9  | 3/8-18   | 11/16  | 1.63 | 41.4 | 1.08 |
| 8C14-6MP-SS   | G40100-0806S | 7753-00105 | 13/32 | 10.3 | 3/8-18   | 11/16  | 1.68 | 42.7 | 1.07 |
| 8C14-8MP-SS   | G40100-0808S | 7753-00045 | 13/32 | 10.3 | 1/2-14   | 7/8    | 1.93 | 49.0 | 1.32 |
| 10C14-8MP-SS  | G40100-1008S | 7753-00055 | 1/2   | 12.7 | 1/2-14   | 7/8    | 2.05 | 52.1 | 1.35 |
| 12C14-12MP-SS | G40100-1212S | 7753-00065 | 5/8   | 15.9 | 3/4-14   | 1 1/16 | 2.21 | 56.1 | 1.44 |
| 16C14-16MP-SS | G40100-1616S | 7753-00075 | 7/8   | 22.2 | 1-11 1/2 | 1 3/8  | 2.56 | 65.0 | 1.65 |
|               |              |            |       |      |          |        |      |      | 41.9 |

## Male Pipe (NPTF – 30° Cone Seat) – Brass



NPTF Solid Male (MP)



H1

| Descr        | #            |            |       |      | H1       | L      |      | C    |      |
|--------------|--------------|------------|-------|------|----------|--------|------|------|------|
|              |              | "          | mm    |      |          | "      | mm   | "    | mm   |
| 4C14-2MP-B   | G40100-0402B | 7753-10085 | 3/16  | 4.8  | 1/8-27   | 7/16   | 1.26 | 32.0 | 0.81 |
| 4C14-4MP-B   | G40100-0404B | 7753-10015 | 3/16  | 4.8  | 1/4-18   | 9/16   | 1.47 | 37.3 | 1.02 |
| 5C14-4MP-B   | G40100-0504B | 7753-10025 | 1/4   | 6.3  | 1/4-18   | 9/16   | 1.47 | 37.3 | 1.02 |
| 6C14-4MP-B   | G40100-0604B | 7753-10095 | 5/16  | 7.9  | 1/4-18   | 9/16   | 1.60 | 40.6 | 1.05 |
| 6C14-6MP-B   | G40100-0606B | 7753-10035 | 5/16  | 7.9  | 3/8-18   | 11/16  | 1.63 | 41.4 | 1.08 |
| 8C14-6MP-B   | G40100-0806B | 7753-10105 | 13/32 | 10.3 | 3/8-18   | 11/16  | 1.68 | 42.7 | 1.07 |
| 8C14-8MP-B   | G40100-0808B | 7753-10045 | 13/32 | 10.3 | 1/2-14   | 7/8    | 1.93 | 49.0 | 1.32 |
| 10C14-8MP-B  | G40100-1008B | 7753-10055 | 1/2   | 12.7 | 1/2-14   | 7/8    | 2.05 | 52.1 | 1.35 |
| 12C14-12MP-B | G40100-1212B | 7753-10065 | 5/8   | 15.9 | 3/4-14   | 1 1/16 | 2.21 | 56.1 | 1.44 |
| 16C14-16MP-B | G40100-1616B | 7753-10075 | 7/8   | 22.2 | 1-11 1/2 | 1 3/8  | 2.56 | 65.0 | 1.65 |
|              |              |            |       |      |          |        |      |      | 41.9 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

H4

# C14 Couplings – G40 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

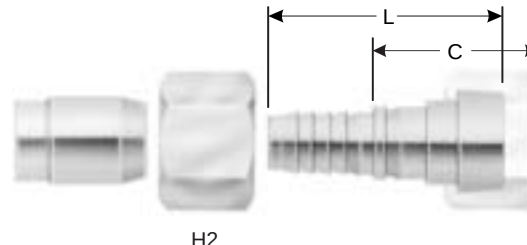
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

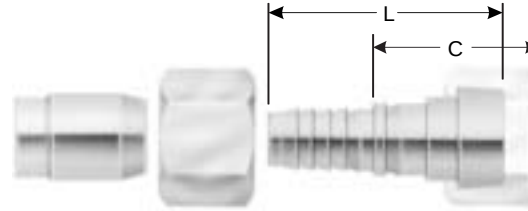
## Dual Seat Female JIC 37°/ SAE 45° Flare Swivel – Stainless Steel



H2

| Descr           | #            |            |       |      | H2        | L      |      | C    |      |
|-----------------|--------------|------------|-------|------|-----------|--------|------|------|------|
|                 |              | "          | mm    |      |           | "      | mm   | "    | mm   |
| 4C14-4FJSX-SS   | G40170-0404S | 7753-00125 | 3/16  | 4.8  | 7/16-20   | 9/16   | 0.95 | 24.1 | 0.87 |
| 5C14-5FJSX-SS   | G40170-0505S | 7753-00135 | 1/4   | 6.3  | 1/2-20    | 11/16  | 1.01 | 25.7 | 0.94 |
| 8C14-8FJSX-SS   | G40170-0808S | 7753-00155 | 13/32 | 10.3 | 3/4-16    | 7/8    | 1.30 | 33.0 | 1.13 |
| 10C14-10FJSX-SS | G40170-1010S | 7753-00165 | 1/2   | 12.7 | 7/8-14    | 1 1/16 | 1.47 | 37.3 | 1.29 |
| 16C14-16FJSX-SS | G40170-1616S | 7753-00185 | 7/8   | 22.2 | 1 5/16-12 | 1 1/2  | 1.75 | 44.5 | 1.46 |
|                 |              |            |       |      |           |        |      |      | 37.1 |

## Dual Seat Female JIC 37°/ SAE 45° Flare Swivel – Brass



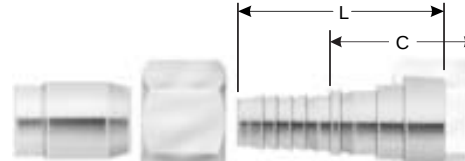
H2

| Descr          | #            |            |       |      | H2        | L      |      | C    |      |
|----------------|--------------|------------|-------|------|-----------|--------|------|------|------|
|                |              | "          | mm    |      |           | "      | mm   | "    | mm   |
| 4C14-4FJSX-B   | G40170-0404B | 7753-10125 | 3/16  | 4.8  | 7/16-20   | 9/16   | 0.95 | 24.1 | 0.79 |
| 5C14-5FJSX-B   | G40170-0505B | 7753-10135 | 1/4   | 6.3  | 1/2-20    | 11/16  | 1.01 | 25.7 | 0.94 |
| 8C14-8FJSX-B   | G40170-0808B | 7753-10155 | 13/32 | 10.3 | 3/4-16    | 7/8    | 1.30 | 33.0 | 1.13 |
| 10C14-10FJSX-B | G40170-1010B | 7753-10165 | 1/2   | 12.7 | 7/8-14    | 1 1/16 | 1.47 | 37.3 | 1.29 |
| 16C14-16FJSX-B | G40170-1616B | 7753-10185 | 7/8   | 22.2 | 1 5/16-12 | 1 1/2  | 1.75 | 44.5 | 1.46 |
|                |              |            |       |      |           |        |      |      | 37.1 |

## Female JIC 37° Flare Swivel – Stainless Steel



JIC 37° Flare Female (FJX)

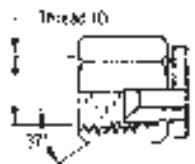


H2

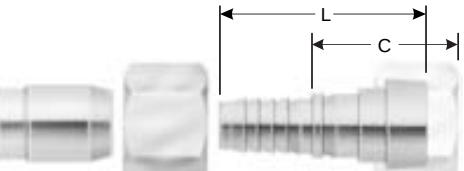
| Descr          | #            |            |      |      | H2        | L     |      | C    |      |
|----------------|--------------|------------|------|------|-----------|-------|------|------|------|
|                |              | "          | mm   |      |           | "     | mm   | "    | mm   |
| 6C14-6FJX-SS   | G40170-0606S | 7753-00145 | 5/16 | 7.9  | 9/16-18   | 3/4   | 1.19 | 30.2 | 1.01 |
| 12C14-12FJX-SS | G40170-1212S | 7753-00175 | 5/8  | 15.9 | 1 1/16-12 | 1 1/4 | 1.56 | 39.6 | 1.36 |
|                |              |            |      |      |           |       |      |      | 34.5 |

# C14 Couplings – G40 Series

## Female JIC 37° Flare Swivel – Brass



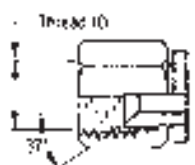
JIC 37° Flare Female (FJX)



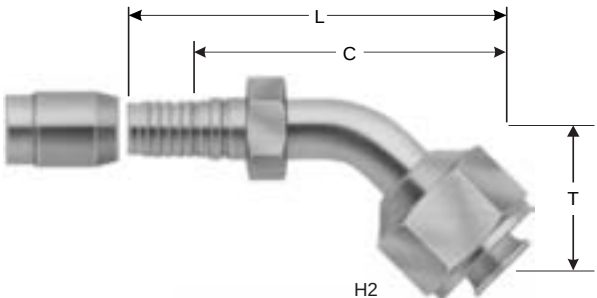
H2

| Descr         | #            |            | ⊖    |      | H2        | L     |      | C    |      |
|---------------|--------------|------------|------|------|-----------|-------|------|------|------|
|               |              |            | "    | mm   |           | "     | mm   | "    | mm   |
| 6C14-6FJX-B   | G40170-0606B | 7753-10145 | 5/16 | 7.9  | 9/16-18   | 3/4   | 1.19 | 30.2 | 1.01 |
| 12C14-12FJX-B | G40170-1212B | 7753-10175 | 5/8  | 15.9 | 1 1/16-12 | 1 1/4 | 1.56 | 39.6 | 1.36 |

## Female JIC 37° Flare Swivel – 45° Bent Tube



JIC 37° Flare Female (FJX)



H2

| Descr         | #           |            | ⊖     |      | H2        | T     |      | L    |      | C     |      |
|---------------|-------------|------------|-------|------|-----------|-------|------|------|------|-------|------|
|               |             |            | "     | mm   |           | "     | mm   | "    | mm   | "     | mm   |
| 4C14-4FJX45   | G40175-0404 | 7753-20495 | 3/16  | 4.8  | 7/16-20   | 9/16  | 0.41 | 10.4 | 1.69 | 42.9  | 1.25 |
| 5C14-5FJX45   | G40175-0505 | 7753-20505 | 1/4   | 6.3  | 1/2-20    | 5/8   | 0.49 | 12.4 | 1.85 | 47.0  | 1.44 |
| 6C14-6FJX45   | G40175-0606 | 7753-20515 | 5/16  | 7.9  | 9/16-18   | 11/16 | 0.55 | 14.0 | 2.13 | 54.1  | 1.62 |
| 8C14-8FJX45   | G40175-0808 | 7753-20525 | 13/32 | 10.3 | 3/4-16    | 7/8   | 0.63 | 16.0 | 2.44 | 62.0  | 1.88 |
| 10C14-10FJX45 | G40175-1010 | 7753-20535 | 1/2   | 12.7 | 7/8-14    | 1     | 0.75 | 19.1 | 2.78 | 70.6  | 2.08 |
| 12C14-12FJX45 | G40175-1212 | 7753-20545 | 5/8   | 15.9 | 1 1/16-12 | 1 1/4 | 0.90 | 22.9 | 3.92 | 99.6  | 3.15 |
| 16C14-16FJX45 | G40175-1616 | 7753-20555 | 7/8   | 22.2 | 1 5/16-12 | 1 1/2 | 1.13 | 28.7 | 4.77 | 121.2 | 3.86 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

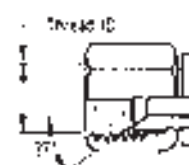
H6



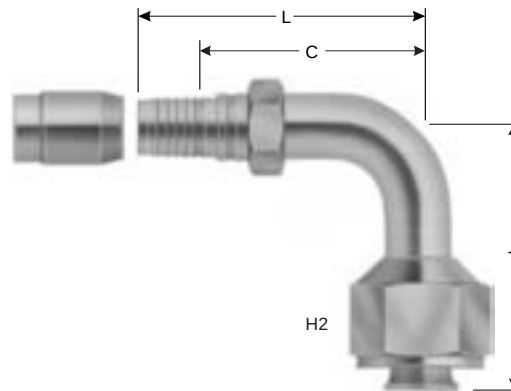
## C14 Couplings – G40 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |

### Female JIC 37° Flare Swivel – 90° Bent Tube

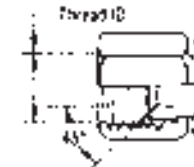


JIC 37° Flare Female (FJX)

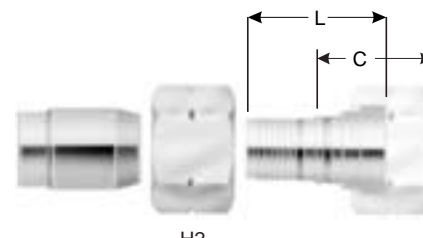


| Descr         | #           |            |       |      | H2        | T     |      | L    |      | C     |      |      |
|---------------|-------------|------------|-------|------|-----------|-------|------|------|------|-------|------|------|
|               |             | "          | mm    |      |           | "     | mm   | "    | mm   | "     | mm   |      |
| 4C14-4FJX90   | G40179-0404 | 7753-20565 | 3/16  | 4.8  | 7/16-20   | 9/16  | 0.71 | 18.0 | 1.42 | 36.1  | 1.00 | 25.4 |
| 5C14-5FJX90   | G40179-0505 | 7753-20575 | 1/4   | 6.3  | 1/2-20    | 5/8   | 0.88 | 22.4 | 1.55 | 39.4  | 1.06 | 26.9 |
| 6C14-6FJX90   | G40179-0606 | 7753-20585 | 5/16  | 7.9  | 9/16-18   | 11/16 | 1.00 | 25.4 | 1.80 | 45.7  | 1.25 | 31.8 |
| 8C14-8FJX90   | G40179-0808 | 7753-20595 | 13/32 | 10.3 | 3/4-16    | 7/8   | 1.18 | 30.0 | 2.10 | 53.3  | 1.50 | 38.1 |
| 10C14-10FJX90 | G40179-1010 | 7753-20605 | 1/2   | 12.7 | 7/8-14    | 1     | 1.50 | 38.1 | 2.47 | 62.7  | 1.81 | 46.0 |
| 12C14-12FJX90 | G40179-1212 | 7753-20615 | 5/8   | 15.9 | 1 1/16-12 | 1 1/4 | 2.00 | 50.8 | 3.88 | 98.6  | 3.11 | 79.0 |
| 16C14-16FJX90 | G40179-1616 | 7753-20625 | 7/8   | 22.2 | 1 5/16-12 | 1 1/2 | 2.48 | 63.0 | 4.64 | 117.9 | 3.73 | 94.7 |

### Female SAE 45° Flare Swivel – Brass



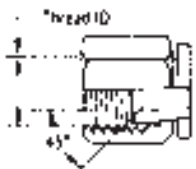
SAE 45° Flare Swivel Female (FSX)



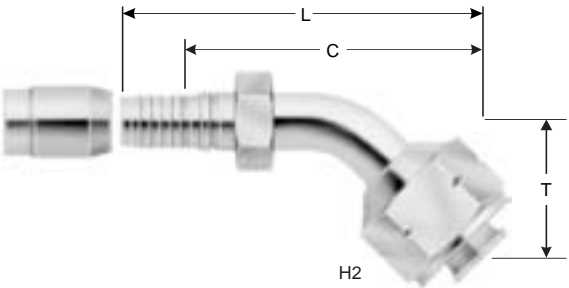
| Descr         | #            |            |      |      | H2        | L     |      | C    |      |      |
|---------------|--------------|------------|------|------|-----------|-------|------|------|------|------|
|               |              | "          | mm   |      |           | "     | mm   | "    | mm   |      |
| 6C14-6FSX-B   | G40200-0606B | 7753-10195 | 5/16 | 7.9  | 5/8-18    | 3/4   | 1.19 | 30.2 | 1.01 | 25.7 |
| 12C14-12FSX-B | G40200-1212B | 7753-10205 | 5/8  | 15.9 | 1 1/16-14 | 1 1/4 | 1.56 | 39.6 | 1.36 | 34.5 |

# C14 Couplings – G40 Series

## Female SAE 45° Flare Swivel – 45° Bent Tube

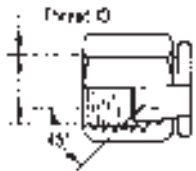


SAE 45° Flare Swivel Female (FSX)

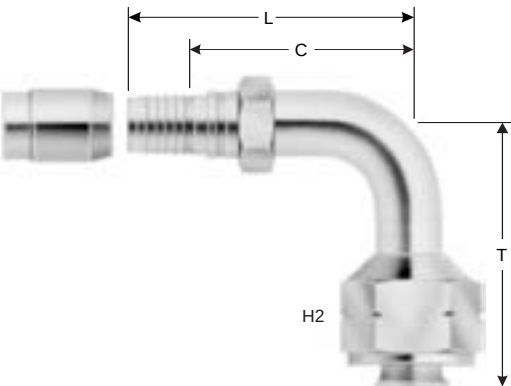


| Descr         | #           |            |       |      | H2        | T     |      | L    |      | C    |      |      |
|---------------|-------------|------------|-------|------|-----------|-------|------|------|------|------|------|------|
|               |             | "          | mm    |      |           | "     | mm   | "    | mm   | "    | mm   |      |
| 4C14-4FSX45   | G40202-0404 | 7753-20215 | 3/16  | 4.8  | 7/16-20   | 9/16  | 0.41 | 10.4 | 1.69 | 42.9 | 1.25 | 31.8 |
| 5C14-5FSX45   | G40202-0505 | 7753-20225 | 1/4   | 6.3  | 1/2-20    | 5/8   | 0.49 | 12.4 | 1.85 | 47.0 | 1.44 | 36.6 |
| 6C14-6FSX45   | G40202-0606 | 7753-20235 | 5/16  | 7.9  | 5/8-18    | 3/4   | 0.55 | 14.0 | 2.13 | 54.1 | 1.62 | 41.1 |
| 8C14-8FSX45   | G40202-0808 | 7753-20245 | 13/32 | 10.3 | 3/4-16    | 7/8   | 0.63 | 16.0 | 2.44 | 62.0 | 1.88 | 47.8 |
| 10C14-10FSX45 | G40202-1010 | 7753-20635 | 1/2   | 12.7 | 7/8-14    | 1     | 0.75 | 19.1 | 2.78 | 70.6 | 2.12 | 53.8 |
| 12C14-12FSX45 | G40202-1212 | 7753-20645 | 5/8   | 15.9 | 1 1/16-14 | 1 1/4 | 0.90 | 22.9 | 3.92 | 99.6 | 3.15 | 80.0 |

## Female SAE 45° Flare Swivel – 90° Bent Tube



SAE 45° Flare Swivel Female (FSX)



| Descr         | #           |            |       |      | H2        | T      |      | L    |      | C    |      |      |
|---------------|-------------|------------|-------|------|-----------|--------|------|------|------|------|------|------|
|               |             | "          | mm    |      |           | "      | mm   | "    | mm   | "    | mm   |      |
| 4C14-4FSX90   | G40205-0404 | 7753-20255 | 3/16  | 4.8  | 7/16-20   | 9/16   | 0.71 | 18.0 | 1.42 | 36.1 | 1.00 | 25.4 |
| 5C14-5FSX90   | G40205-0505 | 7753-20265 | 1/4   | 6.3  | 1/2-20    | 5/8    | 0.88 | 22.4 | 1.55 | 39.4 | 1.06 | 26.9 |
| 6C14-6FSX90   | G40205-0606 | 7753-20275 | 5/16  | 7.9  | 5/8-18    | 3/4    | 1.00 | 25.4 | 1.80 | 45.7 | 1.25 | 31.8 |
| 8C14-8FSX90   | G40205-0808 | 7753-20285 | 13/32 | 10.3 | 3/4-16    | 7/8    | 1.18 | 30.0 | 2.10 | 53.3 | 1.50 | 38.1 |
| 10C14-10FSX90 | G40205-1010 | 7753-20295 | 1/2   | 12.7 | 7/8-14    | 1 1/16 | 1.50 | 38.1 | 2.47 | 62.7 | 1.81 | 46.0 |
| 12C14-12FSX90 | G40205-1212 | 7753-20665 | 5/8   | 15.9 | 1 1/16-14 | 1 1/4  | 2.00 | 50.8 | 3.88 | 98.6 | 3.11 | 79.0 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# C14 Couplings – G40 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

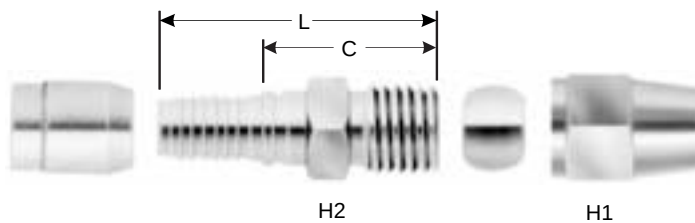
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

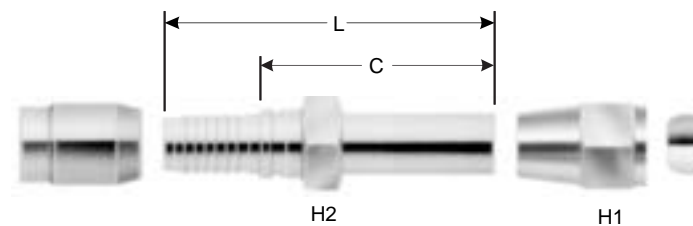
PART NUMBER  
INDEXES

## Air Brake Compression



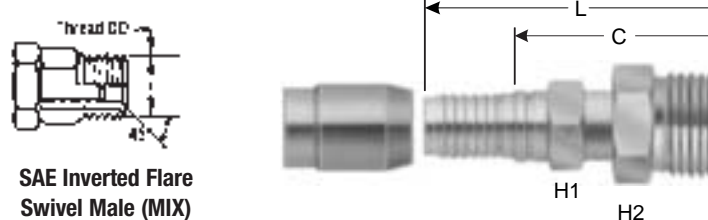
| Descr         | #            | ()         |       |      | O        | H1   | H2     | L     |      | C    |      |      |
|---------------|--------------|------------|-------|------|----------|------|--------|-------|------|------|------|------|
|               |              | "          | mm    |      |          |      |        | "     | mm   | "    | mm   |      |
| 8C14-8ABC-B   | G40460-0808B | 7753-10365 | 13/32 | 10.3 | 11/16-20 | 0.50 | 7/8    | 13/16 | 1.71 | 43.4 | 1.10 | 27.9 |
| 10C14-8ABC-B  | G40460-1008B | 7753-10375 | 1/2   | 12.7 | 11/16-20 | 0.50 | 7/8    | 13/16 | 1.71 | 43.4 | 1.01 | 25.7 |
| 10C14-10ABC-B | G40460-1010B | 7753-10385 | 1/2   | 12.7 | 13/16-18 | 0.63 | 7/8    | 15/16 | 1.89 | 48.0 | 1.19 | 30.2 |
| 12C14-12ABC-B | G40460-1212B | 7753-10395 | 5/8   | 15.9 | 1-18     | 0.75 | 1 1/16 | 1 1/8 | 2.13 | 54.1 | 1.36 | 34.5 |

## Straight Tube Assembly



| Descr         | #            | ()         |     |      | O        | H1   | H2  | L     |      | C    |      |      |
|---------------|--------------|------------|-----|------|----------|------|-----|-------|------|------|------|------|
|               |              | "          | mm  |      |          |      |     | "     | mm   | "    | mm   |      |
| 10C14-8STA-B  | G40461-1008B | 7753-10415 | 1/2 | 12.7 | 11/16-20 | 0.50 | 3/4 | 13/16 | 3.18 | 80.8 | 2.21 | 56.1 |
| 10C14-10STA-B | G40461-1010B | 7753-10425 | 1/2 | 12.7 | 13/16-18 | 0.63 | 3/4 | 15/16 | 3.50 | 88.9 | 2.53 | 64.3 |
| 12C14-12STA-B | G40461-1212B | 7753-10435 | 5/8 | 15.9 | 1-18     | 0.75 | 7/8 | 1 1/8 | 3.67 | 93.2 | 2.61 | 66.3 |

## SAE Male Inverted Swivel



| Descr       | #           | ()         |       |      | H1      | H2   | L    |      | C    |      |      |
|-------------|-------------|------------|-------|------|---------|------|------|------|------|------|------|
|             |             | "          | mm    |      |         |      | "    | mm   | "    | mm   |      |
| 4C14-4MIX   | G40500-0404 | 7753-20305 | 3/16  | 4.8  | 7/16-24 | 7/16 | 7/16 | 1.84 | 46.7 | 1.39 | 35.3 |
| 5C14-5MIX   | G40500-0505 | 7753-20315 | 1/4   | 6.3  | 1/2-20  | 1/2  | 1/2  | 1.90 | 48.3 | 1.45 | 36.8 |
| 6C14-6MIX   | G40500-0606 | 7753-20325 | 5/16  | 7.9  | 5/8-18  | 9/16 | 5/8  | 2.07 | 52.6 | 1.52 | 38.6 |
| 8C14-8MIX   | G40500-0808 | 7753-20335 | 13/32 | 10.3 | 3/4-18  | 5/8  | 3/4  | 2.21 | 56.1 | 1.60 | 40.6 |
| 10C14-10MIX | G40500-1010 | 7753-20345 | 1/2   | 12.7 | 7/8-18  | 3/4  | 7/8  | 2.47 | 62.7 | 1.77 | 45.0 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

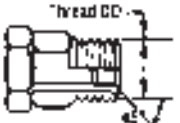
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

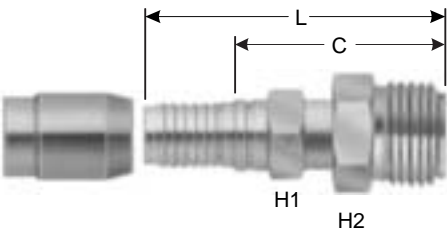
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## SAE Male Inverted Swivel – Stainless Steel

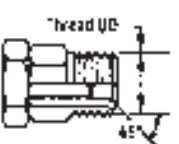


SAE Inverted Flare  
Swivel Male (MIX)

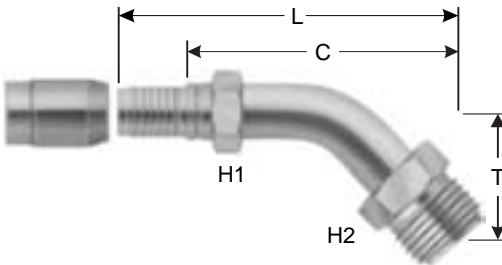


| Descr       | #            |            |      |     | H1     | H2   | L   |      | C     |      |       |
|-------------|--------------|------------|------|-----|--------|------|-----|------|-------|------|-------|
|             |              | "          | mm   |     |        |      | "   | mm   | "     | mm   |       |
| 4C14-3MIXSS | G40500-0403S | 7753-31015 | 3/16 | 4.8 | 3/8-24 | 7/16 | 1/2 | 1.70 | 43.18 | 1.27 | 32.26 |

## SAE Male Inverted Swivel – 45° Bent Tube

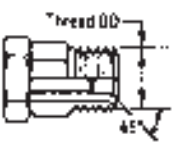


SAE Inverted Flare  
Swivel Male (MIX)

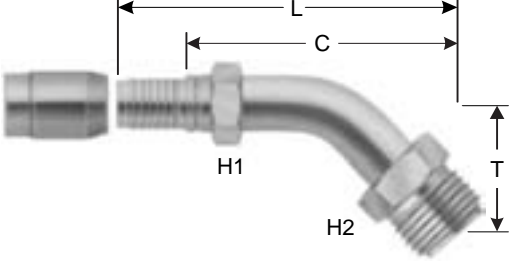


| Descr         | #           |            |       |      | H1        | H2   | T      |      | L    |      | C     |      |      |
|---------------|-------------|------------|-------|------|-----------|------|--------|------|------|------|-------|------|------|
|               |             | "          | mm    |      |           |      | "      | mm   | "    | mm   | "     | mm   |      |
| 4C14-4MIX45   | G40502-0404 | 7753-20355 | 3/16  | 4.8  | 7/16-24   | 7/16 | 7/16   | 0.73 | 18.5 | 1.99 | 50.5  | 1.53 | 38.9 |
| 6C14-6MIX45   | G40502-0606 | 7753-20365 | 5/16  | 7.9  | 5/8-18    | 9/16 | 5/8    | 0.94 | 23.9 | 2.48 | 63.0  | 1.93 | 49.0 |
| 8C14-8MIX45   | G40502-0808 | 7753-20375 | 13/32 | 10.3 | 3/4-18    | 5/8  | 3/4    | 1.14 | 29.0 | 2.95 | 74.9  | 2.10 | 53.3 |
| 10C14-10MIX45 | G40502-1010 | 7753-20695 | 1/2   | 12.7 | 7/8-18    | 3/4  | 7/8    | 1.34 | 34.0 | 3.37 | 85.6  | 2.67 | 67.8 |
| 12C14-12MIX45 | G40502-1212 | 7753-20705 | 5/8   | 15.9 | 1 3/16-16 | 7/8  | 1 1/16 | 1.54 | 39.1 | 4.56 | 115.8 | 3.79 | 96.3 |

## SAE Male Inverted Swivel – 45° Bent Tube – Stainless Steel



SAE Inverted Flare  
Swivel Male (MIX)



| Descr          | #            |            |      |     | H1     | H2   | T   |      | L    |      | C    |      |      |
|----------------|--------------|------------|------|-----|--------|------|-----|------|------|------|------|------|------|
|                |              | "          | mm   |     |        |      | "   | mm   | "    | mm   | "    | mm   |      |
| 4C14-3MIX45-SS | G40502-0403S | 7753-31025 | 3/16 | 4.8 | 3/8-24 | 7/16 | 1/2 | 0.73 | 18.5 | 1.89 | 48.0 | 1.43 | 36.3 |

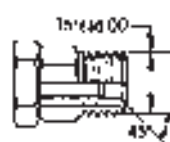


The World's Most Trusted Name in Belts, Hose and Hydraulics.

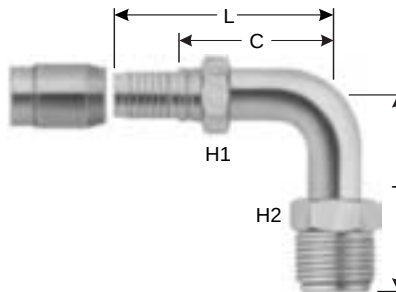
[www.gates.com](http://www.gates.com)

# C14 Couplings – G40 Series

## SAE Male Inverted Swivel – 90° Bent Tube

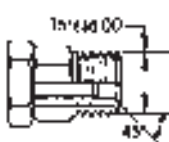


SAE Inverted Flare  
Swivel Male (MIX)

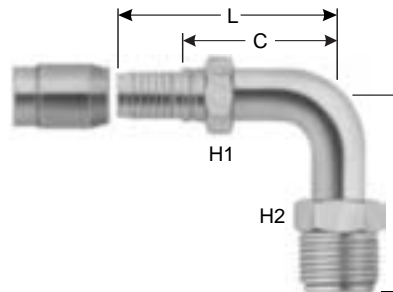


| Descr         | #           |            |       |      | H1        | H2   | T      |      | L    |      | C    |      |      |
|---------------|-------------|------------|-------|------|-----------|------|--------|------|------|------|------|------|------|
|               |             | "          | mm    |      |           |      | "      | mm   | "    | mm   | "    | mm   |      |
| 4C14-4MIX90   | G40504-0404 | 7753-20385 | 3/16  | 4.8  | 7/16-24   | 7/16 | 7/16   | 1.30 | 33.0 | 1.42 | 36.1 | 0.97 | 24.6 |
| 5C14-5MIX90   | G40504-0505 | 7753-20395 | 1/4   | 6.3  | 1/2-20    | 1/2  | 1/2    | 1.48 | 37.6 | 1.54 | 39.1 | 1.09 | 27.7 |
| 6C14-6MIX90   | G40504-0606 | 7753-20405 | 5/16  | 7.9  | 5/8-18    | 9/16 | 5/8    | 1.63 | 41.4 | 1.80 | 45.7 | 1.25 | 31.8 |
| 8C14-8MIX90   | G40504-0808 | 7753-20415 | 13/32 | 10.3 | 3/4-18    | 5/8  | 3/4    | 1.91 | 48.5 | 2.10 | 53.3 | 1.77 | 45.0 |
| 10C14-10MIX90 | G40504-1010 | 7753-20425 | 1/2   | 12.7 | 7/8-18    | 3/4  | 7/8    | 2.16 | 54.9 | 2.47 | 62.7 | 1.77 | 45.0 |
| 12C14-12MIX90 | G40504-1212 | 7753-20715 | 5/8   | 15.9 | 1 3/16-16 | 7/8  | 1 1/16 | 2.66 | 67.6 | 3.60 | 91.4 | 2.83 | 71.9 |

## SAE Male Inverted Swivel – 90° Bent Tube – Stainless Steel

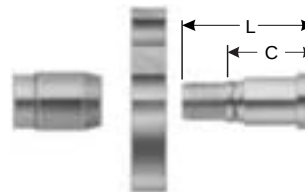
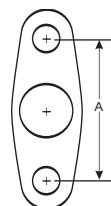


SAE Inverted Flare  
Swivel Male (MIX)



| Descr          | #            |            |      |     | H1     | H2   | T   |      | L    |      | C    |      |      |
|----------------|--------------|------------|------|-----|--------|------|-----|------|------|------|------|------|------|
|                |              | "          | mm   |     |        |      | "   | mm   | "    | mm   | "    | mm   |      |
| 4C14-3MIX90-SS | G40504-0403S | 7753-31035 | 3/16 | 4.8 | 3/8-24 | 7/16 | 1/2 | 1.32 | 33.5 | 1.50 | 38.1 | 1.05 | 25.6 |

## Two-Bolt Flange Swivel – (Brass Steel Flange) – “Laundry Flange”



| Descr         | #           |            |      | A    | L    |      | C    |      |      |
|---------------|-------------|------------|------|------|------|------|------|------|------|
|               |             | "          | mm   |      | "    | mm   | "    | mm   |      |
| 6C14-6TBFLX   | G40543-0606 | 7753-10255 | 5/16 | 7.9  | 2.00 | 1.10 | 28.1 | 0.28 | 7.1  |
| 12C14-12TBFLX | G40543-1212 | 7753-10265 | 5/8  | 15.9 | 2.00 | 2.27 | 57.6 | 0.59 | 15.0 |
| 16C14-16TBFLX | G40543-1616 | 7753-10275 | 7/8  | 22.2 | 2.00 | 2.45 | 62.3 | 0.81 | 20.6 |

(SAE J51, Type A2 Dimensions; SAE J51, Type D Performance; SAE J2064, Type C, Class II Performance)

**Recommended For:** Liquid and gaseous R134a and R12 refrigerants in automotive air conditioning and industrial systems; i.e., tractors, construction trucks, mobile and stationary refrigeration units. Designed to minimize permeation of R134a refrigerant.

**Tube:** Black synthetic rubber (Chloroprene – Type A)\*.

**Barrier:** Nylon liner.

**Reinforcement:** Two layers of spiral polyester.

**Cover:** Black synthetic rubber (EPDM)\*.

**Temperature Range:** -22°F to +257°F (-30°C to +125°C).

**Couplings (see crimp manuals for specifics):**

Permanent G45 PolarSeal™ (ACA) Couplings, pages I4–40.



| Description | SPECIFICATIONS              |                              |                                 |                    |                    |                           |                              |                           |                    |                                |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--------------------|--------------------------------|
|             | Part No.<br>(25'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Vacuum<br>(In. Hg) | Bulk<br>Carton Length<br>(Ft.) |
| 6AC134A     | 85664                       | 70624                        | 3353-0903                       | 5/16               | 0.75               | 500                       | 2,000                        | 2.0                       | 24                 | 340                            |
| 8AC134A     | 85665                       | 70625                        | 3353-0908                       | 13/32              | 0.91               | 500                       | 2,000                        | 3.0                       | 24                 | 235                            |
| 10AC134A    | 85666                       | 70626                        | 3353-0913                       | 1/2                | 1.00               | 500                       | 2,000                        | 4.0                       | 24                 | 210                            |
| 12AC134A    | 85667                       | 70627                        | 3353-0918                       | 5/8                | 1.13               | 500                       | 2,000                        | 5.0                       | 24                 | 175                            |

\* Hose stock specifications on page C7.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# PolarSeal™ Couplings

## PolarSeal® G45 and G46 Part Numbering System & Page Number Index

Gates PolarSeal couplings feature a meaningful part number that makes coupling identification fast and easy.  
Always refer to Gates Crimp Data Charts when selecting hose and coupling combinations.

# G45200-0808-S



Steel (blank = aluminum stem; B = Brass)

Thread Size

Stem Size

Thread Configuration (see below)

G45 Series Stem Style

## Thread Configurations

| Series                       | Description           | Page Number |
|------------------------------|-----------------------|-------------|
| PC CPLGS.                    | G45 195 — MS          | 14          |
| FIELD ATTACHABLE CPLGS.      | G45 196 — MS45        | 14          |
| AIR BRAKE HOSE & CPLGS.      | G45 197 — MS90        | 14          |
| MEGATECH® C5 HOSE & CPLGS.   | G45 200 — FSX         | 15          |
| LOW PRESS. HOSE & CPLGS.     | G45 202 — FSX45       | 15          |
| C14 HOSE & CPLGS.            | G45 205 — FSX90       | 16          |
| POLARSEAL® HOSE & CPLGS.     | G45 510 — MFA         | 17          |
| PWR. STG. HOSE & CPLGS.      | G45 511 — MFA90       | 18          |
| THERMO-PLASTIC HOSE & CPLGS. | G45 527 — FBO         | 19          |
| ADAPTERS                     | G45 535 — HLE         | I10         |
| QUICK DISCONNECT CPLGS.      | G45 537 — HLE 90      | I10         |
| ACCESSORIES & ASSORT-MENTS   | G45 538 — HLESG       | I11         |
| PART NUMBER INDEXES          | G45 539 — HLET        | I11         |
|                              | G45 541 — HLE180      | I10         |
|                              | G45 580 — MTON134SP   | I15         |
|                              | G45 582 — MTON134SP90 | I15         |
|                              | G45 583 — MTON        | I13         |
|                              | G45 584 — MTON45      | I14         |
|                              | G45 585 — MTON90      | I14-15      |
|                              | G45 586 — FTONR12SP   | I19         |
|                              | G45 587 — FTONR12SP90 | I20         |
|                              | G45 588 — FTON134SP   | I20-21      |
|                              | G45 589 — FTON134SP90 | I21-22      |
|                              | G45 590 — FTON        | I16         |
|                              | G45 591 — FTON45      | I17         |
|                              | G45 592 — FTON90      | I18         |
|                              | G45 593 — FTOMN       | I24         |
|                              | G45 594 — FTOMN45     | I24         |
|                              | G45 595 — FTOMN90     | I25         |
|                              | G45 596 — FTON90BL    | I19         |
|                              | G45 597 — MIO         | I28         |
|                              | G45 598 — MIO45       | I29         |
|                              | G45 599 — MI090       | I29         |
|                              | G45 600 — MIOBKHD     | I29         |
|                              | G45 602 — MIOBKHD90   | I30         |
|                              | G45 604 — FTDON       | I22         |
|                              | G45 605 — FTDON45     | I23         |
|                              | G45 606 — FTDON90     | I23         |



## Thread Configurations — Continued

| Series                   | Description  | Page Number |
|--------------------------|--|-------------|
| G45 607 — FTDOMN         | Female Tube Dual O-Ring Metric Nut Swivel                                  | 125         |
| G45 608 — FTDOMN45       | Female Tube Dual O-Ring Metric Nut Swivel – 45° Bent Tube                  | 126         |
| G45 609 — FTDOMN90       | Female Tube Dual O-Ring Metric Nut Swivel – 90° Bent Tube                  | 126         |
| G45 610 — FTON180        | Female Tube O-Ring Nut Swivel 180°   | 119         |
| G45 611 — M10134SP       | Male Inverted O-Ring w/R134a Service Port                                  | 130         |
| G45 613 — M10134SP90     | Male Inverted O-Ring w/R134a Service Port – 90° Bent Tube                  | 131         |
| G45 614 — TORSP          | Universal T-Splicers English Threads                                       | 131         |
| G45 688 — FTON134SPH     | Female SAE Tube O-Ring Nut Swivel With R134a High Pressure Service Port    | 121         |
| G45 935 — MMFA           | Male Metric Flareless Assembly   | 18          |
| G45 947 — FSLTORSP       | Female (Ford) Spring Lock "T" O-Ring Splicer                               | 132         |
| G45 948 — FSLSP          | Female (Ford) Spring Lock Liquid Line Splicer                              | 132         |
| G45 949 — MSL45          | Male (Ford) Spring Lock – 45° Bent Tube                                    | 133         |
| G45 950 — MSL            | Male (Ford) Spring Lock  | 133         |
| G45 951 — MSL90          | Male (Ford) Spring Lock – 90° Bent Tube                                    | 134         |
| G45 952 — FSL            | Female (Ford) Spring Lock  | 134         |
| G45 953 — FSL90          | Female (Ford) Spring Lock – 90° Bent Tube                                  | 135         |
| G45 954 — R12SP          | Hose Splicer w/R12 (7/16–20 Thread) Service Port                           | 112         |
| G45 955 — FSL45          | Female (Ford) Spring Lock – 45° Bent Tube                                  | 135         |
| G45 956 — R134SP         | Hose Splicer w/R134a Service Port  | 112         |
| G45 957 — R134SPRL       | Female Rotalok with R134a Service Port – 90° Block                         | 128         |
| G45 958 — CFTON90        | Compressor Female Tube O-Ring Nut – 90° Bent Tube                          | 127         |
| G45 959 — CFTON90BL      | Compressor Female Tube O-Ring Nut – 90° Block                              | 127         |
| G45 960 — CFTON134SP90BL | Compressor Female Tube O-Ring Nut – 90° Block w/R134A Service Port         | 127         |
| G45 961 — CBSR12SP90     | Compressor Block – Single w/Switch or Service Port – 90° Bent Tube         | 136         |
| G45 962 — CBSRR12SP90    | Compressor Block – Single Reverse w/Switch or Service Port – 90° Bent Tube | 136         |
| G46 010 — IOT            | Inline Orifice Tube – GM   | 137         |
| G46 011 — IOT            | Inline Orifice Tube – Ford   | 137         |
| G46 050 — ACFFN          | Female Flareless Nut   | 137         |
| G46 051 — ACFFS          | Female Flareless Sleeve  | 137         |
| G46 052 — ACMFFS         | Metric Female Flareless Sleeve   | 138         |
| G46 090 — ACMW           | Accumulator Sealing Washer   | 138         |
| G46 091 — CPWTN          | Compressor Sealing Washer – Thin (.05)                                     | 138         |
| G46 092 — CPWTK          | Compressor Sealing Washer – Thick (.12)                                    | 138         |
| G46 093 — VC             | Valve Core   | 138         |
| G46 094 — R12CAP         | Valve Cap for R12 Service Port   | 139         |
| G46 095 — HS134CAP       | Red High Side Cap for R134a Service Port                                   | 139         |
| G46 096 — LS134CAP       | Blue Low Side Cap for R134a Service Port                                   | 139         |
| G46 097 — SWOR           | O-Rings for Switch   | 140         |
| G46 098 — ACOR           | O-Rings for PolarSeal Couplings  | 140         |
| G46 099 — FSLOR          | O-Rings for Ford Spring Lock   | 140         |

|                                 |  |
|---------------------------------|--|
| EQUIPMENT                       |  |
| HOSE/CPLG. SELECTION            |  |
| TECH. DATA                      |  |
| EXT. & VERY HIGH PRESS. HOSE    |  |
| GS CPLGS.                       |  |
| PCM CPLGS.                      |  |
| PCS CPLGS.                      |  |
| HIGH & MED. PRESS. HOSE         |  |
| MEGACRIMP® CPLGS.               |  |
| PC CPLGS.                       |  |
| FIELD ATTACHABLE CPLGS.         |  |
| AIR BRAKE HOSE & CPLGS.         |  |
| FLEX MEGATECH® C5 HOSE & CPLGS. |  |
| LOW PRESS. HOSE & CPLGS.        |  |
| C14 HOSE & CPLGS.               |  |
| POLARSEAL® HOSE & CPLGS.        |  |
| PWR. STG. HOSE & CPLGS.         |  |
| THERMO-PLASTIC HOSE & CPLGS.    |  |
| ADAPTERS                        |  |
| QUICK DISCONNECT CPLGS.         |  |
| ACCESSORIES & ASSORT-MENTS      |  |
| PART NUMBER INDEXES             |  |





## PolarSeal™ Couplings – G45 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

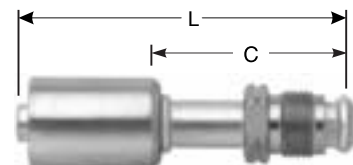
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

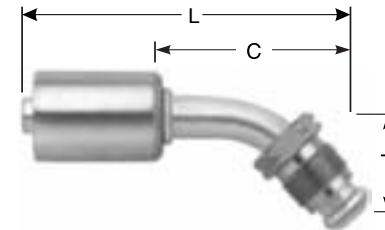
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Male SAE 45° Flare



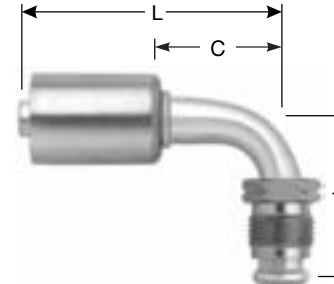
| Descr      | #           | ()         | "     | L         | C    |
|------------|-------------|------------|-------|-----------|------|
|            |             |            |       | "         | "    |
| 6ACA-6MS   | G45195-0606 | 7332-00015 | 5/16  | 5/8-18    | 3.38 |
| 8ACA-8MS   | G45195-0808 | 7332-00025 | 13/32 | 3/4-16    | 3.50 |
| 10ACA-10MS | G45195-1010 | 7332-00035 | 1/2   | 7/8-14    | 3.81 |
| 12ACA-12MS | G45195-1212 | 7332-00045 | 5/8   | 1 1/16-14 | 4.00 |

### Male SAE 45° Flare – 45° Bent Tube



| Descr        | #           | ()         | "     | T         | L    | C    |
|--------------|-------------|------------|-------|-----------|------|------|
|              |             |            |       | "         | "    | "    |
| 6ACA-6MS45   | G45196-0606 | 7332-00055 | 5/16  | 5/8-18    | 0.94 | 3.25 |
| 8ACA-8MS45   | G45196-0808 | 7332-00065 | 13/32 | 3/4-16    | 1.06 | 3.50 |
| 10ACA-10MS45 | G45196-1010 | 7332-00075 | 1/2   | 7/8-14    | 1.12 | 3.87 |
| 12ACA-12MS45 | G45196-1212 | 7332-00085 | 5/8   | 1 1/16-14 | 1.25 | 4.25 |

### Male SAE 45° Flare – 90° Bent Tube



| Descr        | #           | ()         | "     | T         | L    | C    |
|--------------|-------------|------------|-------|-----------|------|------|
|              |             |            |       | "         | "    | "    |
| 6ACA-6MS90   | G45197-0606 | 7332-00095 | 5/16  | 5/8-18    | 1.75 | 2.56 |
| 8ACA-8MS90   | G45197-0808 | 7332-00105 | 13/32 | 3/4-16    | 1.81 | 2.75 |
| 10ACA-10MS90 | G45197-1010 | 7332-00115 | 1/2   | 7/8-14    | 2.19 | 3.00 |
| 12ACA-12MS90 | G45197-1212 | 7332-00125 | 5/8   | 1 1/16-14 | 2.45 | 3.25 |



EQUIPMENT  
HOSE/CPLG.  
SELECTION  
TECH. DATA  
EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.  
PCM CPLGS.  
PCS CPLGS.  
HIGH & MED.  
PRESS. HOSE  
MEGACRIMP®  
CPLGS.  
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.  
MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

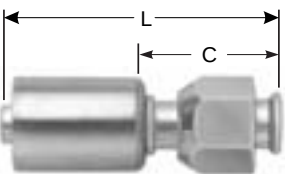
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

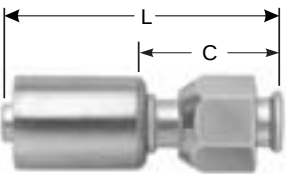
PART NUMBER  
INDEXES

## Female SAE 45° Flare Swivel



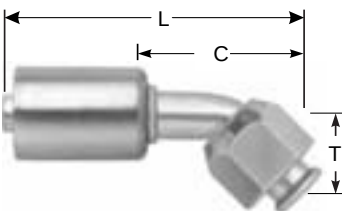
| Descr       | #           |            | ⊖     |           | L    | C    |
|-------------|-------------|------------|-------|-----------|------|------|
|             |             |            | "     |           | "    | "    |
| 6ACA-6FSX   | G45200-0606 | 7332-00135 | 5/16  | 5/8-18    | 2.88 | 1.63 |
| 6ACA-8FSX   | G45200-0608 | 7332-00145 | 5/16  | 3/4-16    | 2.69 | 1.44 |
| 8ACA-6FSX   | G45200-0806 | 7332-02825 | 13/32 | 5/8-18    | 2.69 | 1.44 |
| 8ACA-8FSX   | G45200-0808 | 7332-00155 | 13/32 | 3/4-16    | 2.69 | 1.44 |
| 10ACA-8FSX  | G45200-1008 | 7332-02835 | 1/2   | 3/4-16    | 3.00 | 1.75 |
| 10ACA-10FSX | G45200-1010 | 7332-00165 | 1/2   | 7/8-14    | 3.00 | 1.75 |
| 12ACA-10FSX | G45200-1210 | 7332-00175 | 5/8   | 7/8-14    | 3.25 | 2.00 |
| 12ACA-12FSX | G45200-1212 | 7332-00185 | 5/8   | 1 1/16-14 | 3.25 | 2.00 |

## Female SAE 45° Flare Swivel – Steel



| Descr         | #            |            | ⊖     |        | L    | C    |
|---------------|--------------|------------|-------|--------|------|------|
|               |              |            | "     |        | "    | "    |
| 6ACA-6FSX-S   | G45200-0606S | 7332-01755 | 5/16  | 5/8-18 | 2.88 | 1.6  |
| 8ACA-8FSX-S   | G45200-0808S | 7332-01765 | 13/32 | 3/4-16 | 2.69 | 1.44 |
| 10ACA-10FSX-S | G45200-1010S | 7332-01775 | 1/2   | 7/8-14 | 3.00 | 1.75 |

## Female SAE 45° Flare Swivel – 45° Bent Tube



| Descr         | #           |            | ⊖     |           | T    | L    | C    |
|---------------|-------------|------------|-------|-----------|------|------|------|
|               |             |            | "     |           | "    | "    | "    |
| 6ACA-6FSX45   | G45202-0606 | 7332-00195 | 5/16  | 5/8-18    | 0.56 | 2.87 | 1.62 |
| 6ACA-8FSX45   | G45202-0608 | 7332-02845 | 5/16  | 3/4-16    | 0.63 | 3.04 | 1.79 |
| 8ACA-6FSX45   | G45202-0806 | 7332-02855 | 13/32 | 5/8-18    | 0.63 | 3.04 | 1.79 |
| 8ACA-8FSX45   | G45202-0808 | 7332-00205 | 13/32 | 3/4-16    | 0.63 | 3.07 | 1.82 |
| 10ACA-8FSX45  | G45202-1008 | 7332-02865 | 1/2   | 3/4-16    | 0.88 | 3.60 | 2.35 |
| 10ACA-10FSX45 | G45202-1010 | 7332-00215 | 1/2   | 7/8-14    | 0.88 | 3.63 | 2.38 |
| 12ACA-10FSX45 | G45202-1210 | 7332-02875 | 5/8   | 7/8-14    | 1.00 | 3.97 | 2.72 |
| 12ACA-12FSX45 | G45202-1212 | 7332-00225 | 5/8   | 1 1/16-14 | 1.00 | 4.00 | 2.75 |



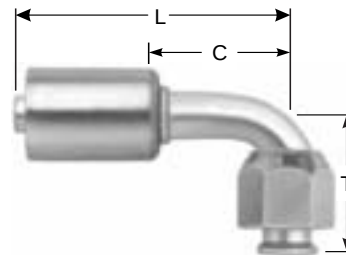
The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# PolarSeal™ Couplings – G45 Series

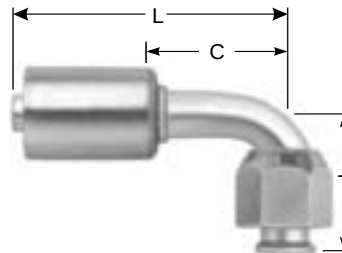
|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## Female SAE 45° Flare Swivel – 90° Bent Tube



| Descr         | #           | ⊖<br>"     |       | T         | L    | C    |      |
|---------------|-------------|------------|-------|-----------|------|------|------|
|               |             |            |       |           | "    | "    |      |
| 6ACA-6FSX90   | G45205-0606 | 7332-00235 | 5/16  | 5/8-18    | 1.06 | 2.56 | 1.31 |
| 6ACA-8FSX90   | G45205-0608 | 7332-00245 | 5/16  | 3/4-16    | 1.25 | 2.75 | 1.50 |
| 8ACA-6FSX90   | G45205-0806 | 7332-02885 | 13/32 | 5/8-18    | 1.25 | 2.75 | 1.50 |
| 8ACA-8FSX90   | G45205-0808 | 7332-00255 | 13/32 | 3/4-16    | 1.25 | 2.75 | 1.50 |
| 10ACA-8FSX90  | G45205-1008 | 7332-02895 | 1/2   | 3/4-16    | 1.50 | 3.00 | 1.75 |
| 10ACA-10FSX90 | G45205-1010 | 7332-00265 | 1/2   | 7/8-14    | 1.50 | 3.00 | 1.75 |
| 12ACA-10FSX90 | G45205-1210 | 7332-00275 | 5/8   | 7/8-14    | 1.50 | 3.25 | 2.00 |
| 12ACA-12FSX90 | G45205-1212 | 7332-00285 | 5/8   | 1 1/16-14 | 1.50 | 3.85 | 2.00 |

## Female SAE 45° Flare Swivel – 90° Bent Tube – Steel



| Descr           | #            | ⊖<br>"     |       | T      | L    | C    |      |
|-----------------|--------------|------------|-------|--------|------|------|------|
|                 |              |            |       |        | "    | "    |      |
| 6ACA-6FSX90-S   | G45205-0606S | 7332-01785 | 5/16  | 5/8-18 | 1.06 | 2.56 | 1.31 |
| 8ACA-8FSX90-S   | G45205-0808S | 7332-01795 | 13/32 | 3/4-16 | 1.25 | 2.75 | 1.50 |
| 10ACA-10FSX90-S | G45205-1010S | 7332-01805 | 1/2   | 7/8-14 | 1.50 | 3.00 | 1.75 |

# PolarSeal™ Couplings – G45 Series



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

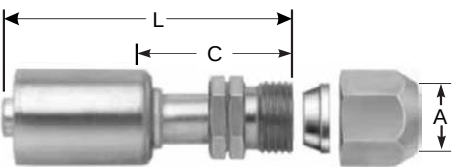
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## SAE Male Flareless Assembly



| Descr       | #           | ◎          | "     | IO A1     | L    | C    |
|-------------|-------------|------------|-------|-----------|------|------|
|             |             |            |       |           | "    | "    |
| 6ACA-6MFA   | G45510-0606 | 7332-00295 | 5/16  | 5/8-18    | 0.38 | 2.69 |
| 6ACA-8MFA   | G45510-0608 | 7332-02905 | 5/16  | 3/4-16    | 0.50 | 2.81 |
| 8ACA-6MFA   | G45510-0806 | 7332-02915 | 13/32 | 5/8-18    | 0.38 | 2.75 |
| 8ACA-8MFA   | G45510-0808 | 7332-00305 | 13/32 | 3/4-16    | 0.50 | 2.88 |
| 8ACA-10MFA  | G45510-0810 | 7332-00315 | 13/32 | 7/8-14    | 0.63 | 3.00 |
| 10ACA-8MFA  | G45510-1008 | 7332-00325 | 1/2   | 3/4-16    | 0.50 | 2.94 |
| 10ACA-10MFA | G45510-1010 | 7332-00335 | 1/2   | 7/8-14    | 0.63 | 3.00 |
| 12ACA-10MFA | G45510-1210 | 7332-00345 | 5/8   | 7/8-14    | 0.63 | 3.13 |
| 12ACA-12MFA | G45510-1212 | 7332-00355 | 5/8   | 1 1/16-12 | 0.75 | 3.25 |
|             |             |            |       |           |      | 2.00 |

## Female Flareless Nut



| Descr   | #           | ◎          | "         | IO A1 |
|---------|-------------|------------|-----------|-------|
|         |             |            |           | "     |
| 6ACFFN  | G46050-0006 | 7332-04135 | 5/8-18    | 3/8   |
| 8ACFFN  | G46050-0008 | 7332-04145 | 3/4-16    | 1/2   |
| 10ACFFN | G46050-0010 | 7332-04155 | 7/8-14    | 5/8   |
| 12ACFFN | G46050-0012 | 7332-04165 | 1 1/16-14 | 3/4   |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

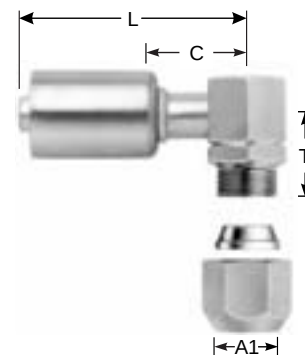
[www.gates.com](http://www.gates.com)



# PolarSeal™ Couplings – G45 Series

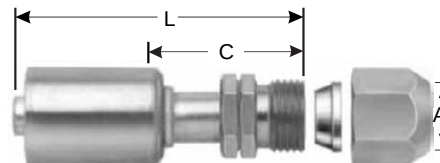
|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## SAE Male Flareless Assembly – 90° Block



| Descr         | #           | ◎          | ◎     | A1        |     | T    | L    | C    |
|---------------|-------------|------------|-------|-----------|-----|------|------|------|
|               |             |            |       | "         | mm  |      |      |      |
| 6ACA-6MFA90   | G45511-0606 | 7332-00365 | 5/16  | 5/8-18    | 3/8 | 0.78 | 2.24 | 0.99 |
| 6ACA-8MFA90   | G45511-0608 | 7332-02925 | 5/16  | 3/4-16    | 1/2 | 0.96 | 2.31 | 1.06 |
| 8ACA-6MFA90   | G45511-0806 | 7332-02935 | 13/32 | 5/8-18    | 3/8 | 0.78 | 2.28 | 1.03 |
| 8ACA-8MFA90   | G45511-0808 | 7332-00375 | 13/32 | 3/4-16    | 1/2 | 0.96 | 2.37 | 1.12 |
| 8ACA-10MFA90  | G45511-0810 | 7332-00385 | 13/32 | 7/8-14    | 5/8 | 1.08 | 2.43 | 1.18 |
| 10ACA-8MFA90  | G45511-1008 | 7332-00395 | 1/2   | 3/4-16    | 1/2 | 0.96 | 2.38 | 1.13 |
| 10ACA-10MFA90 | G45511-1010 | 7332-00405 | 1/2   | 7/8-14    | 5/8 | 1.08 | 2.44 | 1.19 |
| 12ACA-10MFA90 | G45511-1210 | 7332-00415 | 5/8   | 7/8-14    | 5/8 | 1.08 | 2.56 | 1.31 |
| 12ACA-12MFA90 | G45511-1212 | 7332-00425 | 5/8   | 1 1/16-12 | 3/4 | 1.19 | 2.66 | 1.41 |

## Male Metric Flareless Assembly



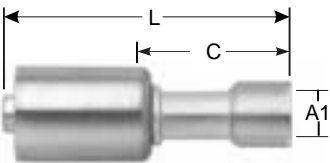
| Descr          | #           | ◎          | ◎     | A1     |      | L    | C    |
|----------------|-------------|------------|-------|--------|------|------|------|
|                |             |            |       | "      | mm   |      |      |
| 6ACA-8MMFA     | G45935-0608 | 7332-01025 | 5/16  | 5/8-18 | 8.0  | 2.77 | 1.52 |
| 8ACA-12MMFA    | G45935-0812 | 7332-01035 | 13/32 | 3/4-16 | 12.0 | 3.00 | 1.75 |
| 10ACA-14.5MMFA | G45935-1015 | 7332-01045 | 1/2   | 7/8-14 | 14.5 | 3.12 | 1.87 |

# PolarSeal™ Couplings – G45 Series



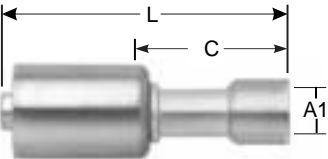
|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## Female Braze-On Stems



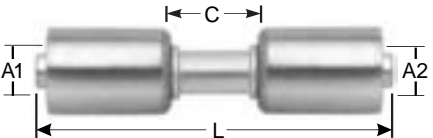
| Descr       | #           | ⊖          | ⊖ A1  | L    | C    |
|-------------|-------------|------------|-------|------|------|
|             |             | "          | "     | "    | "    |
| 6ACA-6FBO   | G45527-0606 | 7332-02945 | 5/16  | 0.38 | 2.10 |
| 8ACA-8FBO   | G45527-0808 | 7332-02955 | 13/32 | 0.50 | 2.10 |
| 10ACA-10FBO | G45527-1010 | 7332-02965 | 1/2   | 0.68 | 2.10 |
| 12ACA-10FBO | G45527-1210 | 7332-02975 | 5/8   | 0.68 | 2.10 |
| 12ACA-12FBO | G45527-1212 | 7332-02985 | 5/8   | 0.75 | 2.10 |

## Female Braze-On Stems – Steel



| Descr         | #            | ⊖          | ⊖ A1  | L    | C    |
|---------------|--------------|------------|-------|------|------|
|               |              | "          | "     | "    | "    |
| 6ACA-6FBO-S   | G45527-0606S | 7332-01905 | 5/16  | 0.38 | 2.10 |
| 8ACA-8FBO-S   | G45527-0808S | 7332-01915 | 13/32 | 0.50 | 2.10 |
| 10ACA-10FBO-S | G45527-1010S | 7332-01925 | 1/2   | 0.68 | 2.10 |
| 12ACA-10FBO-S | G45527-1210S | 7332-01945 | 5/8   | 0.68 | 2.10 |
| 12ACA-12FBO-S | G45527-1212S | 7332-01935 | 5/8   | 0.75 | 2.10 |

## Hose Length Extenders



| Descr       | #           | ⊖          | L     | C     |      |      |
|-------------|-------------|------------|-------|-------|------|------|
|             |             | A1         | A2    | "     | "    |      |
| 6ACA-6HLE   | G45535-0606 | 7332-01385 | 5/16  | 5/16  | 4.00 | 1.50 |
| 6ACA-8HLE   | G45535-0608 | 7332-01395 | 5/16  | 13/32 | 4.00 | 1.50 |
| 8ACA-8HLE   | G45535-0808 | 7332-01405 | 13/32 | 13/32 | 4.00 | 1.50 |
| 8ACA-10HLE  | G45535-0810 | 7332-01415 | 13/32 | 1/2   | 4.13 | 1.63 |
| 10ACA-10HLE | G45535-1010 | 7332-01425 | 1/2   | 1/2   | 4.13 | 1.63 |
| 12ACA-10HLE | G45535-1210 | 7332-02995 | 1/2   | 5/8   | 4.25 | 1.75 |
| 12ACA-12HLE | G45535-1212 | 7332-01435 | 5/8   | 5/8   | 4.25 | 1.75 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

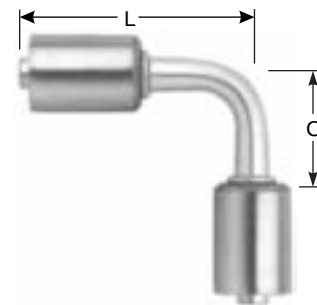
[www.gates.com](http://www.gates.com)



# PolarSeal™ Couplings – G45 Series

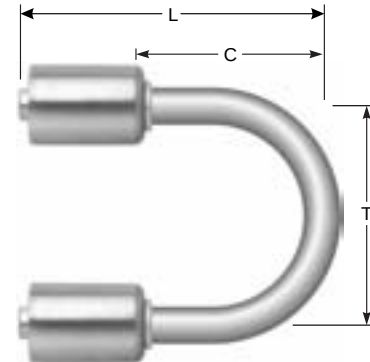
|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |

## Hose Length Extenders – 90° Bent Tube



| Descr         | #           | A1         | L     | C    |
|---------------|-------------|------------|-------|------|
|               |             |            | "     | "    |
| 6ACA-6HLE90   | G45537-0606 | 7332-01445 | 5/16  | 2.50 |
| 8ACA-8HLE90   | G45537-0808 | 7332-01455 | 13/32 | 2.62 |
| 10ACA-10HLE90 | G45537-1010 | 7332-01465 | 1/2   | 2.88 |
| 12ACA-12HLE90 | G45537-1212 | 7332-01475 | 5/8   | 3.25 |

## Hose Length Extenders – 180° Bent Tube



| Descr          | #           | A1         | T     | L    | C    |
|----------------|-------------|------------|-------|------|------|
|                |             |            | "     | "    | "    |
| 6ACA-6HLE180   | G45541-0606 | 7332-02255 | 5/16  | 3.00 | 3.88 |
| 8ACA-8HLE180   | G45541-0808 | 7332-02265 | 13/32 | 3.00 | 4.00 |
| 10ACA-10HLE180 | G45541-1010 | 7332-02275 | 1/2   | 3.00 | 4.13 |
| 12ACA-12HLE180 | G45541-1212 | 7332-02285 | 5/8   | 3.00 | 4.50 |



|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |

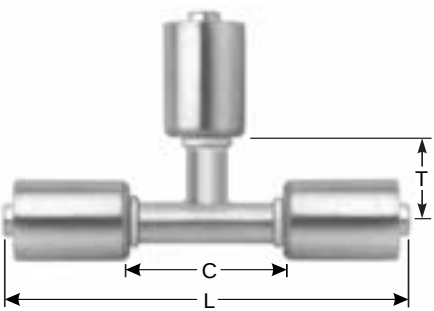
|                         |
|-------------------------|
| HIGH & MED. PRESS. HOSE |
| MEGACRIMP® CPLGS.       |
| PC CPLGS.               |
| FIELD ATTACHABLE CPLGS. |
| AIR BRAKE HOSE & CPLGS. |

|                            |
|----------------------------|
| FIELD ATTACHABLE CPLGS.    |
| MEGATECH® C5 HOSE & CPLGS. |
| LOW PRESS. HOSE & CPLGS.   |
| C14 HOSE & CPLGS.          |
| POLARSEAL® HOSE & CPLGS.   |

|                              |
|------------------------------|
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |

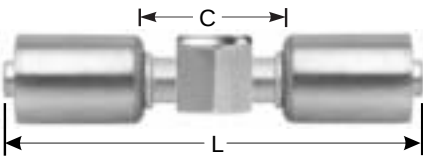
|                            |
|----------------------------|
| ADAPTERS                   |
| QUICK DISCONNECT CPLGS.    |
| ACCESSORIES & ASSORT-MENTS |
| PART NUMBER INDEXES        |

## Hose Length Extenders – Tee



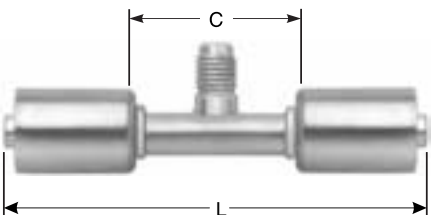
| Descr              | #           | ∅          | T     | L    | C    |
|--------------------|-------------|------------|-------|------|------|
|                    |             |            | "     | "    | "    |
| 6ACA-6ACA-6HLET    | G45539-0606 | 7332-02295 | 5/16  | 1.13 | 4.75 |
| 8ACA-8ACA-8HLET    | G45539-0808 | 7332-02305 | 13/32 | 1.19 | 4.88 |
| 10ACA-10ACA-10HLET | G45539-1010 | 7332-02315 | 1/2   | 1.25 | 5.00 |
| 12ACA-12ACA-10HLET | G45539-1210 | 7332-03015 | 5/8   | 1.34 | 5.25 |
| 12ACA-12ACA-12HLET | G45539-1212 | 7332-02325 | 5/8   | 1.37 | 2.75 |

## Hose Length Extender with Sight Glass



| Descr       | #           | ∅          | L    |
|-------------|-------------|------------|------|
|             |             |            | "    |
| 6ACA-6HLESG | G45538-0606 | 7332-01485 | 5/16 |
|             |             |            | 4.12 |

## Hose Splicer With R12 Service Port (7/16–20 Thread)



| Descr       | #           | ∅          | L     | C    |
|-------------|-------------|------------|-------|------|
|             |             |            | "     | "    |
| 6ACA-R12SP  | G45954-0606 | 7332-01135 | 5/16  | 4.50 |
| 8ACA-R12SP  | G45954-0808 | 7332-01145 | 13/32 | 4.50 |
| 10ACA-R12SP | G45954-1010 | 7332-01155 | 1/2   | 4.63 |
| 12ACA-R12SP | G45954-1212 | 7332-01165 | 5/8   | 4.75 |
|             |             |            |       | 2.00 |
|             |             |            |       | 2.00 |
|             |             |            |       | 2.13 |
|             |             |            |       | 2.25 |

Service Ports: High Side 6-8 Hose 3/8" Schrader Valve  
Low Side 10-12 Hose 1/4" Schrader Valve



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# PolarSeal™ Couplings – G45 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

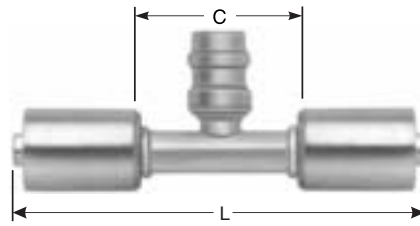
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

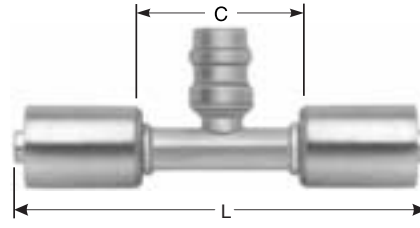
## Hose Splicer With R134a Service Port



| Descr        | #           | ∅          | L     | C    |
|--------------|-------------|------------|-------|------|
|              |             |            | "     | "    |
| 6ACA-R134SP  | G45956-0606 | 7332-01175 | 5/16  | 4.50 |
| 8ACA-R134SP  | G45956-0808 | 7332-01185 | 13/32 | 4.50 |
| 10ACA-R134SP | G45956-1010 | 7332-01195 | 1/2   | 4.63 |
| 12ACA-R134SP | G45956-1212 | 7332-01205 | 5/8   | 4.75 |

Service Ports:  
High Side 6–8 Hose 3/8" Schrader Valve  
Low Side 10–12 Hose 1/4" Schrader Valve

## Hose Splicer With R134a Service Port – Steel

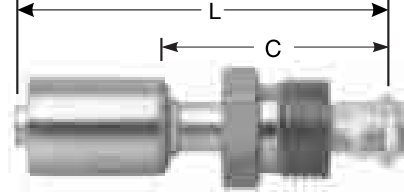


| Descr          | #            | ∅          | L     | C    |
|----------------|--------------|------------|-------|------|
|                |              |            | "     | "    |
| 6ACA-R134SP-S  | G45956-0606S | 7332-01955 | 5/16  | 4.50 |
| 8ACA-R134SP-S  | G45956-0808S | 7332-01965 | 13/32 | 4.50 |
| 10ACA-R134SP-S | G45956-1010S | 7332-01975 | 1/2   | 4.63 |
| 12ACA-R134SP-S | G45956-1212S | 7332-03005 | 5/8   | 4.75 |

Pressure Ports:  
High Side 6–8 Hose  
Low Side 10–12 Hose

## Male SAE Tube O-Ring Nut Swivel

O-Ring not included. Must be ordered separately.



| Descr        | #           | ∅          | L     | C         | O-Ring # |      |                              |
|--------------|-------------|------------|-------|-----------|----------|------|------------------------------|
|              |             |            | "     | "         | "        | "    | "                            |
| 6ACA-6MTON   | G45583-0606 | 7332-00435 | 5/16  | 5/8-18    | 3.19     | 1.94 | 82570 G46098-0006 7332-01235 |
| 6ACA-7MTON   | G45583-0607 | 7332-02115 | 5/16  | 11/16-16  | 3.00     | 1.75 | 82570 G46098-0006 7332-01235 |
| 6ACA-8MTON   | G45583-0608 | 7332-03065 | 5/16  | 3/4-18    | 3.25     | 2.00 | 82572 G46098-0008 7332-01245 |
| 8ACA-6MTON   | G45583-0806 | 7332-03075 | 13/32 | 5/8-18    | 3.25     | 2.00 | 82570 G46098-0006 7332-01235 |
| 8ACA-8MTON   | G45583-0808 | 7332-00445 | 13/32 | 3/4-18    | 3.25     | 2.00 | 82572 G46098-0008 7332-01245 |
| 10ACA-10MTON | G45583-1010 | 7332-00455 | 1/2   | 7/8-18    | 3.38     | 2.13 | 82573 G46098-0010 7332-01255 |
| 12ACA-10MTON | G45583-1210 | 7332-03085 | 5/8   | 7/8-18    | 3.88     | 2.63 | 82573 G46098-0010 7332-01255 |
| 12ACA-12MTON | G45583-1212 | 7332-00465 | 5/8   | 1 1/16-12 | 3.88     | 2.63 | 82574 G46098-0012 7332-01265 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

FIELD  
MEGATECH®/C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

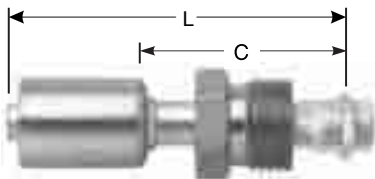
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Male SAE Tube O-Ring Nut Swivel — Steel

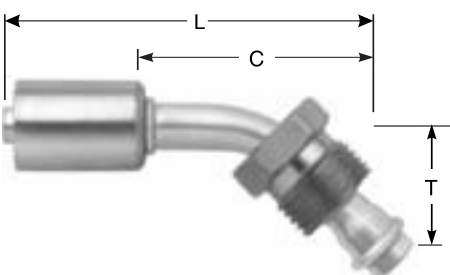
O-Ring not included. Must be ordered separately.



| Descr          | #            | ⊕<br>"     |      | L        | C    | O-Ring #    |            |             |
|----------------|--------------|------------|------|----------|------|-------------|------------|-------------|
|                |              |            |      | "        | "    | G46098-0006 | 7332-01235 |             |
| 6ACA-6MTON-S   | G45583-0606S | 7332-01285 | 5/16 | 5/8-18   | 3.19 | 1.94        | 82570      | G46098-0006 |
| 6ACA-7MTON-S   | G45583-0607S | 7332-02125 | 5/16 | 11/16-16 | 3.00 | 1.75        | 82570      | G46098-0006 |
| 10ACA-10MTON-S | G45583-1010S | 7332-01865 | 1/2  | 7/8-18   | 3.38 | 2.13        | 82573      | G46098-0010 |

## Male SAE Tube O-Ring Nut — 45° Bent Tube

O-Ring not included. Must be ordered separately.



| Descr          | #           | ⊕<br>"     |       | T         | L    | C    | O-Ring #    |            |             |
|----------------|-------------|------------|-------|-----------|------|------|-------------|------------|-------------|
|                |             |            |       | "         | "    | "    | G46098-0006 | 7332-01235 |             |
| 6ACA-6MTON45   | G45584-0606 | 7332-00475 | 5/16  | 5/8-18    | 0.88 | 3.19 | 1.94        | 82570      | G46098-0006 |
| 6ACA-8MTON45   | G45584-0608 | 7332-03095 | 5/16  | 3/4-18    | 1.00 | 3.47 | 2.22        | 82572      | G46098-0008 |
| 8ACA-6MTON45   | G45584-0806 | 7332-03105 | 13/32 | 5/8-18    | 1.00 | 3.47 | 2.22        | 82570      | G46098-0006 |
| 8ACA-8MTON45   | G45584-0808 | 7332-00485 | 13/32 | 3/4-18    | 1.00 | 3.44 | 2.19        | 82572      | G46098-0008 |
| 10ACA-10MTON45 | G45584-1010 | 7332-00495 | 1/2   | 7/8-18    | 1.06 | 3.81 | 2.56        | 82573      | G46098-0010 |
| 12ACA-12MTON45 | G45584-1212 | 7332-00505 | 5/8   | 1 1/16-12 | 1.19 | 4.19 | 2.94        | 82574      | G46098-0012 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# PolarSeal™ Couplings – G45 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

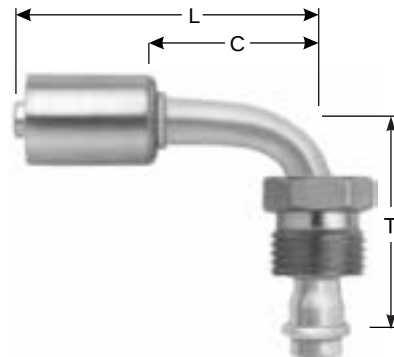
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Male SAE Tube O-Ring Nut – 90° Bent Tube

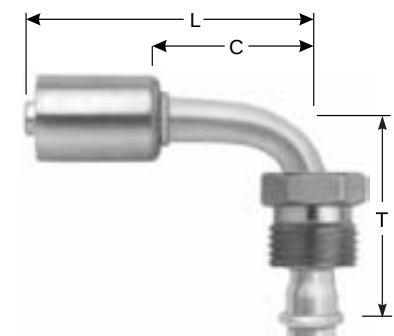
O-Ring not included. Must be ordered separately.



| Descr          | #           |            | ⊖     | T         | L    | C    | O-Ring # |       |             |            |
|----------------|-------------|------------|-------|-----------|------|------|----------|-------|-------------|------------|
|                |             |            | "     |           |      |      | "        | "     | "           |            |
| 6ACA-6MTON90   | G45585-0606 | 7332-00515 | 5/16  | 5/8-18    | 1.63 | 2.56 | 1.31     | 82570 | G46098-0006 | 7332-01235 |
| 6ACA-7MTON90   | G45585-0607 | 7332-03115 | 5/16  | 11/16-16  | 1.56 | 2.56 | 1.31     | 82570 | G46098-0006 | 7332-01235 |
| 6ACA-8MTON90   | G45585-0608 | 7332-03125 | 5/16  | 3/4-18    | 1.88 | 2.75 | 1.50     | 82572 | G46098-0008 | 7332-01245 |
| 8ACA-6MTON90   | G45585-0806 | 7332-03135 | 13/32 | 5/8-18    | 1.88 | 2.75 | 1.50     | 82570 | G46098-0006 | 7332-01235 |
| 8ACA-8MTON90   | G45585-0808 | 7332-00525 | 13/32 | 3/4-18    | 1.88 | 2.75 | 1.50     | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10MTON90 | G45585-1010 | 7332-00535 | 1/2   | 7/8-18    | 2.12 | 3.00 | 1.75     | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-10MTON90 | G45585-1210 | 7332-03145 | 5/8   | 7/8-18    | 2.25 | 3.25 | 2.00     | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-12MTON90 | G45585-1212 | 7332-00545 | 5/8   | 1 1/16-12 | 2.25 | 3.25 | 2.00     | 82574 | G46098-0012 | 7332-01265 |

## Male SAE Tube O-Ring Nut – 90° Bent Tube – Steel

O-Ring not included. Must be ordered separately.

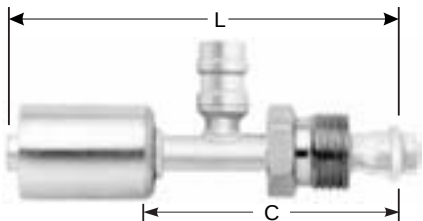


| Descr            | #            |            | ⊖    | T      | L    | C    | O-Ring # |       |             |            |
|------------------|--------------|------------|------|--------|------|------|----------|-------|-------------|------------|
|                  |              |            | "    |        |      |      | "        | "     | "           |            |
| 6ACA-6MTON90-S   | G45585-0606S | 7332-01295 | 5/16 | 5/8-18 | 1.63 | 2.56 | 1.31     | 82570 | G46098-0006 | 7332-01235 |
| 10ACA-10MTON90-S | G45585-1010S | 7332-01875 | 1/2  | 7/8-18 | 2.12 | 3.00 | 1.75     | 82573 | G46098-0010 | 7332-01255 |



## Male SAE Tube O-Ring Nut Swivel With R134a Service Port

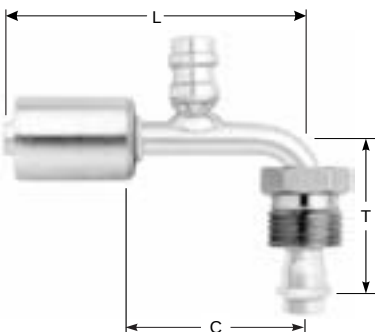
O-Ring not included. Must be ordered separately.



| Descr             | #           | "          | O-Ring # |           |      |      |       |             |            |
|-------------------|-------------|------------|----------|-----------|------|------|-------|-------------|------------|
|                   |             |            |          | L         | C    | "    | "     |             |            |
| 6ACA-6MTON134SP   | G45580-0606 | 7332-03025 | 5/16     | 5/8-18    | 3.35 | 2.10 | 82570 | G46098-0006 | 7332-01235 |
| 8ACA-8MTON134SP   | G45580-0808 | 7332-03035 | 13/32    | 3/4-18    | 3.35 | 2.10 | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10MTON134SP | G45580-1010 | 7332-03045 | 1/2      | 7/8-18    | 3.59 | 2.34 | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-12MTON134SP | G45580-1212 | 7332-03055 | 5/8      | 1 1/16-12 | 3.72 | 2.47 | 82574 | G46098-0012 | 7332-01265 |

## Male SAE Tube O-Ring Nut Swivel With R134a Service Port — 90° Bent Tube

O-Ring not included. Must be ordered separately.



| Descr               | #           | "          | O-Ring # |        |      |      |      |       |             |            |
|---------------------|-------------|------------|----------|--------|------|------|------|-------|-------------|------------|
|                     |             |            |          | T      | L    | C    | "    |       |             |            |
| 10ACA-10MTON134SP90 | G45582-1010 | 7332-02585 | 1/2      | 7/8-18 | 1.50 | 3.85 | 2.60 | 82573 | G46098-0006 | 7332-01255 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

FIELD  
MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

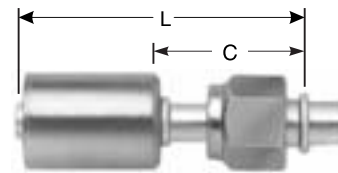


# PolarSeal™ Couplings – G45 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## Female SAE Tube O-Ring Nut Swivel

O-Ring not included. Must be ordered separately.

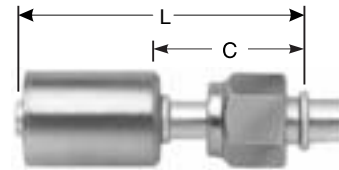


| Descr        | #           | O-Ring<br>" | L<br>" | C<br>"    | O-Ring # |             |                              |
|--------------|-------------|-------------|--------|-----------|----------|-------------|------------------------------|
|              |             |             |        |           | 82570    | G46098-0006 | 7332-01235                   |
| 6ACA-5FTON*  | G45590-0605 | 7332-00635  | 5/16   | 9/16-18   | 2.81     | 1.56        | 82570 G46098-0006 7332-01235 |
| 6ACA-6FTON   | G45590-0606 | 7332-00645  | 5/16   | 5/8-18    | 2.88     | 1.63        | 82570 G46098-0006 7332-01235 |
| 6ACA-8FTON   | G45590-0608 | 7332-00655  | 5/16   | 3/4-16    | 3.00     | 1.75        | 82572 G46098-0008 7332-01245 |
| 8ACA-6FTON   | G45590-0806 | 7332-03165  | 13/32  | 5/8-18    | 3.00     | 1.75        | 82570 G46098-0006 7332-01235 |
| 8ACA-8FTON   | G45590-0808 | 7332-00665  | 13/32  | 3/4-16    | 3.00     | 1.75        | 82572 G46098-0008 7332-01245 |
| 10ACA-8FTON  | G45590-1008 | 7332-01505  | 1/2    | 3/4-16    | 3.19     | 1.94        | 82572 G46098-0008 7332-01245 |
| 10ACA-10FTON | G45590-1010 | 7332-00675  | 1/2    | 7/8-14    | 3.19     | 1.94        | 82573 G46098-0010 7332-01255 |
| 10ACA-12FTON | G45590-1012 | 7332-01515  | 1/2    | 1 1/16-14 | 3.31     | 2.06        | 82574 G46098-0012 7332-01265 |
| 12ACA-10FTON | G45590-1210 | 7332-00685  | 5/8    | 7/8-14    | 3.31     | 2.06        | 82573 G46098-0010 7332-01255 |
| 12ACA-12FTON | G45590-1212 | 7332-00695  | 5/8    | 1 1/16-14 | 3.31     | 2.06        | 82574 G46098-0012 7332-01265 |

\*Used on Toyota Receivers/Dryers; Standard and Metric threads are equivalent for 6ACA-14FTOMN and 6ACA-5FTON.

## Female SAE Tube O-Ring Nut Swivel – Steel

O-Ring not included. Must be ordered separately.



| Descr          | #            | O-Ring<br>" | L<br>" | C<br>"    | O-Ring # |             |                              |
|----------------|--------------|-------------|--------|-----------|----------|-------------|------------------------------|
|                |              |             |        |           | 82570    | G46098-0006 | 7332-01235                   |
| 6ACA-6FTON-S   | G45590-0606S | 7332-01275  | 5/16   | 5/8-18    | 2.88     | 1.63        | 82570 G46098-0006 7332-01235 |
| 8ACA-8FTON-S   | G45590-0808S | 7332-01645  | 13/32  | 3/4-16    | 3.00     | 1.75        | 82572 G46098-0008 7332-01245 |
| 10ACA-10FTON-S | G45590-1010S | 7332-01655  | 1/2    | 7/8-14    | 3.19     | 1.94        | 82573 G46098-0010 7332-01255 |
| 12ACA-10FTON-S | G45590-1210S | 7332-01815  | 5/8    | 7/8-14    | 3.31     | 2.06        | 82573 G46098-0010 7332-01255 |
| 12ACA-12FTON-S | G45590-1212S | 7332-03175  | 5/8    | 1 1/16-14 | 3.31     | 2.06        | 82574 G46098-0012 7332-01265 |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

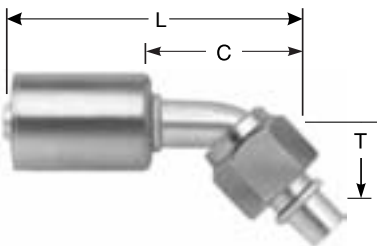
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FLEET  
MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female SAE Tube O-Ring Nut Swivel – 45° Bent Tube

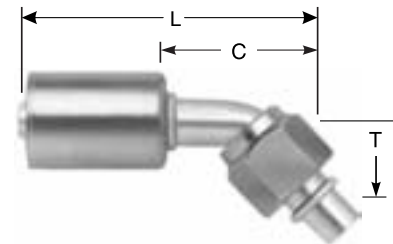
O-Ring not included. Must be ordered separately.



| Descr          | #           |            | O-Ring # |       | T         | L    | C    | O-Ring # |       |             |            |
|----------------|-------------|------------|----------|-------|-----------|------|------|----------|-------|-------------|------------|
|                |             |            |          | Size  | "         | "    | "    | O-Ring # |       |             |            |
| 6ACA-6FTON45   | G45591-0606 | 7332-00705 |          | 5/16  | 5/8-18    | 0.56 | 2.87 | 1.52     | 82570 | G46098-0006 | 7332-01235 |
| 8ACA-6FTON45   | G45591-0806 | 7332-03185 |          | 13/32 | 5/8-18    | 0.63 | 3.04 | 1.79     | 82570 | G46098-0006 | 7332-01235 |
| 8ACA-8FTON45   | G45591-0808 | 7332-00715 |          | 13/32 | 3/4-16    | 0.63 | 3.07 | 1.82     | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-8FTON45  | G45591-1008 | 7332-03195 |          | 1/2   | 3/4-16    | 0.88 | 3.60 | 2.35     | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10FTON45 | G45591-1010 | 7332-00725 |          | 1/2   | 7/8-14    | 0.88 | 3.63 | 2.38     | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-10FTON45 | G45591-1210 | 7332-03205 |          | 5/8   | 7/8-14    | 0.94 | 3.91 | 2.66     | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-12FTON45 | G45591-1212 | 7332-00735 |          | 5/8   | 1 1/16-14 | 0.94 | 3.94 | 2.69     | 82574 | G46098-0012 | 7332-01265 |

## Female SAE Tube O-Ring Nut Swivel – 45° Bent Tube – Steel

O-Ring not included. Must be ordered separately.



| Descr            | #            |            | O-Ring # |       | T      | L    | C    | O-Ring # |       |             |            |
|------------------|--------------|------------|----------|-------|--------|------|------|----------|-------|-------------|------------|
|                  |              |            |          | Size  | "      | "    | "    | O-Ring # |       |             |            |
| 6ACA-6FTON45-S   | G45591-0606S | 7332-01665 |          | 5/16  | 5/8-18 | 0.56 | 2.87 | 1.52     | 82570 | G46098-0006 | 7332-01235 |
| 8ACA-8FTON45-S   | G45591-0808S | 7332-02055 |          | 13/32 | 3/4-16 | 0.63 | 3.07 | 1.82     | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10FTON45-S | G45591-1010S | 7332-01675 |          | 1/2   | 7/8-14 | 0.88 | 3.63 | 2.38     | 82573 | G46098-0010 | 7332-01255 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## PolarSeal™ Couplings – G45 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

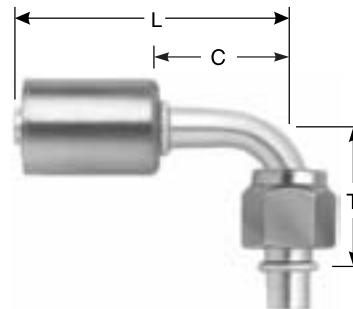
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Female SAE Tube O-Ring Nut Swivel – 90° Bent Tube

O-Ring not included. Must be ordered separately.

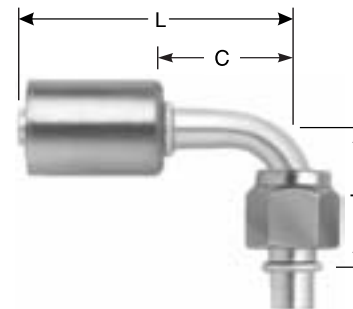


| Descr          | #           | O-Ring<br>" |       | T         | L    | C    | O-Ring # |       |             |            |
|----------------|-------------|-------------|-------|-----------|------|------|----------|-------|-------------|------------|
|                |             |             |       |           |      |      | "        | "     | "           |            |
| 6ACA-5FTON90*  | G45592-0605 | 7332-00745  | 5/16  | 9/16-18   | 1.12 | 2.75 | 1.63     | 82570 | G46098-0006 | 7332-01235 |
| 6ACA-6FTON90   | G45592-0606 | 7332-00755  | 5/16  | 5/8-18    | 1.12 | 2.56 | 1.31     | 82570 | G46098-0006 | 7332-01235 |
| 6ACA-8FTON90   | G45592-0608 | 7332-00765  | 5/16  | 3/4-16    | 1.31 | 2.75 | 1.50     | 82572 | G46098-0008 | 7332-01245 |
| 8ACA-6FTON90   | G45592-0806 | 7332-03155  | 13/32 | 5/8-18    | 1.31 | 2.75 | 1.50     | 82570 | G46098-0006 | 7332-01235 |
| 8ACA-8FTON90   | G45592-0808 | 7332-00775  | 13/32 | 3/4-16    | 1.31 | 2.75 | 1.50     | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-8FTON90  | G45592-1008 | 7332-01545  | 1/2   | 3/4-16    | 1.50 | 3.00 | 1.75     | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10FTON90 | G45592-1010 | 7332-00785  | 1/2   | 7/8-14    | 1.50 | 3.00 | 1.75     | 82573 | G46098-0010 | 7332-01255 |
| 10ACA-12FTON90 | G45592-1012 | 7332-01555  | 1/2   | 1 1/16-14 | 1.75 | 3.25 | 2.00     | 82574 | G46098-0012 | 7332-01265 |
| 12ACA-10FTON90 | G45592-1210 | 7332-00795  | 5/8   | 7/8-14    | 1.75 | 3.25 | 2.00     | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-12FTON90 | G45592-1212 | 7332-00805  | 5/8   | 1 1/16-14 | 1.75 | 3.25 | 2.00     | 82574 | G46098-0012 | 7332-01265 |

\*Used on Toyota Receivers/Dryers

### Female SAE Tube O-Ring Nut Swivel – 90° Bent Tube – Steel

O-Ring not included. Must be ordered separately.



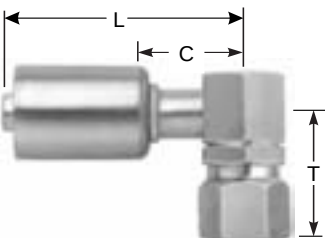
| Descr            | #            | O-Ring<br>" |       | T      | L    | C    | O-Ring # |       |             |            |
|------------------|--------------|-------------|-------|--------|------|------|----------|-------|-------------|------------|
|                  |              |             |       |        |      |      | "        | "     | "           |            |
| 6ACA-6FTON90-S   | G45592-0606S | 7332-01305  | 5/16  | 5/8-18 | 1.12 | 2.56 | 1.31     | 82570 | G46098-0006 | 7332-01235 |
| 8ACA-8FTON90-S   | G45592-0808S | 7332-01685  | 13/32 | 3/4-16 | 1.31 | 2.75 | 1.50     | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10FTON90-S | G45592-1010S | 7332-01695  | 1/2   | 7/8-14 | 1.50 | 3.00 | 1.75     | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-10FTON90-S | G45592-1210S | 7332-01825  | 5/8   | 7/8-14 | 1.50 | 3.25 | 2.00     | 82573 | G46098-0010 | 7332-01255 |



|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## Female SAE Tube O-Ring Nut Swivel — 90° Block — Steel

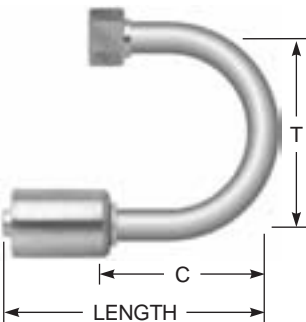
O-Ring not included. Must be ordered separately.



| Descr              | #            | ⊕<br>"     |       | T<br>" | L<br>" | C<br>" | O-Ring # |       |             |            |
|--------------------|--------------|------------|-------|--------|--------|--------|----------|-------|-------------|------------|
|                    |              |            |       |        |        |        |          |       |             |            |
| 8ACA-8FTON90BL-S   | G45596-0808S | 7332-01835 | 13/32 | 3/4-16 | 0.71   | 2.44   | 1.19     | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10FTON90BL-S | G45596-1010S | 7332-01845 | 1/2   | 7/8-14 | 0.71   | 2.50   | 1.25     | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-10FTON90BL-S | G45596-1210S | 7332-01855 | 5/8   | 7/8-14 | 0.71   | 2.62   | 1.37     | 82573 | G46098-0010 | 7332-01255 |

## Female SAE Tube O-Ring Nut — 180° Bent Tube

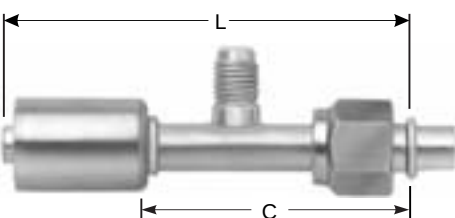
O-Ring not included. Must be ordered separately.



| Descr           | #           | ⊕<br>"     |       | T<br>"    | L<br>" | C<br>" | O-Ring # |       |             |            |
|-----------------|-------------|------------|-------|-----------|--------|--------|----------|-------|-------------|------------|
|                 |             |            |       |           |        |        |          |       |             |            |
| 6ACA-6FTON180   | G45610-0606 | 7332-03575 | 13/32 | 5/8-18    | 1.63   | 3.50   | 2.25     | 82570 | G46098-0008 | 7332-01235 |
| 8ACA-8FTON180   | G45610-0808 | 7332-03585 | 1/2   | 3/4-16    | 1.75   | 3.50   | 2.25     | 82572 | G46098-0008 | 7332-01245 |
| 12ACA-12FTON180 | G45610-1212 | 7332-03595 | 5/8   | 1 1/16-14 | 2.12   | 4.50   | 3.25     | 82574 | G46098-0012 | 7332-01265 |

## Female SAE Tube O-Ring Nut Swivel With R12 Service Port

O-Ring not included. Must be ordered separately.



| Descr             | #           | ⊕<br>"     |       | L<br>" | C<br>" | O-Ring # |       |             |            |
|-------------------|-------------|------------|-------|--------|--------|----------|-------|-------------|------------|
|                   |             |            |       |        |        |          |       |             |            |
| 6ACA-6FTONR12SP   | G45586-0606 | 7332-01985 | 5/16  | 5/8-18 | 3.38   | 2.13     | 82570 | G46098-0006 | 7332-01235 |
| 8ACA-8FTONR12SP   | G45586-0808 | 7332-01995 | 13/32 | 3/4-16 | 3.38   | 2.13     | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10FTONR12SP | G45586-1010 | 7332-02005 | 1/2   | 7/8-14 | 3.62   | 2.37     | 82573 | G46098-0010 | 7332-01255 |

Service Ports: High Side 6-8 Hose 3/8" Schrader Valve  
Low Side 10-12 Hose 1/4" Schrader Valve



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

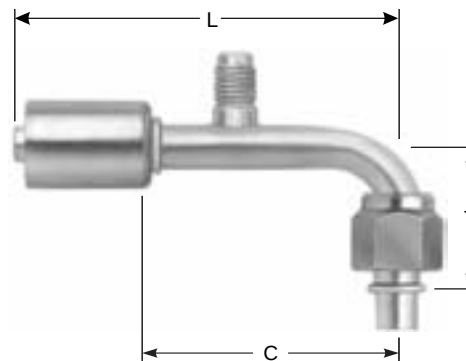


# PolarSeal™ Couplings – G45 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## Female SAE Tube O-Ring Nut Swivel With R12 Service Port - 90° Bent Tube

O-Ring not included. Must be ordered separately.

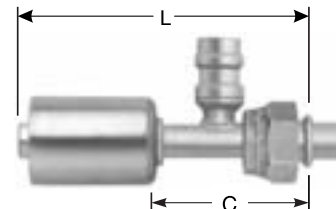


| Descr | # | ⊕<br>" | T<br>" | L<br>" | C<br>" | O-Ring #            |             |            |       |        |      |      |      |       |             |            |
|-------|---|--------|--------|--------|--------|---------------------|-------------|------------|-------|--------|------|------|------|-------|-------------|------------|
|       |   |        |        |        |        | 6ACA-6FTONR12SP90   | G45587-0606 | 7332-02015 | 5/16  | 5/8-18 | 1.12 | 3.62 | 2.37 | 82570 | G46098-0006 | 7332-01235 |
|       |   |        |        |        |        | 8ACA-8FTONR12SP90   | G45587-0808 | 7332-02025 | 13/32 | 3/4-16 | 1.31 | 3.62 | 2.37 | 82572 | G46098-0008 | 7332-01245 |
|       |   |        |        |        |        | 10ACA-10FTONR12SP90 | G45587-1010 | 7332-02035 | 1/2   | 7/8-14 | 1.50 | 3.88 | 2.63 | 82573 | G46098-0010 | 7332-01255 |
|       |   |        |        |        |        | 12ACA-10FTONR12SP90 | G45587-1210 | 7332-02045 | 5/8   | 7/8-14 | 1.75 | 4.19 | 2.94 | 82573 | G46098-0010 | 7332-01255 |

Service Ports: High Side 6-8 Hose 3/8" Schrader Valve  
Low Side 10-12 Hose 1/4" Schrader Valve

## Female SAE Tube O-Ring Nut Swivel With R134a Service Port

O-Ring not included. Must be ordered separately.

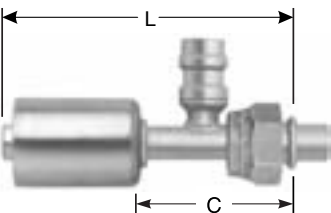


| Descr | # | ⊕<br>" | L<br>" | C<br>" | O-Ring #          |             |            |       |        |      |      |       |             |            |
|-------|---|--------|--------|--------|-------------------|-------------|------------|-------|--------|------|------|-------|-------------|------------|
|       |   |        |        |        | 6ACA-6FTON134SP   | G45588-0606 | 7332-00555 | 5/16  | 5/8-18 | 3.38 | 2.13 | 82570 | G46098-0006 | 7332-01235 |
|       |   |        |        |        | 8ACA-8FTON134SP   | G45588-0808 | 7332-00565 | 13/32 | 3/4-16 | 3.38 | 2.13 | 82572 | G46098-0008 | 7332-01245 |
|       |   |        |        |        | 10ACA-10FTON134SP | G45588-1010 | 7332-00575 | 1/2   | 7/8-14 | 3.62 | 2.37 | 82573 | G46098-0010 | 7332-01255 |
|       |   |        |        |        | 12ACA-10FTON134SP | G45588-1210 | 7332-00585 | 5/8   | 7/8-14 | 3.75 | 2.50 | 82573 | G46098-0010 | 7332-01255 |



## Female SAE Tube O-Ring Nut Swivel With R134a Service Port — Steel

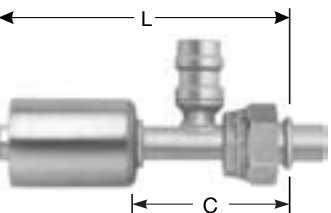
O-Ring not included. Must be ordered separately.



| Descr               | #            | O-Ring #   | L     | C      |
|---------------------|--------------|------------|-------|--------|
|                     |              |            | "     | "      |
| 8ACA-8FTON134SP-S   | G45588-0808S | 7332-02685 | 13/32 | 3/4-16 |
| 10ACA-10FTON134SP-S | G45588-1010S | 7332-02695 | 1/2   | 7/8-14 |

## Female SAE Tube O-Ring Nut Swivel With R134a High Pressure Service Port

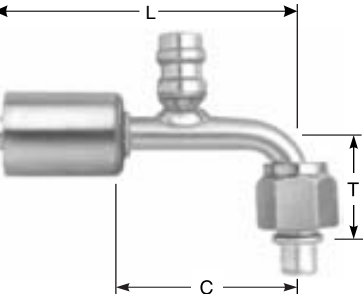
O-Ring not included. Must be ordered separately.



| Descr              | #           | O-Ring #   | L   | C      |
|--------------------|-------------|------------|-----|--------|
|                    |             |            | "   | "      |
| 10ACA-10FTON134SPH | G45688-1010 | 7332-04245 | 1/2 | 7/8-14 |

## Female SAE Tube O-Ring Nut Swivel With R134a Service Port — 90° Bent Tube

O-Ring not included. Must be ordered separately.



| Descr               | #           | O-Ring #   | T     | L      | C    |
|---------------------|-------------|------------|-------|--------|------|
|                     |             |            | "     | "      | "    |
| 6ACA-6FTON134SP90   | G45589-0606 | 7332-00595 | 5/16  | 5/8-18 | 1.12 |
| 8ACA-8FTON134SP90   | G45589-0808 | 7332-00605 | 13/32 | 3/4-16 | 1.31 |
| 10ACA-10FTON134SP90 | G45589-1010 | 7332-00615 | 1/2   | 7/8-14 | 1.50 |
| 12ACA-10FTON134SP90 | G45589-1210 | 7332-00625 | 5/8   | 7/8-14 | 1.75 |

|                                  |
|----------------------------------|
| EQUIPMENT                        |
| HOSE/CPLG. SELECTION             |
| TECH. DATA                       |
| EXT. & VERY HIGH PRESS. HOSE     |
| GS CPLGS.                        |
| PCM CPLGS.                       |
| PCS CPLGS.                       |
| HIGH & MED. PRESS. HOSE          |
| MEGACRIMP® CPLGS.                |
| PC CPLGS.                        |
| FIELD ATTACHABLE CPLGS.          |
| AIR BRAKE HOSE & CPLGS.          |
| FILET MEGATECH® C5 HOSE & CPLGS. |
| LOW PRESS. HOSE & CPLGS.         |
| C14 HOSE & CPLGS.                |
| POLARSEAL® HOSE & CPLGS.         |
| PWR. STG. HOSE & CPLGS.          |
| THERMO-PLASTIC HOSE & CPLGS.     |
| ADAPTERS                         |
| QUICK DISCONNECT CPLGS.          |
| ACCESSORIES & ASSORT-MENTS       |
| PART NUMBER INDEXES              |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

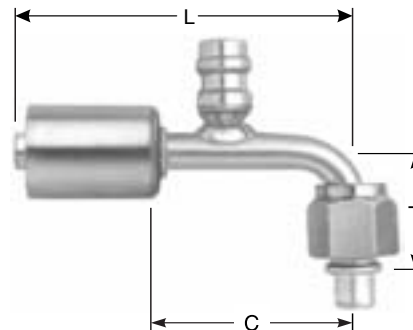


# PolarSeal™ Couplings – G45 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## Female SAE Tube O-Ring Nut Swivel With R134a Service Port — 90° Bent Tube — Steel

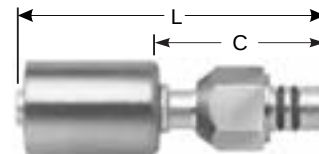
O-Ring not included. Must be ordered separately.



| Descr                 | #            | O-Ring | L          | T     | O-Ring # |      |      |      |       |             |            |
|-----------------------|--------------|--------|------------|-------|----------|------|------|------|-------|-------------|------------|
|                       |              |        |            |       | "        | "    | "    |      |       |             |            |
| 6ACA-6FTON134SP90-S   | G45589-0606S |        | 7332-02075 | 5/16  | 5/8-18   | 1.12 | 3.62 | 2.37 | 82570 | G46098-0006 | 7332-01235 |
| 8ACA-8FTON134SP90-S   | G45589-0808S |        | 7332-01705 | 13/32 | 3/4-16   | 1.50 | 3.62 | 2.37 | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10FTON134SP90-S | G45589-1010S |        | 7332-01715 | 1/2   | 7/8-14   | 1.75 | 3.88 | 2.63 | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-10FTON134SP90-S | G45589-1210S |        | 7332-02085 | 5/8   | 7/8-14   | 1.75 | 4.19 | 2.94 | 82573 | G46098-0010 | 7332-01255 |

## Female SAE Tube Dual O-Ring Nut

O-Ring not included. Must be ordered separately.



| Descr         | #           | O-Ring | L          | C     | O-Ring #  |      |      |       |             |            |
|---------------|-------------|--------|------------|-------|-----------|------|------|-------|-------------|------------|
|               |             |        |            |       | "         | "    | "    |       |             |            |
| 8ACA-8FTDON   | G45604-0808 |        | 7332-03395 | 13/32 | 13/16-16  | 3.55 | 2.30 | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10FTDON | G45604-1010 |        | 7332-03405 | 1/2   | 15/16-16  | 3.79 | 2.54 | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-12FTDON | G45604-1212 |        | 7332-03415 | 5/8   | 1 1/16-14 | 3.96 | 2.71 | 82574 | G46098-0012 | 7332-01265 |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

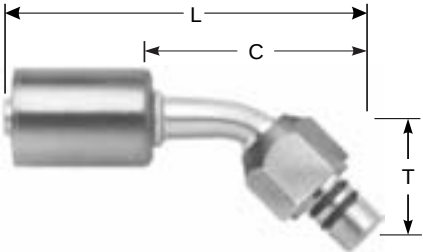
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female SAE Tube Dual O-Ring Nut – 45° Bent Tube

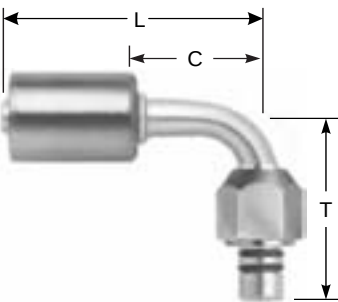
O-Ring not included. Must be ordered separately.



| Descr           | #           |            | O-Ring # | O-Ring #  |      |      |      |       |             |            |
|-----------------|-------------|------------|----------|-----------|------|------|------|-------|-------------|------------|
|                 |             |            |          | T         | L    | C    |      |       |             |            |
| 8ACA-8FTDON45   | G45605-0808 | 7332-03425 | 13/32    | 13/16-16  | 1.02 | 3.43 | 2.18 | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10FTDON45 | G45605-1010 | 7332-03435 | 1/2      | 15/16-16  | 1.30 | 4.02 | 2.77 | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-12FTDON45 | G45605-1212 | 7332-03445 | 5/8      | 1 1/16-14 | 1.40 | 4.37 | 3.12 | 82574 | G46098-0012 | 7332-01265 |

## Female SAE Tube Dual O-Ring Nut – 90° Bent Tube

O-Ring not included. Must be ordered separately.



| Descr           | #           |            | O-Ring # | O-Ring #  |      |      |      |       |             |            |
|-----------------|-------------|------------|----------|-----------|------|------|------|-------|-------------|------------|
|                 |             |            |          | T         | L    | C    |      |       |             |            |
| 8ACA-8FTDON90   | G45606-0808 | 7332-03455 | 13/32    | 13/16-16  | 1.86 | 2.75 | 1.50 | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10FTDON90 | G45606-1010 | 7332-03465 | 1/2      | 15/16-16  | 1.91 | 3.00 | 1.75 | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-12FTDON90 | G45606-1212 | 7332-03475 | 5/8      | 1 1/16-14 | 2.40 | 3.25 | 2.00 | 82574 | G46098-0012 | 7332-01265 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# PolarSeal™ Couplings – G45 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

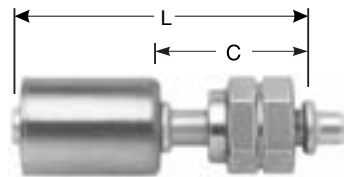
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female SAE Tube O-Ring Metric Nut Swivel

O-Ring not included. Must be ordered separately.

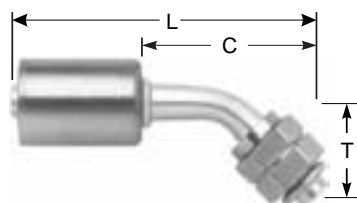


| Descr         | #           |            | ◎<br>" | Metric Thread | L    | C    | O-Ring #    |             |            |
|---------------|-------------|------------|--------|---------------|------|------|-------------|-------------|------------|
|               |             |            |        |               | "    | "    | G46098-0006 | 7332-01235  |            |
| 6ACA-16FTOMN  | G45593-0616 | 7332-00815 | 5/16   | M16-1.5       | 2.81 | 1.56 | 82570       | G46098-0006 | 7332-01235 |
| 6ACA-18FTOMN  | G45593-0618 | 7332-03215 | 5/16   | M18-1.5       | 2.87 | 1.62 | 82570       | G46098-0006 | 7332-01235 |
| 6ACA-20FTOMN  | G45593-0620 | 7332-03225 | 5/16   | M20-1.5       | 2.94 | 1.69 | 82572       | G46098-0008 | 7332-01245 |
| 8ACA-20FTOMN  | G45593-0820 | 7332-03235 | 13/32  | M20-1.5       | 2.94 | 1.69 | 82572       | G46098-0008 | 7332-01245 |
| 10ACA-22FTOMN | G45593-1022 | 7332-00825 | 1/2    | M22-1.5       | 3.19 | 1.94 | 82573       | G46098-0010 | 7332-01255 |
| 10ACA-24FTOMN | G45593-1024 | 7332-00835 | 1/2    | M24-2.0       | 3.19 | 1.94 | 82573       | G46098-0010 | 7332-01255 |
| 12ACA-27FTOMN | G45593-1227 | 7332-00845 | 5/8    | M27-2.0       | 3.31 | 2.06 | 82574       | G46098-0012 | 7332-01265 |

\* Used on Toyota Receivers/Dryers; Standard and Metric threads are equivalent for 6ACA-14FTOMN and 6ACA-5FTON.

## Female SAE Tube O-Ring Metric Nut Swivel – 45° Bent Tube

O-Ring not included. Must be ordered separately.



| Descr           | #           |            | ◎<br>" | Metric Thread | T    | L    | C    | O-Ring #    |             |            |
|-----------------|-------------|------------|--------|---------------|------|------|------|-------------|-------------|------------|
|                 |             |            |        |               | "    | "    | "    | G46098-0006 | 7332-01235  |            |
| 6ACA-14FTOMN45  | G45594-0614 | 7332-03245 | 5/16   | M14-1.5       | 0.63 | 3.47 | 2.22 | 82570       | G46098-0006 | 7332-01235 |
| 6ACA-16FTOMN45  | G45594-0616 | 7332-03255 | 5/16   | M16-1.5       | 0.63 | 3.47 | 2.22 | 82570       | G46098-0006 | 7332-01235 |
| 6ACA-18FTOMN45  | G45594-0618 | 7332-03265 | 5/16   | M18-1.5       | 0.69 | 3.53 | 2.28 | 82570       | G46098-0006 | 7332-01235 |
| 6ACA-20FTOMN45  | G45594-0620 | 7332-03275 | 5/16   | M20-1.5       | 0.75 | 3.72 | 2.47 | 82572       | G46098-0008 | 7332-01245 |
| 8ACA-20FTOMN45  | G45594-0820 | 7332-03285 | 13/32  | M20-1.5       | 0.75 | 3.72 | 2.47 | 82572       | G46098-0008 | 7332-01245 |
| 10ACA-22FTOMN45 | G45594-1022 | 7332-03295 | 1/2    | M22-1.5       | 0.88 | 3.60 | 2.35 | 82573       | G46098-0010 | 7332-01255 |
| 10ACA-24FTOMN45 | G45594-1024 | 7332-03305 | 1/2    | M24-2.0       | 0.88 | 3.60 | 2.35 | 82573       | G46098-0010 | 7332-01255 |
| 12ACA-27FTOMN45 | G45594-1227 | 7332-03315 | 5/8    | M27-2.0       | 1.00 | 4.59 | 3.34 | 82574       | G46098-0012 | 7332-01265 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

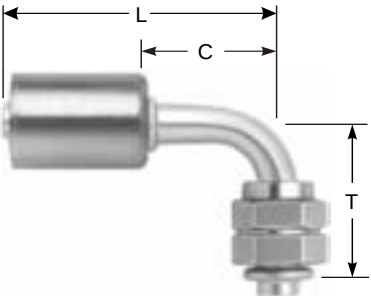
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FLEET  
MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female SAE Tube O-Ring Metric Nut Swivel - 90° Bent Tube

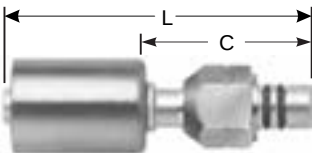
O-Ring not included. Must be ordered separately.



| Descr           | #           |            | " "   |         | T<br>" | L<br>" | C<br>" | O-Ring # |             |            |
|-----------------|-------------|------------|-------|---------|--------|--------|--------|----------|-------------|------------|
|                 |             |            |       |         |        |        |        |          |             |            |
| 6ACA-16FTOMN90  | G45595-0616 | 7332-00855 | 5/16  | M16-1.5 | 1.12   | 2.75   | 1.50   | 82570    | G46098-0006 | 7332-01235 |
| 6ACA-18FTOMN90  | G45595-0618 | 7332-03325 | 5/16  | M18-1.5 | 1.12   | 2.75   | 1.50   | 82570    | G46098-0006 | 7332-01235 |
| 6ACA-20FTOMN90  | G45595-0620 | 7332-03335 | 5/16  | M20-1.5 | 1.25   | 2.75   | 1.50   | 82572    | G46098-0008 | 7332-01245 |
| 8ACA-20FTOMN90  | G45595-0820 | 7332-03345 | 13/32 | M20-1.5 | 1.37   | 2.94   | 1.69   | 82572    | G46098-0008 | 7332-01245 |
| 10ACA-22FTOMN90 | G45595-1022 | 7332-00865 | 1/2   | M22-1.5 | 1.63   | 3.13   | 1.88   | 82573    | G46098-0010 | 7332-01255 |
| 10ACA-24FTOMN90 | G45595-1024 | 7332-00875 | 1/2   | M24-2.0 | 1.50   | 3.13   | 1.88   | 82573    | G46098-0010 | 7332-01255 |
| 12ACA-27FTOMN90 | G45595-1227 | 7332-00885 | 5/8   | M27-2.0 | 1.75   | 3.38   | 2.13   | 82574    | G46098-0012 | 7332-01265 |

## Female SAE Tube Dual O-Ring Metric Nut

O-Ring not included. Must be ordered separately.



| Descr          | #           |            | " "   |         | L<br>" | C<br>" | O-Ring # |             |            |
|----------------|-------------|------------|-------|---------|--------|--------|----------|-------------|------------|
|                |             |            |       |         |        |        |          |             |            |
| 8ACA-24FTDOMN  | G45607-0824 | 7332-03485 | 13/32 | M24-2.0 | 3.55   | 2.30   | 82573    | G46098-0010 | 7332-01255 |
| 10ACA-24FTDOMN | G45607-1024 | 7332-03495 | 1/2   | M24-2.0 | 3.79   | 2.54   | 82573    | G46098-0010 | 7332-01255 |
| 12ACA-27FTDOMN | G45607-1227 | 7332-03505 | 5/8   | M27-2.0 | 3.96   | 2.71   | 82574    | G46098-0012 | 7332-01265 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# PolarSeal™ Couplings – G45 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

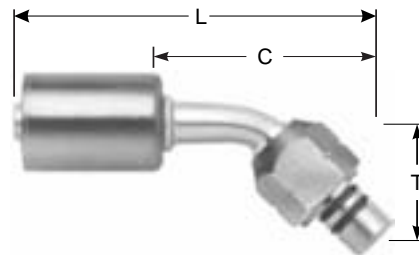
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Female SAE Tube Dual O-Ring Metric Nut – 45° Bent Tube

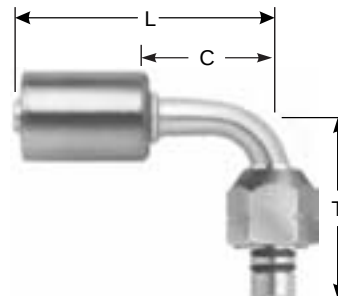
O-Ring not included. Must be ordered separately.



| Descr            | #           |            |       |         | T    | L    | C    | O-Ring #    |             |            |
|------------------|-------------|------------|-------|---------|------|------|------|-------------|-------------|------------|
|                  |             |            |       |         | "    | "    | "    | G46098-0010 | 7332-01255  |            |
| 8ACA-24FTDOMN45  | G45608-0824 | 7332-03515 | 13/32 | M24-2.0 | 1.02 | 3.43 | 2.18 | 82573       | G46098-0010 | 7332-01255 |
| 10ACA-24FTDOMN45 | G45608-1024 | 7332-03525 | 1/2   | M24-2.0 | 1.30 | 4.02 | 2.77 | 82573       | G46098-0010 | 7332-01255 |
| 12ACA-27FTDOMN45 | G45608-1227 | 7332-03535 | 5/8   | M27-2.0 | 1.40 | 4.37 | 3.12 | 82574       | G46098-0012 | 7332-01265 |

## Female SAE Tube Dual O-Ring Metric Nut – 90° Bent Tube

O-Ring not included. Must be ordered separately.

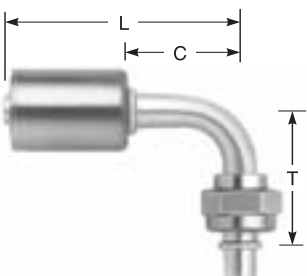


| Descr            | #           |            |       |         | T    | L    | C    | O-Ring #    |             |            |
|------------------|-------------|------------|-------|---------|------|------|------|-------------|-------------|------------|
|                  |             |            |       |         | "    | "    | "    | G46098-0010 | 7332-01255  |            |
| 8ACA-24FTDOMN90  | G45609-0824 | 7332-03545 | 13/32 | M24-2.0 | 1.86 | 2.75 | 1.50 | 82573       | G46098-0010 | 7332-01255 |
| 10ACA-24FTDOMN90 | G45609-1024 | 7332-03555 | 1/2   | M24-2.0 | 1.91 | 3.00 | 1.75 | 82573       | G46098-0010 | 7332-01255 |
| 12ACA-27FTDOMN90 | G45609-1227 | 7332-03565 | 5/8   | M27-2.0 | 2.40 | 3.25 | 2.00 | 82574       | G46098-0012 | 7332-01265 |



## Compressor Female SAE Tube O-Ring Nut Swivel – 90° Bent Tube – Steel

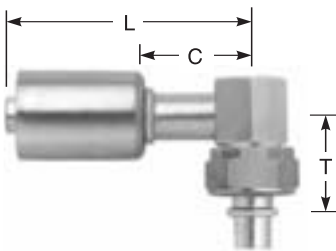
O-Ring not included. Must be ordered separately.



| Descr             | #            |            | O-Ring # | L    | C    | T    | O-Ring # |       |             |            |
|-------------------|--------------|------------|----------|------|------|------|----------|-------|-------------|------------|
|                   |              |            |          | "    | "    | "    |          |       |             |            |
| 8ACA-10CFTON90-S  | G45958-0810S | 7332-02335 | 13/32    | 1-14 | 1.50 | 3.01 | 1.42     | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-10CFTON90-S | G45958-1210S | 7332-02065 | 5/8      | 1-14 | 1.63 | 3.18 | 1.60     | 82573 | G46098-0010 | 7332-01255 |

## Compressor Female SAE Tube O-Ring Nut – 90° Block – Steel

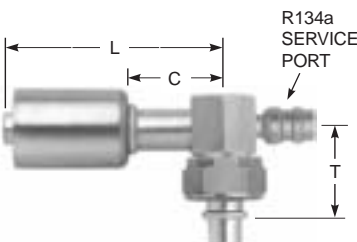
O-Ring not included. Must be ordered separately.



| Descr               | #            |            | O-Ring # | L    | C    | T    | O-Ring # |       |             |            |
|---------------------|--------------|------------|----------|------|------|------|----------|-------|-------------|------------|
|                     |              |            |          | "    | "    | "    |          |       |             |            |
| 8ACA-10CFTON90BL-S  | G45959-0810S | 7332-02095 | 13/32    | 1-14 | 0.80 | 3.02 | 1.43     | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-10CFTON90BL-S | G45959-1210S | 7332-02105 | 5/8      | 1-14 | 0.80 | 3.14 | 1.55     | 82573 | G46098-0010 | 7332-01255 |

## Compressor Female Tube O-Ring Nut With 134a Service Port – 90° Block – Steel

O-Ring not included. Must be ordered separately.



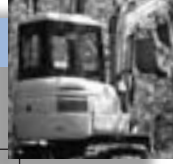
| Descr                    | #            |            | O-Ring # | L    | C    | T    | O-Ring # |       |             |            |
|--------------------------|--------------|------------|----------|------|------|------|----------|-------|-------------|------------|
|                          |              |            |          | "    | "    | "    |          |       |             |            |
| 8ACA-10CFTON134SP90BL-S  | G45960-0810S | 7332-03865 | 13/32    | 1-14 | 0.78 | 2.45 | 1.20     | 82573 | G46098-0010 | 7332-01255 |
| 10ACA-10CFTON134SP90BL-S | G45960-1010S | 7332-03875 | 1/2      | 1-14 | 0.78 | 2.51 | 1.26     | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-10CFTON134SP90BL-S | G45960-1210S | 7332-02755 | 5/8      | 1-14 | 0.78 | 2.67 | 1.42     | 82573 | G46098-0010 | 7332-01255 |

|                                  |
|----------------------------------|
| EQUIPMENT                        |
| HOSE/CPLG. SELECTION             |
| TECH. DATA                       |
| EXT. & VERY HIGH PRESS. HOSE     |
| GS CPLGS.                        |
| PCM CPLGS.                       |
| PCS CPLGS.                       |
| HIGH & MED. PRESS. HOSE          |
| MEGACRIMP® CPLGS.                |
| PC CPLGS.                        |
| FIELD ATTACHABLE CPLGS.          |
| AIR BRAKE HOSE & CPLGS.          |
| FIELD MEGATECH® C5 HOSE & CPLGS. |
| LOW PRESS. HOSE & CPLGS.         |
| C14 HOSE & CPLGS.                |
| POLARSEAL® HOSE & CPLGS.         |
| PWR. STG. HOSE & CPLGS.          |
| THERMO-PLASTIC HOSE & CPLGS.     |
| ADAPTERS                         |
| QUICK DISCONNECT CPLGS.          |
| ACCESSORIES & ASSORT-MENTS       |
| PART NUMBER INDEXES              |



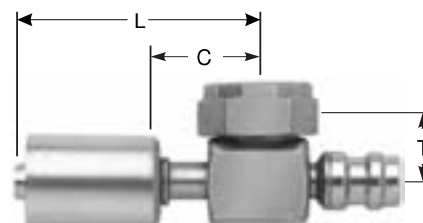
The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# PolarSeal™ Couplings – G45 Series

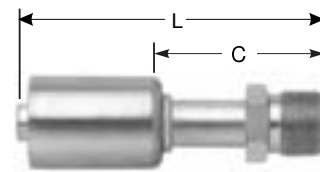
## Female Rotalok (Compressor Connection) with R134a Service Port – 90° Block



| Descr           | #           | O-Ring     | L     | C    |
|-----------------|-------------|------------|-------|------|
|                 |             |            | "     | "    |
| 8ACA-R134SP-RL  | G45957-0816 | 7332-01215 | 13/32 | 1-14 |
| 10ACA-R134SP-RL | G45957-1016 | 7332-01225 | 1/2   | 1-14 |

## Male Inverted O-Ring

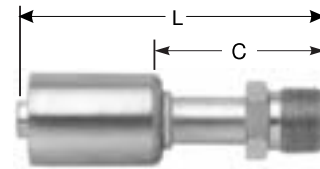
O-Ring not included. Must be ordered separately.



| Descr       | #           | O-Ring     | L     | C         | O-Ring # |      |                              |
|-------------|-------------|------------|-------|-----------|----------|------|------------------------------|
|             |             |            | "     | "         | "        | "    | "                            |
| 6ACA-6MIO   | G45597-0606 | 7332-00895 | 5/16  | 5/8-18    | 2.94     | 1.69 | 82570 G46098-0006 7332-01235 |
| 8ACA-8MIO   | G45597-0808 | 7332-00905 | 13/32 | 3/4-18    | 3.13     | 1.88 | 82572 G46098-0008 7332-01245 |
| 10ACA-10MIO | G45597-1010 | 7332-00915 | 1/2   | 7/8-14    | 3.62     | 2.37 | 82573 G46098-0010 7332-01255 |
| 12ACA-12MIO | G45597-1212 | 7332-00925 | 5/8   | 1 1/16-14 | 3.88     | 2.63 | 82574 G46098-0012 7332-01265 |

## Male Inverted O-Ring – Steel

O-Ring not included. Must be ordered separately.



| Descr         | #            | O-Ring     | L     | C      | O-Ring # |      |                              |
|---------------|--------------|------------|-------|--------|----------|------|------------------------------|
|               |              |            | "     | "      | "        | "    | "                            |
| 6ACA-6MIO-S   | G45597-0606S | 7332-01885 | 5/16  | 5/8-18 | 2.94     | 1.69 | 82570 G46098-0006 7332-01235 |
| 8ACA-8MIO-S   | G45597-0808S | 7332-01895 | 13/32 | 3/4-18 | 3.13     | 1.88 | 82572 G46098-0008 7332-01245 |
| 10ACA-10MIO-S | G45597-1010S | 7332-03355 | 1/2   | 7/8-14 | 3.62     | 2.37 | 82573 G46098-0010 7332-01255 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

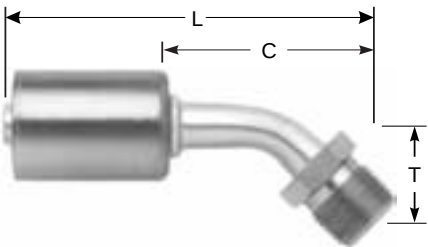
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Male Inverted O-Ring — 45° Bent Tube

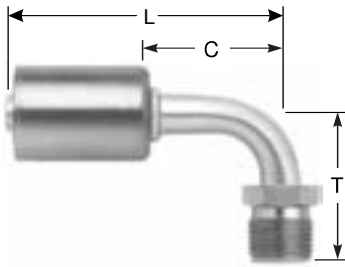
O-Ring not included. Must be ordered separately.



| Descr         | #           |            | ⊖<br>" | T<br>" | L<br>" | C<br>" | O-Ring # |       |             |            |
|---------------|-------------|------------|--------|--------|--------|--------|----------|-------|-------------|------------|
|               |             |            |        |        |        |        |          |       |             |            |
| 6ACA-6M1045   | G45598-0606 | 7332-03365 | 5/16   | 5/8-18 | 0.75   | 3.03   | 1.78     | 82570 | G46098-0006 | 7332-01235 |
| 8ACA-8M1045   | G45598-0808 | 7332-03375 | 13/32  | 3/4-18 | 1.00   | 3.41   | 2.16     | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10M1045 | G45598-1010 | 7332-03385 | 1/2    | 7/8-14 | 1.25   | 3.97   | 2.72     | 82573 | G46098-0010 | 7332-01255 |

## Male Inverted O-Ring — 90° Bent Tube

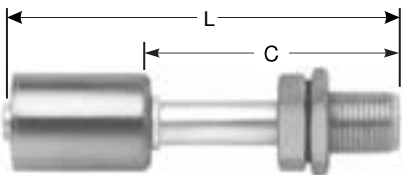
O-Ring not included. Must be ordered separately.



| Descr         | #           |            | ⊖<br>" | T<br>" | L<br>" | C<br>" | O-Ring # |       |             |            |
|---------------|-------------|------------|--------|--------|--------|--------|----------|-------|-------------|------------|
|               |             |            |        |        |        |        |          |       |             |            |
| 6ACA-6M1090   | G45599-0606 | 7332-00935 | 5/16   | 5/8-18 | 1.50   | 2.56   | 1.31     | 82570 | G46098-0006 | 7332-01235 |
| 8ACA-8M1090   | G45599-0808 | 7332-00945 | 13/32  | 3/4-18 | 1.75   | 2.75   | 1.50     | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10M1090 | G45599-1010 | 7332-00955 | 1/2    | 7/8-14 | 2.00   | 3.00   | 1.75     | 82573 | G46098-0010 | 7332-01255 |

## Male Inverted O-Ring Bulkhead

O-Ring not included. Must be ordered separately.



| Descr           | #           |            | ⊖<br>" | T<br>" | L<br>" | C<br>" | O-Ring # |             |            |
|-----------------|-------------|------------|--------|--------|--------|--------|----------|-------------|------------|
|                 |             |            |        |        |        |        |          |             |            |
| 6ACA-6M10BKHD   | G45600-0606 | 7332-00965 | 5/16   | 5/8-18 | 4.00   | 2.75   | 82570    | G46098-0006 | 7332-01235 |
| 8ACA-8M10BKHD   | G45600-0808 | 7332-00975 | 13/32  | 3/4-18 | 4.25   | 3.00   | 82572    | G46098-0008 | 7332-01245 |
| 10ACA-10M10BKHD | G45600-1010 | 7332-00985 | 1/2    | 7/8-14 | 4.44   | 3.19   | 82573    | G46098-0010 | 7332-01255 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# PolarSeal™ Couplings – G45 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

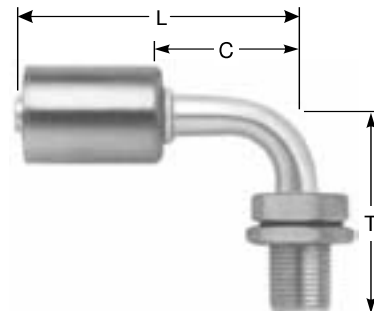
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Male Inverted O-Ring Bulkhead – 90° Bent Tube

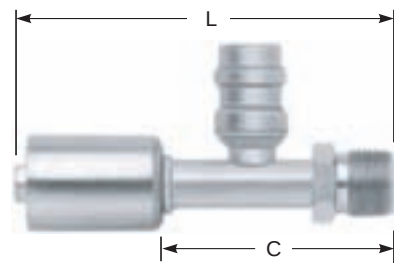
O-Ring not included. Must be ordered separately.



| Descr             | #           | ⊖<br>"     |       | T<br>" | L<br>" | C<br>" | O-Ring # |       |             |            |
|-------------------|-------------|------------|-------|--------|--------|--------|----------|-------|-------------|------------|
|                   |             |            |       |        |        |        |          |       |             |            |
| 6ACA-6MIOBKHD90   | G45602-0606 | 7332-00995 | 5/16  | 5/8-18 | 2.12   | 3.13   | 1.88     | 82570 | G46098-0006 | 7332-01235 |
| 8ACA-8MIOBKHD90   | G45602-0808 | 7332-01005 | 13/32 | 3/4-18 | 2.44   | 3.25   | 2.00     | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10MIOBKHD90 | G45602-1010 | 7332-01015 | 1/2   | 7/8-14 | 2.50   | 3.50   | 2.25     | 82573 | G46098-0010 | 7332-01255 |

## Male Inverted O-Ring With R134a Service Port

O-Ring not included. Must be ordered separately.



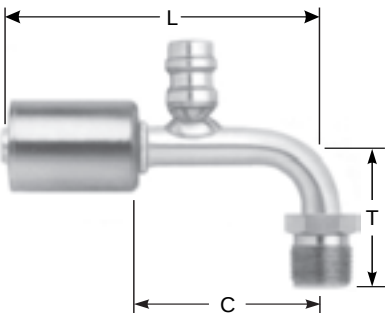
| Descr            | #           | ⊖<br>"     |       | L<br>"    | C<br>" | O-Ring # |       |             |            |
|------------------|-------------|------------|-------|-----------|--------|----------|-------|-------------|------------|
|                  |             |            |       |           |        |          |       |             |            |
| 6ACA-6MIO134SP   | G45611-0606 | 7332-03605 | 5/16  | 5/8-18    | 3.47   | 2.22     | 82570 | G46098-0006 | 7332-01235 |
| 8ACA-8MIO134SP   | G45611-0808 | 7332-03615 | 13/32 | 3/4-18    | 4.22   | 2.97     | 82572 | G46098-0008 | 7332-01245 |
| 10ACA-10MIO134SP | G45611-1010 | 7332-03625 | 1/2   | 7/8-14    | 4.22   | 2.97     | 82573 | G46098-0010 | 7332-01255 |
| 12ACA-12MIO134SP | G45611-1212 | 7332-03635 | 5/8   | 1 1/16-14 | 4.47   | 3.22     | 82574 | G46098-0012 | 7332-01265 |



|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

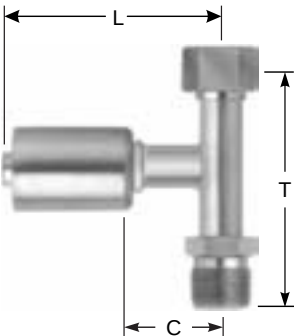
## Male Inverted O-Ring With R134a Service Port - 90° Bent Tube

O-Ring not included. Must be ordered separately.



| Descr              | #           | ④<br>"     |       | T<br>" | L<br>" | C<br>" | O-Ring # |             |             |            |
|--------------------|-------------|------------|-------|--------|--------|--------|----------|-------------|-------------|------------|
|                    |             |            |       |        |        |        | 82570    | G46098-0006 | 7332-01235  |            |
| 6ACA-6MIO134SP90   | G45613-0606 | 7332-03645 | 5/16  | 5/8-18 | 1.50   | 3.59   | 2.34     | 82570       | G46098-0006 | 7332-01235 |
| 8ACA-8MIO134SP90   | G45613-0808 | 7332-03655 | 13/32 | 3/4-16 | 1.80   | 3.59   | 2.34     | 82572       | G46098-0008 | 7332-01245 |
| 10ACA-10MIO134SP90 | G45613-1010 | 7332-03665 | 1/2   | 7/8-14 | 2.00   | 3.85   | 2.60     | 82573       | G46098-0010 | 7332-01255 |

## Universal Tee O-Ring Splicer – English Threads



| Descr         | #           | ④<br>"     |      | T<br>"    | L<br>" | C<br>" | O-Ring # |             |            |
|---------------|-------------|------------|------|-----------|--------|--------|----------|-------------|------------|
|               |             |            |      |           |        |        | 82570    | G46098-0006 | 7332-01235 |
| 6ACA-6TORSP   | G45614-0606 | 7332-03675 | 5/16 | 5/8-18    | 2.47   | 2.50   | 1.25     |             |            |
| 6ACA-8TORSP   | G45614-0608 | 7332-03685 | 5/16 | 3/4-16    | 2.97   | 2.62   | 1.37     |             |            |
| 10ACA-10TORSP | G45614-1010 | 7332-03695 | 1/2  | 7/8-14    | 3.53   | 2.75   | 1.50     |             |            |
| 10ACA-12TORSP | G45614-1012 | 7332-03705 | 1/2  | 1 1/16-14 | 4.10   | 2.94   | 1.69     |             |            |





## PolarSeal™ Couplings – G45 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

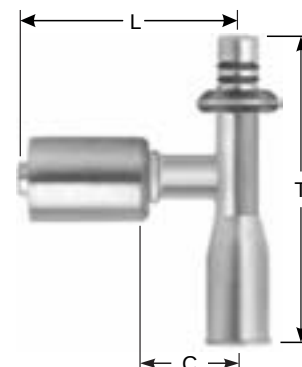
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

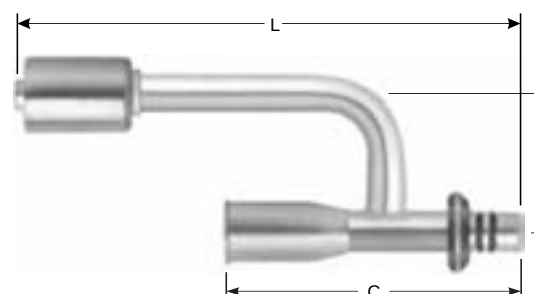
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Female Ford Spring Lock Tee O-Ring Splicer



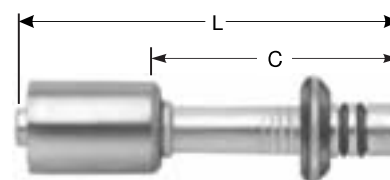
| Descr            | #           | ⊖          | T    | L    | C    |
|------------------|-------------|------------|------|------|------|
|                  |             |            | "    | "    | "    |
| GACA-8FSLTORSP   | G45947-0608 | 7332-03735 | 5/16 | 1.72 | 5.13 |
| 10ACA-12FSLTORSP | G45947-1012 | 7332-03775 | 1/2  | 1.97 | 5.62 |

### Female Ford Spring Lock Liquid Line Splicer



| Descr       | #           | ⊖          | T    | L    | C    |
|-------------|-------------|------------|------|------|------|
|             |             |            | "    | "    | "    |
| 6ACA-8FSLSP | G45948-0608 | 7332-03715 | 5/16 | 1.75 | 5.13 |

### Male Ford Spring Lock



| Descr       | #           | ⊖          | L     | C    |
|-------------|-------------|------------|-------|------|
|             |             |            | "     | "    |
| 6ACA-6MSL   | G45950-0606 | 7332-01055 | 5/16  | 3.81 |
| 6ACA-8MSL   | G45950-0608 | 7332-01575 | 5/16  | 3.88 |
| 8ACA-8MSL   | G45950-0808 | 7332-01065 | 13/32 | 3.88 |
| 10ACA-10MSL | G45950-1010 | 7332-01075 | 1/2   | 4.00 |
| 12ACA-10MSL | G45950-1210 | 7332-01585 | 5/8   | 4.00 |
| 12ACA-12MSL | G45950-1212 | 7332-01085 | 5/8   | 4.25 |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

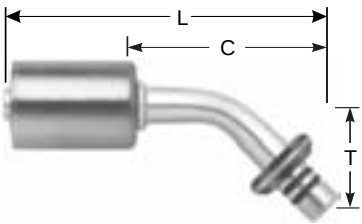
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FIELD  
MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

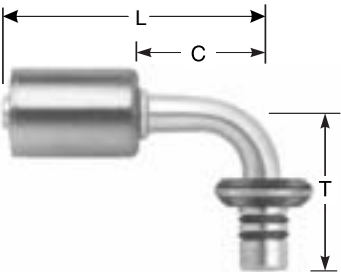
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Male Ford Spring Lock – 45° Bent Tube



| Descr         | #           | ⊖          | T     | L    | C    |
|---------------|-------------|------------|-------|------|------|
|               |             | "          | "     | "    | "    |
| 6ACA-6MSL45   | G45949-0606 | 7332-03725 | 5/16  | 1.25 | 3.97 |
| 6ACA-8MSL45   | G45949-0608 | 7332-03745 | 5/16  | 1.31 | 4.09 |
| 8ACA-8MSL45   | G45949-0808 | 7332-03755 | 13/32 | 1.31 | 4.09 |
| 10ACA-10MSL45 | G45949-1010 | 7332-03765 | 1/2   | 1.63 | 4.48 |
| 12ACA-10MSL45 | G45949-1210 | 7332-03785 | 5/8   | 1.63 | 4.48 |
| 12ACA-12MSL45 | G45949-1212 | 7332-03795 | 5/8   | 1.75 | 4.72 |

## Male Ford Spring Lock – 90° Bent Tube



| Descr         | #           | ⊖          | T     | L    | C    |
|---------------|-------------|------------|-------|------|------|
|               |             | "          | "     | "    | "    |
| 6ACA-6MSL90   | G45951-0606 | 7332-02135 | 5/16  | 2.19 | 2.88 |
| 6ACA-8MSL90   | G45951-0608 | 7332-02185 | 5/16  | 2.38 | 3.12 |
| 8ACA-8MSL90   | G45951-0808 | 7332-02145 | 13/32 | 2.38 | 2.94 |
| 10ACA-10MSL90 | G45951-1010 | 7332-02155 | 1/2   | 2.50 | 1.95 |
| 12ACA-10MSL90 | G45951-1210 | 7332-02175 | 5/8   | 2.50 | 3.13 |
| 12ACA-12MSL90 | G45951-1212 | 7332-02165 | 5/8   | 2.38 | 3.69 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# PolarSeal™ Couplings – G45 Series

EQUIPMENT  
HOSE/CPLG.  
SELECTION  
TECH. DATA  
EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.  
PCM CPLGS.  
PCS CPLGS.  
HIGH & MED.  
PRESS. HOSE  
MEGACRIMP®  
CPLGS.

PC CPLGS.  
FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

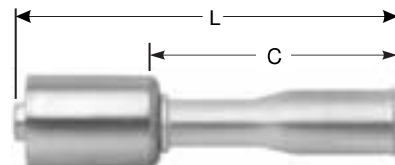
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

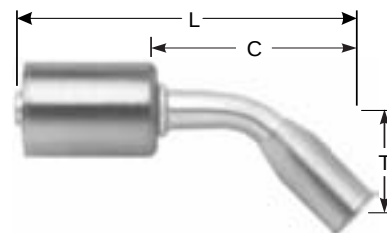
PART NUMBER  
INDEXES

## Female Ford Spring Lock



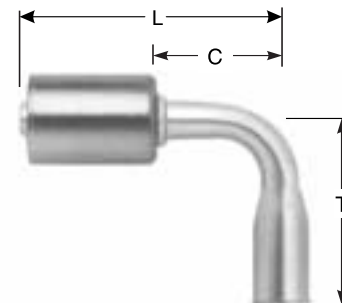
| Descr       | #           | ∅          | L     | C    |
|-------------|-------------|------------|-------|------|
|             |             |            | "     | "    |
| 6ACA-6FSL   | G45952-0606 | 7332-01095 | 5/16  | 3.81 |
| 6ACA-8FSL   | G45952-0608 | 7332-01595 | 5/16  | 3.85 |
| 8ACA-8FSL   | G45952-0808 | 7332-01105 | 13/32 | 3.88 |
| 10ACA-10FSL | G45952-1010 | 7332-01115 | 1/2   | 4.13 |
| 12ACA-10FSL | G45952-1210 | 7332-01605 | 5/8   | 4.28 |
| 12ACA-12FSL | G45952-1212 | 7332-01125 | 5/8   | 4.25 |
|             |             |            |       | 3.00 |

## Female Ford Spring Lock – 45° Bent Tube



| Descr         | #           | ∅          | T     | L    | C    |
|---------------|-------------|------------|-------|------|------|
|               |             |            | "     | "    | "    |
| 6ACA-6FSL45   | G45955-0606 | 7332-03805 | 5/16  | 1.31 | 4.03 |
| 6ACA-8FSL45   | G45955-0608 | 7332-03815 | 5/16  | 1.37 | 4.15 |
| 8ACA-8FSL45   | G45955-0808 | 7332-03825 | 13/32 | 1.37 | 4.15 |
| 10ACA-10FSL45 | G45955-1010 | 7332-03835 | 1/2   | 1.69 | 4.54 |
| 12ACA-10FSL45 | G45955-1210 | 7332-03845 | 5/8   | 1.75 | 4.60 |
| 12ACA-12FSL45 | G45955-1212 | 7332-03855 | 5/8   | 1.75 | 4.72 |
|               |             |            |       |      | 3.47 |

## Female Ford Spring Lock – 90° Bent Tube



| Descr         | #           | ∅          | T     | L    | C    |
|---------------|-------------|------------|-------|------|------|
|               |             |            | "     | "    | "    |
| 6ACA-6FSL90   | G45953-0606 | 7332-02195 | 5/16  | 2.19 | 2.88 |
| 6ACA-8FSL90   | G45953-0608 | 7332-02245 | 5/16  | 2.38 | 3.12 |
| 8ACA-8FSL90   | G45953-0808 | 7332-02205 | 13/32 | 2.38 | 2.94 |
| 10ACA-10FSL90 | G45953-1010 | 7332-02215 | 1/2   | 2.50 | 3.13 |
| 12ACA-10FSL90 | G45953-1210 | 7332-02235 | 5/8   | 2.50 | 3.13 |
| 12ACA-12FSL90 | G45953-1212 | 7332-02225 | 5/8   | 3.20 | 3.69 |
|               |             |            |       |      | 2.44 |

# PolarSeal™ Couplings – G45 Series



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

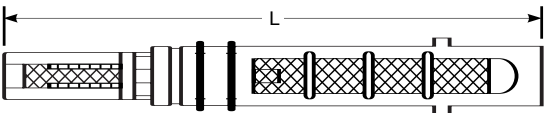
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Inline Orifice Tube



The orifice tube is found on an accumulator air conditioning system. It is the dividing point between high and low pressure sides of the refrigeration system. The orifice tube filters and restricts high-pressure refrigerant in the liquid line and meters refrigerant flow as a low-pressure liquid. It is located in the refrigerant line between the condenser outlet and the evaporator inlet.

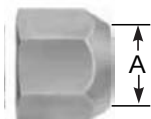
The tube should be replaced any time the air conditioning system is opened for service.

## O-Ring for PolarSeal Couplings



| Descr  | #     |             |            | $\odot$<br>" | W<br>" |
|--------|-------|-------------|------------|--------------|--------|
|        |       |             |            |              |        |
| 6ACOR  | 82570 | G46098-0006 | 7332-01235 | 0.30         | 0.07   |
| 8ACOR  | 82572 | G46098-0008 | 7332-01245 | 0.43         | 0.07   |
| 10ACOR | 82573 | G46098-0010 | 7332-01255 | 0.55         | 0.07   |
| 12ACOR | 82574 | G46098-0012 | 7332-01265 | 0.68         | 0.07   |

## Female Flareless Nut



| Descr   | #           |            |           | $\odot$<br>A " |
|---------|-------------|------------|-----------|----------------|
|         |             |            |           |                |
| 6ACFFN  | G46050-0006 | 7332-04135 | 5/8-18    | 3/8            |
| 8ACFFN  | G46050-0008 | 7332-04145 | 3/4-16    | 1/2            |
| 10ACFFN | G46050-0010 | 7332-04155 | 7/8-14    | 5/8            |
| 12ACFFN | G46050-0012 | 7332-04165 | 1 1/16-14 | 3/4            |

## Female Flareless Sleeve



| Descr   | #           |            |     | $\odot$<br>" |
|---------|-------------|------------|-----|--------------|
|         |             |            |     |              |
| 6ACFFS  | G46051-0006 | 7332-04175 | 3/8 |              |
| 8ACFFS  | G46051-0008 | 7332-04185 | 1/2 |              |
| 10ACFFS | G46051-0010 | 7332-04195 | 5/8 |              |
| 12ACFFS | G46051-0012 | 7332-04205 | 3/4 |              |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# PolarSeal™ Couplings – G45 Series

## Metric Female Flareless Sleeve



| Descr      | #           | ∅          |
|------------|-------------|------------|
|            |             | mm         |
| 8ACMFFS    | G46052-0008 | 7332-04215 |
| 12ACMFFS   | G46052-0012 | 7332-04225 |
| 14.5ACMFFS | G46052-0014 | 7332-04235 |

## Accumulator/Compressor Sealing Washer



| Descr   | #           | ∅          |
|---------|-------------|------------|
|         |             | "          |
| 12ACMW  | G46090-0012 | 7332-04005 |
| 10CPWTN | G46091-0010 | 7332-04015 |
| 12CPWTN | G46091-0012 | 7332-04025 |
| 10CPWTK | G46092-0010 | 7332-04035 |

## Valve Core



| Descr  | #           | ∅          |
|--------|-------------|------------|
|        |             | "          |
| .210VC | G46093-0000 | 7332-04045 |

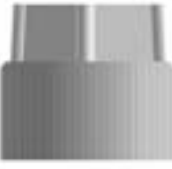
|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## Valve Cap for R12 Service Port



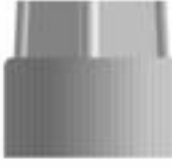
| Descr   | #           |            |         |
|---------|-------------|------------|---------|
| 4R12CAP | G46094-0004 | 7332-04055 | 7/16-20 |

## Red High Side Cap R134a Port



| Descr     | #           |            |      |
|-----------|-------------|------------|------|
| 8HS134CAP | G46095-0008 | 7332-04115 | 8 mm |

## Blue Low Side Cap R134a Port



| Descr     | #           |            |      |
|-----------|-------------|------------|------|
| 8LS134CAP | G46096-0008 | 7332-04125 | 8 mm |

## O-Ring for Switch



| Descr | #           |            |       |
|-------|-------------|------------|-------|
| 6SWOR | G46097-0006 | 7332-04065 | 3/8 " |

# PolarSeal™ Couplings – G45 Series

## O-Ring for PolarSeal Couplings



| Descr  | #     |             |            | ◎    | W    |
|--------|-------|-------------|------------|------|------|
|        | "     | "           | "          |      |      |
| 6ACOR  | 82570 | G46098-0006 | 7332-01235 | 0.30 | 0.07 |
| 8ACOR  | 82572 | G46098-0008 | 7332-01245 | 0.43 | 0.07 |
| 10ACOR | 82573 | G46098-0010 | 7332-01255 | 0.55 | 0.07 |
| 12ACOR | 82574 | G46098-0012 | 7332-01265 | 0.68 | 0.07 |

## O-Rings for Ford Spring Lock



| Descr   | #           |            |     | ◎ |
|---------|-------------|------------|-----|---|
|         | "           | "          | "   |   |
| 6FSLOR  | G46099-0006 | 7332-04075 | 3/8 |   |
| 8FSLOR  | G46099-0008 | 7332-04085 | 1/2 |   |
| 10FSLOR | G46099-0010 | 7332-04095 | 5/8 |   |
| 12FSLOR | G46099-0012 | 7332-04105 | 3/4 |   |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

# Aluminum Air Conditioning Tubing\*

\* For medium pressure applications.

## Male Tube O-Ring



| Descr | #           | @         |     |
|-------|-------------|-----------|-----|
|       |             | "         | "   |
| 12"   | A45001-1206 | 7821-2007 | 3/8 |
| 12"   | A45001-1208 | 7821-2008 | 1/2 |
| 24"   | A45001-2406 | 7821-2024 | 3/8 |
| 24"   | A45001-2408 | 7821-2025 | 1/2 |

## Male Inverted O-Ring



| Descr | #           | @         |     |
|-------|-------------|-----------|-----|
|       |             | "         | "   |
| 12"   | A45001-1206 | 7821-2007 | 3/8 |
| 12"   | A45001-1208 | 7821-2008 | 1/2 |
| 24"   | A45001-2406 | 7821-2024 | 3/8 |
| 24"   | A45001-2408 | 7821-2025 | 1/2 |

## Male SAE



| Descr | #           | @         |     |
|-------|-------------|-----------|-----|
|       |             | "         | "   |
| 12"   | A45004-1206 | 7821-2003 | 3/8 |
| 12"   | A45004-1208 | 7821-2004 | 1/2 |
| 24"   | A45004-2406 | 7821-2020 | 3/8 |
| 24"   | A45004-2408 | 7821-2021 | 1/2 |

## Male Ford Spring Lock



| Descr | #           | @         |     |
|-------|-------------|-----------|-----|
|       |             | "         | "   |
| 12"   | A45035-1206 | 7821-2014 | 3/8 |
| 12"   | A45035-1208 | 7821-2015 | 1/2 |
| 24"   | A45035-2406 | 7821-2031 | 3/8 |
| 24"   | A45035-2408 | 7821-2032 | 1/2 |

|  |  |
|--|--|
| EQUIPMENT                              |  |
| HOSE/CPLGS.<br>SELECTION               |  |
| TECH. DATA                             |  |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |  |
| GS CPLGS.                              |  |
| PCM CPLGS.                             |  |
| PCS CPLGS.                             |  |
| HIGH & MED.<br>PRESS. HOSE             |  |
| MEGACRIMP®<br>CPLGS.                   |  |
| PC CPLGS.                              |  |
| FIELD<br>ATTACHABLE<br>CPLGS.          |  |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |  |
| MEGATECH®/<br>C5<br>HOSE &<br>CPLGS.   |  |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |  |
| C14 HOSE<br>& CPLGS.                   |  |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |  |
| PWR. STG.<br>HOSE &<br>CPLGS.          |  |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |  |
| ADAPTERS                               |  |
| QUICK<br>DISCONNECT<br>CPLGS.          |  |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |  |
| PART NUMBER<br>INDEXES                 |  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Aluminum Air Conditioning Tubing\*

\* For medium pressure applications.

## Female Tube O-Ring



| Descr | #           | ⊖         |
|-------|-------------|-----------|
| 12"   | A45011-1206 | 7821-2005 |
| 12"   | A45011-1208 | 7821-2006 |
| 12"   | A45011-1216 | 7821-2009 |
| 12"   | A45011-1218 | 7821-2010 |
| 12"   | A45011-1220 | 7821-2011 |
| 24"   | A45011-2406 | 7821-2022 |
| 24"   | A45011-2408 | 7821-2023 |
| 24"   | A45011-2416 | 7821-2026 |
| 24"   | A45011-2418 | 7821-2027 |
| 24"   | A45011-2420 | 7821-2028 |

## Female SAE



| Descr | #           | ⊖         |
|-------|-------------|-----------|
| "     | "           | "         |
| 12"   | A45012-1206 | 7821-2001 |
| 12"   | A45012-1208 | 7821-2002 |
| 24"   | A45012-2406 | 7821-2018 |
| 24"   | A45012-2408 | 7821-2019 |

## Female Ford Spring Lock



| Descr | #           | ⊖         |
|-------|-------------|-----------|
| "     | "           | "         |
| 12"   | A45036-1206 | 7821-2016 |
| 12"   | A45036-1208 | 7821-2017 |
| 24"   | A45036-2406 | 7821-2033 |
| 24"   | A45036-2408 | 7821-2034 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



## Designed to meet requirements of SAE J2050 specifications.

**Recommended For:** Power steering pressure lines. Designed to meet requirements of SAE J2050 specifications.

**Tube:** Synthetic rubber specially compounded to provide resistance to high temperatures and power steering fluid (Hypalon† - Type M)\*.

**Reinforcement:** Two high strength nylon braids that resist high temperatures and allow for expansion for system noise dampening.

**Cover:** Black, synthetic rubber developed specifically to resist under hood environment (Hypalon†).

**Temperature Range:** -40°F to +300°F (-40°C to +150°C).

**Couplings:** Permanent Power Steering Couplings, pages J2-3.



| SPECIFICATIONS |                          |                          |             |                    |                    |                           |                              |                           |
|----------------|--------------------------|--------------------------|-------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|
| Description    | Part No.<br>(25' Length) | Part No.<br>(50' Length) | Product No. | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) |
| 6PS188         | 86049                    | 86050                    | 3317-0108   | 3/8                | 0.71               | 1,500                     | 6,000                        | 3.25                      |

† Hypalon is a registered trademark of DuPont.

\* Hose stock specifications on page C7.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FLEXITECH  
MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Power Steering Couplings – G50 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

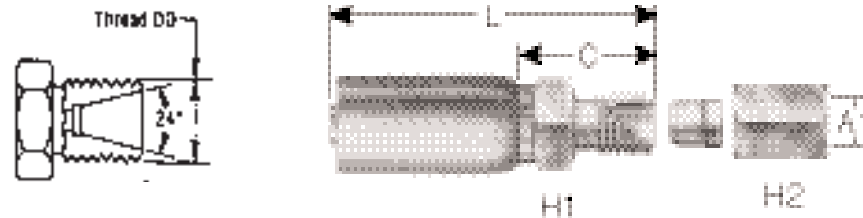
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

\* Hose stock specifications on page C7.

## SAE Male Flareless Assembly



| Descr    | #     |             |            | A1  | H1  | H2      | L    |       | C     |      |
|----------|-------|-------------|------------|-----|-----|---------|------|-------|-------|------|
|          |       | "           | mm         |     |     |         | "    | mm    | "     | mm   |
| 6PS-4MFA | 80730 | G50510-0604 | 7334-28615 | 3/8 | 9.5 | 7/16-20 | 1/4  | 11/16 | 9/16  | 2.37 |
| 6PS-5MFA | 80731 | G50510-0605 | 7334-28625 | 3/8 | 9.5 | 1/2-20  | 5/16 | 11/16 | 5/8   | 2.37 |
| 6PS-6MFA | 80732 | G50510-0606 | 7334-28635 | 3/8 | 9.5 | 5/8-18  | 3/8  | 11/16 | 11/16 | 2.39 |
|          |       |             |            |     |     |         |      |       | 60.7  | 1.01 |
|          |       |             |            |     |     |         |      |       |       | 25.7 |

## Female Flareless Sleeve



## Female Flareless Nut

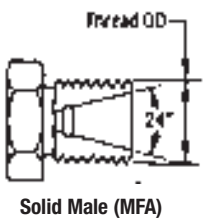


| Descr | #     |             |            |      |
|-------|-------|-------------|------------|------|
|       |       | "           | mm         |      |
| 4FFS  | 87380 | G60051-0004 | 7334-40555 | 1/4  |
| 5FFS  | 87381 | G60051-0005 | 7334-40565 | 5/16 |
| 6FFS  | 87382 | G60051-0006 | 7334-40575 | 3/8  |

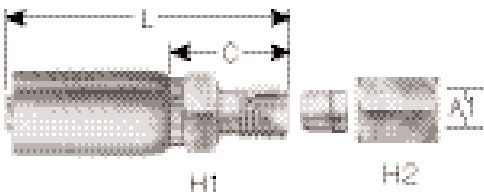
| Descr | #     |             |            |       |
|-------|-------|-------------|------------|-------|
|       |       | "           | mm         |       |
| 4FFN  | 87370 | G60050-0004 | 7334-40495 | 1/4   |
| 5FFN  | 87371 | G60050-0005 | 7334-40505 | 5/16  |
| 6FFN  | 87372 | G60050-0006 | 7334-40515 | 3/8   |
|       |       |             |            | 11/16 |



## SAE Metric Male Flareless Assembly



Solid Male (MFA)



H1

H2

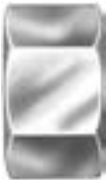
| Descr      | #     |             |            |     | H1  | H2        | L    | C     |       |
|------------|-------|-------------|------------|-----|-----|-----------|------|-------|-------|
|            |       | "           | mm         |     |     |           |      | "     | mm    |
| 6PS-M8MFA  | 80735 | G50510-0608 | 7334-28935 | 3/8 | 9.5 | 3/4-16    | 8    | 11/16 | 11/16 |
| 6PS-M10MFA | 80736 | G50510-0610 | 7334-28945 | 3/8 | 9.5 | 7/8-14    | 10   | 11/16 | 3/4   |
| 6PS-M12MFA | 80737 | G50510-0612 | 7334-28955 | 3/8 | 9.5 | 1 1/16-12 | 12   | 3/4   | 7/8   |
|            |       |             |            |     |     |           | 2.35 | 2.35  | 59.7  |
|            |       |             |            |     |     |           | 0.93 | 0.97  | 23.7  |
|            |       |             |            |     |     |           | 0.97 | 0.97  | 24.7  |

## Metric Bite Sleeve



| Descr | #     |             |            |
|-------|-------|-------------|------------|
|       |       | "           | mm         |
| 8BS   | 83186 | G64787-0006 | 7253-26815 |
| 10BS  | 83187 | G64787-0006 | 7253-26815 |
| 12BS  | 83188 | G64787-0006 | 7253-26815 |
|       |       |             | 6          |

## Metric Bite Nut



| Descr | #     |             |            |
|-------|-------|-------------|------------|
|       |       | "           | mm         |
| 8MNL  | 83216 | G64788-0008 | 7253-27125 |
| 8MNH  | 83241 | G64789-0008 | 7253-27135 |
| 10MNL | 83217 | G64788-0010 | 7253-27145 |
| 10MNH | 83242 | G64789-0010 | 7253-27155 |
| 12MNL | 83218 | G64788-0012 | 7253-27165 |
| 12MNH | 83243 | G64789-0012 | 7253-27175 |
|       |       |             | M14X1.5    |
|       |       |             | 8          |
|       |       |             | M16X1.5    |
|       |       |             | 8          |
|       |       |             | M16X1.5    |
|       |       |             | 10         |
|       |       |             | M18X1.5    |
|       |       |             | 10         |
|       |       |             | M18X1.5    |
|       |       |             | 12         |
|       |       |             | M20X1.5    |
|       |       |             | 12         |

\* Hose stock specifications on page C7.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FLEET  
MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Gates Bend-N-Fit™ Tube Bender

**Part Number:** 91025

**Product Number:** 7468-1040

Simply and easily duplicates bent tubes:

- Power Steering
- Air Conditioning
- Transmission Oil Cooler
- Fuel Lines
- Plus many more applications



Bends SAE tubing as well as metric tubing—without changing any tooling—in the following sizes:

1/4"    5/16"    3/8"    1/2"    6mm–13mm

**Easy!**

### One-Handed Operation

Load tubing by pushing in on Tubing Lock Release.

Pull down on Tubing Lock.

Load tubing into proper size bending slot.

Close Tubing Lock until it snaps into place. (Tubing Lock must snap for the tube to be firmly supported and for the tube to bend properly.)

Close the tube support slide onto the tube.

Top of bender is segmented into 7 1/2° marks. This aids in precision bends. Original tube can be used as a pattern by measuring bends or by holding old tube above bender.

**IMPORTANT:** Be sure the mark on the tube support slide lines up with the zero on the top of the bender. Not lining up with zero will cause notching or creasing of the tube.

Push handle sliding Tube Support Slide across tube to make your bend.

Once you've made your first bend, rotate handle out of your way.

Push in on Tubing Lock Release.

Pull down on Tubing Lock.

Remove tubing and reorient for next bend.

Both the Tube Slide and Tube Lock move completely out of the way. This allows for bends in multiple planes.



Tubing Lock

Tubing Lock Release





|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## Fabricating a Male Flareless Assembly (MFA)

Male Flareless couplings needs four components to create a seal.



**Creating a leak proof seal is easy per SAE J514 specifications:**

1. Bend tubing to the proper shape using Gates' Bend-N-Fit™ tube bender described on the previous page.
2. Crimp MFA coupling onto proper hose. (See Figure 1.)
3. Slide Nut onto tube. Threads should face cut end of tubing.
4. Slide sleeve onto tubing. Flat end should be inside nut. (See Figure 2.)
5. Slide tubing into coupling. (See Figure 3.)
6. Finger tighten nut onto coupling.
7. Using two wrenches or a wrench and vise, tighten nut one full turn until tube will no longer rotate.

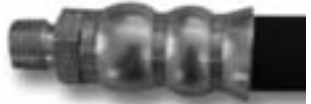


Figure 1



Figure 2



Figure 3

## Universal Tubing Flaring Tool

**Part Number:** 91026

**Product Number:** 7468-1041

The only flaring system you will ever need—an easy-to-use tool complete with simple-to-follow instructions. Comes with tubing cutter and everything you need to do 37° and 45° single or double flares. Includes:

- High-Quality Cutter with De-burring Tool
- 45° and 37° Cones
- Five SAE Double Flare Adapters
- Four Metric Double Flare Adapters
- SAE Bar
- Metric Bar
- Yoke
- Wrench for Cone
- Plastic Carrying Case



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Kits & Assortments

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FLEET  
MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Clip Kit

**Part Number:** A63300**Product No.** 7704-9005

An assortment of the three most popular sizes of Jiffy-Tite® Clips used on GM vehicles.

| Part No. | Quantity |
|----------|----------|
| A63098   | 25       |
| A63099   | 10       |
| A63110   | 10       |



## O-Ring Washer Kit

**Part Number:** A63303**Product No.** 7704-9008

An assortment of the most popular O-rings and sealing washers used on transmission oil cooler assemblies today. Kit contains 25 each of:

| Part No. | Part No. | Part No. |
|----------|----------|----------|
| A63089   | A63090   | A63091   |
| A63093   | A63094   | A63095   |
| A63096   | A63097   | A63100   |
| A63101   | A63102   | A63103   |
| A63104   | A63105   | A63106   |
| A63107   | A63108   | A63109   |



## Power Steering Hose Replacement O-Ring Seal/Gasket/Plug Assortment

**Part Number:** 349580

Assortment provides convenient storage for complete line of replacement O-rings.

Assortment includes:



| Part No. | O-Ring Size   | Description           | Quantity |
|----------|---------------|-----------------------|----------|
| 349510   | 5/16"         | Standard O-Ring       | 25       |
| 349520   | 3/8" Viton    | Viton O-Ring          | 25       |
| 349530   | 3/8" Standard | Standard O-Ring       | 25       |
| 349540   | 9/16" - 18    | Type II Teflon Seals  | 25       |
| 349550   | 16mm          | Type III Teflon Seals | 25       |
| 349560   | 14mm          | Copper Washer         | 12       |
| 349570   | 16mm          | Copper Washer         | 12       |
| 349990   | 3/8" - 24     | Switch Socket Plug    | 5        |

## Fuel Line Repair Kits

Fuel line repair kits are ideal for GM, Ford and other makes with fuel filters located under chassis. Kits include flared steel tubing line in 18" or 30" lengths and 5/16" or 3/8" diameter.

All kits include compression fittings and O-rings necessary to complete repair. Repair kits are individually bagged. Carton quantity 5.

| Descr | #           | O-Ring    |       |
|-------|-------------|-----------|-------|
|       |             | "         | "     |
| 18"   | A35000-1805 | 7821-1001 | 15/16 |
| 18"   | A35000-1806 | 7821-1003 | 3/8   |
| 30"   | A35000-3005 | 7821-1002 | 15/16 |
| 30"   | A35000-3006 | 7821-1004 | 3/8   |



- EQUIPMENT
- HOSE/CPLG. SELECTION
- TECH. DATA
- EXT. & VERY HIGH PRESS. HOSE
- GS CPLGS.
- PCM CPLGS.
- PCS CPLGS.
- HIGH & MED. PRESS. HOSE
- MEGACRIMP® CPLGS.
- PC CPLGS.
- FIELD ATTACHABLE CPLGS.
- AIR BRAKE HOSE & CPLGS.
- MEGATECH® C5 HOSE & CPLGS.
- LOW PRESS. HOSE & CPLGS.
- C14 HOSE & CPLGS.
- POLARSEAL® HOSE & CPLGS.
- PWR. STG. HOSE & CPLGS.
- THERMO-PLASTIC HOSE & CPLGS.
- ADAPTERS
- QUICK DISCONNECT CPLGS.
- ACCESSORIES & ASSORTMENTS
- PART NUMBER INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Steel Power Steering/TOC Tubing\*

\* For medium pressure applications.

## Male O-Ring



| Descr | #           |           |
|-------|-------------|-----------|
| 12"   | A35001-1205 | 7821-0013 |
| 12"   | A35001-1206 | 7821-0018 |
| 12"   | A35001-1207 | 7821-0026 |
| 12"   | A35001-1212 | 7821-0001 |
| 12"   | A35001-1214 | 7821-0004 |
| 12"   | A35001-1216 | 7821-0010 |
| 12"   | A35001-1218 | 7821-0012 |
| 24"   | A35001-2405 | 7821-0113 |
| 24"   | A35001-2406 | 7821-0118 |
| 24"   | A35001-2407 | 7821-0126 |
| 24"   | A35001-2412 | 7821-0101 |
| 24"   | A35001-2414 | 7821-0104 |
| 24"   | A35001-2416 | 7821-0110 |
| 24"   | A35001-2418 | 7821-0112 |

\*Includes O-ring

## Male Inverted Flare



| Descr | #           |           |
|-------|-------------|-----------|
| 12"   | A35003-1206 | 7821-0017 |
| 12"   | A35003-1214 | 7821-0003 |
| 12"   | A35003-1216 | 7821-0009 |
| 24"   | A35003-2406 | 7821-0117 |
| 24"   | A35003-2414 | 7821-0103 |
| 24"   | A35003-2416 | 7821-0109 |

## Male SAE



| Descr | #           |           |
|-------|-------------|-----------|
| 12"   | A35004-1206 | 7821-0019 |
| 24"   | A35004-2406 | 7821-0119 |

# Steel Power Steering/TOC Tubing\*

\* For medium pressure applications.

## Male Long Swivel O-Ring



| Descr | #           | ⊖         |
|-------|-------------|-----------|
| 12"   | A35005-1216 | 7821-0008 |
| 24"   | A35005-2416 | 7821-0108 |

## Male Swivel O-Ring



| Descr | #           | ⊖         |
|-------|-------------|-----------|
| 12"   | A35006-1206 | 7821-0020 |
| 12"   | A35007-1205 | 7821-0014 |
| 12"   | A35008-1216 | 7821-0011 |
| 24"   | A35006-2406 | 7821-0120 |
| 24"   | A35007-2405 | 7821-0114 |
| 24"   | A35008-2416 | 7821-0111 |

## Female SAE



| Descr | #           | ⊖         |
|-------|-------------|-----------|
| 12"   | A35012-1206 | 7821-0016 |
| 12"   | A35012-1208 | 7821-0027 |
| 12"   | A35012-1216 | 7821-0007 |
| 24"   | A35012-2406 | 7821-0116 |
| 24"   | A35012-2408 | 7821-0127 |
| 24"   | A35012-2416 | 7821-0107 |

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®/<br>C5<br>HOSE &<br>CPLGS.   |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Steel Power Steering/TOC Tubing\*

\* For medium pressure applications.

## Beaded Tube



| Descr | #           | Outer Dia. |
|-------|-------------|------------|
| 12"   | A35020-1206 | 7821-0015  |
| 24"   | A35020-2406 | 7821-0115  |

## Male Single Bead Quick Connect



| Descr | #           | Outer Dia. |
|-------|-------------|------------|
| 12"   | A35023-1206 | 7821-0024  |
| 24"   | A35023-2406 | 7821-0124  |

## Double Beaded Pipe



| Descr | #           | Outer Dia. |
|-------|-------------|------------|
| 12"   | A35025-1206 | 7821-0021  |
| 24"   | A35025-2406 | 7821-0121  |

## GM Quick Connect



| Descr | #           | Outer Dia. |
|-------|-------------|------------|
| 12"   | A35030-1206 | 7821-0023  |
| 24"   | A35030-2406 | 7821-0123  |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

**Recommended For:** Petroleum, water base and synthetic hydraulic fluids. Applications include: power and telephone mobile equipment (cherry pickers), lubrication lines, blowout preventer control lines, hydraulic lifts and farm and construction machinery. GT7 hoses meet or exceed performance requirements of SAE 100R7 with a significantly tighter bend radius.

**Tube:** 100% seamless Nylon – Type Z\* that easily handles a broad range of hydraulic fluids, including phosphate esters and water glycol.

**Reinforcement:** Braided synthetic fiber. (-2, -8, -12, -16).

Spiraled synthetic fiber (-3, -4, -5, -6)

**Cover:** Black polyurethane that resists hydraulic fluids, high temperatures, aging and weathering. Black GT7 is perforated for use in general hydraulic and pneumatic service.

**Temperature Range:** -65°F to +200°F (-54°C to +93°C) continuous service for petroleum and synthetic oils. Maximum of +158°F (+70°C) for water, water/oil emulsions and water glycol.

**Couplings (see crimp manual for specifics):**

Swage PCTS Permanent Couplings (except -16), pages K5–11.

MegaCrimp® Couplings, pages E13–51.



**SPECIFICATIONS**

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 2GT7        | —                           | 70910                        | 4467-1101                       | 1/8                | 0.34               | 2,500                     | 10,000                       | 0.5                       | 250                                    |
| 3GT7        | 85771                       | 70911                        | 4467-1102                       | 3/16               | 0.43               | 3,000                     | 12,000                       | 0.8                       | 250                                    |
| 4GT7        | 85772                       | 70912                        | 4467-1103                       | 1/4                | 0.51               | 2,750                     | 11,000                       | 1.3                       | 250                                    |
| 5GT7        | 85773                       | 70913                        | 4467-1105                       | 5/16               | 0.60               | 2,500                     | 10,000                       | 1.8                       | 250                                    |
| 6GT7        | 85774                       | 70914                        | 4467-1107                       | 3/8                | 0.66               | 2,250                     | 9,000                        | 2.0                       | 250                                    |
| 8GT7        | 85775                       | 70915                        | 4467-1109                       | 1/2                | 0.82               | 2,000                     | 8,000                        | 3.0                       | 250                                    |
| 12GT7       | 85776                       | 70916                        | 4467-1111                       | 3/4                | 1.07               | 1,250                     | 5,000                        | 5.0                       | 250                                    |
| 16GT7       | 85777                       | 70917                        | 4467-1112                       | 1                  | 1.47               | 1,000                     | 4,000                        | 10.0                      | 250                                    |

**GT7NC Non-Conductive Hydraulic Hose  
—SAE 100R7**

**Recommended For:** Petroleum and synthetic hydraulic fluids. Applications include: power and telephone mobile equipment (cherry pickers), lubrication lines, blowout preventer control lines, hydraulic lifts and farm and construction machinery. Orange color GT7NC meets SAE 100R7 non-conductivity requirements. GT7NC hose meets or exceeds performance requirements of SAE 100R7 with a significantly tighter bend radius. Meets ANSI A92.2 for vehicle mounted aerial devices (-3 to -8).

**Tube:** **-2, -12, and -16: 100% seamless Nylon – Type Z\*** that easily handles a broad range of hydraulic fluids, including phosphate esters and water glycol; **-3 through -8 Polyester**.

**Reinforcement:** Braided synthetic fiber (except -2: Spiraled synthetic fiber).

**Cover:** Orange urethane that resists hydraulic fluids, high temperatures, aging and weathering. Orange GT7NC is non-perforated for applications requiring electrical non-conductivity. Meets SAE 100R7 Electrical Conductivity Test. Maximum leakage shall not exceed 50 microamperes when subjected to 75 kV/ft. for five minutes. (Orange is industry accepted color for non-conductive hose.)

**Temperature Range:** -65°F to +200°F (-54°C to +93°C) continuous service for petroleum and synthetic oils. Maximum of +158°F (+70°C) for water, water/oil emulsions and water glycol.

**Couplings (see crimp manual for specifics):**

Swage PCTS Permanent Couplings (except -16), pages K5–11.

MegaCrimp® Couplings, pages E13–51.



**SPECIFICATIONS**

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 2GT7NC      | —                           | 70918                        | 4467-1114                       | 1/8                | 0.32               | 2,500                     | 10,000                       | 0.5                       | 250                                    |
| 3GT7NC      | 85778                       | 70919                        | 4467-1115                       | 3/16               | 0.44               | 3,000                     | 12,000                       | 0.8                       | 250                                    |
| 4GT7NC      | 85779                       | 70920                        | 4467-1117                       | 1/4                | 0.51               | 2,750                     | 11,000                       | 1.3                       | 250                                    |
| 5GT7NC      | 85780                       | 70921                        | 4467-1119                       | 5/16               | 0.58               | 2,500                     | 10,000                       | 1.8                       | 250                                    |
| 6GT7NC      | 85781                       | 70922                        | 4467-1121                       | 3/8                | 0.66               | 2,250                     | 9,000                        | 2.0                       | 250                                    |
| 8GT7NC      | 85782                       | 70923                        | 4467-1123                       | 1/2                | 0.82               | 2,000                     | 8,000                        | 3.0                       | 250                                    |
| 12GT7NC     | 85783                       | 70924                        | 4467-1125                       | 3/4                | 1.07               | 1,250                     | 5,000                        | 5.0                       | 250                                    |
| 16GT7NC     | 85784                       | 70925                        | 4467-1126                       | 1                  | 1.47               | 1,000                     | 4,000                        | 10.0                      | 250                                    |

\* Hose stock specifications on page C7.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



## GT7DL—Dual Line Hydraulic Hose—SAE 100R7

Thermoplastic

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

**Recommended For:** Petroleum, water base and synthetic hydraulic fluids. Applications include: power and telephone mobile equipment (cherry pickers), lubrication lines, blowout preventer control lines, hydraulic lifts and farm and construction machinery. GT7DL hoses meet or exceed performance requirements of SAE 100R7 with significantly tighter bend radius.

**Tube:** 100% seamless Nylon – Type Z\* that easily handles a broad range of hydraulic fluids, including phosphate esters and water glycol.

**Reinforcement:** Spiraled synthetic fiber.

**Cover:** Black polyurethane that resists hydraulic fluids, high temperatures, aging and weathering. Black GT7DL is perforated for use in general hydraulic and pneumatic service.

**Temperature Range:** -65°F to +200°F (-54°C to +93°C) continuous service for petroleum and synthetic oils. Maximum of +158°F (+70°C) for water, water/oil emulsions and water glycol.

### Couplings (See crimp manual for specifics):

Swage PCTS Permanent Couplings, pages K5–11.

MegaCrimp® Couplings, pages E13–51.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 4GT7DL      | —                           | 70935                        | 4472-0201                       | 1/4                | 0.51               | 2,750                     | 11,000                       | 1.3                       | 250                                    |
| 5GT7DL      | 85785                       | 70936                        | 4472-0202                       | 5/16               | 0.60               | 2,500                     | 10,000                       | 1.8                       | 250                                    |
| 6GT7DL      | —                           | 70937                        | 4472-0204                       | 3/8                | 0.66               | 2,250                     | 9,000                        | 2.0                       | 250                                    |
| 8GT7DL      | —                           | 70938                        | 4472-0205                       | 1/2                | 0.82               | 2,000                     | 8,000                        | 3.0                       | 250                                    |

## GT7NCDL—Non-Conductive Dual Line Hydraulic Hose—SAE 100R7

Thermoplastic

**Recommended For:** Petroleum and synthetic hydraulic fluids. Applications include: power and telephone mobile equipment (cherry pickers), lubrication lines, blowout preventer control lines, hydraulic lifts and farm and construction machinery. Orange color GT7NCDL meets SAE 100R7 non-conductivity requirements. GT7NCDL hose meets or exceeds performance requirements of SAE 100R7 with a significantly tighter bend radius.

**Tube:** Polyester.

**Reinforcement:** Braided synthetic fiber.

**Cover:** Orange urethane that resists hydraulic fluids, high temperatures, aging and weathering. Orange GT7NCDL is non-perforated for applications requiring electrical non-conductivity. Meets SAE 100R7 Electrical Conductivity Test. Maximum leakage shall not exceed 50 microamperes when subjected to 75 KV/Ft. for five minutes. (Orange is industry accepted color for non-conductive hose.)

**Temperature Range:** -65°F to +200°F (-54°C to +93°C) continuous service for petroleum and synthetic oils. Maximum of +158°F (+70°C) for water, water/oil emulsions and water glycol.

### Couplings (See crimp manual for specifics):

Swage PCTS Permanent Couplings, pages K5–11.

MegaCrimp® Couplings, pages E13–51.



### SPECIFICATIONS

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 4GT7NCDL    | 85786                       | 70939                        | 4472-0206                       | 1/4                | 0.48               | 2,750                     | 11,000                       | 1.3                       | 250                                    |
| 6GT7NCDL    | 85787                       | 70940                        | 4472-0208                       | 3/8                | 0.63               | 2,250                     | 9,000                        | 2.0                       | 250                                    |
| 8GT7NCDL    | 85788                       | 70941                        | 4472-0210                       | 1/2                | 0.82               | 2,000                     | 8,000                        | 3.0                       | 250                                    |

\* Hose stock specifications on page C7.

**Recommended For:** Use with petroleum, water base and synthetic hydraulic fluids. Applications include: power and telephone mobile equipment (cherry pickers), lubrication lines, blowout preventer control lines, hydraulic lifts and farm and construction equipment. GT8NC hose (orange cover) meets SAE 100R8 non-conductivity requirements. GT8 and GT8NC hoses meet or exceed performance requirements of SAE 100R8 with a significantly tighter bend radius. Multiline available.

**Tube:** 100% seamless Nylon – Type Z\*. Easily handles a broad range of hydraulic fluids, including phosphate esters and water glycol.

**Reinforcement:** Two polyester braids.

**Cover:** Black or orange urethane resists hydraulic fluids, high temperatures, aging and weather. GT8NC (orange) is nonperforated for applications requiring electrical non-conductivity. GT8NC meets SAE 100R8 Electrical Conductivity Test. Maximum leakage shall not exceed 50 microampères when subjected to 75 kV/Ft. for five minutes. (Orange is industry accepted color for non-conductive hose). Black cover is perforated for use in general hydraulic and pneumatic service.

**Temperature Range:** -65°F to +200°F (-54°C to +93°C) continuous service for petroleum and synthetic oils. Maximum of +158°F (+70°C) for water, water/oil emulsions and water glycol.

**Couplings:** (See crimp manual for specifics):

Swage Permanent PCTS Couplings (-3 only), pages K5–11.

MegaCrimp® Couplings (-4 thru -16), pages E13–51.



#### GT8 SPECIFICATIONS (Black Cover)

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 3GT8        | 85789                       | 70926                        | 4467-1127                       | 3/16               | 0.52               | 5,000                     | 20,000                       | 1.8                       | 250                                    |
| 4GT8        | 85790                       | 70927                        | 4467-1128                       | 1/4                | 0.63               | 5,000                     | 20,000                       | 2.0                       | 250                                    |
| 6GT8        | 85791                       | 70928                        | 4467-1130                       | 3/8                | 0.77               | 4,000                     | 16,000                       | 2.5                       | 250                                    |
| 8GT8        | 85792                       | 70929                        | 4467-1132                       | 1/2                | 0.89               | 3,500                     | 14,000                       | 4.0                       | 250                                    |
| 12GT8       | 85793                       | 70930                        | 4467-1133                       | 3/4                | 1.14               | 2,250                     | 9,000                        | 6.5                       | 200                                    |
| 16GT8       | —                           | 70931                        | 4467-1134                       | 1                  | 1.47               | 2,000                     | 8,000                        | 10.0                      | 200                                    |

**Recommended For:** Use with petroleum, water base and synthetic hydraulic fluids. Applications include: power and telephone mobile equipment (cherry pickers), lubrication lines, blowout preventer control lines, hydraulic lifts and farm and construction equipment. GT8NC hose (orange cover) meets SAE 100R8 non-conductivity requirements. GT8 and GT8NC hoses meet or exceed performance requirements of SAE 100R8 with a significantly tighter bend radius. Multiline available.

**Tube:** 100% seamless Nylon – Type Z\*. Easily handles a broad range of hydraulic fluids, including phosphate esters and water glycol.

**Reinforcement:** Two polyester braids.

**Cover:** Black or orange urethane resists hydraulic fluids, high temperatures, aging and weather. GT8NC (orange) is nonperforated for applications requiring electrical non-conductivity. GT8NC meets SAE 100R8 Electrical Conductivity Test. Maximum leakage shall not exceed 50 microampères when subjected to 75 kV/Ft. for five minutes. (Orange is industry accepted color for non-conductive hose). Black cover is perforated for use in general hydraulic and pneumatic service.

**Temperature Range:** -65°F to +200°F (-54°C to +93°C) continuous service for petroleum and synthetic oils. Maximum of +158°F (+70°C) for water, water/oil emulsions and water glycol.

**Couplings:** (See crimp manual for specifics):

Swage Permanent PCTS Couplings, pages K5–11.



#### GT8NC SPECIFICATIONS (Orange Cover—Non-conductive)

| Description | Part No.<br>(50'<br>Length) | Part No.<br>(Bulk<br>Carton) | Product No.<br>(Bulk<br>Carton) | Hose I.D.<br>(In.) | Hose O.D.<br>(In.) | Working<br>Pressure (psi) | Min. Burst<br>Pressure (psi) | Min. Bend<br>Radius (In.) | Approx. Bulk<br>Carton Length<br>(Ft.) |
|-------------|-----------------------------|------------------------------|---------------------------------|--------------------|--------------------|---------------------------|------------------------------|---------------------------|--|
| 4GT8NC      | 85794                       | 70932                        | 4467-1135                       | 1/4                | 0.63               | 5,000                     | 20,000                       | 2.0                       | 250                                    |
| 6GT8NC      | 85795                       | 70933                        | 4467-1137                       | 3/8                | 0.77               | 4,000                     | 16,000                       | 2.5                       | 250                                    |
| 8GT8NC      | 85796                       | 70934                        | 4467-1138                       | 1/2                | 0.89               | 3,500                     | 14,000                       | 4.0                       | 250                                    |

\* Hose stock specifications on page C7.



|   |
|---|
| EQUIPMENT                                     |
| HOSE/CPLG.<br>SELECTION                       |
| TECH. DATA                                    |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE            |
| GS CPLGS.                                     |
| PCM CPLGS.                                    |
| PCS CPLGS.                                    |
| HIGH & MED.<br>PRESS. HOSE                    |
| MEGACRIMP®<br>CPLGS.                          |
| PC CPLGS.                                     |
| FIELD<br>ATTACHABLE<br>CPLGS.                 |
| AIR BRAKE<br>HOSE &<br>CPLGS.                 |
| ELITE<br>MEGATECH®/<br>C5<br>HOSE &<br>CPLGS. |
| LOW PRESS.<br>HOSE &<br>CPLGS.                |
| C14 HOSE<br>& CPLGS.                          |
| POLARSEAL®<br>HOSE &<br>CPLGS.                |
| PWR. STG.<br>HOSE &<br>CPLGS.                 |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS.        |
| ADAPTERS                                      |
| QUICK<br>DISCONNECT<br>CPLGS.                 |
| ACCESSORIES<br>& ASSORT-<br>MENTS             |
| PART NUMBER<br>INDEXES                        |



# PCTS Thermoplastic Couplings (One-Piece) – G51 Series

EQUIPMENT  
HOSE/CPLG.  
SELECTION

TECH. DATA  
EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

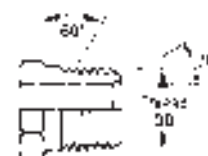
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

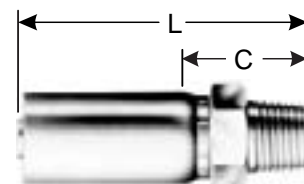
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Male Pipe (NPTF – 30° Cone Seat)



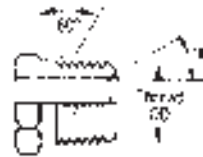
NPTF Solid Male (MP)



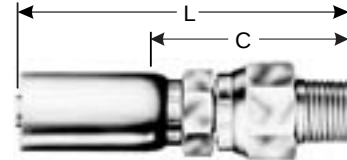
H1

| Descr       | #     | @           |            | H1   | L    |        | C     |      |
|-------------|-------|-------------|------------|------|------|--------|-------|------|
|             |       | "           | mm         |      | "    | mm     | "     | mm   |
| 2PCTS-2MP   | 80830 | G51100-0202 | 7336-11985 | 1/8  | 3.2  | 1/8-27 | 1/2   | 1.34 |
| 2PCTS-4MP   | 80831 | G51100-0204 | 7336-11995 | 1/8  | 3.2  | 1/4-18 | 1/2   | 1.53 |
| 3PCTS-2MP   | 80832 | G51100-0302 | 7336-12005 | 3/16 | 4.8  | 1/8-27 | 9/16  | 1.94 |
| 3PCTS-4MP   | 80833 | G51100-0304 | 7336-12015 | 3/16 | 4.8  | 1/4-18 | 11/16 | 2.13 |
| 4PCTS-2MP   | 80834 | G51100-0402 | 7336-12025 | 1/4  | 6.4  | 1/8-27 | 5/8   | 2.15 |
| 4PCTS-4MP   | 80835 | G51100-0404 | 7336-12035 | 1/4  | 6.4  | 1/4-18 | 11/16 | 2.34 |
| 4PCTS-6MP   | 80836 | G51100-0406 | 7336-12045 | 1/4  | 6.4  | 3/8-18 | 3/4   | 2.44 |
| 5PCTS-4MP   | 80837 | G51100-0504 | 7336-12055 | 5/16 | 7.9  | 1/4-18 | 11/16 | 2.36 |
| 6PCTS-4MP   | 80838 | G51100-0604 | 7336-12075 | 3/8  | 9.5  | 1/4-18 | 3/4   | 2.66 |
| 6PCTS-6MP   | 80839 | G51100-0606 | 7336-12085 | 3/8  | 9.5  | 3/8-18 | 3/4   | 2.66 |
| 6PCTS-8MP   | 80840 | G51100-0608 | 7336-12095 | 3/8  | 9.5  | 1/2-14 | 15/16 | 2.92 |
| 8PCTS-8MP   | 80841 | G51100-0808 | 7336-12105 | 1/2  | 12.7 | 1/2-14 | 15/16 | 3.13 |
| 12PCTS-12MP | 80704 | G51100-1212 | 7336-00335 | 3/4  | 19.1 | 3/4-14 | 1 1/8 | 3.30 |

## Male Pipe Swivel (NPTF – Without 30° Cone Seat)



NPTF Solid Male (MP)



H1 H2

NOT TO BE USED AS A LIVE SWIVEL

| Descr        | #     | @           |            | H1   | H2   |        | L     |       | C    |      |
|--------------|-------|-------------|------------|------|------|--------|-------|-------|------|------|
|              |       | "           | mm         |      | "    | mm     | "     | mm    | "    | mm   |
| 2PCTS-2MPX   | 80825 | G51105-0202 | 7337-11985 | 1/8  | 3.2  | 1/8-27 | 1/2   | 23/32 | 1.93 | 49.0 |
| 3PCTS-2MPX   | 80828 | G51105-0302 | 7337-12005 | 3/16 | 4.8  | 1/8-27 | 23/32 | 23/32 | 2.50 | 63.5 |
| 3PCTS-4MPX   | 80829 | G51105-0304 | 7337-12015 | 3/16 | 4.8  | 1/4-18 | 23/32 | 23/32 | 2.72 | 69.1 |
| 4PCTS-4MPX   | 80842 | G51105-0404 | 7337-12025 | 1/4  | 6.3  | 1/4-18 | 5/8   | 23/32 | 2.84 | 72.1 |
| 5PCTS-4MPX   | 80843 | G51105-0504 | 7337-12035 | 5/16 | 7.9  | 1/4-18 | 5/8   | 23/32 | 2.95 | 74.9 |
| 6PCTS-6MPX   | 80844 | G51105-0606 | 7337-12045 | 3/8  | 9.5  | 3/8-18 | 3/4   | 3/4   | 3.20 | 81.3 |
| 8PCTS-8MPX   | 80845 | G51105-0808 | 7337-12055 | 1/2  | 12.7 | 1/2-14 | 7/8   | 15/16 | 3.66 | 93.0 |
| 12PCTS-12MPX | 80848 | G51105-1212 | 7337-00915 | 3/4  | 19.1 | 3/4-14 | 1 1/8 | 1 1/8 | 3.90 | 99.1 |



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

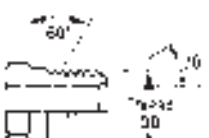
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.FILET  
MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

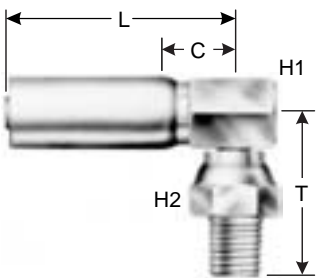
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Male Pipe Swivel – 90° Block (NPTF – Without 30° Cone Seat)



NPTF Solid Male (MP)

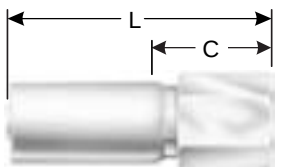


| Descr        | #     |             |            | H1  | H2  | T      |     | L     | C    |      |      |      |      |      |
|--------------|-------|-------------|------------|-----|-----|--------|-----|-------|------|------|------|------|------|------|
|              |       | "           | mm         |     |     | "      | mm  |       |      |      |      |      |      |      |
| 4PCTS-4MPX90 | 80846 | G51106-0404 | 7337-12105 | 1/4 | 6.4 | 1/4-18 | 5/8 | 11/16 | 1.67 | 42.4 | 2.31 | 58.7 | 0.84 | 21.3 |

## Female Pipe (NPTF – Without 30° Cone Seat)



Solid Female (FP)



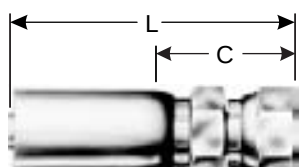
H1

| Descr     | #     |             |            | H1  | L   |        | C   |      |      |      |      |
|-----------|-------|-------------|------------|-----|-----|--------|-----|------|------|------|------|
|           |       | "           | mm         |     | "   | mm     | "   | mm   |      |      |      |
| 6PCTS-6FP | 80847 | G51110-0606 | 7337-01035 | 3/8 | 9.5 | 3/8-18 | 7/8 | 2.70 | 68.6 | 1.41 | 35.8 |

## Female Pipe Swivel (NPTF – 30° Cone Seat)



NPSM Swivel Female (FPX)



H1 H2

| Descr      | #     |             |            | H1  | H2  | L      |     | C   |      |      |      |      |
|------------|-------|-------------|------------|-----|-----|--------|-----|-----|------|------|------|------|
|            |       | "           | mm         |     |     | "      | mm  | "   | mm   |      |      |      |
| 4PCTS-4FPX | 80950 | G51111-0404 | 7338-13305 | 1/4 | 6.4 | 1/4-18 | 5/8 | 3/4 | 2.38 | 60.5 | 1.32 | 33.5 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

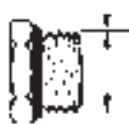
# PCTS Thermoplastic Couplings (One-Piece) – G51 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

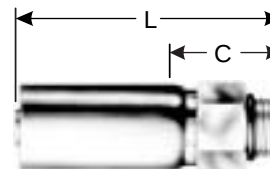
## Male O-Ring Boss

O-Ring Included.

Thread OD



O-Ring Boss Male (MB)



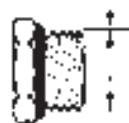
H1

| Descr     | #     | ⊖           |            | H1  | L    |         | C     |      |
|-----------|-------|-------------|------------|-----|------|---------|-------|------|
|           |       | "           | mm         |     | "    | mm      | "     | mm   |
| 4PCTS-6MB | 80880 | G51120-0406 | 7336-12475 | 1/4 | 6.4  | 9/16-18 | 11/16 | 2.13 |
| 6PCTS-6MB | 80881 | G51120-0606 | 7336-12505 | 3/8 | 9.5  | 9/16-18 | 3/4   | 2.49 |
| 8PCTS-8MB | 80926 | G51120-0808 | 7336-12525 | 1/2 | 12.7 | 3/4-16  | 15/16 | 2.81 |

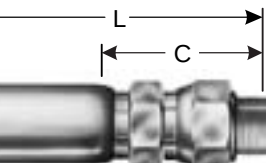
## Male O-Ring Boss Swivel

O-Ring Included.

Thread OD



O-Ring Boss Male (MB)



H1 H2

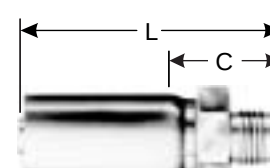
| Descr      | #     | ⊖           |            | H1  | H2   | L       |     | C     |      |
|------------|-------|-------------|------------|-----|------|---------|-----|-------|------|
|            |       | "           | mm         |     |      | "       | mm  | "     | mm   |
| 6PCTS-6MBX | 80923 | G51121-0606 | 7337-12145 | 3/8 | 9.5  | 9/16-18 | 3/4 | 3/4   | 3.28 |
| 8PCTS-8MBX | 80924 | G51121-0808 | 7337-12155 | 1/2 | 12.7 | 3/4-16  | 7/8 | 15/16 | 3.40 |

## Male JIC 37° Flare

Thread OD



JIC 37° Male (MJ)

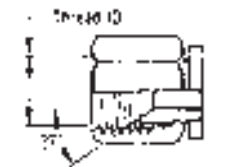


H1

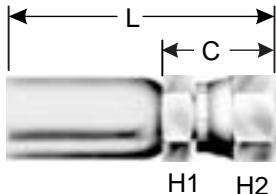
| Descr       | #     | ⊖           |            | H1   | L    |           | C     |      |
|-------------|-------|-------------|------------|------|------|-----------|-------|------|
|             |       | "           | mm         |      | "    | mm        | "     | mm   |
| 4PCTS-4MJ   | 80860 | G51165-0404 | 7336-12315 | 1/4  | 6.4  | 7/16-20   | 5/8   | 2.29 |
| 4PCTS-6MJ   | 80861 | G51165-0406 | 7336-12335 | 1/4  | 6.4  | 9/16-18   | 11/16 | 2.30 |
| 5PCTS-6MJ   | 80868 | G51165-0506 | 7336-12355 | 5/16 | 7.9  | 9/16-18   | 11/16 | 2.36 |
| 6PCTS-6MJ   | 80862 | G51165-0606 | 7336-12365 | 3/8  | 9.5  | 9/16-18   | 3/4   | 2.66 |
| 6PCTS-8MJ   | 80863 | G51165-0608 | 7336-12375 | 3/8  | 9.5  | 3/4-16    | 13/16 | 2.75 |
| 8PCTS-8MJ   | 80864 | G51165-0808 | 7336-12385 | 1/2  | 12.7 | 3/4-16    | 7/8   | 3.02 |
| 12PCTS-12MJ | 80865 | G51165-1212 | 7336-00345 | 3/4  | 19.1 | 1 1/16-12 | 1 1/8 | 3.43 |

# PCTS Thermoplastic Couplings (One-Piece) – G51 Series

## Female JIC 37° Flare Swivel



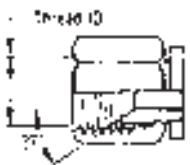
JIC 37° Flare Female (FJX)



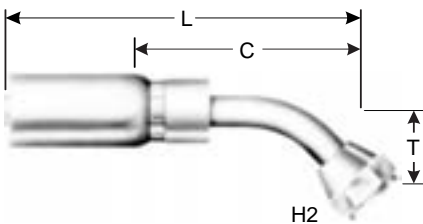
H1 H2

| Descr        | #     |             | @          |      |      | H1        | H2    | L     |      | C     |      |      |
|--------------|-------|-------------|------------|------|------|-----------|-------|-------|------|-------|------|------|
|              |       |             | "          | mm   |      |           |       | "     | mm   | "     | mm   |      |
| 2PCTS-3FJX   | 80850 | G51170-0203 | 7338-11985 | 1/8  | 3.2  | 3/8-24    | 1/2   | 9/16  | 1.65 | 41.9  | 1.05 | 26.7 |
| 4PCTS-6FJX   | 80854 | G51170-0406 | 7338-12045 | 1/4  | 6.4  | 9/16-18   | 5/8   | 3/4   | 2.55 | 64.8  | 1.50 | 38.1 |
| 5PCTS-6FJX   | 80855 | G51170-0506 | 7338-12065 | 5/16 | 7.9  | 9/16-18   | 5/8   | 3/4   | 2.61 | 66.3  | 1.32 | 33.5 |
| 6PCTS-6FJX   | 80856 | G51170-0606 | 7338-12075 | 3/8  | 9.5  | 9/16-18   | 3/4   | 3/4   | 2.91 | 73.9  | 1.62 | 41.1 |
| 8PCTS-12FJX  | 80898 | G51170-0812 | 7338-12175 | 1/2  | 12.7 | 1 1/16-12 | 1 1/8 | 1 1/4 | 3.34 | 84.8  | 1.70 | 43.2 |
| 12PCTS-10FJX | 80899 | G51170-1210 | 7338-12185 | 3/4  | 19.1 | 7/8-14    | 1 1/8 | 1     | 3.55 | 90.2  | 1.66 | 42.2 |
| 12PCTS-12FJX | 80708 | G51170-1212 | 7338-01605 | 3/4  | 19.1 | 1 1/16-12 | 1 1/8 | 1 1/4 | 3.48 | 88.4  | 1.60 | 40.6 |
| 16PCTS-16FJX | 80709 | G51170-1616 | 7338-01615 | 1    | 25.4 | 1 5/16-12 | 1 3/8 | 1 1/2 | 4.00 | 101.6 | 1.66 | 42.2 |

## Female JIC 37° Flare Swivel – 45° Bent Tube



JIC 37° Flare Female (FJX)



H2

| Descr          | #     |             | @          |     |      | H2        | T      | L    |      | C    |       |      |      |
|----------------|-------|-------------|------------|-----|------|-----------|--------|------|------|------|-------|------|------|
|                |       |             | "          | mm  |      |           |        | "    | mm   | "    | mm    |      |      |
| 4PCTS-4FJX45   | 80910 | G51175-0404 | 7338-12515 | 1/4 | 6.3  | 7/16-20   | 9/16   | 0.33 | 8.4  | 2.61 | 66.3  | 1.55 | 39.4 |
| 6PCTS-6FJX45   | 80915 | G51175-0606 | 7338-12455 | 3/8 | 9.5  | 9/16-18   | 11/16  | 0.39 | 9.9  | 3.12 | 79.2  | 1.82 | 46.2 |
| 6PCTS-6FJX45L  | 80893 | G51176-0606 | 7338-12505 | 3/8 | 9.5  | 9/16-18   | 11/16  | 0.56 | 14.2 | 3.28 | 83.3  | 1.98 | 50.3 |
| 6PCTS-8FJX45   | 80916 | G51175-0608 | 7338-12465 | 3/8 | 9.5  | 3/4-16    | 7/8    | 0.55 | 14.0 | 3.47 | 88.1  | 2.17 | 55.1 |
| 6PCTS-8FJX45L  | 80894 | G51176-0608 | 7338-12495 | 3/8 | 9.5  | 3/4-16    | 7/8    | 0.69 | 17.5 | 3.61 | 91.7  | 2.31 | 58.7 |
| 12PCTS-12FJX45 | 80918 | G51175-1212 | 7338-01555 | 3/4 | 19.1 | 1 1/16-12 | 1 1/14 | 1.12 | 28.4 | 4.42 | 112.3 | 2.54 | 64.5 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

FLEXITEC®  
MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

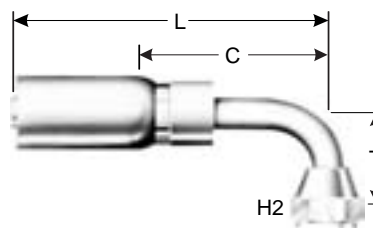
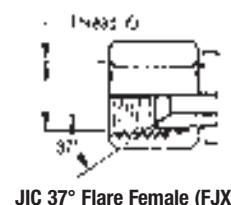
[www.gates.com](http://www.gates.com)

K7

# PCTS Thermoplastic Couplings (One-Piece) – G51 Series

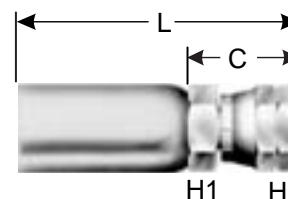
|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |

## Female JIC 37° Flare Swivel – 90° Bent Tube



| Descr           | #     |             | @          |      |      | H2        | T     |      | L    |      | C     |      |
|-----------------|-------|-------------|------------|------|------|-----------|-------|------|------|------|-------|------|
|                 |       |             | "          | mm   |      |           | "     | mm   | "    | mm   | "     | mm   |
| 3PCTS-4FJX90S   | 80892 | G51179-0304 | 7338-12695 | 3/16 | 4.8  | 7/16-20   | 9/16  | 0.78 | 19.8 | 2.45 | 62.2  | 1.58 |
| 4PCTS-4FJX90S   | 80870 | G51179-0404 | 7338-12725 | 1/4  | 6.4  | 7/16-20   | 9/16  | 0.68 | 17.3 | 2.62 | 66.5  | 1.56 |
| 5PCTS-6FJX90S   | 80869 | G51179-0506 | 7338-12765 | 5/16 | 7.9  | 9/16-18   | 11/16 | 0.85 | 21.6 | 2.86 | 72.6  | 1.56 |
| 5PCTS-6FJX90L   | 80934 | G51180-0506 | 7338-12775 | 5/16 | 7.9  | 9/16-18   | 11/16 | 2.18 | 55.4 | 3.04 | 77.2  | 1.75 |
| 6PCTS-6FJX90S   | 80872 | G51179-0606 | 7338-12785 | 3/8  | 9.5  | 9/16-18   | 11/16 | 0.85 | 21.6 | 3.25 | 82.6  | 1.95 |
| 6PCTS-6FJX90L   | 80935 | G51180-0606 | 7338-12795 | 3/8  | 9.5  | 9/16-18   | 11/16 | 2.18 | 55.4 | 3.25 | 82.6  | 1.95 |
| 6PCTS-8FJX90S   | 80873 | G51179-0608 | 7338-12805 | 3/8  | 9.5  | 3/4-16    | 7/8   | 1.09 | 27.7 | 3.63 | 92.2  | 2.33 |
| 6PCTS-8FJX90L   | 80888 | G51180-0608 | 7338-12815 | 3/8  | 9.5  | 3/4-16    | 7/8   | 2.43 | 61.7 | 3.63 | 92.2  | 2.34 |
| 8PCTS-8FJX90S   | 80874 | G51179-0808 | 7338-12825 | 1/2  | 12.7 | 3/4-16    | 7/8   | 1.09 | 27.7 | 3.83 | 97.3  | 2.19 |
| 8PCTS-8FJX90L   | 80905 | G51180-0808 | 7338-12835 | 1/2  | 12.7 | 3/4-16    | 7/8   | 2.43 | 61.7 | 3.83 | 97.3  | 2.19 |
| 12PCTS-12FJX90S | 80877 | G51179-1212 | 7338-01505 | 3/4  | 19.1 | 1 1/16-12 | 1 1/4 | 2.31 | 58.7 | 3.96 | 100.6 | 2.07 |
| 12PCTS-12FJX90L | 80879 | G51180-1212 | 7338-01515 | 3/4  | 19.1 | 1 1/16-12 | 1 1/4 | 3.73 | 94.7 | 3.96 | 100.6 | 2.07 |
|                 |       |             |            |      |      |           |       |      |      |      |       |      |

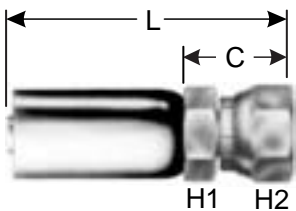
## Female SAE 45° Flare Swivel



| Descr        | #     |             | @          |     |      | H1        | H2    | L     |      | C    |      |
|--------------|-------|-------------|------------|-----|------|-----------|-------|-------|------|------|------|
|              |       |             | "          | mm  |      |           |       | "     | mm   | "    | mm   |
| 6PCTS-6FSX   | 80875 | G51200-0606 | 7338-12145 | 3/8 | 9.5  | 5/8-18    | 3/4   | 13/16 | 2.92 | 74.2 | 1.62 |
| 12PCTS-12FSX | 80876 | G51200-1212 | 7338-01705 | 3/4 | 19.1 | 1 1/16-14 | 1 1/8 | 1 1/4 | 3.48 | 88.4 | 1.60 |

# PCTS Thermoplastic Couplings (One-Piece) – G51 Series

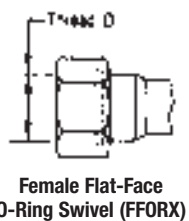
## Dual Seat Female JIC 37°/SAE 45° Flare Swivel



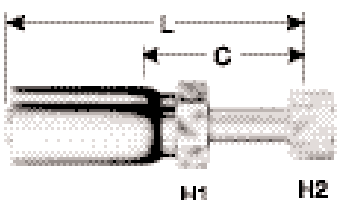
| Descr        | #     |             | ⊖          |      |      | H1      | H2   | L      |      | C    |      |      |
|--------------|-------|-------------|------------|------|------|---------|------|--------|------|------|------|------|
|              |       |             | "          | mm   |      | "       | "    | "      | mm   | "    | mm   |      |
| 2PCTS-4FJSX  | 80851 | G51210-0204 | 7338-11995 | 1/8  | 3.2  | 7/16-20 | 1/2  | 5/8    | 1.73 | 43.9 | 1.12 | 28.4 |
| 3PCTS-4FJSX  | 80852 | G51210-0304 | 7338-12005 | 3/16 | 4.8  | 7/16-20 | 9/16 | 5/8    | 2.23 | 56.6 | 1.16 | 29.5 |
| 4PCTS-4FJSX  | 80853 | G51210-0404 | 7338-12025 | 1/4  | 6.4  | 7/16-20 | 5/8  | 5/8    | 2.53 | 64.3 | 1.47 | 37.3 |
| 4PCTS-5FJSX  | 80866 | G51210-0405 | 7338-12035 | 1/4  | 6.4  | 1/2-20  | 5/8  | 3/4    | 2.56 | 65.0 | 1.51 | 38.4 |
| 5PCTS-5FJSX  | 80867 | G51210-0505 | 7338-12055 | 5/16 | 7.9  | 1/2-20  | 5/8  | 3/4    | 2.62 | 66.5 | 1.33 | 33.8 |
| 6PCTS-8FJSX  | 80857 | G51210-0608 | 7338-12085 | 3/8  | 9.5  | 3/4-16  | 3/4  | 15/16  | 2.89 | 73.4 | 1.60 | 40.6 |
| 8PCTS-8FJSX  | 80858 | G51210-0808 | 7338-12095 | 1/2  | 12.7 | 3/4-16  | 7/8  | 15/16  | 3.25 | 82.6 | 1.61 | 40.9 |
| 8PCTS-10FJSX | 80859 | G51210-0810 | 7338-12105 | 1/2  | 12.7 | 7/8-14  | 7/8  | 1 1/16 | 3.24 | 82.3 | 1.60 | 40.6 |

## Female Flat-Face Swivel

SAE J1453 O-Ring Face Seal.



Female Flat-Face  
O-Ring Swivel (FFORX)

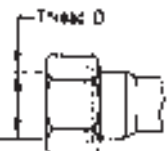


H1 H2

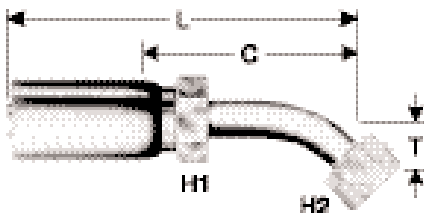
| Descr        | #     |             | ⊖          |     |      | H1       | H2  | L     |      | C    |      |      |
|--------------|-------|-------------|------------|-----|------|----------|-----|-------|------|------|------|------|
|              |       |             | "          | mm  |      | "        | "   | "     | mm   | "    | mm   |      |
| 4PCTS-4FFORX | 80883 | G51230-0404 | 7338-12995 | 1/4 | 6.4  | 9/16-18  | 5/8 | 11/16 | 2.52 | 64.0 | 1.45 | 36.8 |
| 4PCTS-6FFORX | 80886 | G51230-0406 | 7338-12985 | 1/4 | 6.4  | 11/16-16 | 3/4 | 13/16 | 2.68 | 68.1 | 1.62 | 41.1 |
| 6PCTS-6FFORX | 80884 | G51230-0606 | 7338-13005 | 3/8 | 9.5  | 11/16-16 | 3/4 | 13/16 | 2.87 | 72.9 | 1.58 | 40.1 |
| 8PCTS-8FFORX | 80885 | G51230-0808 | 7338-13015 | 1/2 | 12.7 | 13/16-16 | 7/8 | 15/16 | 3.23 | 82.0 | 1.59 | 40.4 |

## Female Flat-Face Swivel – 45° Bent Tube

SAE J1453 O-Ring Face Seal.



Female Flat-Face  
O-Ring Swivel (FFORX)



H1 H2

| Descr          | #     |             | ⊖          |     |      | H1       | H2  | T     |      | L    |      | C     |      |      |
|----------------|-------|-------------|------------|-----|------|----------|-----|-------|------|------|------|-------|------|------|
|                |       |             | "          | mm  |      | "        | "   | "     | mm   | "    | mm   | "     | mm   |      |
| 4PCTS-4FFORX45 | 80889 | G51235-0404 | 7338-13045 | 1/4 | 6.4  | 9/16-18  | 5/8 | 11/16 | 0.41 | 10.4 | 2.87 | 72.9  | 1.81 | 46.0 |
| 6PCTS-6FFORX45 | 80890 | G51235-0606 | 7338-13055 | 3/8 | 9.5  | 11/16-16 | 3/4 | 13/16 | 0.43 | 10.9 | 3.35 | 85.1  | 2.06 | 52.3 |
| 8PCTS-8FFORX45 | 80891 | G51235-0808 | 7338-13065 | 1/2 | 12.7 | 13/16-16 | 7/8 | 15/16 | 0.59 | 15.0 | 4.03 | 102.4 | 2.39 | 60.7 |

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®/<br>C5<br>HOSE &<br>CPLGS.   |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

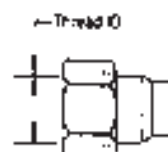
[www.gates.com](http://www.gates.com)



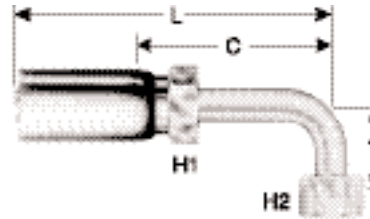
# PCTS Thermoplastic Couplings (One-Piece) – G51 Series

## Female Flat-Face Swivel – 90° Bent Tube

SAE J1453 O-Ring Face Seal.



Female Flat-Face  
O-Ring Swivel (FFORX)

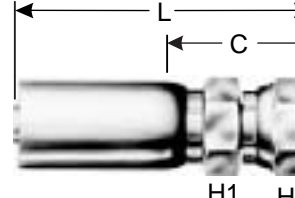


| Descr           | #     | ⊖           |            |     | H1   | H2       | T   | L     |      | C    |      |
|-----------------|-------|-------------|------------|-----|------|----------|-----|-------|------|------|------|
|                 |       | "           | mm         |     |      |          |     | "     | mm   | "    | mm   |
| 4PCTS-4FFORX90S | 80895 | G51239-0404 | 7338-13105 | 1/4 | 6.4  | 9/16-18  | 5/8 | 11/16 | 0.82 | 20.8 | 2.62 |
| 4PCTS-4FFORX90L | 80902 | G51241-0404 | 7338-13205 | 1/4 | 6.4  | 9/16-18  | 5/8 | 11/16 | 1.80 | 45.7 | 2.62 |
| 6PCTS-6FFORX90S | 80896 | G51239-0606 | 7338-13115 | 3/8 | 9.5  | 11/16-16 | 3/4 | 13/16 | 0.90 | 22.9 | 3.18 |
| 8PCTS-8FFORX90S | 80897 | G51239-0808 | 7338-13125 | 1/2 | 12.7 | 13/16-16 | 7/8 | 15/16 | 1.15 | 29.2 | 3.69 |
| 8PCTS-8FFORX90L | 80904 | G51241-0808 | 7338-13245 | 1/2 | 12.7 | 13/16-16 | 7/8 | 15/16 | 2.51 | 63.8 | 3.75 |
|                 |       |             |            |     |      |          |     |       |      | 95.3 | 2.11 |
|                 |       |             |            |     |      |          |     |       |      | 53.6 |      |

## Female Japanese Industrial Standard Swivel



Female (FJISX)



| Descr        | #     | ⊖           |            |     | H1   | H2     | L   | C      |      |
|--------------|-------|-------------|------------|-----|------|--------|-----|--------|------|
|              |       | "           | mm         |     |      |        |     | "      | mm   |
| 4PCTS-4FJISX | 80940 | G51930-0404 | 7338-01645 | 1/4 | 6.4  | 1/4-19 | 5/8 | 3/4    | 2.57 |
| 6PCTS-6FJISX | 80941 | G51930-0606 | 7338-01655 | 3/8 | 9.5  | 3/8-19 | 3/4 | 7/8    | 2.75 |
| 8PCTS-8FJISX | 80942 | G51930-0808 | 7338-01665 | 1/2 | 12.7 | 1/2-14 | 7/8 | 1 1/16 | 3.27 |
|              |       |             |            |     |      |        |     |        |      |
|              |       |             |            |     |      |        |     |        |      |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |

# Gates Adapter Global Part Numbering System

Gates adapters feature a meaningful part number that makes coupling identification fast and easy. In the following example, the Global Part Number G60110-0808 identifies a Male Pipe NPTF (MP) to Male Pipe NPTF (MP) adapter with -8 (1/2") pipe thread terminations.

## Series Stem Styles:

**G60**—SAE to SAE

**G62**—British to SAE

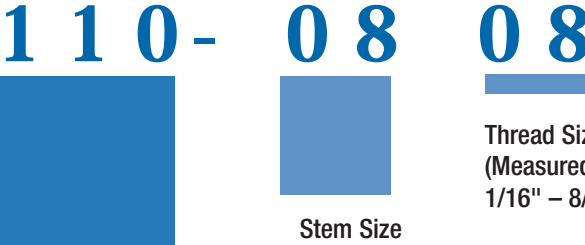
**G63**—Metric Conversion

**G64**—International to International

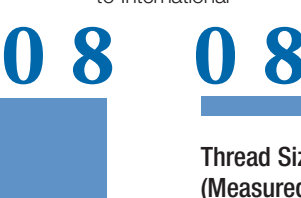
**G65**—Japanese Conversion



Series Stem Style



Thread Configuration  
(see below)



Thread Size  
(Measured in  
 $1/16'' - 8/16 = 1/2''$ )



Stem Size  
(Measured in  $1/16'' - 8/16 = 1/2''$ )

## Thread Configurations

These three-digit numbers, along with the series stem style, identify the various coupling thread configurations

### SAE to SAE

|                   |  |
|-------------------|--|
| 60050—FFN         | Female Flareless Nut   |
| 60051—FFS         | Female Flareless Sleeve  |
| 60102—MP-PLUG     | Male Pipe NPTF Plug  |
| 60110—MP-MP       | Male Pipe NPTF to Male Pipe NPTF                                   |
| 60115—MP-MP90     | Male Pipe NPTF to Male Pipe NPTF - 90°                             |
| 60130—MP-FPS      | Male Pipe NPTF to Female Pipe NPTF Reducer Bushing - Short         |
| 60132—MP-FPL      | Male Pipe NPTF to Female Pipe NPTF Increasing Bushing - Long       |
| 60136—MP-FP90     | Male Pipe NPTF to Female Pipe NPTF - 90°                           |
| 60140—MP-FPX      | Male Pipe NPTF to Female Pipe Swivel NPSM                          |
| 60142—MP-FPX45    | Male Pipe NPTF to Female Pipe Swivel NPSM - 45°                    |
| 60144—MP-FPX90    | Male Pipe NPTF to Female Pipe Swivel NPSM - 90°                    |
| 60152—FP-FP       | Female Pipe NPTF to Female Pipe NPTF                               |
| 60156—FP-FP90     | Female Pipe NPTF to Female Pipe NPTF - 90°                         |
| 60160—FP-FPX      | Female Pipe NPTF to Female Pipe Swivel NPSM                        |
| 60162—FP-FPX45    | Female Pipe NPTF to Female Pipe Swivel NPSM - 45°                  |
| 60164—FP-FPX90    | Female Pipe NPTF to Female Pipe Swivel NPSM - 90°                  |
| 60181—FP-FP-FP    | Female Pipe NPTF - Tee   |
| 60183—FP-FP-MP    | Female Pipe NPTF on Run to Male Pipe NPTF - Tee                    |
| 60184—FPX-FPX-FPX | Female Pipe Swivel NPSM - Tee                                      |
| 60186—FPX-FPX-MP  | Female Pipe Swivel NPSM on Run to Male Pipe NPTF - Tee             |
| 60240—MZ-MP       | Male Parker Triple Thread to Male Pipe NPTF                        |
| 60248—OR          | O-Rings for Straight Thread Boss Fittings                          |
| 60240—MZ-MP       | Male Parker Triple Thread to Male Pipe NPTF                        |
| 60250—MB-PLUG     | Male O-Ring Boss Plug  |
| 60275—MB-FP       | Male O-Ring Boss to Female Pipe NPTF                               |
| 60285—MB-FPX      | Male O-Ring Boss to Female Pipe Swivel NPTF                        |
| 60287—MB-FPX45    | Male O-Ring Boss to Female Pipe Swivel NPTF - 45°                  |
| 60289—MB-FPX90    | Male O-Ring Boss to Female Pipe Swivel NPTF - 90°                  |
| 60291—FB-MP       | Female O-Ring Boss to Male Pipe NPTF                               |
| 60301—MB-MJ       | Male O-Ring Boss to Male JIC 37° Flare                             |
| 60308—MB-MJ45     | Male O-Ring Boss to Male JIC 37° Flare - 45°                       |
| 60312—MB-MJ90     | Male O-Ring Boss to Male JIC 37° Flare - 90°                       |
| 60350—MJ-MJ-MB    | Male JIC 37° Flare on Run to Male O-Ring Boss - Tee                |
| 60352—MB-MJ-MJ    | Male O-Ring Boss to Male JIC 37° Flare to Male JIC 37° Flare - Tee |
| 60394—TS          | Tube Sleeve  |
| 60395—TSN         | Tube Sleeve Nut  |
| 60399—LN          | Locknuts for Bulkhead Fittings                                     |
| 60401—FJ-CAP      | Female JIC 37° Flare Cap   |
| 60402—MJ-PLUG     | Male JIC 37° Flare Plug  |

### 60405—MJ-FBO

|                    |   |
|--------------------|---|
| 60410—MJ-MJ        | Male JIC 37° Flare to Male JIC 37° Flare                                      |
| 60420—MJ-FJ        | Male JIC 37° Flare to Female JIC 37° Flare                                    |
| 60422—MJ-FJX90     | Male JIC 37° Flare to Female JIC 37° Flare Swivel - 90°                       |
| 60424—MJ-FJX45     | Male JIC 37° Flare to Female JIC 37° Flare Swivel - 45°                       |
| 60445—MJ-BKHD      | Male JIC 37° Flare to Male JIC 37° Flare Bulkhead                             |
| 60446—MJ-BKHD45    | Male JIC 37° Flare to Male JIC 37° Flare Bulkhead - 45°                       |
| 60447—MJ-BKHD90    | Male JIC 37° Flare to Male JIC 37° Flare Bulkhead - 90°                       |
| 60469—MJ-MJ-MJ     | Male JIC 37° Flare - Tee  |
| 60470—MJ-MJ-FJX    | Male JIC 37° Flare on Run to Female JIC 37° Flare Swivel - Tee                |
| 60471—MJ-MJ-MJBKHD | Male JIC 37° Flare on Run to Male JIC 37° Flare Bulkhead - Tee                |
| 60472—MJ-MJBKHD-MJ | Male JIC 37° Flare to Male JIC 37° Flare Bulkhead to Male JIC 37° Flare - Tee |
| 60473—MJ-FJX-MJ    | Male JIC 37° Flare to Female JIC 37° Flare Swivel to Male JIC 37° Flare - Tee |
| 60490—MJ-MP        | Male JIC 37° Flare to Male Pipe NPTF  |
| 60497—MJ-MP45      | Male JIC 37° Flare to Male Pipe NPTF - 45°                                    |
| 60499—MJ-MP90      | Male JIC 37° Flare to Male Pipe NPTF - 90°                                    |
| 60510—MJ-FP        | Male JIC 37° Flare to Female Pipe NPTF  |
| 60514—MJ-FP90      | Male JIC 37° Flare to Female Pipe NPTF - 90°                                  |
| 60520—FJX-MP       | Female JIC 37° Flare Swivel to Male Pipe NPTF                                 |
| 60524—FJX-MP90     | Female JIC 37° Flare Swivel to Male Pipe NPTF - 90°                           |
| 60530—FJX-FP       | Female JIC 37° Flare Swivel to Female Pipe NPTF                               |
| 60541—MJBKHD-MP    | Male JIC 37° Flare Bulkhead to Male Pipe NPTF                                 |
| 60551—MJ-MJ-MP     | Male JIC 37° Flare on Run to Male Pipe NPTF - Tee                             |
| 60600—FPB-CAP      | Female Pipe Cap - Brass   |
| 60601—MPB-PLUG     | Male Pipe NPTF Plug - Brass   |
| 60605—MP-MPB       | Male Pipe NPTF to Male Pipe NPTF - Brass                                      |
| 60610—MP-MPB90     | Male Pipe NPTF to Male Pipe NPTF - Brass - 90°                                |
| 60612—MP-MP-MPB    | Male Pipe NPTF - Brass - Tee  |
| 60615—MP-FPB       | Male Pipe NPTF to Female Pipe NPTF - Brass                                    |
| 60620—MP-FPB90     | Male Pipe NPTF to Female Pipe NPTF - Brass - 90°                              |
| 60625—FJ-MP        | Female Inverted to Male Pipe NPTF - Brass                                     |
| 60630—FJ-FP        | Female Inverted to Female Pipe NPTF - Brass                                   |
| 60631—FP-FPB       | Female Pipe NPTF to Female Pipe NPTF - Brass                                  |
| 60632—FP-FPXB      | Female Pipe NPTF to Female Pipe Swivel NPSM - Brass                           |
| 60635—FP-FPB45     | Female Pipe NPTF to Female Pipe NPTF - Brass - 45°                            |
| 60637—FP-FPB90     | Female Pipe NPTF to Female Pipe NPTF - Brass - 90°                            |
| 60640—FP-FP-FPB    | Female Pipe NPTF - Brass - Tee  |
| 60641—FP-MP-FPB    | Female Pipe NPTF to Male Pipe NPTF to Female Pipe NPTF - Brass                |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters

## EQUIPMENT

## HOSE/CPLG. SELECTION

## TECH. DATA

## EXT. & VERY HIGH PRESS. HOSE

## GS CPLGS.

## PCM CPLGS.

## PCS CPLGS.

## HIGH & MED. PRESS. HOSE

## MEGACRIMP® CPLGS.

## PC CPLGS.

## FIELD ATTACHABLE CPLGS.

## AIR BRAKE HOSE & CPLGS.

## MEGATECH®/ C5 HOSE & CPLGS.

## LOW PRESS. HOSE & CPLGS.

## C14 HOSE & CPLGS.

## POLARSEAL® HOSE & CPLGS.

## PWR. STG. HOSE & CPLGS.

## THERMO- PLASTIC HOSE & CPLGS.

## ADAPTERS

## QUICK DISCONNECT CPLGS.

## ACCESSORIES & ASSORT- MENTS

## PART NUMBER INDEXES

## Thread Configurations — Continued

|                               |  |                               |  |
|-------------------------------|--|-------------------------------|--|
| <b>60642</b> —FP-FP-MPB       | Female Pipe NPTF on Run to Male Pipe NPTF — Brass — Tee                  | <b>62220</b> —MBSPP-FP        | Male British Standard Pipe Parallel to Female Pipe NPTF                        |
| <b>60643</b> —MS-CAP          | Male SAE 45° Flare Cap — Brass   | <b>62300</b> —MBSPP-MJ        | Male British Standard Pipe Parallel to Male JIC 37° Flare                      |
| <b>60644</b> —MS-PLUG         | Male SAE 45° Flare Plug — Brass  | <b>62305</b> —MBSPP-MJ45      | Male British Standard Pipe Parallel to Male JIC 37° Flare — 45°                |
| <b>60645</b> —MS-MS           | Male SAE 45° Flare to Male SAE 45° Flare — Brass                         | <b>62310</b> —MBSPP-MJ90      | Male British Standard Pipe Parallel to Male JIC 37° Flare — 90°                |
| <b>60648</b> —MS-MS90         | Male SAE 45° Flare to Male SAE 45° Flare — Brass — 90°                   | <b>62320</b> —MBSPP-FJX       | Male British Standard Pipe Parallel to Female JIC 37° Flare Swivel             |
| <b>60650</b> —MS-MP           | Male SAE 45° Flare to Male Pipe NPTF — Brass                             | <b>62450</b> —MBSPPOR-MJ      | Male British Standard Pipe Parallel with O-Ring to Male JIC 37° Flare          |
| <b>60652</b> —MS-MP45         | Male SAE 45° Flare to Male Pipe NPTF — Brass — 45°                       | <b>62460</b> —MBSPPOR-MJ90    | Male British Standard Pipe Parallel with O-Ring to Male JIC 37° Flare — 90°    |
| <b>60654</b> —MS-MP90         | Male SAE 45° Flare to Male Pipe NPTF — Brass — 90°                       | <b>62470</b> —MBSPPOR-MFFOR   | Male British Standard Pipe Parallel with O-Ring to Male Flat-Face O-Ring       |
| <b>60657</b> —MS-MS-MP        | Male SAE 45° Flare on Run to Male Pipe NPTF — Brass                      | <b>62473</b> —MBSPPOR-MFFOR45 | Male British Standard Pipe Parallel with O-Ring to Male Flat-Face O-Ring — 45° |
| <b>60659</b> —MP-MS-MS        | Male Pipe NPTF to Male SAE45° Flare to Male SAE 45° Flare — Brass        | <b>62475</b> —MBSPPOR-MFFOR90 | Male British Standard Pipe Parallel with O-Ring to Male Flat-Face O-Ring — 90° |
| <b>60660</b> —MS-FP           | Male SAE 45° Flare to Female Pipe NPTF — Brass                           | <b>62500</b> —FBSPPP-MP       | Female British Standard Pipe Parallel to Male Pipe NPTF                        |
| <b>60664</b> —MS-FP90         | Male SAE 45° Flare to Female Pipe NPTF — Brass — 90°                     | <b>62520</b> —FBSPPP-FP       | Female British Standard Pipe Parallel to Female Pipe NPTF                      |
| <b>60669</b> —MS-MS-MS        | Male SAE 45° Flare — Brass — Tee   | <b>62550</b> —FBSPPP-MJ       | Female British Standard Pipe Parallel to Male JIC 37° Flare                    |
| <b>60670</b> —MS-MS-MS        | Male SAE 45° Flare — Brass — Tee (Decreasing)                            | <b>62605</b> —FBSPPPX-MP90    | Female British Standard Pipe Parallel Swivel to Male Pipe NPTF — 90°           |
| <b>60671</b> —MS-MS-MS        | Male SAE 45° Flare — Brass — Tee (On Run Decreasing)                     | <b>62650</b> —FBSPPPX-MJ      | Female British Standard Pipe Parallel Swivel to Make JIC 37° Flare             |
| <b>60680</b> —MS-CROSS        | Male SAE 45° Flare — Brass — Cross                                       | <b>62660</b> —FBSPPPX-FJX     | Female British Standard Pipe Parallel Swivel to Female JIC 37° Flare Swivel    |
| <b>60684</b> —STS             | SAE Tubing Sleeve  | <b>62801</b> —FBFFOR-MJ       | Female British Flat-Face O-Ring to Male JIC 37° Flare                          |
| <b>60685</b> —STSN            | SAE Tubing Sleeve Nut  |                               |  |
| <b>60690</b> —MS-MP-CV        | Male SAE 45° Flare to Male Pipe Control Valve — Brass                    |                               |  |
| <b>60691</b> —MI-PLUG         | Male Inverted Plug — Brass   |                               |  |
| <b>60693</b> —FI-FI           | Female Inverted to Female Inverted — Brass                               |                               |  |
| <b>60698</b> —ORFF            | O-Rings for Flat Face Fittings   |                               |  |
| <b>60701</b> —FFOR-CAP        | Female Flat-Face O-Ring Cap  |                               |  |
| <b>60702</b> —FFOR-PLUG       | Male Flat-Face O-Ring Plug   |                               |  |
| <b>60724</b> —MFFOR-FFORX90   | Male Flat-Face O-Ring to Female Flat-Face Swivel — 90°                   |                               |  |
| <b>60742</b> —MFFOR-          | Male Flat-Face O-Ring on Run to Female Flat-Face                         |                               |  |
| <b>60770</b> —MFFOR-MP        | Swivel — Tee   |                               |  |
| <b>60800</b> —MFFOR-MB        | Male Flat-Face O-Ring to Male Pipe NPTF                                  |                               |  |
| <b>60801</b> —MFFOR-MBL       | Male Flat-Face O-Ring to Male O-Ring Boss                                |                               |  |
| <b>60805</b> —MFFOR-MB45      | Male Flat-Face O-Ring to Male O-Ring Boss — Long                         |                               |  |
| <b>60810</b> —MFFOR-MB90      | Male Flat-Face O-Ring to Male O-Ring Boss — 45°                          |                               |  |
| <b>60820</b> —MFFOR-MFFOR-MB  | Male Flat-Face O-Ring to Male O-Ring Boss — 90°                          |                               |  |
| <b>60821</b> —MFFOR-MB-MFFOR  | Male Flat-Face O-Ring on Run to Male O-Ring Boss — Tee                   |                               |  |
| <b>60880</b> —FFORX-MJ        | Male Flat-Face O-Ring to Male O-Ring Boss to Male Flat-Face O-Ring — Tee |                               |  |
| <b>60897</b> —FL-CAP          | Female Flat-Face O-Ring Swivel to Male JIC 37° Flare                     |                               |  |
| <b>60898</b> —FLOR            | Code 61 O-Ring Flange Cap  |                               |  |
| <b>60899</b> —CFHS            | O-Rings for Code 61, Code 62 and Caterpillar-Style Flange Fittings       |                               |  |
| <b>60900</b> —FL-MJ           | Flange Half Set (Code 61 — SAE J518)                                     |                               |  |
| <b>60901</b> —FL4K-MJ/FL5K-MJ | Code 61 O-Ring Flange to Male JIC 37° Flare                              |                               |  |
| <b>60905</b> —FL-MJ45         | Code 61 O-Ring Flange to Male JIC 37° Flare High Pressure                |                               |  |
| <b>60906</b> —FL4K-MJ45/      | Code 61 O-Ring Flange to Male JIC 37° Flare — 45°                        |                               |  |
| <b>FL5K-MJ45</b>              | Code 61 O-Ring Flange to Male JIC 37° Flare High Pressure — 45°          |                               |  |
| <b>60910</b> —FL-MJ90         | Code 61 O-Ring Flange to Male JIC 37° Flare — 90°                        |                               |  |
| <b>60911</b> —FL4K-MJ90/      | Code 61 O-Ring Flange to Male JIC 37° Flare High Pressure — 90°          |                               |  |
| <b>FL5K-MJ90</b>              | Code 61 O-Ring Flange to Male JIC 37° Flare — 90°                        |                               |  |
| <b>60915</b> —FL4K-MFFOR/     | Code 61 O-Ring Flange to Male Flat-Face O-Ring High Pressure             |                               |  |
| <b>FL5K-MFFOR</b>             | Code 61 O-Ring Flange to Male Flat-Face O-Ring High Pressure — 45°       |                               |  |
| <b>60920</b> —FL4K-MFFOR45/   | Code 61 O-Ring Flange to Male Flat-Face O-Ring High Pressure — 90°       |                               |  |
| <b>FL5K-MFFOR45</b>           | Code 61 O-Ring Flange to Male Flat-Face O-Ring High Pressure — 45°       |                               |  |
| <b>60925</b> —FL4K-MFFOR90/   | Code 61 O-Ring Flange to Male Flat-Face O-Ring High Pressure — 90°       |                               |  |
| <b>FL5K-MFFOR90</b>           | Code 61 O-Ring Flange to Male Flat-Face O-Ring High Pressure — 90°       |                               |  |
| <b>60927</b> —FLH-CAP         | Code 62 O-Ring Flange Cap  |                               |  |
| <b>60929</b> —FHHS            | Flange Half Set (Code 62 — SAE J518)                                     |                               |  |
| <b>60930</b> —FLH6K-MJ        | Code 62 O-Ring Flange Heavy to Male JIC 37° Flare (6,000 PSI)            |                               |  |
| <b>60935</b> —FLH6K-MJ45      | Code 62 O-Ring Flange Heavy to Male JIC 37° Flare — 45° (6,000 PSI)      |                               |  |
| <b>60940</b> —FLH6K-MJ90      | Code 62 O-Ring Flange Heavy to Male JIC 37° Flare — 90° (6,000 PSI)      |                               |  |
| <b>60945</b> —FLH4K-MFFOR/    | Code 62 O-Ring Flange Heavy to Male Flat-Face O-Ring                     |                               |  |
| <b>FLH6K-MFFOR</b>            | Code 62 O-Ring Flange Heavy to Male Flat-Face O-Ring — 45°               |                               |  |
| <b>60950</b> —FLH4K-MFFOR45/  | Code 62 O-Ring Flange Heavy to Male Flat-Face O-Ring — 45°               |                               |  |
| <b>FLH6K-MFFOR45</b>          | Code 62 O-Ring Flange Heavy to Male Flat-Face O-Ring — 90°               |                               |  |
| <b>60955</b> —FLH4K-MFFOR90/  | Code 62 O-Ring Flange Heavy to Male Flat-Face O-Ring — 90°               |                               |  |
| <b>FLH6K-MFFOR90</b>          | Caterpillar-Style Flange Halve Sets                                      |                               |  |
| <b>60959</b> —CATFHS          | Male British Standard Pipe Tapered Thread to Male JIC 37° Flare          |                               |  |
| <b>62150</b> —MBSPT-MJ        | Male British Standard Pipe Tapered Thread to Male JIC 37° Flare          |                               |  |
| <b>62153</b> —MBSPT-MJ45      | Male British Standard Pipe Tapered Thread to Male JIC 37° Flare — 45°    |                               |  |
| <b>62155</b> —MBSPT-MJ90      | Male British Standard Pipe Tapered Thread to Male JIC 37° Flare — 90°    |                               |  |
| <b>62200</b> —MBSPP-MP        | Male British Standard Pipe Parallel to Male Pipe NPTF                    |                               |  |
| <b>62220</b> —MBSPP-FP        |  |                               |  |
| <b>62300</b> —MBSPP-MJ        |  |                               |  |
| <b>62305</b> —MBSPP-MJ45      |  |                               |  |
| <b>62310</b> —MBSPP-MJ90      |  |                               |  |
| <b>62320</b> —MBSPP-FJX       |  |                               |  |
| <b>62450</b> —MBSPPOR-MJ      |  |                               |  |
| <b>62460</b> —MBSPPOR-MJ90    |  |                               |  |
| <b>62470</b> —MBSPPOR-MFFOR   |  |                               |  |
| <b>62473</b> —MBSPPOR-MFFOR45 |  |                               |  |
| <b>62475</b> —MBSPPOR-MFFOR90 |  |                               |  |
| <b>62500</b> —FBSPPP-MP       |  |                               |  |
| <b>62520</b> —FBSPPP-FP       |  |                               |  |
| <b>62550</b> —FBSPPP-MJ       |  |                               |  |
| <b>62605</b> —FBSPPPX-MP90    |  |                               |  |
| <b>62650</b> —FBSPPPX-MJ      |  |                               |  |
| <b>62660</b> —FBSPPPX-FJX     |  |                               |  |
| <b>62801</b> —FBFFOR-MJ       |  |                               |  |
| <b>63099</b> —MMOR-PLUG       |  |                               |  |
| <b>63120</b> —MM-FP           |  |                               |  |
| <b>63150</b> —MM-MJ           |  |                               |  |
| <b>63160</b> —MM-MJ90         |  |                               |  |
| <b>63350</b> —MDL-MJ          |  |                               |  |
| <b>63450</b> —FDLX-MJ         |  |                               |  |
| <b>63650</b> —MDH-MJ          |  |                               |  |
| <b>63750</b> —FDHX-MJ         |  |                               |  |
| <b>63980</b> —MKB-PLUG        |  |                               |  |
| <b>63990</b> —MKB-MJ          |  |                               |  |
| <b>64075</b> —BBDS            |  |                               |  |
| <b>64094</b> —MBSPOR-PLUG     |  |                               |  |
| <b>64095</b> —ORFBSPPP        |  |                               |  |
| <b>64097</b> —FBSPPP-CAP      |  |                               |  |
| <b>64098</b> —MBSPT-PLUG      |  |                               |  |
| <b>64099</b> —MBSPP-PLUG      |  |                               |  |
| <b>64350</b> —MBSPP-FBSPPX    |  |                               |  |
| <b>64775</b> —MBDS            |  |                               |  |
| <b>64780</b> —ORDINL          |  |                               |  |
| <b>64781</b> —ORDINH          |  |                               |  |
| <b>64782</b> —ORDIN           |  |                               |  |
| <b>64787</b> —BS              |  |                               |  |
| <b>64788</b> —MNL             |  |                               |  |
| <b>64789</b> —MNH             |  |                               |  |
| <b>64790</b> —MM-PLUG         |  |                               |  |
| <b>64792</b> —MDL-PLUG        |  |                               |  |
| <b>64793</b> —FDL-CAP         |  |                               |  |
| <b>64794</b> —MDH-PLUG        |  |                               |  |
| <b>64795</b> —FDH-CAP         |  |                               |  |
| <b>65097</b> —FJIS-CAP        |  |                               |  |
| <b>65099</b> —MJSI-PLUG       |  |                               |  |
| <b>65100</b> —FJIS-MJ         |  |                               |  |
| <b>65597</b> —FK-CAP          |  |                               |  |
| <b>65599</b> —MK-PLUG         |  |                               |  |
| <b>65600</b> —FK-MJ           |  |                               |  |
| <b>65700</b> —MK-MK           |  |                               |  |
| <b>65750</b> —MK-MJ           |  |                               |  |
| <b>65800</b> —MK-FK90         |  |                               |  |
| <b>65950</b> —MK-FK-MK        |  |                               |  |

## Japanese Conversion

|                         |   |
|-------------------------|---|
| <b>65097</b> —FJIS-CAP  | Female Japanese Industrial Standard Cap                   |
| <b>65099</b> —MJSI-PLUG | Male Japanese Industrial Standard Plug Cap                |
| <b>65100</b> —FJIS-MJ   | Female Japanese Industrial Standard to Male JIC 37° Flare |
| <b>65597</b> —FK-CAP    | Female Komatsu Cap  |
| <b>65599</b> —MK-PLUG   | Male Komatsu Plug   |
| <b>65600</b> —FK-MJ     | Female Komatsu to Male JIC 37° Flare                      |
| <b>65700</b> —MK-MK     | Male Komatsu to Male Komatsu                              |
| <b>65750</b> —MK-MJ     | Male Komatsu to Male JIC 37° Flare                        |
| <b>65800</b> —MK-FK90   | Male Komatsu to Female Komatsu                            |
| <b>65950</b> —MK-FK-MK  | Male Komatsu to Male Komatsu — 90°                        |
|                         | Male Komatsu to Female Komatsu to Male Komatsu — Tee      |

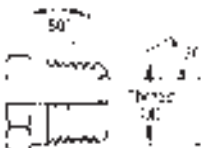


# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## SAE to SAE

### Male Pipe NPTF Plug



NPTF Solid Male (MP)



| Descr     | #           |             |
|-----------|-------------|-------------|
| 2MP-PLUG  | 87520       | G60102-0002 |
| 4MP-PLUG  | 87521       | G60102-0004 |
| 6MP-PLUG  | 87522       | G60102-0006 |
| 8MP-PLUG  | 87523       | G60102-0008 |
| 12MP-PLUG | 87524       | G60102-0012 |
| 16MP-PLUG | 87525       | G60102-0016 |
| 20MP-PLUG | 87526       | G60102-0020 |
| 24MP-PLUG | 87527       | G60102-0024 |
| 32MP-PLUG | G60102-0032 | G60102-0032 |
|           |             | 7253-32765  |
|           |             | 2-11-1/2    |

### Male Pipe NPTF to Male Pipe NPTF



NPTF Solid Male (MP)



| Descr     | #           |             |            |
|-----------|-------------|-------------|------------|
|           |             | MP (NPTF)   | MP (NPTF)  |
| 2MP-2MP   | 87420       | G60110-0202 | 7253-23695 |
| 4MP-2MP   | 87421       | G60110-0402 | 7253-23705 |
| 4MP-4MP   | 87422       | G60110-0404 | 7253-23715 |
| 6MP-4MP   | 87423       | G60110-0604 | 7253-23725 |
| 6MP-6MP   | 87424       | G60110-0606 | 7253-23735 |
| 8MP-4MP   | 87425       | G60110-0804 | 7253-23745 |
| 8MP-6MP   | 87426       | G60110-0806 | 7253-23755 |
| 8MP-8MP   | 87427       | G60110-0808 | 7253-23765 |
| 12MP-8MP  | 87428       | G60110-1208 | 7253-23775 |
| 12MP-12MP | 87429       | G60110-1212 | 7253-23785 |
| 16MP-12MP | 87430       | G60110-1612 | 7253-23795 |
| 16MP-16MP | 87431       | G60110-1616 | 7253-23805 |
| 20MP-20MP | 87432       | G60110-2020 | 7253-23815 |
| 24MP-24MP | G60110-2424 | G60110-2424 | 7253-23825 |
| 32MP-32MP | G60110-3232 | G60110-3232 | 7253-23835 |
|           |             |             | 2-11-1/2   |
|           |             |             | 2-11-1/2   |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



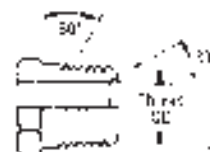
The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

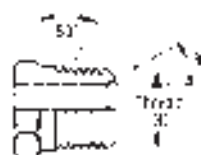
## Male Pipe NPTF to Male Pipe NPTF – 90°



NPTF Solid Male (MP)

| Descr       | #     |             |
|-------------|-------|-------------|
| 2MP-2MP90   | 87650 | G60115-0202 |
| 4MP-4MP90   | 87651 | G60115-0404 |
| 6MP-6MP90   | 87652 | G60115-0606 |
| 8MP-8MP90   | 87653 | G60115-0808 |
| 12MP-12MP90 | 87654 | G60115-1212 |
| 16MP-16MP90 | 87655 | G60115-1616 |

## Male Pipe NPTF to Female Pipe NPTF Reducer/Bushing – Short



NPTF Solid Male (MP)

NPTF or NPSF Solid Female (FP)

| Descr      | #     |             |            |              |
|------------|-------|-------------|------------|--------------|
|            |       |             | MP NPTF    | FPS (NPTF)   |
| 4MP-2FPS   | 87400 | G60130-0402 | 7253-22595 | 1/4-18       |
| 6MP-2FPS   | 87401 | G60130-0602 | 7253-22605 | 3/8-18       |
| 6MP-4FPS   | 87402 | G60130-0604 | 7253-22615 | 3/8-18       |
| 8MP-4FPS   | 87404 | G60130-0804 | 7253-22635 | 1/2-14       |
| 8MP-6FPS   | 87405 | G60130-0806 | 7253-22645 | 1/2-14       |
| 12MP-4FPS  | 87406 | G60130-1204 | 7253-22665 | 3/4-14       |
| 12MP-6FPS  | 87407 | G60130-1206 | 7253-22675 | 3/4-14       |
| 12MP-8FPS  | 87408 | G60130-1208 | 7253-22685 | 3/4-14       |
| 16MP-8FPS  | 87410 | G60130-1608 | 7253-22725 | 1-11-1/2     |
| 16MP-12FPS | 87411 | G60130-1612 | 7253-22735 | 1-11-1/2     |
| 20MP-12FPS | 87412 | G60130-2012 | 7253-22755 | 1-1/4-11-1/2 |
| 20MP-16FPS | 87413 | G60130-2016 | 7253-22765 | 1-1/4-11-1/2 |
| 24MP-12FPS | 87414 | G60130-2412 | 7253-22785 | 1-1/2-11-1/2 |
| 24MP-16FPS | 87415 | G60130-2416 | 7253-22795 | 1-1/2-11-1/2 |
| 24MP-20FPS | 87416 | G60130-2420 | 7253-22805 | 1-1/2-11-1/2 |
| 32MP-24FPS | 87417 | G60130-3224 | 7253-32825 | 2-11-1/2     |
|            |       |             |            | 1-1/2-11-1/2 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

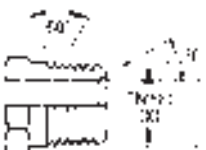
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Male Pipe NPTF to Female Pipe NPTF Increase/Bushing – Long



NPTF Solid Male (MP)

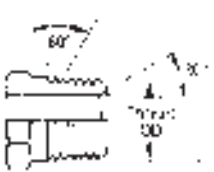


NPTF or NPSF Solid Female (FP)



| Descr      | #         |             |            |              |
|------------|-----------|-------------|------------|--------------|
|            | MP (NPTF) | FPL (NPTF)  |            |              |
| 2MP-4FPL   | 87691     | G60132-0204 | 7253-25365 | 1/8-27       |
| 4MP-6FPL   | 87693     | G60132-0406 | 7253-25385 | 1/4-18       |
| 6MP-8FPL   | 87696     | G60132-0608 | 7253-25415 | 3/8-18       |
| 8MP-12FPL  | 87698     | G60132-0812 | 7253-25435 | 1/2-14       |
| 12MP-16FPL | 87700     | G60132-1216 | 7253-25455 | 3/4-14       |
| 16MP-20FPL | 87702     | G60132-1620 | 7253-25475 | 1-11-1/2     |
| 20MP-24FPL | 87704     | G60132-2024 | 7253-25495 | 1-1/4-11-1/2 |
|            |           |             |            | 1-1/2-11-1/2 |

## Male Pipe NPTF to Female Pipe NPTF – 90°



NPTF Solid Male (MP)



NPTF or NPSF Solid Female (FP)



| Descr       | #           |             |            |              |
|-------------|-------------|-------------|------------|--------------|
|             | MP (NPTF)   | FP (NPTF)   |            |              |
| 2MP-2FP90   | 87490       | G60136-0202 | 7253-24105 | 1/8-27       |
| 2MP-4FP90   | G60136-0204 | G60136-0204 | 7253-32835 | 1/8-27       |
| 4MP-2FP90   | G60136-0402 | G60136-0402 | 7253-32845 | 1/4-18       |
| 4MP-4FP90   | 87491       | G60136-0404 | 7253-24115 | 1/4-18       |
| 4MP-6FP90   | G60136-0406 | G60136-0406 | 7253-32855 | 1/4-18       |
| 6MP-4FP90   | G60136-0604 | G60136-0604 | 7253-32865 | 3/8-18       |
| 6MP-6FP90   | 87492       | G60136-0606 | 7253-24125 | 3/8-18       |
| 6MP-8FP90   | G60136-0608 | G60136-0608 | 7253-32875 | 3/8-18       |
| 8MP-6FP90   | G60136-0806 | G60136-0806 | 7253-32885 | 1/2-14       |
| 8MP-8FP90   | 87493       | G60136-0808 | 7253-24135 | 1/2-14       |
| 8MP-12FP90  | G60136-0812 | G60136-0812 | 7253-32895 | 1/2-14       |
| 12MP-8FP90  | G60136-1208 | G60136-1208 | 7253-32905 | 3/4-14       |
| 12MP-12FP90 | 87494       | G60136-1212 | 7253-24145 | 3/4-14       |
| 16MP-16FP90 | 87495       | G60136-1616 | 7253-24155 | 1-11-1/1     |
| 20MP-20FP90 | 87496       | G60136-2020 | 7253-24165 | 1-1/4-11-1/2 |
| 24MP-24FP90 | G60136-2424 | G60136-2424 | 7253-24175 | 1-1/2-11-1/2 |
| 32MP-32FP90 | G60136-3232 | G60136-3232 | 7253-24185 | 2-11-1/2     |
|             |             |             |            | 2-11-1/2     |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Male Pipe NPTF to Female Pipe Swivel NPSM



NPTF Solid Male (MP)



NPSM Swivel Female (FPX)



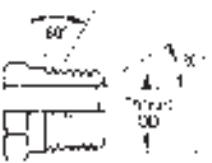
| Descr      | #           |             |            |              |              |
|------------|-------------|-------------|------------|--------------|--------------|
|            | MP (NPTF)   | FPX (NPSM)  |            |              |              |
| 2MP-2FPX   | 86301       | G60140-0202 | 7253-00735 | 1/8-27       | 1/8-27       |
| 2MP-4FPX   | 86296       | G60140-0204 | 7253-86296 | 1/8-27       | 1/4-18       |
| 4MP-4FPX   | 86302       | G60140-0404 | 7253-00775 | 1/4-18       | 1/4-18       |
| 4MP-6FPX   | 86304       | G60140-0406 | 7253-86304 | 1/4-18       | 3/8-18       |
| 6MP-4FPX   | 86303       | G60140-0604 | 7253-86303 | 3/8-18       | 1/4-18       |
| 6MP-6FPX   | 86305       | G60140-0606 | 7253-00815 | 3/8-18       | 3/8-18       |
| 6MP-8FPX   | 86307       | G60140-0608 | 7253-86307 | 3/8-18       | 1/2-14       |
| 8MP-6FPX   | 86306       | G60140-0806 | 7253-86306 | 1/2-14       | 3/8-18       |
| 8MP-8FPX   | 86308       | G60140-0808 | 7253-00895 | 1/2-14       | 1/2-14       |
| 8MP-12FPX  | 86297       | G60140-0812 | 7253-86297 | 1/2-14       | 3/4-14       |
| 12MP-8FPX  | 86309       | G60140-1208 | 7253-86309 | 3/4-14       | 1/2-14       |
| 12MP-12FPX | 86311       | G60140-1212 | 7253-00255 | 3/4-14       | 3/4-14       |
| 12MP-16FPX | G60140-1216 | G60140-1216 | 7253-32935 | 3/4-14       | 1-11-1/2     |
| 16MP-12FPX | 86312       | G60140-1612 | 7253-86312 | 1-11-1/2     | 3/4-14       |
| 16MP-16FPX | 86313       | G60140-1616 | 7253-00275 | 1-11-1/2     | 1-11-1/2     |
| 16MP-20FPX | 86298       | G60140-1620 | 7253-86298 | 1-11-1/2     | 1-1/4-11-1/2 |
| 20MP-20FPX | 86314       | G60140-2020 | 7253-86314 | 1-1/4-11-1/2 | 1-1/4-11-1/2 |
| 24MP-24FPX | 86315       | G60140-2424 | 7253-86315 | 1-1/2-11-1/2 | 1-1/2-11-1/2 |
| 32MP-32FPX | 86299       | G60140-3232 | 7253-86299 | 2-11-1/2     | 2-11-1/2     |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |

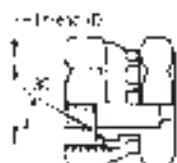
# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Male Pipe NPTF to Female Pipe Swivel NPSM – 45°



NPTF Solid Male (MP)



NPSM Swivel Female (FPX)



| Descr        | #           |             |            |              |
|--------------|-------------|-------------|------------|--------------|
|              |             | MP (NPTF)   | FPX (NPSM) |              |
| 2MP-2FPX45   | G60142-0202 | G60142-0202 | 7253-32945 | 1/8-27       |
| 4MP-4FPX45   | 86331       | G60142-0404 | 7253-02115 | 1/4-18       |
| 6MP-6FPX45   | 86333       | G60142-0606 | 7253-02155 | 3/8-18       |
| 6MP-8FPX45   | G60142-0608 | G60142-0608 | 7253-32955 | 3/8-18       |
| 8MP-6FPX45   | G60142-0806 | G60142-0806 | 7253-32965 | 1/2-14       |
| 8MP-8FPX45   | 86336       | G60142-0808 | 7253-02125 | 1/2-14       |
| 12MP-8FPX45  | 86337       | G60142-1208 | 7253-86337 | 3/4-14       |
| 12MP-12FPX45 | 86338       | G60142-1212 | 7253-02235 | 3/4-14       |
| 16MP-12FPX45 | 86339       | G60142-1612 | 7253-86339 | 1-11-1/2     |
| 16MP-16FPX45 | 86341       | G60142-1616 | 7253-86341 | 1-11-1/2     |
| 20MP-20FPX45 | 86342       | G60142-2020 | 7253-86342 | 1-1/4-11-1/2 |
| 24MP-24FPX45 | 86343       | G60142-2424 | 7253-86343 | 1-1/2-11-1/2 |
| 32MP-32FPX45 | G60142-3232 | G60142-3232 | 7253-32975 | 2-11-1/2     |
|              |             |             |            | 2-11-1/2     |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Male Pipe NPTF to Female Pipe Swivel NPSM – 90°



NPTF Solid Male (MP)



NPSM Swivel Female (FPX)

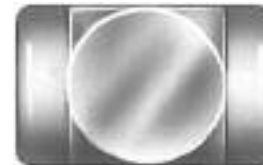


| Descr        | #           |             |            |              |
|--------------|-------------|-------------|------------|--------------|
|              |             | MP (NPTF)   | FPX (NPSM) |              |
| 2MP-2FPX90   | 86291       | G60144-0202 | 7253-08305 | 1/8-27       |
| 4MP-4FPX90   | 86316       | G60144-0404 | 7253-02135 | 1/4-18       |
| 4MP-6FPX90   | 86317       | G60144-0406 | 7253-86317 | 1/4-18       |
| 6MP-4FPX90   | 86318       | G60144-0604 | 7253-86318 | 3/8-18       |
| 6MP-6FPX90   | 86319       | G60144-0606 | 7253-02165 | 3/8-18       |
| 6MP-8FPX90   | 86292       | G60144-0608 | 7253-86292 | 3/8-18       |
| 8MP-4FPX90   | 86321       | G60144-0804 | 7253-86321 | 1/2-14       |
| 8MP-6FPX90   | 86293       | G60144-0806 | 7253-86293 | 1/2-14       |
| 8MP-8FPX90   | 86322       | G60144-0808 | 7253-02205 | 1/2-14       |
| 8MP-12FPX90  | 86294       | G60144-0812 | 7253-86294 | 1/2-14       |
| 12MP-8FPX90  | 86323       | G60144-1208 | 7253-02245 | 3/4-14       |
| 12MP-12FPX90 | 86324       | G60144-1212 | 7253-02265 | 3/4-14       |
| 16MP-12FPX90 | G60144-1612 | G60144-1612 | 7253-86325 | 1-11-1/2     |
| 16MP-16FPX90 | 86326       | G60144-1616 | 7253-86326 | 1-11-1/2     |
| 16MP-20FPX90 | 86327       | G60144-1620 | 7253-86327 | 1-11-1/2     |
| 20MP-20FPX90 | 86328       | G60144-2020 | 7253-86328 | 1-1/4-11-1/2 |
| 24MP-24FPX90 | 86329       | G60144-2424 | 7253-86329 | 1-1/2-11-1/2 |
| 32MP-32FPX90 | G60144-3232 | G60144-3232 | 7253-32995 | 2-11-1/2     |
|              |             |             |            | 2-11-1/2     |

## Female Pipe NPTF to Female Pipe NPTF



NPTF or NPSF Solid Female (FP)



| Descr     | #           |             |            |              |
|-----------|-------------|-------------|------------|--------------|
|           |             | MP          | FPX        |              |
| 2FP-2FP   | 87530       | G60152-0202 | 7253-24415 | 1/8-27       |
| 4FP-4FP   | 87531       | G60152-0404 | 7253-24425 | 1/4-18       |
| 6FP-6FP   | 87532       | G60152-0606 | 7253-24435 | 3/8-18       |
| 8FP-8FP   | 87533       | G60152-0808 | 7253-24445 | 1/2-14       |
| 12FP-12FP | 87534       | G60152-1212 | 7253-24455 | 3/4-14       |
| 16FP-16FP | 87535       | G60152-1616 | 7253-24465 | 1-11-1/2     |
| 20FP-20FP | 87536       | G60152-2020 | 7253-24475 | 1-1/4-11-1/2 |
| 24FP-24FP | G60152-2424 | G60152-2424 | 7253-24885 | 1-1/2-11-1/2 |
| 32FP-32FP | G60152-3232 | G60152-3232 | 7253-24895 | 2-11-1/2     |

# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Female Pipe NPTF to Female Pipe NPTF – 90°

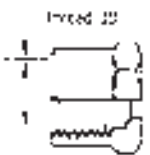


NPTF or NPSF Solid Female (FP)



| Descr       | #           |             |            |              |
|-------------|-------------|-------------|------------|--------------|
|             |             |             | FP (NPTF)  | FP (NPTF)    |
| 2FP-2FP90   | 87630       | G60156-0202 | 7253-25015 | 1/8-27       |
| 4FP-2FP90   | G60156-0402 | G60156-0402 | 7253-33005 | 1/4-18       |
| 4FP-4FP90   | 87631       | G60156-0404 | 7253-25025 | 1/4-18       |
| 6FP-4FP90   | G60156-0604 | G60156-0604 | 7253-33015 | 3/8-18       |
| 6FP-6FP90   | 87632       | G60156-0606 | 7253-25035 | 3/8-18       |
| 8FP-6FP90   | G60156-0604 | G60156-0806 | 7253-33025 | 1/2-14       |
| 8FP-8FP90   | 87633       | G60156-0808 | 7253-25045 | 1/2-14       |
| 12FP-8FP90  | G60156-1208 | G60156-1208 | 7253-33035 | 3/4-14       |
| 12FP-12FP90 | 87634       | G60156-1212 | 7253-25055 | 3/4-14       |
| 16FP-16FP90 | 87635       | G60156-1616 | 7253-25065 | 1-11-1/2     |
| 20FP-20FP90 | 87636       | G60156-2020 | 7253-25075 | 1-1/4-11-1/2 |
| 24FP-24FP90 | G60156-2424 | G60156-2424 | 7253-33055 | 1-1/2-11-1/2 |
|             |             |             |            | 1-1/2-11-1/2 |

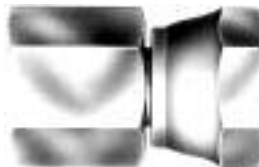
## Female Pipe NPTF to Female Pipe Swivel NPSM



NPTF or NPSF Solid Female (FP)



NPSM Swivel Female (FPX)



| Descr      | #           |             |            |              |
|------------|-------------|-------------|------------|--------------|
|            |             |             | FP (NPTF)  | FPX (NPSM)   |
| 4FP-4FPX   | 86345       | G60160-0404 | 7253-00795 | 1/4-18       |
| 6FP-4FPX   | G60160-0604 | G60160-0604 | 7253-33085 | 3/8-18       |
| 6FP-6FPX   | 86346       | G60160-0606 | 7253-00835 | 3/8-18       |
| 8FP-6FPX   | G60160-0806 | G60160-0806 | 7253-33095 | 1/2-14       |
| 8FP-8FPX   | 86347       | G60160-0808 | 7253-00915 | 1/2-14       |
| 12FP-12FPX | 86348       | G60160-1212 | 7253-00925 | 3/4-14       |
| 16FP-12FPX | 86349       | G60160-1612 | 7253-86349 | 1-11-1/2     |
| 16FP-16FPX | 86351       | G60160-1616 | 7253-00905 | 1-11-1/2     |
| 20FP-20FPX | 86352       | G60160-2020 | 7253-86352 | 1-1/4-11-1/2 |
| 24FP-24FPX | 86353       | G60160-2424 | 7253-86353 | 1-1/2-11-1/2 |
| 32FP-32FPX | 86295       | G60160-3232 | 7253-86295 | 2-11-1/2     |
|            |             |             |            | 2-11-1/2     |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Female Pipe NPTF to Female Pipe Swivel NPSM – 45°



NPTF or NPSF Solid Female (FP)

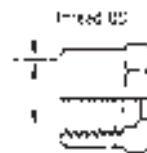


NPSM Swivel Female (FPX)



| Descr        | #           |             |            |              |
|--------------|-------------|-------------|------------|--------------|
|              |             | FP (NPTF)   | FPX (NPSM) |              |
| 4FP-4FPX45   | 86362       | G60162-0404 | 7253-86362 | 1/4-18       |
| 6FP-6FPX45   | 86363       | G60162-0606 | 7253-86363 | 3/8-18       |
| 8FP-8FPX45   | 86364       | G60162-0808 | 7253-86364 | 1/2-14       |
| 12FP-12FPX45 | 86365       | G60162-1212 | 7253-86365 | 3/4-14       |
| 16FP-16FPX45 | 86366       | G60162-1616 | 7253-86366 | 1-11-1/2     |
| 20FP-20FPX45 | G60162-2020 | G60162-2020 | 7253-33105 | 1-1/4-11-1/2 |
|              |             |             |            | 1-1/4-11-1/2 |

## Female Pipe NPTF to Female Pipe Swivel NPSM – 90°



NPTF or NPSF Solid Female (FP)



NPSM Swivel Female (FPX)



| Descr        | #           |             |            |              |
|--------------|-------------|-------------|------------|--------------|
|              |             | FP (NPTF)   | FPX (NPSM) |              |
| 4FP-4FPX90   | 86354       | G60164-0404 | 7253-86354 | 1/4-18       |
| 6FP-6FPX90   | 86355       | G60164-0606 | 7253-86355 | 3/8-18       |
| 8FP-8FPX90   | 86356       | G60164-0808 | 7253-86356 | 1/2-14       |
| 12FP-12FPX90 | 86357       | G60164-1212 | 7253-86357 | 3/4-14       |
| 16FP-16FPX90 | 86358       | G60164-1616 | 7253-86358 | 1-11-1/2     |
| 20FP-20FPX90 | G60164-2020 | G60164-2020 | 7253-33115 | 1-1/4-11-1/2 |
| 24FP-24FPX90 | G60164-2424 | G60164-2424 | 7253-33125 | 1-1/2-11-1/2 |
| 32FP-32FPX90 | G60164-3232 | G60164-3232 | 7253-33135 | 2-11-1/2     |
|              |             |             |            | 2-11-1/2     |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |

# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Female Pipe NPTF – Tee



NPTF or NPSF Solid Female (FP)

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

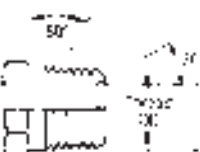
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

| Descr          | #           |             |
|----------------|-------------|-------------|
| 2FP-2FP-2FP    | 87610       | G60181-0202 |
| 4FP-4FP-4FP    | 87611       | G60181-0404 |
| 6FP-6FP-6FP    | 87612       | G60181-0606 |
| 8FP-8FP-8FP    | 87613       | G60181-0808 |
| 12FP-12FP-12FP | 87614       | G60181-1212 |
| 16FP-16FP-16FP | 87615       | G60181-1616 |
| 20FP-20FP-20FP | G60181-2020 | G60181-2020 |
| 24FP-24FP-24FP | G60181-2424 | G60181-2424 |

## Female Pipe NPTF on Run to Male Pipe NPTF – Tee



NPTF or NPSF Solid Female (FP)



NPTF Solid Male (MP)

| Descr          | #     |             |            |
|----------------|-------|-------------|------------|
|                |       | FP (NPTF)   | MP (NPTF)  |
| 2FP-2FP-2MP    | 87620 | G60183-0202 | 7253-24905 |
| 4FP-4FP-4MP    | 87621 | G60183-0404 | 7253-24915 |
| 6FP-6FP-6MP    | 87622 | G60183-0606 | 7253-24925 |
| 8FP-8FP-8MP    | 87623 | G60183-0808 | 7253-24935 |
| 12FP-12FP-12MP | 87624 | G60183-1212 | 7253-24945 |
| 16FP-16FP-16MP | 87625 | G60183-1616 | 7253-24955 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Female Pipe Swivel NPSM – Tee



NPSM Swivel Female (FPX)

| Descr             | #           |             |
|-------------------|-------------|-------------|
| 2FPX-2FPX-2FPX    | G60184-0202 | G60184-0202 |
| 4FPX-4FPX-4FPX    | G60184-0404 | G60184-0404 |
| 6FPX-6FPX-6FPX    | G60184-0606 | G60184-0606 |
| 8FPX-8FPX-8FPX    | G60184-0808 | G60184-0808 |
| 12FPX-12FPX-12FPX | G60184-1212 | G60184-1212 |
| 16FPX-16FPX-16FPX | G60184-1616 | G60184-1616 |
| 20FPX-20FPX-20FPX | G60184-2020 | G60184-2020 |

## Female Pipe Swivel NPSM on Run to Male Pipe NPTF – Tee



NPSM Swivel Female (FPX)

NPTF Solid Male (MP)

| Descr            | #           |             |            |
|------------------|-------------|-------------|------------|
|                  |             | FPX (NPSM)  | MP (NPTF)  |
| 2FPX-2FPX-2MP    | 86585       | G60186-0202 | 7253-86585 |
| 4FPX-4FPX-4MP    | 86586       | G60186-0404 | 7253-86586 |
| 6FPX-6FPX-6MP    | 86587       | G60186-0606 | 7253-86587 |
| 8FPX-8FPX-8MP    | 86588       | G60186-0808 | 7253-86588 |
| 12FPX-12FPX-12MP | 86589       | G60186-1212 | 7253-86589 |
| 16FPX-16FPX-16MP | 86591       | G60186-1616 | 7253-86591 |
| 20FPX-20FPX-20MP | G60186-2020 | G60186-2020 | 7253-33235 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

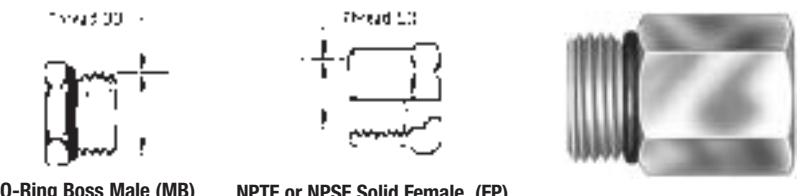
## Male O-Ring Boss Plug



O-Ring Boss Male (MB)

| Descr     | #     |             |            |           | O-Ring # |             |           |
|-----------|-------|-------------|------------|-----------|----------|-------------|-----------|
|           |       |             |            |           |          |             |           |
| 4MB-PLUG  | 87540 | G60250-0004 | 7253-22975 | 7/16-20   | 82501    | G60248-0004 | 7254-0004 |
| 5MB-PLUG  | 87541 | G60250-0005 | 7253-22985 | 1/2-20    | 82502    | G60248-0005 | 7254-0005 |
| 6MB-PLUG  | 87542 | G60250-0006 | 7253-22995 | 9/16-18   | 82503    | G60248-0006 | 7254-0006 |
| 8MB-PLUG  | 87543 | G60250-0008 | 7253-23005 | 3/4-16    | 82504    | G60248-0008 | 7254-0008 |
| 10MB-PLUG | 87544 | G60250-0010 | 7253-23015 | 7/8-14    | 82505    | G60248-0010 | 7254-0010 |
| 12MB-PLUG | 87545 | G60250-0012 | 7253-23025 | 1-1/16-12 | 82506    | G60248-0012 | 7254-0012 |
| 14MB-PLUG | 87546 | G60250-0014 | 7253-23035 | 1-3/16-12 | 82507    | G60248-0014 | 7254-0014 |
| 16MB-PLUG | 87547 | G60250-0016 | 7253-23045 | 1-5/16-12 | 82508    | G60248-0016 | 7254-0016 |
| 20MB-PLUG | 87548 | G60250-0020 | 7253-23055 | 1-5/8-12  | 82509    | G60248-0020 | 7254-0020 |

## Male O-Ring Boss to Female Pipe NPTF



O-Ring Boss Male (MB)      NPTF or NPSF Solid Female (FP)

| Descr     | #           |             |            |           |           | O-Ring # |             |           |
|-----------|-------------|-------------|------------|-----------|-----------|----------|-------------|-----------|
|           |             |             |            | MB        | FP (NPTF) |          |             |           |
| 4MB-2FP   | 87500       | G60275-0402 | 7253-24205 | 7/16-20   | 1/8-27    | 82501    | G60248-0004 | 7254-0004 |
| 6MB-4FP   | 87501       | G60275-0604 | 7253-24215 | 9/16-18   | 1/4-18    | 82503    | G60248-0006 | 7254-0006 |
| 8MB-6FP   | 87502       | G60275-0806 | 7253-24225 | 3/4-16    | 3/8-18    | 82504    | G60248-0008 | 7254-0008 |
| 8MB-8FP   | G60275-0808 | G60275-0808 | 7253-33255 | 3/4-16    | 1/2-14    | 82504    | G60248-0008 | 7254-0008 |
| 10MB-8FP  | 87503       | G60275-1008 | 7253-24235 | 7/8-14    | 1/2-14    | 82505    | G60248-0010 | 7254-0010 |
| 12MB-8FP  | 87504       | G60275-1208 | 7253-24245 | 1-1/16-12 | 1/2-14    | 82506    | G60248-0012 | 7254-0012 |
| 12MB-12FP | 87505       | G60275-1212 | 7253-24255 | 1-1/16-12 | 3/4-14    | 82506    | G60248-0012 | 7254-0012 |
| 14MB-12FP | 87506       | G60275-1412 | 7253-24265 | 1-3/16-12 | 3/4-14    | 82507    | G60248-0014 | 7254-0014 |
| 16MB-12FP | G60275-1612 | G60275-1612 | 7253-33265 | 1-5/16-12 | 3/4-14    | 82508    | G60248-0016 | 7254-0016 |
| 16MB-16FP | 87507       | G60275-1616 | 7253-24275 | 1-5/16-12 | 1-11-1/2  | 82508    | G60248-0016 | 7254-0016 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



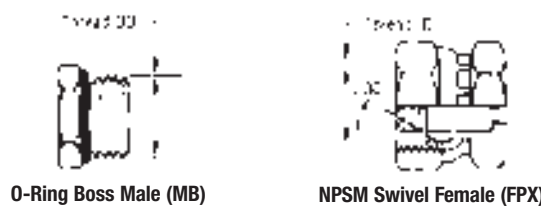
The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Adapters – SAE to SAE – G60 Series

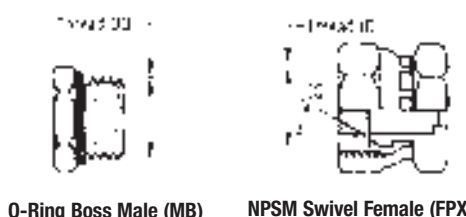
For use up to SAE 100R2 maximum working pressure.

## Male O-Ring Boss to Female Pipe Swivel NPSM



| Descr      | #           |             |            |           | O-Ring # |       |             |           |
|------------|-------------|-------------|------------|-----------|----------|-------|-------------|-----------|
|            | MB          | FPX (NPSM)  |            |           |          |       |             |           |
| 4MB-4FPX   | 86959       | G60285-0404 | 7253-86959 | 7/16-20   | 1/4-18   | 82501 | G60248-0004 | 7254-0004 |
| 5MB-4FPX   | 86961       | G60285-0504 | 7253-86961 | 1/2-20    | 1/4-18   | 82502 | G60248-0005 | 7254-0005 |
| 6MB-4FPX   | 86963       | G60285-0604 | 7253-86963 | 9/16-18   | 1/4-18   | 82503 | G60248-0006 | 7254-0006 |
| 6MB-6FPX   | 86964       | G60285-0606 | 7253-86964 | 9/16-18   | 3/8-18   | 82503 | G60248-0006 | 7254-0006 |
| 8MB-4FPX   | 86965       | G60285-0804 | 7253-86965 | 3/4-16    | 1/4-18   | 82504 | G60248-0008 | 7254-0008 |
| 8MB-6FPX   | 86966       | G60285-0806 | 7253-86966 | 3/4-16    | 3/8-18   | 82504 | G60248-0008 | 7254-0008 |
| 8MB-8FPX   | 86967       | G60285-0808 | 7253-00295 | 3/4-16    | 1/2-14   | 82504 | G60248-0008 | 7254-0008 |
| 8MB-12FPX  | 86968       | G60285-0812 | 7253-86968 | 3/4-16    | 3/4-14   | 82504 | G60248-0008 | 7254-0008 |
| 10MB-6FPX  | 86969       | G60285-1006 | 7253-86969 | 7/8-14    | 3/8-18   | 82505 | G60248-0010 | 7254-0010 |
| 10MB-8FPX  | 86971       | G60285-1008 | 7253-86971 | 7/8-14    | 1/2-14   | 82505 | G60248-0010 | 7254-0010 |
| 10MB-12FPX | 86972       | G60285-1012 | 7253-86972 | 7/8-14    | 3/4-14   | 82505 | G60248-0010 | 7254-0010 |
| 12MB-8FPX  | 86973       | G60285-1208 | 7253-86973 | 1-1/16-12 | 1/2-14   | 82506 | G60248-0012 | 7254-0012 |
| 12MB-12FPX | 86974       | G60285-1212 | 7253-86974 | 1-1/16-12 | 3/4-14   | 82506 | G60248-0012 | 7254-0012 |
| 14MB-12FPX | G60285-1412 | G60285-1412 | 7253-33275 | 1-3/16-12 | 3/4-14   | 82507 | G60248-0014 | 7254-0014 |
| 16MB-16FPX | G60285-1616 | G60285-1616 | 7253-33285 | 1-5/16-12 | 1-11-1/2 | 82508 | G60248-0016 | 7254-0016 |

## Male O-Ring Boss to Female Pipe Swivel NPSM – 45°

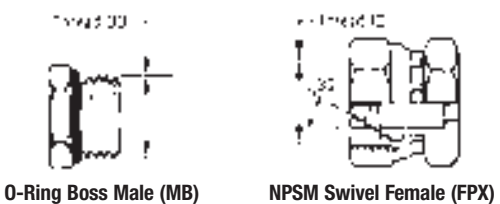


| Descr        | #           |             |            |           | O-Ring # |       |             |           |
|--------------|-------------|-------------|------------|-----------|----------|-------|-------------|-----------|
|              | MB          | FPX (NPSM)  |            |           |          |       |             |           |
| 6MB-6FPX45   | 86865       | G60287-0606 | 7253-86865 | 9/16-18   | 3/8-18   | 82503 | G60248-0006 | 7254-0006 |
| 8MB-6FPX45   | 86866       | G60287-0806 | 7253-86866 | 3/4-16    | 3/8-18   | 82504 | G60248-0008 | 7254-0008 |
| 8MB-8FPX45   | 86867       | G60287-0808 | 7253-86867 | 3/4-16    | 1/2-14   | 82504 | G60248-0008 | 7254-0008 |
| 8MB-12FPX45  | G60287-0812 | G60287-0812 | 7253-33295 | 3/4-16    | 3/4-14   | 82504 | G60248-0008 | 7254-0008 |
| 10MB-6FPX45  | 86868       | G60287-1006 | 7253-86868 | 7/8-14    | 3/8-18   | 82505 | G60248-0010 | 7254-0010 |
| 10MB-8FPX45  | 86869       | G60287-1008 | 7253-86869 | 7/8-14    | 1/2-14   | 82505 | G60248-0010 | 7254-0010 |
| 12MB-12FPX45 | 86871       | G60287-1212 | 7253-86871 | 1-1/16-12 | 3/4-14   | 82506 | G60248-0012 | 7254-0012 |
| 16MB-16FPX45 | G60287-1616 | G60287-1616 | 7253-33325 | 1-5/16-12 | 1-11-1/2 | 82508 | G60248-0016 | 7254-0016 |

# Adapters – SAE to SAE – G60 Series

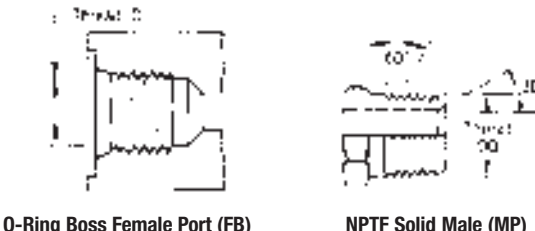
For use up to SAE 100R2 maximum working pressure.

## Male O-Ring Boss to Female Pipe Swivel NPSM – 90°



| Descr        | #     |             |            |           | O-Ring # |       |             |           |
|--------------|-------|-------------|------------|-----------|----------|-------|-------------|-----------|
|              | MB    | FPX (NPSM)  |            |           |          |       |             |           |
| 4MB-4FPX90   | 86872 | G60289-0404 | 7253-86872 | 7/16-20   | 1/4-18   | 82501 | G60248-0004 | 7254-0004 |
| 6MB-4FPX90   | 86873 | G60289-0604 | 7253-86873 | 9/16-18   | 1/4-18   | 82503 | G60248-0006 | 7254-0006 |
| 6MB-6FPX90   | 86874 | G60289-0606 | 7253-86874 | 9/16-18   | 3/8-18   | 82503 | G60248-0006 | 7254-0006 |
| 8MB-6FPX90   | 86875 | G60289-0806 | 7253-86875 | 3/4-16    | 3/8-18   | 82504 | G60248-0008 | 7254-0008 |
| 8MB-8FPX90   | 86876 | G60289-0808 | 7253-86876 | 3/4-16    | 1/2-14   | 82504 | G60248-0008 | 7254-0008 |
| 8MB-12FPX90  | 86877 | G60289-0812 | 7253-86877 | 3/4-16    | 3/4-14   | 82504 | G60248-0008 | 7254-0008 |
| 10MB-6FPX90  | 86878 | G60289-1006 | 7253-86878 | 7/8-14    | 3/8-18   | 82505 | G60248-0010 | 7254-0010 |
| 10MB-8FPX90  | 86879 | G60289-1008 | 7253-86879 | 7/8-14    | 1/2-14   | 82505 | G60248-0010 | 7254-0010 |
| 10MB-12FPX90 | 86881 | G60289-1012 | 7253-86881 | 7/8-14    | 3/4-14   | 82505 | G60248-0010 | 7254-0010 |
| 12MB-12FPX90 | 86882 | G60289-1212 | 7253-86882 | 1-1/16-12 | 3/4-14   | 82506 | G60248-0012 | 7254-0012 |
| 16MB-16FPX90 | 86883 | G60289-1616 | 7253-86883 | 1-5/16-12 | 1-11-1/2 | 82508 | G60248-0016 | 7254-0016 |

## Female O-Ring Boss to Male Pipe NPTF



| Descr     | #           |            |           |          |
|-----------|-------------|------------|-----------|----------|
|           | FB          | MP (NPTF)  |           |          |
| 4FB-2MP   | G60291-0402 | 7253-33335 | 7/16-20   | 1/8-27   |
| 5FB-2MP   | G60291-0502 | 7253-33355 | 1/2-20    | 1/8-27   |
| 6FB-4MP   | G60291-0604 | 7253-33345 | 9/16-18   | 1/4-18   |
| 8FB-6MP   | G60291-0806 | 7253-33365 | 3/4-16    | 3/8-18   |
| 10FB-8MP  | G60291-1008 | 7253-33375 | 7/8-14    | 1/2-14   |
| 12FB-12MP | G60291-1212 | 7253-33385 | 1-1/16-12 | 3/4-14   |
| 16FB-16MP | G60291-1616 | 7253-33395 | 1-5/16-12 | 1-11-1/2 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Adapters – SAE to SAE – G60 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

For use up to SAE 100R2 maximum working pressure.

## Male O-Ring Boss to Male JIC 37° Flare



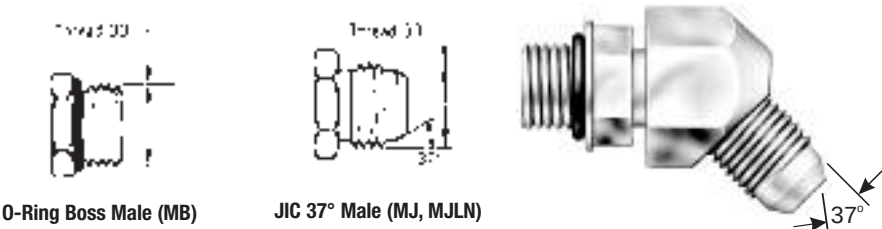
O-Ring Boss Male (MB)      JIC 37° Male (MJ, MJLN)

| Descr     | #           |             |            |           | O-Ring #  |       |             |           |
|-----------|-------------|-------------|------------|-----------|-----------|-------|-------------|-----------|
|           | MB          | MJ          |            |           | O-Ring #  |       |             |           |
| 4MB-4MJ   | 86884       | G60301-0404 | 7253-86884 | 7/16-20   | 7/16-20   | 82501 | G60248-0004 | 7254-0004 |
| 4MB-6MJ   | G60301-0406 | G60301-0406 | 7253-33405 | 7/16-20   | 9/16-18   | 82501 | G60248-0004 | 7254-0004 |
| 5MB-3MJ   | 86885       | G60301-0503 | 7253-86885 | 1/2-20    | 3/8-24    | 82502 | G60248-0005 | 7254-0005 |
| 5MB-4MJ   | 86886       | G60301-0504 | 7253-86886 | 1/2-20    | 7/16-20   | 82502 | G60248-0005 | 7254-0005 |
| 5MB-5MJ   | 86887       | G60301-0505 | 7253-86887 | 1/2-20    | 1/2-20    | 82502 | G60248-0005 | 7254-0005 |
| 5MB-6MJ   | G60301-0506 | G60301-0506 | 7253-33415 | 1/2-20    | 9/16-18   | 82502 | G60248-0005 | 7254-0005 |
| 6MB-4MJ   | 86888       | G60301-0604 | 7253-86888 | 9/16-18   | 7/16-20   | 82503 | G60248-0006 | 7254-0006 |
| 6MB-6MJ   | 86889       | G60301-0606 | 7253-04685 | 9/16-18   | 9/16-18   | 82503 | G60248-0006 | 7254-0006 |
| 6MB-8MJ   | 86891       | G60301-0608 | 7253-86891 | 9/16-18   | 3/4-16    | 82503 | G60248-0006 | 7254-0006 |
| 6MB-10MJ  | G60301-0610 | G60301-0610 | 7253-33425 | 9/16-18   | 7/8-14    | 82503 | G60248-0006 | 7254-0006 |
| 8MB-6MJ   | 86892       | G60301-0806 | 7253-04775 | 3/4-16    | 9/16-18   | 82504 | G60248-0008 | 7254-0008 |
| 8MB-8MJ   | 86893       | G60301-0808 | 7253-86893 | 3/4-16    | 3/4-16    | 82504 | G60248-0008 | 7254-0008 |
| 8MB-10MJ  | 86894       | G60301-0810 | 7253-86894 | 3/4-16    | 7/8-14    | 82504 | G60248-0008 | 7254-0008 |
| 8MB-12MJ  | 86895       | G60301-0812 | 7253-86895 | 3/4-16    | 1-1/16-12 | 82504 | G60248-0008 | 7254-0008 |
| 10MB-6MJ  | G60301-1006 | G60301-1006 | 7253-86896 | 7/8-14    | 9/16-18   | 82505 | G60248-0010 | 7254-0010 |
| 10MB-8MJ  | 86897       | G60301-1008 | 7253-86897 | 7/8-14    | 3/4-16    | 82505 | G60248-0010 | 7254-0010 |
| 10MB-10MJ | 86898       | G60301-1010 | 7253-86898 | 7/8-14    | 7/8-14    | 82505 | G60248-0010 | 7254-0010 |
| 12MB-8MJ  | 86899       | G60301-1208 | 7253-86899 | 1-1/16-12 | 3/4-16    | 82506 | G60248-0012 | 7254-0012 |
| 12MB-10MJ | G60301-1210 | G60301-1210 | 7253-86901 | 1-1/16-12 | 7/8-14    | 82506 | G60248-0012 | 7254-0012 |
| 12MB-12MJ | 86902       | G60301-1212 | 7253-86902 | 1-1/16-12 | 1-1/16-12 | 82506 | G60248-0012 | 7254-0012 |
| 12MB-16MJ | 86903       | G60301-1216 | 7253-86903 | 1-1/16-12 | 1-5/16-12 | 82506 | G60248-0012 | 7254-0012 |
| 16MB-10MJ | 86904       | G60301-1610 | 7253-86904 | 1-5/16-12 | 7/8-14    | 82508 | G60248-0016 | 7254-0006 |
| 16MB-12MJ | 86905       | G60301-1612 | 7253-86905 | 1-5/16-12 | 1-1/16-12 | 82508 | G60248-0016 | 7254-0016 |
| 16MB-16MJ | 86906       | G60301-1616 | 7253-86906 | 1-5/16-12 | 1-5/16-12 | 82508 | G60248-0016 | 7254-0016 |
| 20MB-10MJ | 86907       | G60301-2010 | 7253-86907 | 1-5/8-12  | 7/8-14    | 82509 | G60248-0020 | 7254-0020 |
| 20MB-12MJ | 86908       | G60301-2012 | 7253-86908 | 1-5/8-12  | 1-1/16-12 | 82509 | G60248-0020 | 7254-0020 |
| 20MB-16MJ | 86909       | G60301-2016 | 7253-86909 | 1-5/8-12  | 1-5/16-12 | 82509 | G60248-0020 | 7254-0020 |
| 20MB-20MJ | 86911       | G60301-2020 | 7253-86911 | 1-5/8-12  | 1-5/8-12  | 82509 | G60248-0020 | 7254-0020 |

# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Male O-Ring Boss to Male JIC 37° Flare – 45°



| Descr       | #           |             |            |           | O-Ring #  |       |             |           |
|-------------|-------------|-------------|------------|-----------|-----------|-------|-------------|-----------|
|             | MB          | MJ          |            |           |           |       |             |           |
| 4MB-4MJ45   | 86912       | G60308-0404 | 7253-28565 | 7/16-20   | 7/16-20   | 82501 | G60248-0004 | 7254-0004 |
| 5MB-5MJ45   | 86913       | G60308-0505 | 7253-28575 | 1/2-20    | 1/2-20    | 82502 | G60248-0005 | 7254-0005 |
| 6MB-6MJ45   | 86914       | G60308-0606 | 7253-28585 | 9/16-18   | 9/16-18   | 82503 | G60248-0006 | 7254-0006 |
| 8MB-8MJ45   | 86915       | G60308-0808 | 7253-28255 | 3/4-16    | 3/4-16    | 82504 | G60248-0008 | 7254-0008 |
| 8MB-10MJ45  | G60308-0810 | G60308-0810 | 7253-28415 | 3/4-16    | 7/8-14    | 82504 | G60248-0008 | 7254-0008 |
| 10MB-8MJ45  | G60308-1008 | G60308-1008 | 7253-28425 | 7/8-14    | 3/4-16    | 82505 | G60248-0010 | 7254-0010 |
| 10MB-10MJ45 | 86916       | G60308-1010 | 7253-86916 | 7/8-14    | 7/8-14    | 82505 | G60248-0010 | 7254-0010 |
| 12MB-12MJ45 | 86917       | G60308-1212 | 7253-28595 | 1-1/16-12 | 1-1/16-12 | 82506 | G60248-0012 | 7254-0012 |
| 12MB-16MJ45 | G60308-1216 | G60308-1216 | 7253-28435 | 1-1/16-12 | 1-5/16-12 | 82506 | G60248-0012 | 7254-0012 |
| 14MB-14MJ45 | 86918       | G60308-1414 | 7253-28605 | 1-3/16-12 | 1-3/16-12 | 82507 | G60248-0014 | 7254-0014 |
| 16MB-12MJ45 | G60308-1612 | G60308-1612 | 7253-28445 | 1-5/16-12 | 1-1/16-12 | 82508 | G60248-0016 | 7254-0016 |
| 16MB-16MJ45 | 86919       | G60308-1616 | 7253-28615 | 1-5/16-12 | 1-5/16-12 | 82508 | G60248-0016 | 7254-0016 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

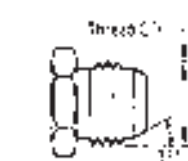
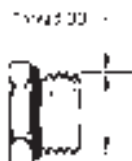
[www.gates.com](http://www.gates.com)



# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Male O-Ring Boss to Male JIC 37° Flare – 90°



O-Ring Boss Male (MB)

JIC 37° Male (MJ, MJLN)

| Descr       | #           |             |            | O-Ring #  |           |
|-------------|-------------|-------------|------------|-----------|-----------|
|             |             | MB          | MJ         |           |           |
| 4MB-4MJ90   | 86921       | G60312-0404 | 7253-28265 | 7/16-20   | 7/16-20   |
| 4MB-6MJ90   | G60312-0406 | G60312-0406 | 7253-28455 | 7/16-20   | 9/16-18   |
| 5MB-5MJ90   | 86922       | G60312-0505 | 7253-28625 | 1/2-20    | 1/2-20    |
| 6MB-4MJ90   | G60312-0604 | G60312-0604 | 7253-28465 | 9/16-18   | 7/16-20   |
| 6MB-5MJ90   | G60312-0605 | G60312-0605 | 7253-28475 | 9/16-18   | 1/2-20    |
| 6MB-6MJ90   | 86923       | G60312-0606 | 7253-28275 | 9/16-18   | 9/16-18   |
| 6MB-8MJ90   | G60312-0608 | G60312-0608 | 7253-28485 | 9/16-18   | 3/4-16    |
| 8MB-6MJ90   | G60312-0806 | G60312-0806 | 7253-28505 | 3/4-16    | 9/16-18   |
| 8MB-8MJ90   | 86924       | G60312-0808 | 7253-28285 | 3/4-16    | 3/4-16    |
| 8MB-10MJ90  | G60312-0810 | G60312-0810 | 7253-28515 | 3/4-16    | 7/8-14    |
| 8MB-12MJ90  | G60312-0812 | G60312-0812 | 7253-28525 | 3/4-16    | 1-1/16-12 |
| 10MB-8MJ90  | 86925       | G60312-1008 | 7253-28295 | 7/8-14    | 3/4-16    |
| 10MB-10MJ90 | 86926       | G60312-1010 | 7253-28635 | 7/8-14    | 7/8-14    |
| 10MB-12MJ90 | G60312-1012 | G60312-1012 | 7253-28535 | 7/8-14    | 1-1/16-12 |
| 12MB-10MJ90 | G60312-1210 | G60312-1210 | 7253-28545 | 1-1/16-12 | 7/8-14    |
| 12MB-12MJ90 | 86927       | G60312-1212 | 7253-28645 | 1-1/16-12 | 1-1/16-12 |
| 12MB-16MJ90 | G60312-1216 | G60312-1216 | 7253-28555 | 1-1/16-12 | 1-5/16-12 |
| 14MB-14MJ90 | 86928       | G60312-1414 | 7253-28655 | 1-3/16-12 | 1-3/16-12 |
| 16MB-12MJ90 | G60312-1612 | G60312-1612 | 7253-28315 | 1-5/16-12 | 1-1/16-12 |
| 16MB-16MJ90 | 86929       | G60312-1616 | 7253-28325 | 1-5/16-12 | 1-5/16-12 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

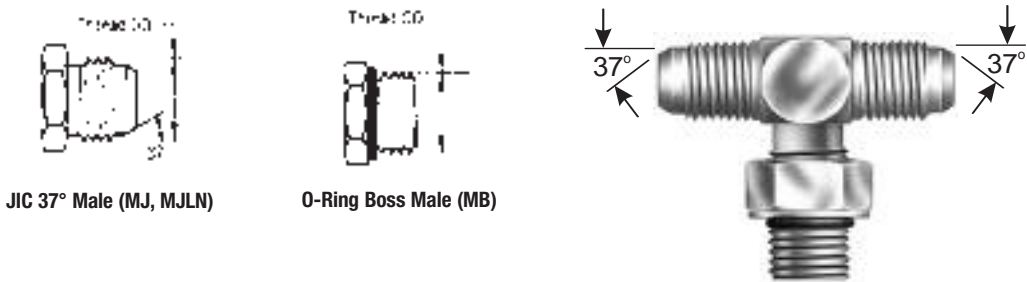
PART NUMBER  
INDEXES



# Adapters – SAE to SAE – G60 Series

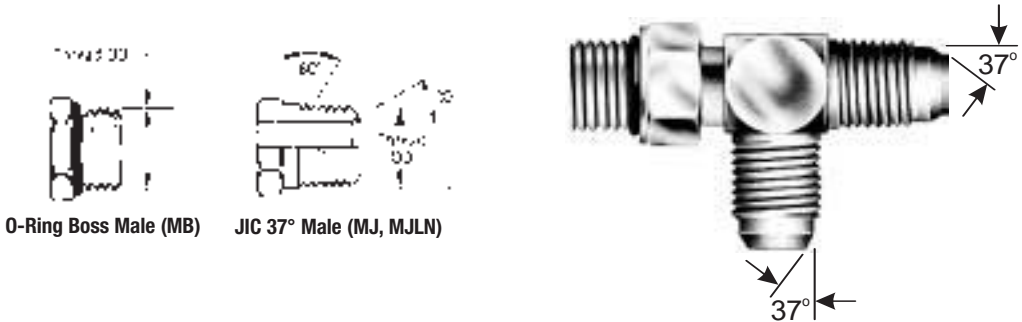
For use up to SAE 100R2 maximum working pressure.

## Male JIC 37° Flare on Run to Male O-Ring Boss – Tee



| Descr          | #           |            |           | O-Ring #  |       |             |           |
|----------------|-------------|------------|-----------|-----------|-------|-------------|-----------|
|                |             | MJ         | MB        |           |       |             |           |
| 4MJ-4MJ-4MB    | G60350-0404 | 7253-33615 | 7/16-20   | 7/16-20   | 82501 | G60248-0004 | 7254-0004 |
| 5MJ-5MJ-5MB    | G60350-0505 | 7253-33625 | 1/2-20    | 1/2-20    | 82502 | G60248-0005 | 7254-0005 |
| 6MJ-6MJ-6MB    | G60350-0606 | 7253-33635 | 9/16-18   | 9/16-18   | 82503 | G60248-0006 | 7254-0006 |
| 8MJ-8MJ-8MB    | G60350-0808 | 7253-33645 | 3/4-16    | 3/4-16    | 82504 | G60248-0008 | 7254-0008 |
| 10MJ-10MJ-10MB | G60350-1010 | 7253-33655 | 7/8-14    | 7/8-14    | 82505 | G60248-0010 | 7254-0010 |
| 12MJ-12MJ-12MB | G60350-1212 | 7253-33665 | 1-1/16-12 | 1-1/16-12 | 82506 | G60248-0012 | 7254-0012 |
| 16MJ-16MJ-16MB | G60350-1616 | 7253-33675 | 1-5/16-12 | 1-5/16-12 | 82508 | G60248-0016 | 7254-0016 |

## Male O-Ring Boss to Male JIC 37° Flare to Male JIC 37° Flare – Tee



| Descr          | #           |            |           | O-Ring #  |       |             |           |
|----------------|-------------|------------|-----------|-----------|-------|-------------|-----------|
|                |             | MB         | MJ        |           |       |             |           |
| 4MB-4MJ-4MJ    | G60352-0404 | 7253-33685 | 7/16-20   | 7/16-20   | 82501 | G60248-0004 | 7254-0004 |
| 5MB-5MJ-5MJ    | G60352-0505 | 7253-33695 | 1/2-20    | 1/2-20    | 82502 | G60248-0005 | 7254-0005 |
| 6MB-6MJ-6MJ    | G60352-0606 | 7253-33705 | 9/16-18   | 9/16-18   | 82503 | G60248-0006 | 7254-0006 |
| 8MB-8MJ-8MJ    | G60352-0808 | 7253-33715 | 3/4-16    | 3/4-16    | 82504 | G60248-0008 | 7254-0008 |
| 10MB-10MJ-10MJ | G60352-1010 | 7253-33725 | 7/8-14    | 7/8-14    | 82505 | G60248-0010 | 7254-0010 |
| 12MB-12MJ-12MJ | G60352-1212 | 7253-33735 | 1-1/16-12 | 1-1/16-12 | 82506 | G60248-0012 | 7254-0012 |
| 16MB-16MJ-16MJ | G60352-1616 | 7253-33745 | 1-5/16-12 | 1-5/16-12 | 82508 | G60248-0016 | 7254-0016 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

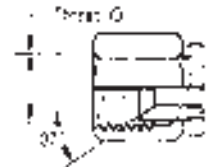
## Locknut for Bulkhead Adapters



| Descr | #           |            |           |       |
|-------|-------------|------------|-----------|-------|
|       |             |            |           |       |
| 4LN   | G60399-0004 | 7253-24605 | 7/16–20   | 9/16  |
| 5LN   | G60399-0005 | 7253-24615 | 1/2–20    | 5/8   |
| 6LN   | G60399-0006 | 7253-24625 | 9/16–18   | 11/16 |
| 8LN   | G60399-0008 | 7253-24635 | 3/4–16    | 7/8   |
| 10LN  | G60399-0010 | 7253-24645 | 7/8–14    | 1     |
| 12LN  | G60399-0012 | 7253-24655 | 1 1/16–12 | 1 1/4 |
| 16LN  | G60399-0016 | 7253-24665 | 1 5/16–20 | 1 1/2 |

\*Lock nut not included on bulkhead fittings.

## Female JIC 37° Flare Cap



JIC 37° Flare Female (FJX)

| Descr    | #           |             |            |           |
|----------|-------------|-------------|------------|-----------|
| 4FJ-CAP  | 87510       | G60401-0004 | 7253-24305 | 7/16–20   |
| 5FJ-CAP  | 87511       | G60401-0005 | 7253-24315 | 1/2–20    |
| 6FJ-CAP  | 87512       | G60401-0006 | 7253-24325 | 9/16–18   |
| 8FJ-CAP  | 87513       | G60401-0008 | 7253-24335 | 3/4–16    |
| 10FJ-CAP | 87514       | G60401-0010 | 7253-24345 | 7/8–14    |
| 12FJ-CAP | 87515       | G60401-0012 | 7253-24355 | 1-1/16–12 |
| 16FJ-CAP | 87516       | G60401-0016 | 7253-24365 | 1-5/16–12 |
| 20FJ-CAP | 87517       | G60401-0020 | 7253-24375 | 1-5/8–12  |
| 24FJ-CAP | G60401-0024 | G60401-0024 | 7253-24385 | 1-7/8–12  |
| 32FJ-CAP | G60401-0032 | G60401-0032 | 7253-24405 | 2-1/2–12  |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

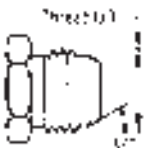
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

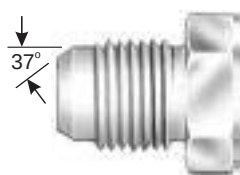
# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Male JIC 37° Flare Plug

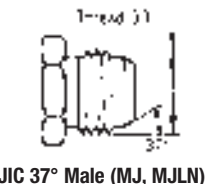


JIC 37° Male (MJ, MJLN)



| Descr     | #           |             |
|-----------|-------------|-------------|
| 4MJ-PLUG  | 87740       | G60402-0004 |
| 5MJ-PLUG  | 87741       | G60402-0005 |
| 6MJ-PLUG  | 87742       | G60402-0006 |
| 8MJ-PLUG  | 87743       | G60402-0008 |
| 10MJ-PLUG | 87744       | G60402-0010 |
| 12MJ-PLUG | 87745       | G60402-0012 |
| 14MJ-PLUG | 87746       | G60402-0014 |
| 16MJ-PLUG | 87747       | G60402-0016 |
| 20MJ-PLUG | 87748       | G60402-0020 |
| 24MJ-PLUG | G60402-0024 | G60402-0024 |
| 32MJ-PLUG | G60402-0032 | G60402-0032 |

## Male JIC 37° Flare to Female Braze-On



JIC 37° Male (MJ, MJLN)



| Descr      | #           |            | B"        |
|------------|-------------|------------|-----------|
| 4MJ-4FBO   | G60405-0404 | 7253-28665 | 7/16-20   |
| 6MJ-6FBO   | G60405-0606 | 7253-28685 | 9/16-18   |
| 8MJ-8FBO   | G60405-0808 | 7253-28695 | 3/4-16    |
| 10MJ-10FBO | G60405-1010 | 7253-28705 | 7/8-14    |
| 12MJ-12FBO | G60405-1212 | 7253-28715 | 1-1/16-12 |
| 16MJ-16FBO | G60405-1616 | 7253-28725 | 1-5/16-12 |
| 20MJ-20FBO | G60405-2020 | 7253-28735 | 1-5/8-12  |
| 24MJ-24FBO | G60405-2424 | 7253-28745 | 1-7/8-12  |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.  
HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

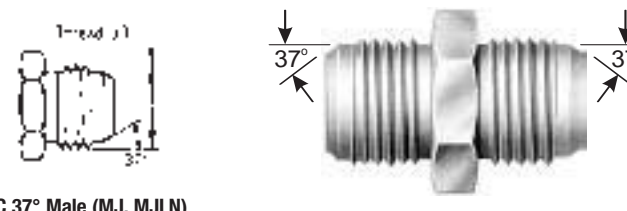
[www.gates.com](http://www.gates.com)



## Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

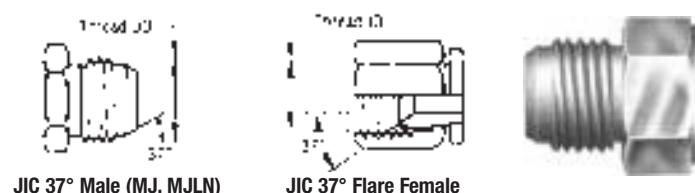
### Male JIC 37° Flare to Male JIC 37° Flare



JIC 37° Male (MJ, MJLN)

| Descr     | #           |             |            |           |
|-----------|-------------|-------------|------------|-----------|
|           | MJ          | MJ          |            |           |
| 4MJ-4MJ   | 86701       | G60410-0404 | 7253-86701 | 7/16-20   |
| 4MJ-6MJ   | G60410-0406 | G60410-0406 | 7253-33785 | 7/16-20   |
| 5MJ-5MJ   | 86702       | G60410-0505 | 7253-86702 | 1/2-20    |
| 6MJ-6MJ   | 86703       | G60410-0606 | 7253-06265 | 9/16-18   |
| 6MJ-8MJ   | G60410-0608 | G60410-0608 | 7253-33805 | 9/16-18   |
| 8MJ-8MJ   | 86704       | G60410-0808 | 7253-06275 | 3/4-16    |
| 8MJ-10MJ  | G60410-0810 | G60410-0810 | 7253-33825 | 3/4-16    |
| 10MJ-10MJ | 86705       | G60410-1010 | 7253-86705 | 7/8-14    |
| 10MJ-12MJ | G60410-1012 | G60410-1012 | 7253-33835 | 7/8-14    |
| 12MJ-12MJ | 86706       | G60410-1212 | 7253-86706 | 1-1/16-12 |
| 16MJ-16MJ | 86707       | G60410-1616 | 7253-86707 | 1-5/16-12 |
| 20MJ-20MJ | 86708       | G60410-2020 | 7253-86708 | 1-5/8-12  |
| 24MJ-24MJ | G60410-2424 | G60410-2424 | 7253-33845 | 1-7/8-12  |
| 32MJ-32MJ | G60410-3232 | G60410-3232 | 7253-33855 | 2-1/2-12  |
|           |             |             |            | 2-1/2-12  |

### Male JIC 37° Flare to Female JIC 37° Flare



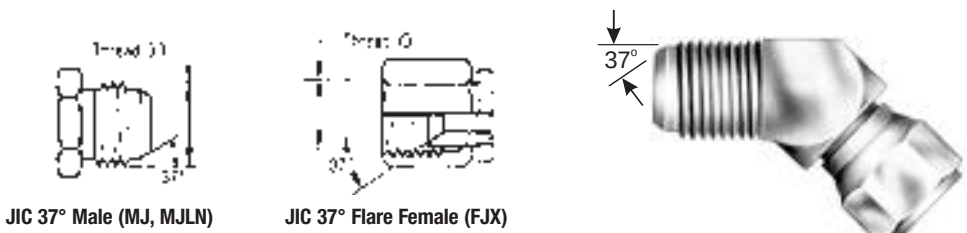
JIC 37° Male (MJ, MJLN)      JIC 37° Flare Female

| Descr     | #           |            |           |           |
|-----------|-------------|------------|-----------|-----------|
|           | MJ          | FJ         |           |           |
| 4MJ-6FJ   | G60420-0406 | 7253-33865 | 7/16-20   | 9/16-18   |
| 6MJ-8FJ   | G60420-0608 | 7253-33875 | 9/16-18   | 3/4-16    |
| 6MJ-10FJ  | G60420-0610 | 7253-33885 | 9/16-18   | 7/8-14    |
| 8MJ-10FJ  | G60420-0810 | 7253-33895 | 3/4-16    | 7/8-14    |
| 8MJ-12FJ  | G60420-0812 | 7253-33905 | 3/4-16    | 1-1/16-12 |
| 10MJ-12FJ | G60420-1012 | 7253-33915 | 7/8-14    | 1-1/16-12 |
| 10MJ-16FJ | G60420-1016 | 7253-33925 | 7/8-14    | 1-5/16-12 |
| 12MJ-16FJ | G60420-1216 | 7253-33935 | 1-1/16-12 | 1-5/16-12 |
| 12MJ-20FJ | G60420-1220 | 7253-33945 | 1-1/16-12 | 1-5/8-12  |
| 16MJ-20FJ | G60420-1620 | 7253-33955 | 1-5/16-12 | 1-5/8-12  |

# Adapters – SAE to SAE – G60 Series

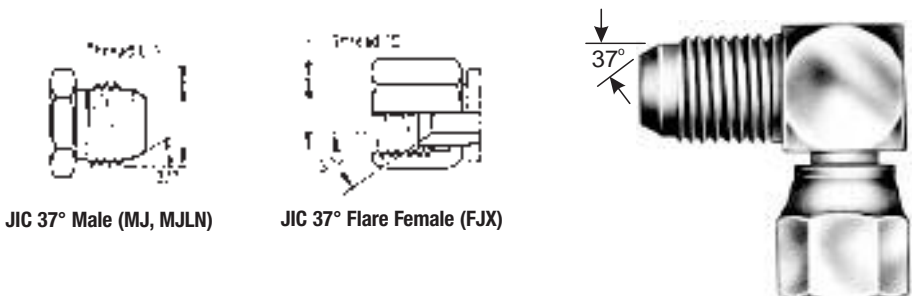
For use up to SAE 100R2 maximum working pressure.

## Male JIC 37° Flare to Female JIC 37° Flare Swivel – 45°



| Descr        | #           |             |            |           |
|--------------|-------------|-------------|------------|-----------|
|              | MJ          | FJX         |            |           |
| 4MJ-4FJX45   | 87730       | G60424-0404 | 7253-23215 | 7/16-20   |
| 5MJ-5FJX45   | G60424-0505 | G60424-0505 | 7253-33965 | 1/2-20    |
| 6MJ-6FJX45   | 87731       | G60424-0606 | 7253-23225 | 9/16-18   |
| 8MJ-8FJX45   | 87732       | G60424-0808 | 7253-23235 | 3/4-16    |
| 10MJ-10FJX45 | 87733       | G60424-1010 | 7253-23245 | 7/8-14    |
| 12MJ-12FJX45 | 87734       | G60424-1212 | 7253-23255 | 1-1/16-12 |
| 16MJ-16FJX45 | 87735       | G60424-1616 | 7253-23265 | 1-5/16-12 |
| 20MJ-20FJX45 | 87736       | G60424-2020 | 7253-23275 | 1-5/8-12  |

## Male JIC 37° Flare to Female JIC 37° Flare Swivel – 90°



| Descr        | #           |             |            |           |
|--------------|-------------|-------------|------------|-----------|
|              | MJ          | FJX         |            |           |
| 4MJ-4FJX90   | 87480       | G60422-0404 | 7253-23285 | 7/16-20   |
| 5MJ-5FJX90   | G60422-0505 | G60422-0505 | 7253-24025 | 1/2-20    |
| 6MJ-6FJX90   | 87481       | G60422-0606 | 7253-23295 | 9/16-18   |
| 8MJ-8FJX90   | 87482       | G60422-0808 | 7253-23305 | 3/4-16    |
| 10MJ-10FJX90 | 87484       | G60422-1010 | 7253-23315 | 7/8-14    |
| 12MJ-12FJX90 | 87485       | G60422-1212 | 7253-23325 | 1-1/16-12 |
| 16MJ-16FJX90 | 87486       | G60422-1616 | 7253-23335 | 1-5/16-12 |
| 20MJ-20FJX90 | G60422-2020 | G60422-2020 | 7253-24075 | 1-5/8-12  |
| 24MJ-24FJX90 | G60422-2424 | G60422-2424 | 7253-24085 | 1-7/8-12  |
| 32MJ-32FJX90 | G60422-3232 | G60422-3232 | 7253-24095 | 2-1/2-12  |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – SAE to SAE – G60 Series

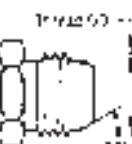
For use up to SAE 100R2 maximum working pressure.

## Male JIC 37° Flare to Male JIC 37° Flare Bulkhead



JIC 37° Male (MJ, MJLN)

| Descr       | #           |             |
|-------------|-------------|-------------|
| 4MJ-4BKHD   | 87550       | G60445-0404 |
| 5MJ-5BKHD   | 87551       | G60445-0505 |
| 6MJ-6BKHD   | 87552       | G60445-0606 |
| 8MJ-8BKHD   | 87553       | G60445-0808 |
| 10MJ-10BKHD | 87554       | G60445-1010 |
| 12MJ-12BKHD | 87555       | G60445-1212 |
| 16MJ-16BKHD | 87556       | G60445-1616 |
| 20MJ-20BKHD | G60445-2020 | G60445-2020 |
| 24MJ-24BKHD | G60445-2424 | G60445-2424 |



JIC 37° Male (MJ, MJLN)

| Descr         | #           |            |
|---------------|-------------|------------|
| 4MJ-4BKHD45   | G60446-0404 | 7253-34175 |
| 5MJ-5BKHD45   | G60446-0505 | 7253-34185 |
| 6MJ-6BKHD45   | G60446-0606 | 7253-34195 |
| 8MJ-8BKHD45   | G60446-0808 | 7253-34205 |
| 10MJ-10BKHD45 | G60446-1010 | 7253-34215 |
| 12MJ-12BKHD45 | G60446-1212 | 7253-34225 |
| 16MJ-16BKHD45 | G60446-1616 | 7253-34235 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

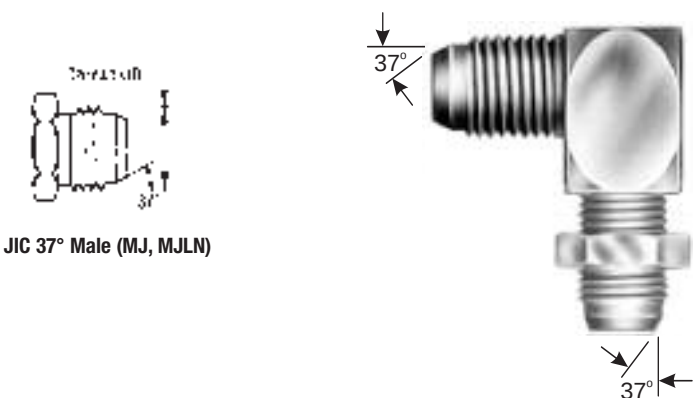
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

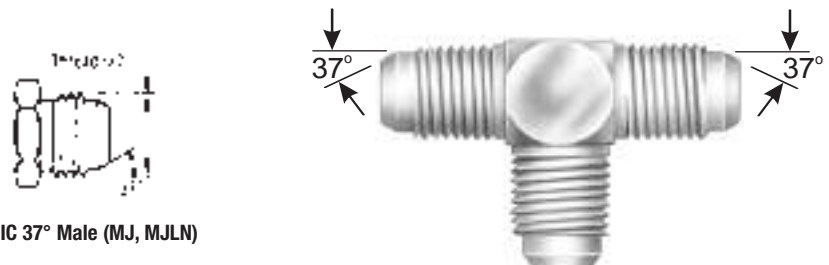
## Male JIC 37° Flare to Male JIC 37° Flare Bulkhead – 90°



JIC 37° Male (MJ, MJLN)

| Descr         | #           |            |
|---------------|-------------|------------|
| 4MJ-4BKHD90   | G60447-0404 | 7253-34255 |
| 5MJ-5BKHD90   | G60447-0505 | 7253-34265 |
| 6MJ-6BKHD90   | G60447-0606 | 7253-34275 |
| 8MJ-8BKHD90   | G60447-0808 | 7253-34285 |
| 10MJ-10BKHD90 | G60447-1010 | 7253-34295 |
| 12MJ-12BKHD90 | G60447-1212 | 7253-34305 |
| 16MJ-16BKHD90 | G60447-1616 | 7253-34315 |
| 20MJ-20BKHD90 | G60447-2020 | 7253-34325 |

## Male JIC 37° Flare – Tee



JIC 37° Male (MJ, MJLN)

| Descr          | #           |             |
|----------------|-------------|-------------|
| 4MJ-4MJ-4MJ    | 87580       | G60469-0404 |
| 5MJ-5MJ-5MJ    | G60469-0505 | G60469-0505 |
| 6MJ-6MJ-6MJ    | 87581       | G60469-0606 |
| 6MJ-6MJ-8MJ    | G60469-0608 | G60469-0608 |
| 8MJ-8MJ-8MJ    | 87582       | G60469-0808 |
| 10MJ-10MJ-10MJ | 87583       | G60469-1010 |
| 12MJ-12MJ-12MJ | 87584       | G60469-1212 |
| 16MJ-16MJ-16MJ | 87585       | G60469-1616 |
| 20MJ-20MJ-20MJ | 87586       | G60469-2020 |

|                               |  |
|-------------------------------|--|
| EQUIPMENT                     |  |
| HOSE/CPLG. SELECTION          |  |
| TECH. DATA                    |  |
| EXT. & VERY HIGH PRESS. HOSE  |  |
| GS CPLGS.                     |  |
| PCM CPLGS.                    |  |
| PCS CPLGS.                    |  |
| HIGH & MED. PRESS. HOSE       |  |
| MEGACRIMP® CPLGS.             |  |
| PC CPLGS.                     |  |
| FIELD ATTACHABLE CPLGS.       |  |
| AIR BRAKE HOSE & CPLGS.       |  |
| MEGATECH® C5 HOSE & CPLGS.    |  |
| LOW PRESS. HOSE & CPLGS.      |  |
| C14 HOSE & CPLGS.             |  |
| POLARSEAL® HOSE & CPLGS.      |  |
| PWR. STG. HOSE & CPLGS.       |  |
| THERMO- PLASTIC HOSE & CPLGS. |  |
| ADAPTERS                      |  |
| QUICK DISCONNECT CPLGS.       |  |
| ACCESSORIES & ASSORT- MENTS   |  |
| PART NUMBER INDEXES           |  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



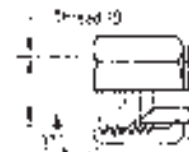
## Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

### Male JIC 37° Flare on Run to Female JIC 37° Flare Swivel – Tee



JIC 37° Male (MJ, MJLN)

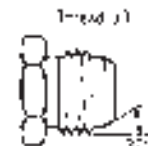


JIC 37° Flare Female (FJX)

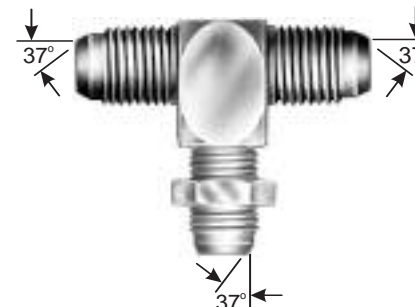


| Descr           | #           |             |            |
|-----------------|-------------|-------------|------------|
|                 |             | MJ          | FJX        |
| 4MJ-4MJ-4FJX    | 87590       | G60470-0404 | 7253-24805 |
| 6MJ-6MJ-6FJX    | 87591       | G60470-0606 | 7253-24815 |
| 8MJ-8MJ-8FJX    | 87592       | G60470-0808 | 7253-24825 |
| 10MJ-10MJ-10FJX | G60470-1010 | G60470-1010 | 7253-34405 |
| 12MJ-12MJ-12FJX | 87593       | G60470-1212 | 7253-24835 |
| 16MJ-16MJ-16FJX | 87594       | G60470-1616 | 7253-24845 |
| 20MJ-20MJ-20FJX | G60470-2020 | G60470-2020 | 7253-34415 |

### Male JIC 37° Flare on Run to Male JIC 37° Flare Bulkhead – Tee



JIC 37° Male (MJ, MJLN)

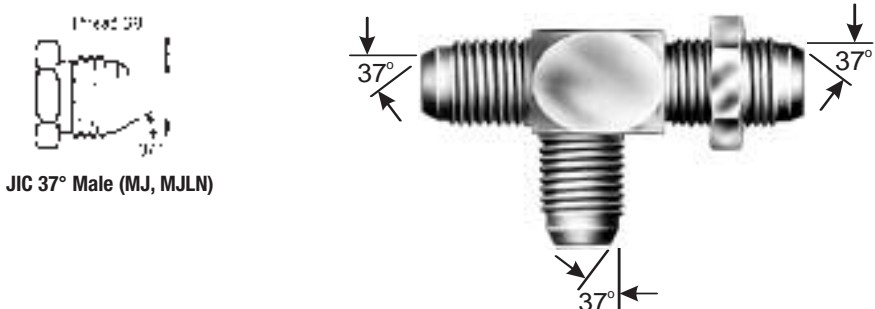


| Descr            | #           |            |
|------------------|-------------|------------|
| 4MJ-4MJ-4BKHD    | G60471-0404 | 7253-34425 |
| 6MJ-6MJ-6BKHD    | G60471-0606 | 7253-34445 |
| 8MJ-8MJ-8BKHD    | G60471-0808 | 7253-34455 |
| 10MJ-10MJ-10BKHD | G60471-1010 | 7253-34465 |
| 12MJ-12MJ-12BKHD | G60471-1212 | 7253-34475 |

# Adapters – SAE to SAE – G60 Series

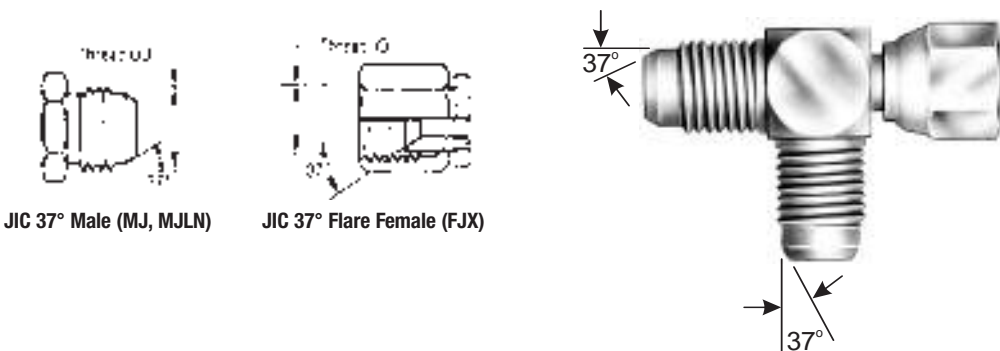
For use up to SAE 100R2 maximum working pressure.

## Male JIC 37° Flare to Male JIC 37° Flare Bulkhead to Male JIC 37° Flare – Tee



| Descr            | #           |            |
|------------------|-------------|------------|
| 4MJ-4BKHD-4MJ    | G60472-0404 | 7253-34495 |
| 6MJ-6BKHD-6MJ    | G60472-0606 | 7253-34515 |
| 8MJ-8BKHD-8MJ    | G60472-0808 | 7253-34525 |
| 10MJ-10BKHD-10MJ | G60472-1010 | 7253-34535 |
| 12MJ-12BKHD-12MJ | G60472-1212 | 7253-34545 |
| 16MJ-16BKHD-16MJ | G60472-1616 | 7253-34555 |

## Male JIC 37° Flare to Female JIC 37° Flare Swivel to Male JIC 37° Flare – Tee



| Descr           | #     |             |            |
|-----------------|-------|-------------|------------|
|                 |       | MJ          | FJX        |
| 4MJ-4FJX-4MJ    | 87570 | G60473-0404 | 7253-24705 |
| 6MJ-6FJX-6MJ    | 87572 | G60473-0606 | 7253-24725 |
| 8MJ-8FJX-8MJ    | 87573 | G60473-0808 | 7253-24735 |
| 10MJ-10FJX-10MJ | 87574 | G60473-1010 | 7253-24745 |
| 12MJ-12FJX-12MJ | 87575 | G60473-1212 | 7253-24755 |
| 16MJ-16FJX-16MJ | 87576 | G60473-1616 | 7253-24765 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Adapters – SAE to SAE – G60 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

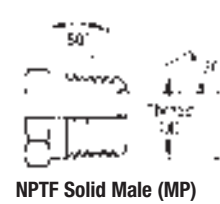
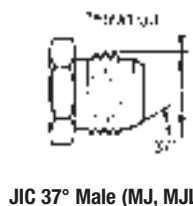
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

For use up to SAE 100R2 maximum working pressure.

## Male JIC 37° Flare to Male Pipe NPTF



JIC 37° Male (MJ, MJLN)

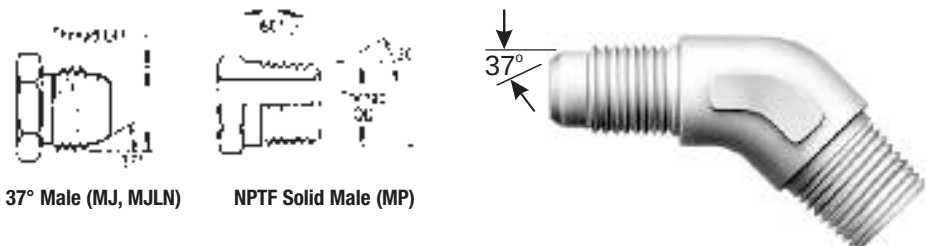
NPTF Solid Male (MP)

| Descr     | #           |             |            |           |
|-----------|-------------|-------------|------------|-----------|
|           |             | MJ          | MP (NPTF)  |           |
| 4MJ-2MP   | 86711       | G60490-0402 | 7253-86711 | 7/16-20   |
| 4MJ-4MP   | 86712       | G60490-0404 | 7253-04195 | 7/16-20   |
| 4MJ-6MP   | 86713       | G60490-0406 | 7253-86713 | 7/16-20   |
| 5MJ-2MP   | 86714       | G60490-0502 | 7253-86714 | 1/2-20    |
| 5MJ-4MP   | 86715       | G60490-0504 | 7253-86715 | 1/2-20    |
| 5MJ-6MP   | 86720       | G60490-0506 | 7253-25665 | 1/2-20    |
| 6MJ-2MP   | 86716       | G60490-0602 | 7253-86716 | 9/16-18   |
| 6MJ-4MP   | 86717       | G60490-0604 | 7253-25635 | 9/16-18   |
| 6MJ-6MP   | 86718       | G60490-0606 | 7253-04225 | 9/16-18   |
| 6MJ-8MP   | 86719       | G60490-0608 | 7253-86719 | 9/16-18   |
| 8MJ-4MP   | 86721       | G60490-0804 | 7253-86721 | 3/4-16    |
| 8MJ-6MP   | 86722       | G60490-0806 | 7253-86722 | 3/4-16    |
| 8MJ-8MP   | 86723       | G60490-0808 | 7253-04235 | 3/4-16    |
| 8MJ-12MP  | 86724       | G60490-0812 | 7253-86724 | 3/4-16    |
| 10MJ-6MP  | 86725       | G60490-1006 | 7253-86725 | 7/8-14    |
| 10MJ-8MP  | 86726       | G60490-1008 | 7253-25715 | 7/8-14    |
| 10MJ-12MP | 86727       | G60490-1012 | 7253-86727 | 7/8-14    |
| 12MJ-8MP  | 86728       | G60490-1208 | 7253-86728 | 1-1/16-12 |
| 12MJ-12MP | 86729       | G60490-1212 | 7253-25735 | 1-1/16-12 |
| 12MJ-16MP | 86731       | G60490-1216 | 7253-86731 | 1-1/16-12 |
| 16MJ-12MP | 86732       | G60490-1612 | 7253-86732 | 1-5/16-12 |
| 16MJ-16MP | 86733       | G60490-1616 | 7253-04275 | 1-5/16-12 |
| 16MJ-20MP | G60490-1620 | G60490-1620 | 7253-34565 | 1-5/16-12 |
| 20MJ-16MP | 86734       | G60490-2016 | 7253-86734 | 1-5/8-12  |
| 20MJ-20MP | 86735       | G60490-2020 | 7253-86735 | 1-5/8-12  |
| 20MJ-24MP | G60490-2024 | G60490-2024 | 7253-34575 | 1-5/8-12  |
| 24MJ-20MP | G60490-2420 | G60490-2420 | 7253-34585 | 1-7/8-12  |
| 24MJ-24MP | 86737       | G60490-2424 | 7253-86737 | 1-7/8-12  |
| 32MJ-32MP | 86738       | G60490-3232 | 7253-86738 | 2-1/2-12  |
|           |             |             |            | 2-11-1/2  |

# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Male JIC 37° Flare to Male Pipe NPTF – 45°



| Descr       | #           |             |            |                       |
|-------------|-------------|-------------|------------|-----------------------|
|             |             | MJ          | MP (NPTF)  |                       |
| 4MJ-2MP45   | 86758       | G60497-0402 | 7253-86758 | 7/16-20 1/8-27        |
| 4MJ-4MP45   | 86759       | G60497-0404 | 7253-86759 | 7/16-20 1/4-18        |
| 4MJ-6MP45   | G60497-0406 | G60497-0406 | 7253-34605 | 7/16-20 3/8-18        |
| 5MJ-2MP45   | 86761       | G60497-0502 | 7253-86761 | 1/2-20 1/8-27         |
| 5MJ-4MP45   | 86762       | G60497-0504 | 7253-86762 | 1/2-20 1/4-18         |
| 6MJ-4MP45   | 86763       | G60497-0604 | 7253-86763 | 9/16-18 1/4-18        |
| 6MJ-6MP45   | 86764       | G60497-0606 | 7253-86764 | 9/16-18 3/8-18        |
| 6MJ-8MP45   | 86765       | G60497-0608 | 7253-86765 | 9/16-18 1/2-14        |
| 8MJ-6MP45   | 86766       | G60497-0806 | 7253-86766 | 3/4-16 3/8-18         |
| 8MJ-8MP45   | 86767       | G60497-0808 | 7253-86767 | 3/4-16 1/2-14         |
| 8MJ-12MP45  | 86768       | G60497-0812 | 7253-86768 | 3/4-16 3/4-14         |
| 10MJ-6MP45  | 86769       | G60497-1006 | 7253-86769 | 7/8-14 3/8-18         |
| 10MJ-8MP45  | 86771       | G60497-1008 | 7253-86771 | 7/8-14 1/2-14         |
| 12MJ-8MP45  | 86772       | G60497-1208 | 7253-86772 | 1-1/16-12 1/2-14      |
| 12MJ-12MP45 | 86773       | G60497-1212 | 7253-86773 | 11-16-12 3/4-14       |
| 16MJ-12MP45 | 86774       | G60497-1612 | 7253-86774 | 1-5/16-12 3/4-14      |
| 16MJ-16MP45 | 86775       | G60497-1616 | 7253-86775 | 1-5/16-12 1-11-1/2    |
| 20MJ-20MP45 | 86776       | G60497-2020 | 7253-86776 | 1-5/8-12 1-1/4-11-1/2 |
| 24MJ-24MP45 | 86777       | G60497-2424 | 7253-86777 | 1-7/8-12 1-1/2-11-1/2 |
| 32MJ-32MP45 | 86778       | G60497-3232 | 7253-86778 | 2-1/2-12 2-11-1/2     |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

ELITE  
MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – SAE to SAE – G60 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

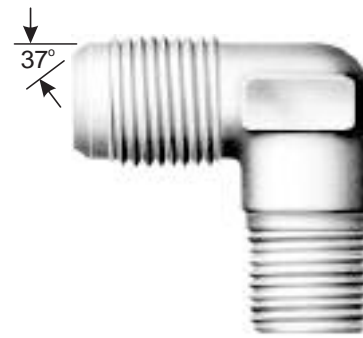
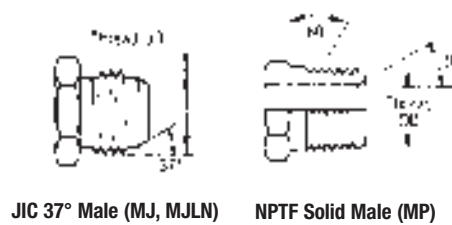
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

For use up to SAE 100R2 maximum working pressure.

## Male JIC 37° Flare to Male Pipe NPTF – 90°



| Descr       | #           |             | MJ         | MP (NPTF) |
|-------------|-------------|-------------|------------|-----------|
|             |             |             |            |           |
| 2MJ-2MP90   | 86779       | G60499-0202 | 7253-86779 | 5/16-24   |
| 4MJ-2MP90   | 86781       | G60499-0402 | 7253-86781 | 7/16-20   |
| 4MJ-4MP90   | 86782       | G60499-0404 | 7253-86782 | 7/16-20   |
| 4MJ-6MP90   | G60499-0406 | G60499-0406 | 7253-34645 | 7/16-20   |
| 5MJ-2MP90   | 86783       | G60499-0502 | 7253-86783 | 1/2-20    |
| 5MJ-4MP90   | 86784       | G60499-0504 | 7253-86784 | 1/2-20    |
| 5MJ-6MP90   | G60499-0506 | G60499-0506 | 7253-34655 | 1/2-20    |
| 6MJ-2MP90   | 86785       | G60499-0602 | 7253-86785 | 9/16-18   |
| 6MJ-4MP90   | 86786       | G60499-0604 | 7253-28385 | 9/16-18   |
| 6MJ-6MP90   | 86787       | G60499-0606 | 7253-28185 | 9/16-18   |
| 6MJ-8MP90   | 86788       | G60499-0608 | 7253-86788 | 9/16-18   |
| 8MJ-4MP90   | 86789       | G60499-0804 | 7253-86789 | 3/4-16    |
| 8MJ-6MP90   | 86791       | G60499-0806 | 7253-86791 | 3/4-16    |
| 8MJ-8MP90   | 86792       | G60499-0808 | 7253-28205 | 3/4-16    |
| 8MJ-12MP90  | 86793       | G60499-0812 | 7253-86793 | 3/4-16    |
| 10MJ-6MP90  | 86794       | G60499-1006 | 7253-86794 | 7/8-14    |
| 10MJ-8MP90  | 86795       | G60499-1008 | 7253-28375 | 7/8-14    |
| 10MJ-12MP90 | 86796       | G60499-1012 | 7253-86796 | 7/8-14    |
| 12MJ-8MP90  | 86797       | G60499-1208 | 7253-86797 | 1-1/16-12 |
| 12MJ-12MP90 | 86798       | G60499-1212 | 7253-04475 | 1-1/16-12 |
| 12MJ-16MP90 | G60499-1216 | G60499-1216 | 7253-34665 | 1-1/16-12 |
| 16MJ-12MP90 | 86799       | G60499-1612 | 7253-86799 | 1-5/16-12 |
| 16MJ-16MP90 | 86801       | G60499-1616 | 7253-28405 | 1-5/16-12 |
| 16MJ-20MP90 | G60499-1620 | G60499-1620 | 7253-34675 | 1-5/16-12 |
| 20MJ-16MP90 | 86802       | G60499-2016 | 7253-86802 | 1-5/8-12  |
| 20MJ-20MP90 | 86803       | G60499-2020 | 7253-86803 | 1-5/8-12  |
| 20MJ-24MP90 | G60499-2024 | G60499-2024 | 7253-34685 | 1-5/8-12  |
| 24MJ-20MP90 | G60499-2420 | G60499-2420 | 7253-34695 | 1-7/8-12  |
| 24MJ-24MP90 | 86804       | G60499-2424 | 7253-86804 | 1-7/8-12  |
| 32MJ-32MP90 | 86805       | G60499-3232 | 7253-86805 | 2-1/2-12  |
|             |             |             |            | 2-11-1/2  |

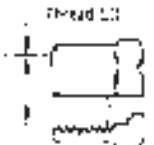
# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Male JIC 37° Flare to Female Pipe NPTF



JIC 37° Male (MJ, MJLN)



NPTF or NPSF Solid Female (FP)



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

| Descr     | #           |             |            |           |
|-----------|-------------|-------------|------------|-----------|
|           | MJ          | FP (NPTF)   |            |           |
| 4MJ-2FP   | 86741       | G60510-0402 | 7253-86741 | 7/16-20   |
| 4MJ-4FP   | 86742       | G60510-0404 | 7253-86742 | 7/16-20   |
| 5MJ-2FP   | 86743       | G60510-0502 | 7253-86743 | 1/2-20    |
| 5MJ-4FP   | 86744       | G60510-0504 | 7253-86744 | 1/2-20    |
| 6MJ-4FP   | 86745       | G60510-0604 | 7253-86745 | 9/16-18   |
| 6MJ-6FP   | 86746       | G60510-0606 | 7253-86746 | 9/16-18   |
| 8MJ-6FP   | 86747       | G60510-0806 | 7253-86747 | 3/4-16    |
| 8MJ-8FP   | 86748       | G60510-0808 | 7253-86748 | 3/4-16    |
| 10MJ-6FP  | G60510-1006 | G60510-1006 | 7253-34735 | 7/8-14    |
| 10MJ-8FP  | 86749       | G60510-1008 | 7253-86749 | 7/8-14    |
| 12MJ-8FP  | G60510-1208 | G60510-1208 | 7253-34755 | 1-1/16-12 |
| 12MJ-12FP | 86751       | G60510-1212 | 7253-86751 | 1-1/16-12 |
| 16MJ-16FP | 86752       | G60510-1616 | 7253-86752 | 1-5/16-12 |
| 20MJ-20FP | 86753       | G60510-2020 | 7253-25925 | 1-5/8-12  |
| 24MJ-24FP | 86754       | G60510-2424 | 7253-25935 | 1-7/8-12  |
| 32MJ-32FP | G60510-3232 | G60510-3232 | 7253-34775 | 2-1/2-12  |
|           |             |             |            | 2-11-1/2  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

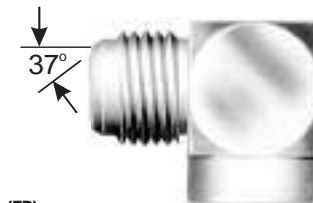
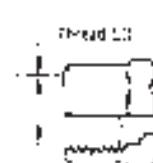
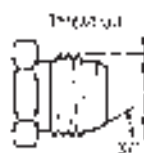
[www.gates.com](http://www.gates.com)



# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Male JIC 37° Flare to Female Pipe NPTF – 90°

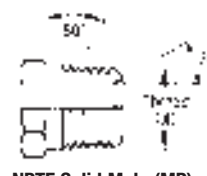


JIC 37° Male (MJ, MJLN)

NPTF or NPSF Solid Female (FP)

| Descr       | #           |             |            |
|-------------|-------------|-------------|------------|
|             |             | MJ          | FP (NPTF)  |
| 4MJ-2FP90   | 87640       | G60514-0402 | 7253-25105 |
| 4MJ-4FP90   | G60514-0404 | G60514-0404 | 7253-34785 |
| 5MJ-4FP90   | G60514-0504 | G60514-0504 | 7253-34805 |
| 6MJ-4FP90   | 87641       | G60514-0604 | 7253-25115 |
| 6MJ-6FP90   | G60514-0606 | G60514-0606 | 7253-34825 |
| 8MJ-6FP90   | 87642       | G60514-0806 | 7253-25125 |
| 8MJ-8FP90   | G60514-0808 | G60514-0808 | 7253-34835 |
| 10MJ-8FP90  | 87643       | G60514-1008 | 7253-25135 |
| 12MJ-12FP90 | 87644       | G60514-1212 | 7253-25145 |
| 16MJ-16FP90 | 87645       | G60514-1616 | 7253-25155 |

## Female JIC 37° Flare Swivel to Male Pipe NPTF



JIC 37° Flare Female (FJX)

NPTF Solid Male (MP)

| Descr      | #           |            |           |
|------------|-------------|------------|-----------|
|            |             | FJX        | MP (NPTF) |
| 4FJX-2MP   | G60520-0402 | 7253-34865 | 7/16-20   |
| 4FJX-4MP   | G60520-0404 | 7253-34875 | 7/16-20   |
| 6FJX-4MP   | G60520-0604 | 7253-34885 | 9/16-18   |
| 6FJX-6MP   | G60520-0606 | 7253-34895 | 9/16-18   |
| 8FJX-6MP   | G60520-0806 | 7253-34905 | 3/4-16    |
| 8FJX-8MP   | G60520-0808 | 7253-34915 | 3/4-16    |
| 12FJX-12MP | G60520-1212 | 7253-34925 | 1-1/16-12 |
| 16FJX-16MP | G60520-1616 | 7253-34935 | 1-5/16-12 |
| 20FJX-20MP | G60520-2020 | 7253-34945 | 1-5/8-12  |

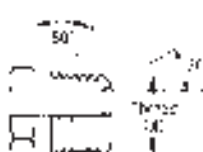
# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Female JIC 37° Flare Swivel to Male Pipe NPTF – 90°



JIC 37° Flare Female (FJX)



NPTF Solid Male (MP)

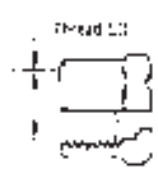


| Descr        | #           |            |              |
|--------------|-------------|------------|--------------|
|              |             | FJX        | MP (NPTF)    |
| 4FJX-2MP90   | G60524-0402 | 7253-34955 | 7/16–20      |
| 6FJX-4MP90   | G60524-0604 | 7253-34965 | 9/16–18      |
| 6FJX-6MP90   | G60524-0606 | 7253-34975 | 9/16–18      |
| 8FJX-6MP90   | G60524-0806 | 7253-34985 | 3/4–16       |
| 8FJX-8MP90   | G60524-0808 | 7253-34995 | 3/4–16       |
| 10FJX-8MP90  | G60524-1008 | 7253-35015 | 7/8–14       |
| 12FJX-12MP90 | G60524-1212 | 7253-35025 | 1-1/16–12    |
| 16FJX-16MP90 | G60524-1616 | 7253-35285 | 1-5/16–12    |
| 24FJX-24MP90 | G60524-2424 | 7253-35035 | 1-7/8–12     |
|              |             |            | 1-1/2–11-1/2 |

## Female JIC 37° Flare Swivel to Female Pipe NPTF



JIC 37° Flare Female (FJX)



NPTF or NPSF Solid Female (FP)



| Descr      | #           |            |              |
|------------|-------------|------------|--------------|
|            |             | FJX        | FP (NPTF)    |
| 4FJX-2FP   | G60530-0402 | 7253-35045 | 7/16–20      |
| 4FJX-4FP   | G60530-0404 | 7253-35055 | 7/16–20      |
| 6FJX-6FP   | G60530-0606 | 7253-35075 | 9/16–18      |
| 8FJX-6FP   | G60530-0806 | 7253-35095 | 3/4–16       |
| 8FJX-8FP   | G60530-0808 | 7253-35105 | 3/4–16       |
| 10FJX-8FP  | G60530-1008 | 7253-35115 | 7/8–14       |
| 12FJX-12FP | G60530-1212 | 7253-35125 | 1-1/16–12    |
| 16FJX-16FP | G60530-1616 | 7253-35135 | 1-5/16–12    |
| 20FJX-20FP | G60530-2020 | 7253-35145 | 1-5/8–12     |
|            |             |            | 1-1/4–11-1/2 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



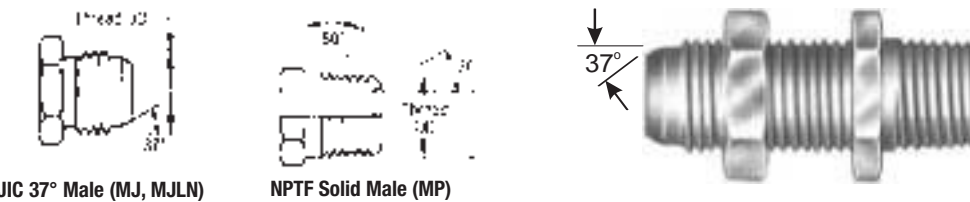
The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Adapters – SAE to SAE – G60 Series

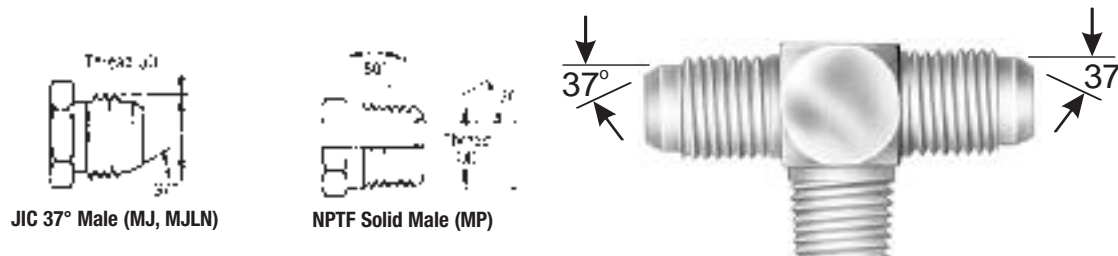
For use up to SAE 100R2 maximum working pressure.

## Male JIC 37° Flare Bulkhead to Male Pipe NPTF



| Descr         | #           |            |           |
|---------------|-------------|------------|-----------|
|               |             | MJ         | MP (NPTF) |
| 4MJBKHD-4MP   | G60541-0404 | 7253-35155 | 7/16-20   |
| 6MJBKHD-4MP   | G60541-0604 | 7253-35165 | 9/16-18   |
| 8MJBKHD-6MP   | G60541-0806 | 7253-35175 | 3/4-16    |
| 10MJBKHD-8MP  | G60541-1008 | 7253-35185 | 7/8-14    |
| 12MJBKHD-12MP | G60541-1212 | 7253-35195 | 1-1/16-12 |
| 16MJBKHD-16MP | G60541-1616 | 7253-35205 | 1-5/16-12 |

## Male JIC 37° Flare on Run to Male Pipe NPTF – Tee



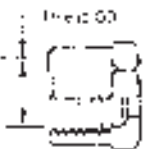
| Descr          | #           |             |            |
|----------------|-------------|-------------|------------|
|                |             | MJ          | MP (NPTF)  |
| 4MJ-4MJ-2MP    | 87600       | G60551-0402 | 7253-23415 |
| 4MJ-4MJ-4MP    | G60551-0404 | G60551-0404 | 7253-35215 |
| 5MJ-5MJ-4MP    | G60551-0504 | G60551-0504 | 7253-35225 |
| 6MJ-6MJ-4MP    | 87601       | G60551-0604 | 7253-23425 |
| 6MJ-6MJ-6MP    | G60551-0606 | G60551-0606 | 7253-35235 |
| 6MJ-6MJ-8MP    | G60551-0608 | G60551-0608 | 7253-35245 |
| 8MJ-8MJ-6MP    | 87602       | G60551-0806 | 7253-23435 |
| 8MJ-8MJ-8MP    | G60551-0808 | G60551-0808 | 7253-35255 |
| 10MJ-10MJ-8MP  | 87603       | G60551-1008 | 7253-23445 |
| 12MJ-12MJ-12MP | 87604       | G60551-1212 | 7253-23455 |
| 16MJ-16MJ-16MP | 87605       | G60551-1616 | 7253-23465 |
| 20MJ-20MJ-20MP | G60551-2020 | G60551-2020 | 7253-35265 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

# Adapters – SAE to SAE (Brass) – G60 Series

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## Female Pipe Cap – Brass\*



NPTF or NPSF Solid Female (FP)

| Descr     | #           |            |
|-----------|-------------|------------|
| 2FPB-CAP  | G60600-0002 | 7253-66255 |
| 4FPB-CAP  | G60600-0004 | 7253-66265 |
| 6FPB-CAP  | G60600-0006 | 7253-66275 |
| 8FPB-CAP  | G60600-0008 | 7253-66285 |
| 12FPB-CAP | G60600-0012 | 7253-66295 |

## Male Pipe NPTF Plug – Brass\*



NPTF Solid Male (MP)

| Descr      | #           |            |
|------------|-------------|------------|
| 2MPB-PLUG  | G60601-0002 | 7253-66305 |
| 4MPB-PLUG  | G60601-0004 | 7253-66315 |
| 6MPB-PLUG  | G60601-0006 | 7253-66325 |
| 8MPB-PLUG  | G60601-0008 | 7253-66335 |
| 12MPB-PLUG | G60601-0012 | 7253-66345 |

\* Brass Grade CA 380.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## Adapters – SAE to SAE (Brass) – G60 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

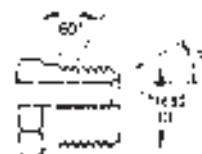
### Male Pipe NPTF to Male Pipe NPTF – Brass\*



NPTF Solid Male (MP)

| Descr      | #           |            |           |
|------------|-------------|------------|-----------|
|            |             | MP (NPTF)  | MP (NPTF) |
| 2MP-2MPB   | G60605-0202 | 7253-66355 | 1/8-27    |
| 2MP-4MPB   | G60605-0204 | 7253-66365 | 1/8-27    |
| 2MP-6MPB   | G60605-0206 | 7253-66375 | 1/8-27    |
| 4MP-4MPB   | G60605-0404 | 7253-66385 | 1/4-18    |
| 4MP-6MPB   | G60605-0406 | 7253-66395 | 1/8-27    |
| 4MP-8MPB   | G60605-0408 | 7253-66405 | 3/8-18    |
| 6MP-6MPB   | G60605-0606 | 7253-66415 | 3/8-18    |
| 6MP-8MPB   | G60605-0608 | 7253-66425 | 1/8-27    |
| 8MP-8MPB   | G60605-0808 | 7253-66435 | 1/2-14    |
| 8MP-12MPB  | G60605-0812 | 7253-66445 | 1/2-14    |
| 12MP-12MPB | G60605-1212 | 7253-66455 | 3/4-14    |

### Male Pipe NPTF to Male Pipe NPTF – Brass\* – 90°



NPTF Solid Male (MP)

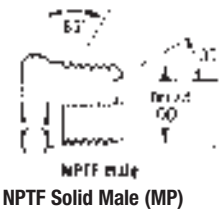
| Descr      | #           |            |           |
|------------|-------------|------------|-----------|
|            |             | MP (NPTF)  | MP (NPTF) |
| 2MP-2MPB90 | G60610-0202 | 7253-66515 | 1/8-27    |
| 2MP-4MPB90 | G60610-0204 | 7253-66525 | 1/8-27    |
| 2MP-6MPB90 | G60610-0206 | 7253-66535 | 1/8-27    |
| 4MP-4MPB90 | G60610-0404 | 7253-66545 | 1/4-18    |
| 4MP-6MPB90 | G60610-0406 | 7253-66555 | 1/4-18    |
| 6MP-6MPB90 | G60610-0606 | 7253-66565 | 3/8-18    |
| 6MP-8MPB90 | G60610-0608 | 7253-66575 | 3/8-18    |
| 8MP-8MPB90 | G60610-0808 | 7253-66585 | 1/2-14    |

\* Brass Grade CA 380.

# Adapters – SAE to SAE (Brass) – G60 Series

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## Male Pipe NPTF – Brass\* – Tee



| Descr           | #           |            |        |
|-----------------|-------------|------------|--------|
|                 |             | MP (NPTF)  |        |
| 2MP-2MP-2MPB    | G60612-0202 | 7253-66595 | 1/8-27 |
| 4MP-4MP-4MPB    | G60612-0404 | 7253-66605 | 1/4-18 |
| 6MP-6MP-6MPB    | G60612-0606 | 7253-66615 | 3/8-18 |
| 8MP-8MP-8MPB    | G60612-0808 | 7253-66625 | 1/2-14 |
| 12MP-12MP-12MPB | G60612-1212 | 7253-66635 | 3/4-14 |

## Male Pipe NPTF to Female Pipe NPTF – Brass\*



| Descr      | #           |            |           |
|------------|-------------|------------|-----------|
|            |             | MP (NPTF)  | FP (NPTF) |
| 2MP-2FPB   | G60615-0202 | 7253-66645 | 1/8-27    |
| 2MP-4FPB   | G60615-0204 | 7253-66655 | 1/8-27    |
| 2MP-6FPB   | G60615-0206 | 7253-66665 | 1/8-27    |
| 4MP-2FPB   | G60614-0402 | 7253-66675 | 1/4-18    |
| 4MP-4FPB   | G60615-0404 | 7253-66685 | 1/4-18    |
| 4MP-6FPB   | G60615-0406 | 7253-66695 | 1/4-18    |
| 4MP-8FPB   | G60615-0408 | 7253-66705 | 1/4-18    |
| 6MP-2FPB   | G60614-0602 | 7253-66715 | 3/8-18    |
| 6MP-4FPB   | G60614-0604 | 7253-66725 | 3/8-18    |
| 6MP-6FPB   | G60615-0606 | 7253-66735 | 3/8-18    |
| 6MP-8FPB   | G60615-0608 | 7253-66745 | 3/8-18    |
| 8MP-2FPB   | G60614-0802 | 7253-66755 | 1/2-14    |
| 8MP-4FPB   | G60614-0804 | 7253-66765 | 1/2-14    |
| 8MP-6FPB   | G60614-0806 | 7253-66775 | 1/2-14    |
| 8MP-8FPB   | G60615-0808 | 7253-66785 | 1/2-14    |
| 8MP-12FPB  | G60615-0812 | 7253-66795 | 1/2-14    |
| 12MP-6FPB  | G60614-1206 | 7253-66805 | 3/4-14    |
| 12MP-8FPB  | G60614-1208 | 7253-66815 | 3/4-14    |
| 12MP-12FPB | G60615-1212 | 7253-66825 | 3/4-14    |

\* Brass Grade CA 380.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

# Adapters – SAE to SAE (Brass) – G60 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

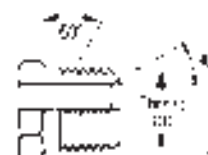
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

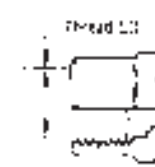
QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## Male Pipe NPTF to Female Pipe NPTF – Brass\* – 90°



NPTF Solid Male (MP)

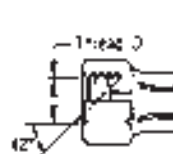


NPTF or NPSF Solid Female (FP)



| Descr        | #           |            |           |
|--------------|-------------|------------|-----------|
|              |             | MP (NPTF)  | FP (NPTF) |
| 2MP-2FPB90   | G60620-0202 | 7253-66835 | 1/8-27    |
| 2MP-4FPB90   | G60620-0204 | 7253-66845 | 1/8-27    |
| 4MP-2FPB90   | G60620-0402 | 7253-66855 | 1/4-18    |
| 4MP-4FPB90   | G60620-0404 | 7253-66865 | 1/4-18    |
| 4MP-6FPB90   | G60620-0406 | 7253-66875 | 1/4-18    |
| 6MP-4FPB90   | G60620-0604 | 7253-66885 | 3/8-18    |
| 6MP-6FPB90   | G60620-0606 | 7253-66895 | 3/8-18    |
| 6MP-8FPB90   | G60620-0608 | 7253-66905 | 3/8-18    |
| 8MP-6FPB90   | G60620-0806 | 7253-66915 | 1/2-14    |
| 8MP-8FPB90   | G60620-0808 | 7253-66925 | 1/2-14    |
| 12MP-12FPB90 | G60620-1212 | 7253-66935 | 3/4-14    |

## Male Pipe NPTF to Female Inverted – Brass\*



SAE Inverted Flare Solid Female



NPTF Solid Male (MP)



| Descr    | #           |            |           |
|----------|-------------|------------|-----------|
|          |             | Fl         | MP (NPTF) |
| 2MP-2FI  | G60625-0202 | 7253-69075 | 5/16-28   |
| 2MP-3FI  | G60625-0203 | 7253-69085 | 3/8-24    |
| 2MP-4FI  | G60625-0204 | 7253-69095 | 7/16-24   |
| 4MP-4FI  | G60625-0404 | 7253-69105 | 7/16-24   |
| 2MP-5FI  | G60625-0205 | 7253-69115 | 1/2-20    |
| 4MP-5FI  | G60625-0405 | 7253-69125 | 1/2-20    |
| 2MP-6FI  | G60625-0206 | 7253-69135 | 5/8-18    |
| 4MP-6FI  | G60625-0406 | 7253-69145 | 5/8-18    |
| 6MP-6FI  | G60625-0606 | 7253-69155 | 5/8-18    |
| 4MP-8FI  | G60525-0408 | 7253-69165 | 3/4-18    |
| 6MP-8FI  | G60625-0608 | 7253-69175 | 3/4-18    |
| 8MP-8FI  | G60625-0808 | 7253-69185 | 3/4-18    |
| 8MP-10FI | G60625-0810 | 7253-69195 | 7/8-18    |

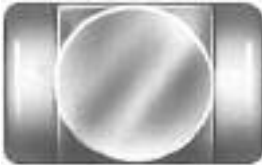
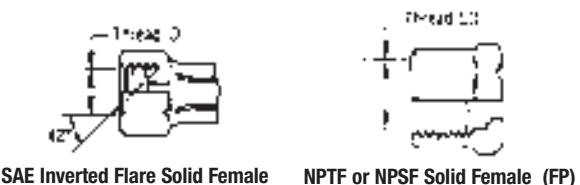
\* Brass Grade CA 380.



# Adapters – SAE to SAE (Brass) – G60 Series

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

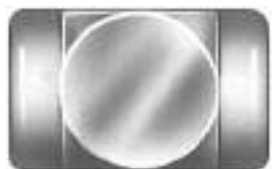
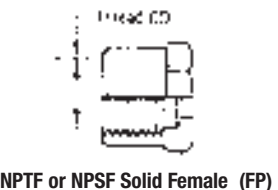
## Female Pipe NPTF to Female Inverted – Brass\*



SAE Inverted Flare Solid Female      NPTF or NPSF Solid Female (FP)

| Descr    | #           |            |           |
|----------|-------------|------------|-----------|
|          |             | FI (NPTF)  | FP (NPTF) |
| 2FP-3FI  | G60630-0203 | 7253-69205 | 3/8–24    |
| 2FP-4FI  | G60630-0204 | 7253-69215 | 7/16–24   |
| 4FP-4FI  | G60630-0404 | 7253-69225 | 7/16–24   |
| 2FP-5FI  | G60630-0205 | 7253-69235 | 1/2–20    |
| 4FP-6FI  | G60630-0406 | 7253-69245 | 5/8–18    |
| 6FP-8FI  | G60630-0608 | 7253-69255 | 3/4–18    |
| 8FP-10FI | G60630-0810 | 7253-69265 | 7/8–18    |

## Female Pipe NPTF to Female Pipe NPTF – Brass\*



NPTF or NPSF Solid Female (FP)

| Descr      | #           |            |           |
|------------|-------------|------------|-----------|
|            |             | FP (NPTF)  | FP (NPTF) |
| 2FP-2FPB   | G60631-0202 | 7253-66945 | 1/8–27    |
| 4FP-2FPB   | G60631-0402 | 7253-66955 | 1/4–18    |
| 4FP-4FPB   | G60631-0404 | 7253-66965 | 1/4–18    |
| 6FP-2FPB   | G60631-0602 | 7253-66975 | 3/8–18    |
| 6FP-4FPB   | G60631-0604 | 7253-66985 | 3/8–18    |
| 6FP-6FPB   | G60631-0606 | 7253-66995 | 3/8–18    |
| 8FP-6FPB   | G60631-0806 | 7253-67005 | 1/2–14    |
| 8FP-8FPB   | G60631-0808 | 7253-67015 | 1/2–14    |
| 12FP-8FPB  | G60631-1208 | 7253-67025 | 3/4–14    |
| 12FP-12FPB | G60631-1212 | 7253-67035 | 3/4–14    |

\* Brass Grade CA 380.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

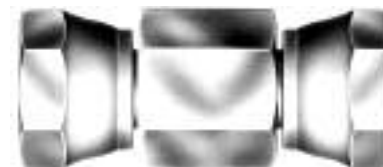
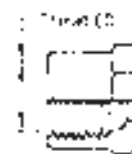
[www.gates.com](http://www.gates.com)

# Adapters – SAE to SAE (Brass) – G60 Series

For use up to SAE 100R5 maximum working pressure.

Note: Gates does not recommend mixing metal types in any application.

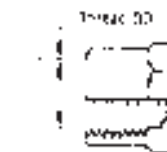
## Female Pipe NPTF to Female Pipe Swivel NPSM – Brass\*



NPTF or NPSF Solid Female (FP)

| Descr       | #           |            |
|-------------|-------------|------------|
| 2FP-2FPXB   | G60632-0202 | 7253-67045 |
| 4FP-4FPXB   | G60632-0404 | 7253-67055 |
| 6FP-6FPXB   | G60632-0606 | 7253-67065 |
| 8FP-8FPXB   | G60632-0808 | 7253-67075 |
| 12FP-12FPXB | G60632-1212 | 7253-67085 |

## Female Pipe NPTF to Female Pipe NPTF – Brass\* – 45°



NPTF or NPSF Solid Female (FP)

| Descr        | #           |            |
|--------------|-------------|------------|
|              |             | FP (NPTF)  |
| 2FP-2FPB45   | G60635-0202 | 7253-66465 |
| 4FP-4FPB45   | G60635-0404 | 7253-66475 |
| 6FP-6FPB45   | G60635-0606 | 7253-66485 |
| 8FP-8FPB45   | G60635-0808 | 7253-66495 |
| 12FP-12FPB45 | G60635-1212 | 7253-66505 |

\* Brass Grade CA 380.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

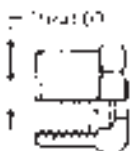
PART NUMBER  
INDEXES

# Adapters – SAE to SAE (Brass) – G60 Series

For use up to SAE 100R5 maximum working pressure.

Note: Gates does not recommend mixing metal types in any application.

## Female Pipe NPTF to Female Pipe NPTF – Brass\* – 90°



NPTF or NPSF Solid Female (FP)

| Descr        | #           |            |           |
|--------------|-------------|------------|-----------|
|              |             | FP (NPTF)  | FP (NPTF) |
| 2FP-2FPB90   | G60637-0202 | 7253-67095 | 1/8-27    |
| 2FP-4FPB90   | G60637-0204 | 7253-67105 | 1/8-27    |
| 4FP-4FPB90   | G60637-0404 | 7253-67115 | 1/4-18    |
| 4FP-6FPB90   | G60637-0406 | 7253-67125 | 1/4-18    |
| 6FP-6FPB90   | G60637-0606 | 7253-67135 | 3/8-18    |
| 6FP-8FPB90   | G60637-0608 | 7253-67145 | 3/8-18    |
| 8FP-8FPB90   | G60637-0808 | 7253-67155 | 1/2-14    |
| 12FP-12FPB90 | G60637-1212 | 7253-67165 | 3/4-14    |

## Female Pipe NPTF – Brass\* – Tee



NPTF or NPSF Solid Female (FP)

| Descr           | #           |            |           |
|-----------------|-------------|------------|-----------|
|                 |             | FP (NPTF)  | FP (NPTF) |
| 2FP-2FP-2FPB    | G60640-0202 | 7253-67175 | 1/8-27    |
| 2FP-2FP-4FPB    | G60640-0204 | 7253-67185 | 1/8-27    |
| 4FP-4FP-2FPB    | G60640-0402 | 7253-67195 | 1/4-18    |
| 4FP-4FP-4FPB    | G60640-0404 | 7253-67205 | 1/4-18    |
| 6FP-6FP-4FPB    | G60640-0604 | 7253-67215 | 3/8-18    |
| 6FP-6FP-6FPB    | G60640-0606 | 7253-67225 | 3/8-18    |
| 8FP-8FP-6FPB    | G60640-0806 | 7253-67235 | 1/2-14    |
| 8FP-8FP-8FPB    | G60640-0808 | 7253-67245 | 1/2-14    |
| 12FP-12FP-8FPB  | G60640-1208 | 7253-67255 | 3/4-14    |
| 12FP-12FP-12FPB | G60640-1212 | 7253-67265 | 3/4-14    |

\* Brass Grade CA 380.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

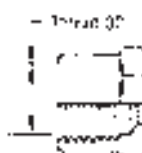
[www.gates.com](http://www.gates.com)

# Adapters – SAE to SAE (Brass) – G60 Series

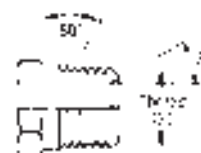
|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## Female Pipe NPTF to Male Pipe NPTF to Female Pipe NPTF – Brass\*



NPTF or NPSF Solid Female (FP)



NPTF Solid Male (MP)

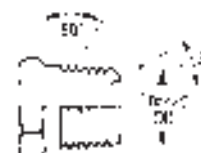


| Descr           | #           |            |           |
|-----------------|-------------|------------|-----------|
|                 |             | FP (NPTF)  | MP (NPTF) |
| 2FP-2MP-2FPB    | G60641-0202 | 7253-67275 | 1/8-27    |
| 4FP-4MP-4FPB    | G60641-0404 | 7253-67285 | 1/4-18    |
| 6FP-6MP-6FPB    | G60641-0606 | 7253-67295 | 3/8-18    |
| 8FP-8MP-8FPB    | G60641-0808 | 7253-67305 | 1/2-14    |
| 12FP-12MP-12FPB | G60641-1212 | 7253-67315 | 3/4-14    |

## Female Pipe NPTF on Run to Male Pipe NPTF – Brass\* - Tee



NPTF or NPSF Solid Female (FP)



NPTF Solid Male (MP)



| Descr           | #           |            |           |
|-----------------|-------------|------------|-----------|
|                 |             | FP (NPTF)  | MP (NPTF) |
| 2FP-2FP-2MPB    | G60642-0202 | 7253-67325 | 1/8-27    |
| 4FP-4FP-4MPB    | G60642-0404 | 7253-67335 | 1/4-18    |
| 6FP-6FP-6MPB    | G60642-0606 | 7253-67345 | 3/8-18    |
| 8FP-8FP-8MPB    | G60642-0808 | 7253-67355 | 1/2-14    |
| 12FP-12FP-12MPB | G60642-1212 | 7253-67365 | 3/4-14    |

\* Brass Grade CA 380.

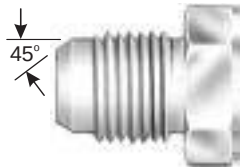
# Adapters – SAE to SAE (Brass) – G60 Series

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## Female SAE 45° Flare Cap – Brass\*



SAE 45° Flare Male (MS)



| Descr    | #           |            |
|----------|-------------|------------|
| 3FS-CAP  | G60643-0003 | 7253-67375 |
| 4FS-CAP  | G60643-0004 | 7253-67385 |
| 5FS-CAP  | G60643-0005 | 7253-67395 |
| 6FS-CAP  | G60643-0006 | 7253-67405 |
| 8FS-CAP  | G60643-0008 | 7253-67415 |
| 10FS-CAP | G60643-0010 | 7253-67425 |
| 12FS-CAP | G60643-0012 | 7253-67435 |

## Male SAE Plug – Brass\*



| Descr     | #           |            |
|-----------|-------------|------------|
| 3MS-PLUG  | G60644-0003 | 7253-67445 |
| 4MS-PLUG  | G60644-0004 | 7253-67455 |
| 5MS-PLUG  | G60644-0005 | 7253-67465 |
| 6MS-PLUG  | G60644-0006 | 7253-67475 |
| 8MS-PLUG  | G60644-0008 | 7253-67485 |
| 10MS-PLUG | G60644-0010 | 7253-67495 |
| 12MS-PLUG | G60644-0012 | 7253-67505 |

\* Brass Grade CA 380.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – SAE to SAE (Brass) – G60 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

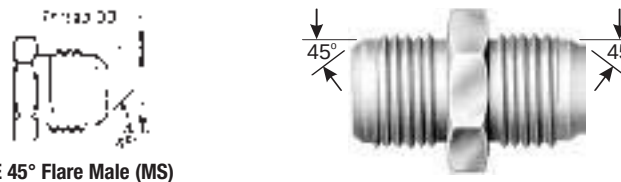
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

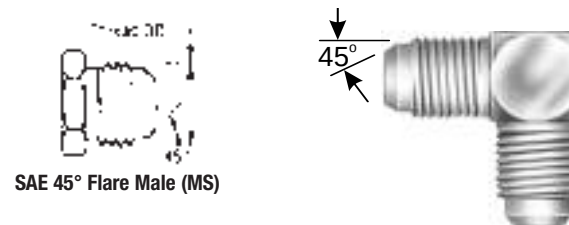
## Male SAE 45° Flare to Male SAE 45° Flare – Brass\*



SAE 45° Flare Male (MS)

| Descr     | #           | MS         |           |
|-----------|-------------|------------|-----------|
|           |             | MS         | MS        |
| 2MS-2MS   | G60645-0202 | 7253-67515 | 5/16-24   |
| 3MS-3MS   | G60645-0303 | 7253-67525 | 3/8-24    |
| 4MS-3MS   | G60645-0403 | 7253-67535 | 7/16-20   |
| 4MS-4MS   | G60645-0404 | 7253-67545 | 7/16-20   |
| 5MS-4MS   | G60645-0504 | 7253-67555 | 1/2-20    |
| 5MS-5MS   | G60645-0505 | 7253-67565 | 1/2-20    |
| 6MS-4MS   | G60645-0604 | 7253-67575 | 5/8-18    |
| 6MS-5MS   | G60645-0605 | 7253-67585 | 5/8-18    |
| 6MS-6MS   | G60645-0606 | 7253-67595 | 5/8-18    |
| 8MS-4MS   | G60645-0804 | 7253-67605 | 3/4-16    |
| 8MS-6MS   | G60645-0806 | 7253-67615 | 3/4-16    |
| 8MS-8MS   | G60645-0808 | 7253-67625 | 3/4-16    |
| 10MS-6MS  | G60645-1006 | 7253-67635 | 7/8-14    |
| 10MS-8MS  | G60645-1008 | 7253-67645 | 7/8-14    |
| 10MS-10MS | G60645-1010 | 7253-67655 | 7/8-14    |
| 12MS-8MS  | G60645-1208 | 7253-67665 | 1 1/16-14 |
| 12MS-10MS | G60645-1210 | 7253-67675 | 1 1/16-14 |
| 12MS-12MS | G60645-1212 | 7253-67685 | 1 1/16-14 |

## Male SAE 45° Flare to Male SAE 45° Flare – Brass\* – 90°



SAE 45° Flare Male (MS)

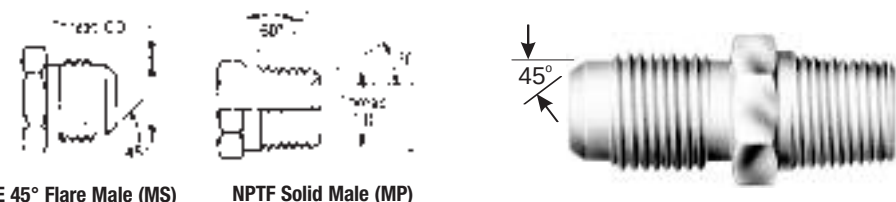
| Descr       | #           | MS         |           |
|-------------|-------------|------------|-----------|
|             |             | MS         | MS        |
| 2MS-2MS90   | G60648-0202 | 7253-67695 | 5/16-24   |
| 4MS-4MS90   | G60648-0404 | 7253-67705 | 7/16-20   |
| 5MS-5MS90   | G60648-0505 | 7253-67715 | 1/2-20    |
| 6MS-4MS90   | G60648-0604 | 7253-67725 | 5/8-18    |
| 6MS-5MS90   | G60648-0605 | 7253-67735 | 5/8-18    |
| 6MS-6MS90   | G60648-0606 | 7253-67745 | 5/8-18    |
| 8MS-4MS90   | G60648-0804 | 7253-67755 | 3/4-16    |
| 8MS-6MS90   | G60648-0806 | 7253-67765 | 3/4-16    |
| 8MS-8MS90   | G60648-0808 | 7253-67775 | 3/4-16    |
| 10MS-6MS90  | G60648-1006 | 7253-67785 | 7/8-14    |
| 10MS-8MS90  | G60648-1008 | 7253-67795 | 7/8-14    |
| 10MS-10MS90 | G60648-1010 | 7253-67805 | 7/8-14    |
| 12MS-8MS90  | G60648-1208 | 7253-67815 | 1 1/16-14 |
| 12MS-10MS90 | G60648-1210 | 7253-67825 | 1 1/16-14 |
| 12MS-12MS90 | G60648-1212 | 7253-67835 | 1 1/16-14 |

\* Brass Grade CA 380.

# Adapters – SAE to SAE (Brass) – G60 Series

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## Male SAE 45° Flare to Male Pipe NPTF – Brass\*



| Descr     | #           |             |            |           |
|-----------|-------------|-------------|------------|-----------|
|           | MS          | MP (NPTF)   |            |           |
| 2MS-2MP   | G60650-0202 | G60650-0202 | 7253-67845 | 1/8-27    |
| 3MS-2MP   | G60650-0302 | G60650-0302 | 7253-67855 | 3/8-24    |
| 4MS-2MP   | 86808       | G60650-0402 | 7253-86808 | 7/16-20   |
| 4MS-4MP   | 86809       | G60650-0404 | 7253-86809 | 7/16-20   |
| 4MS-6MP   | 86811       | G60650-0406 | 7253-86811 | 7/16-20   |
| 4MS-8MP   | 86790       | G60650-0408 | 7253-26115 | 7/16-20   |
| 5MS-2MP   | 86800       | G60650-0502 | 7253-26015 | 1/2-20    |
| 5MS-4MP   | 86812       | G60650-0504 | 7253-86812 | 1/2-20    |
| 5MS-6MP   | 86810       | G60650-0506 | 7253-26075 | 1/2-20    |
| 6MS-2MP   | 86820       | G60650-0602 | 7253-26025 | 5/8-18    |
| 6MS-4MP   | 86813       | G60650-0604 | 7253-86813 | 5/8-18    |
| 6MS-6MP   | 86814       | G60650-0606 | 7253-86814 | 5/8-18    |
| 6MS-8MP   | 86815       | G60650-0608 | 7253-86815 | 5/8-18    |
| 8MS-4MP   | G60650-0804 | G60650-0804 | 7253-67865 | 3/4-16    |
| 8MS-6MP   | 86817       | G60650-0806 | 7253-86817 | 3/4-16    |
| 8MS-8MP   | 86818       | G60650-0808 | 7253-86818 | 3/4-16    |
| 8MS-12MP  | 86825       | G60650-0812 | 7253-26155 | 3/4-16    |
| 10MS-6MP  | 86830       | G60650-1006 | 7253-26105 | 7/8-14    |
| 10MS-8MP  | 86819       | G60650-1008 | 7253-86819 | 7/8-14    |
| 10MS-12MP | 86821       | G60650-1012 | 7253-86821 | 7/8-14    |
| 12MS-8MP  | 86822       | G60650-1208 | 7253-86822 | 1-1/16-14 |
| 12MS-12MP | 86823       | G60650-1212 | 7253-86823 | 1-1/16-14 |
|           |             |             |            | 3/4-14    |

\* Brass Grade CA 380.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

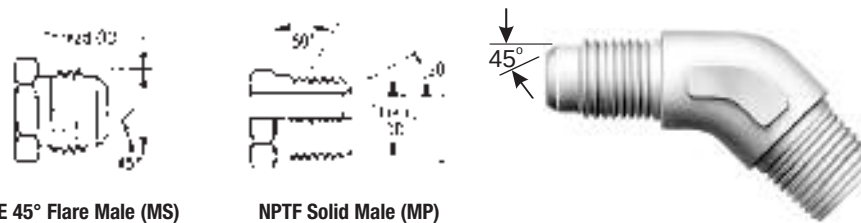


# Adapters – SAE to SAE (Brass) – G60 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## Male SAE 45° Flare to Male Pipe NPTF – Brass\* – 45°



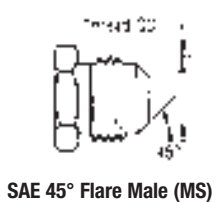
| Descr       | #           | MS         |           | MP (NPTF) |
|-------------|-------------|------------|-----------|-----------|
|             |             | MS         | MP (NPTF) |           |
| 4MS-2MP45   | G60652-0402 | 7253-67875 | 7/16-20   | 1/8-27    |
| 4MS-4MP45   | G60652-0404 | 7253-67885 | 7/16-20   | 716-20    |
| 5MS-2MP45   | G60652-0502 | 7253-67895 | 1/2-20    | 1/8-27    |
| 5MS-4MP45   | G60652-0504 | 7253-67905 | 1/2-20    | 7/16-18   |
| 6MS-4MP45   | G60652-0604 | 7253-67915 | 5/8-18    | 7/16-18   |
| 6MS-6MP45   | G60652-0606 | 7253-67925 | 5/8-18    | 5/8-18    |
| 6MS-8MP45   | G60652-0608 | 7253-67935 | 5/8-18    | 3/4-16    |
| 8MS-6MP45   | G60652-0806 | 7253-67945 | 3/4-16    | 5/8-18    |
| 8MS-8MP45   | G60652-0808 | 7253-67955 | 3/4-16    | 3/4-16    |
| 10MS-8MP45  | G60652-1008 | 7253-67965 | 7/8-14    | 3/4-16    |
| 12MS-8MP45  | G60652-1208 | 7253-67975 | 1 1/16-14 | 3/4-16    |
| 12MS-12MP45 | G60652-1212 | 7253-67985 | 1 1/16-14 | 1 1/16-14 |

\* Brass Grade CA 380.

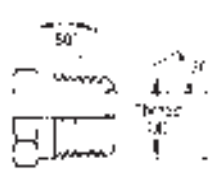
# Adapters – SAE to SAE (Brass) – G60 Series

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

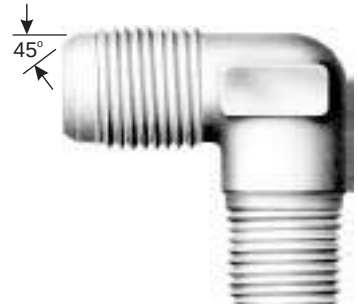
## Male SAE 45° Flare to Male Pipe NPTF – Brass\* – 90°



SAE 45° Flare Male (MS)



NPTF Solid Male (MP)



| Descr       | #           |             |            |           |
|-------------|-------------|-------------|------------|-----------|
|             | MS          | MP (NPTF)   |            |           |
| 2MS-2MP90   | G60654-0202 | G60654-0202 | 7253-67995 | 1/8-27    |
| 3MS-2MP90   | G60654-0302 | G60654-0302 | 7253-68005 | 3/8-24    |
| 4MS-2MP90   | 86836       | G60654-0402 | 7253-86836 | 7/16-20   |
| 4MS-4MP90   | 86837       | G60654-0404 | 7253-86837 | 7/16-20   |
| 4MS-6MP90   | 86840       | G60654-0406 | 7253-26675 | 7/16-20   |
| 5MS-2MP90   | 86849       | G60654-0502 | 7253-26615 | 1/2-20    |
| 5MS-4MP90   | 86838       | G60654-0504 | 7253-86838 | 1/2-20    |
| 5MS-6MP90   | G60654-0506 | G60654-0506 | 7253-68015 | 1/2-20    |
| 6MS-2MP90   | 86851       | G60654-0602 | 7253-26625 | 5/8-18    |
| 6MS-4MP90   | 86839       | G60654-0604 | 7253-86839 | 5/8-18    |
| 6MS-6MP90   | 86841       | G60654-0606 | 7253-86841 | 5/8-18    |
| 6MS-8MP90   | 86842       | G60654-0608 | 7253-86842 | 5/8-18    |
| 6MS-12MP90  | 86852       | G60654-0612 | 7253-26765 | 5/8-18    |
| 8MS-4MP90   | 86853       | G60654-0804 | 7253-26665 | 3/4-16    |
| 8MS-6MP90   | 86843       | G60654-0806 | 7253-86843 | 3/4-16    |
| 8MS-8MP90   | 86844       | G60654-0808 | 7253-86844 | 3/4-16    |
| 8MS-12MP90  | 86855       | G60654-0812 | 7253-26775 | 3/4-16    |
| 10MS-6MP90  | 86854       | G60654-1006 | 7253-26715 | 7/8-14    |
| 10MS-8MP90  | 86845       | G60654-1008 | 7253-86845 | 7/8-14    |
| 10MS-12MP90 | 86846       | G60654-1012 | 7253-86846 | 7/8-14    |
| 12MS-8MP90  | 86847       | G60654-1208 | 7253-86847 | 1-1/16-14 |
| 12MS-12MP90 | 86848       | G60654-1212 | 7253-86848 | 1-1/16-14 |
|             |             |             |            | 3/4-14    |

\* Brass Grade CA 380.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

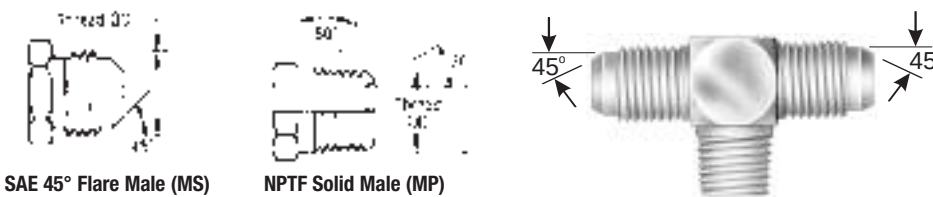


# Adapters – SAE to SAE (Brass) – G60 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## Male SAE 45° Flare on Run to Male Pipe NPTF – Brass\*



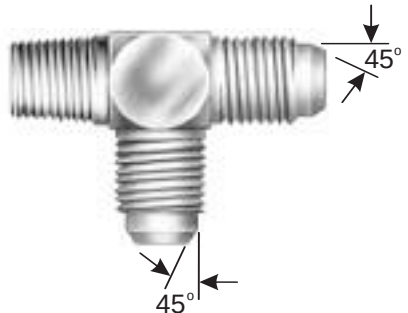
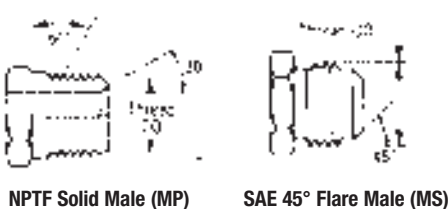
| Descr          | #           |            |           |
|----------------|-------------|------------|-----------|
|                |             | MS         | MP (NPTF) |
| 2MS-2MS-2MP    | G60657-0202 | 7253-68025 | 1/8-27    |
| 3MS-3MS-2MP    | G60657-0302 | 7253-68035 | 3/8-24    |
| 4MS-4MS-2MP    | G60657-0402 | 7253-68045 | 7/16-20   |
| 4MS-4MS-4MP    | G60657-0404 | 7253-68055 | 7/16-20   |
| 4MS-4MS-6MP    | G60657-0406 | 7253-68065 | 7/16-20   |
| 4MS-4MS-8MP    | G60657-0408 | 7253-68075 | 7/16-20   |
| 5MS-5MS-2MP    | G60657-0502 | 7253-68085 | 1/2-20    |
| 5MS-5MS-4MP    | G60657-0504 | 7253-68095 | 1/2-20    |
| 6MS-6MS-2MP    | G60657-0602 | 7253-68105 | 5/8-18    |
| 6MS-6MS-4MP    | G60657-0604 | 7253-68115 | 5/8-18    |
| 6MS-6MS-6MP    | G60657-0606 | 7253-68125 | 5/8-18    |
| 6MS-6MS-8MP    | G60657-0608 | 7253-68135 | 5/8-18    |
| 8MS-8MS-4MP    | G60657-0804 | 7253-68145 | 3/4-16    |
| 8MS-8MS-6MP    | G60657-0806 | 7253-68155 | 3/4-16    |
| 8MS-8MS-8MP    | G60657-0808 | 7253-68165 | 3/4-16    |
| 8MS-8MS-12MP   | G60657-0812 | 7253-68175 | 3/4-16    |
| 10MS-10MS-8MP  | G60657-1008 | 7253-68185 | 7/8-14    |
| 10MS-10MS-12MP | G60657-1012 | 7253-68195 | 7/8-14    |
| 12MS-12MS-8MP  | G60657-1208 | 7253-68205 | 1-1/16-14 |
| 12MS-12MS-12MP | G60657-1212 | 7253-68215 | 1-1/16-14 |

\* Brass Grade CA 380.

# Adapters — SAE to SAE (Brass) – G60 Series

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## Male Pipe NPTF to Male SAE 45° Flare to Male SAE 45° Flare – Brass\*



| Descr          | #           |            |        |
|----------------|-------------|------------|--------|
|                |             | MP (NPTF)  | MS     |
| 2MP-3MS-3MS    | G60659-0203 | 7253-68225 | 1/8-27 |
| 2MP-4MS-4MS    | G60659-0204 | 7253-68235 | 1/8-27 |
| 2MP-5MS-5MS    | G60659-0205 | 7253-68265 | 1/8-27 |
| 2MP-6MS-6MS    | G60659-0206 | 7253-68285 | 1/8-27 |
| 4MP-4MS-4MS    | G60659-0404 | 7253-68245 | 1/4-18 |
| 4MP-5MS-5MS    | G60659-0405 | 7253-68275 | 1/4-18 |
| 4MP-6MS-6MS    | G60659-0406 | 7253-68295 | 1/4-18 |
| 4MP-8MS-8MS    | G60659-0408 | 7253-68325 | 1/4-18 |
| 6MP-4MS-4MS    | G60659-0604 | 7253-68255 | 3/8-18 |
| 6MP-6MS-6MS    | G60659-0606 | 7253-68305 | 3/8-18 |
| 6MP-8MS-8MS    | G60659-0608 | 7253-68335 | 3/8-18 |
| 6MP-10MS-10MS  | G60659-0610 | 7253-68355 | 3/8-18 |
| 8MP-6MS-6MS    | G60659-0806 | 7253-68315 | 1/2-14 |
| 8MP-8MS-8MS    | G60659-0808 | 7253-68345 | 1/2-14 |
| 8MP-10MS-10MS  | G60659-0810 | 7253-68365 | 1/2-14 |
| 8MP-12MS-12MS  | G60659-0812 | 7253-68375 | 1/2-14 |
| 12MP-12MS-12MS | G60659-1212 | 7253-68385 | 3/4-14 |

\* Brass Grade CA 380.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – SAE to SAE (Brass) – G60 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

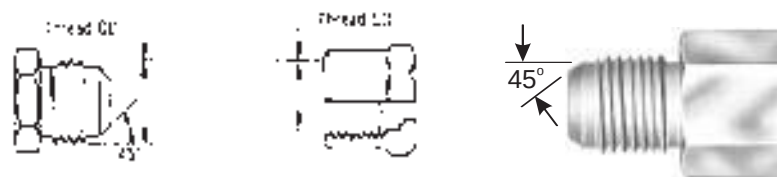
FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## Male SAE 45° Flare to Female Pipe NPTF – Brass\*



SAE 45° Flare Male (MS)      NPTF or NPSF Solid Female (FP)

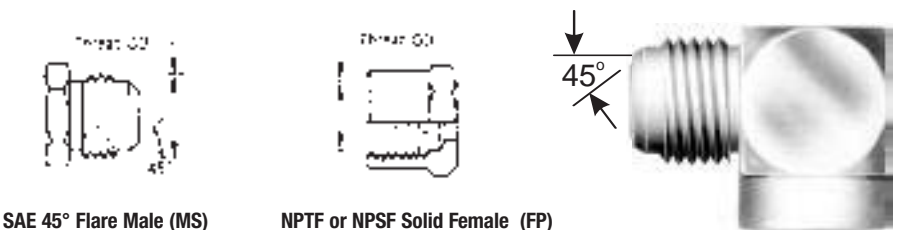
| Descr     | #           |             |            |                       |
|-----------|-------------|-------------|------------|-----------------------|
|           | MS          | FP (NPTF)   |            |                       |
| 2MS-2FP   | G60660-0202 | G60660-0202 | 7253-68395 | 7/16-20      1/8-27   |
| 3MS-2FP   | G60660-0302 | G60660-0302 | 7253-68405 | 7/16-20      1/8-27   |
| 4MS-2FP   | 87770       | G60660-0402 | 7253-26205 | 7/16-20      1/8-27   |
| 4MS-6FP   | 87776       | G60660-0406 | 7253-26265 | 7/16-20      1/2-14   |
| 4MS-8FP   | G60660-0408 | G60660-0408 | 7253-68415 | 7/16-20      3/8-18   |
| 5MS-4FP   | 87773       | G60660-0504 | 7253-26235 | 1/2-20      1/4-18    |
| 5MS-6FP   | G60660-0506 | G60660-0506 | 7253-68425 | 1/2-20      3/8-18    |
| 6MS-2FP   | G60660-0602 | G60660-0602 | 7253-68435 | 5/8-18      1/8-27    |
| 6MS-4FP   | 87774       | G60660-0604 | 7253-26245 | 5/8-18      1/4-18    |
| 6MS-6FP   | 87777       | G60660-0606 | 7253-26275 | 5/8-18      3/8-18    |
| 6MS-8FP   | 87780       | G60660-0608 | 7253-26305 | 5/8-18      1/2-14    |
| 8MS-4FP   | 87775       | G60660-0804 | 7253-26255 | 3/4-16      1/4-18    |
| 8MS-6FP   | 87778       | G60660-0806 | 7253-26285 | 3/4-16      3/8-18    |
| 8MS-8FP   | 87781       | G60660-0808 | 7253-26315 | 3/4-16      1/2-14    |
| 10MS-6FP  | 87779       | G60660-1006 | 7253-26295 | 7/8-14      3/8-18    |
| 10MS-8FP  | 87782       | G60660-1008 | 7253-26325 | 7/8-14      1/2-14    |
| 10MS-12FP | 87784       | G60660-1012 | 7253-26345 | 7/8-14      3/4-14    |
| 12MS-8FP  | G60660-1208 | G60660-1208 | 7253-68445 | 1-1/16-14      1/2-14 |

\* Brass Grade CA 380.

# Adapters – SAE to SAE (Brass) – G60 Series

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## Male SAE 45° Flare to Female Pipe NPTF – Brass\* – 90°



| Descr       | #           |             |            |           |        |
|-------------|-------------|-------------|------------|-----------|--------|
|             | MS          | FP (NPTF)   |            |           |        |
| 3MS-2FP90   | G60664-0302 | G60664-0302 | 7253-68455 | 3/8-24    | 1/8-27 |
| 4MS-2FP90   | 87790       | G60664-0402 | 7253-26405 | 7/16-20   | 1/8-27 |
| 4MS-4FP90   | 87792       | G60664-0404 | 7253-26425 | 7/16-20   | 1/4-18 |
| 4MS-6FP90   | 87795       | G60664-0406 | 7253-26455 | 7/16-20   | 3/8-18 |
| 5MS-2FP90   | 87791       | G60664-0502 | 7253-26415 | 1/2-20    | 1/8-27 |
| 5MS-4FP90   | G60664-0504 | G60664-0504 | 7253-68465 | 1/2-20    | 1/4-18 |
| 6MS-4FP90   | 87794       | G60664-0604 | 7253-26445 | 5/8-18    | 1/4-18 |
| 6MS-6FP90   | 87796       | G60664-0606 | 7253-26465 | 5/8-18    | 3/8-18 |
| 8MS-6FP90   | 87797       | G60664-0806 | 7253-26475 | 3/4-16    | 3/8-18 |
| 8MS-8FP90   | 87799       | G60664-0808 | 7253-26495 | 3/4-16    | 1/2-14 |
| 10MS-6FP90  | 87798       | G60664-1006 | 7253-26485 | 7/8-14    | 3/8-18 |
| 10MS-8FP90  | 87800       | G60664-1008 | 7253-26505 | 7/8-14    | 1/2-14 |
| 12MS-8FP90  | 87801       | G60664-1208 | 7253-26515 | 1-1/16-14 | 1/2-14 |
| 12MS-12FP90 | 87802       | G60664-1212 | 7253-26525 | 1-1/16-14 | 3/4-14 |

\* Brass Grade CA 380.

|                                  |
|----------------------------------|
| EQUIPMENT                        |
| HOSE/CPLG. SELECTION             |
| TECH. DATA                       |
| EXT. & VERY HIGH PRESS. HOSE     |
| GS CPLGS.                        |
| PCM CPLGS.                       |
| PCS CPLGS.                       |
| HIGH & MED. PRESS. HOSE          |
| MEGACRIMP® CPLGS.                |
| PC CPLGS.                        |
| FIELD ATTACHABLE CPLGS.          |
| AIR BRAKE HOSE & CPLGS.          |
| ELITE MEGATECH® C5 HOSE & CPLGS. |
| LOW PRESS. HOSE & CPLGS.         |
| C14 HOSE & CPLGS.                |
| POLARSEAL® HOSE & CPLGS.         |
| PWR. STG. HOSE & CPLGS.          |
| THERMO-PLASTIC HOSE & CPLGS.     |
| ADAPTERS                         |
| QUICK DISCONNECT CPLGS.          |
| ACCESSORIES & ASSORT-MENTS       |
| PART NUMBER INDEXES              |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

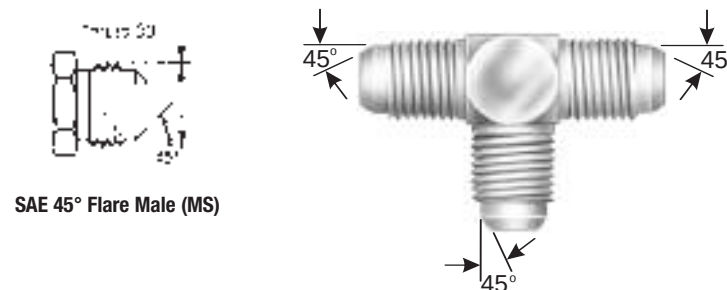
[www.gates.com](http://www.gates.com)

# Adapters – SAE to SAE (Brass) – G60 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## Male SAE 45° Flare – Brass\* – Tee



| Descr          | #           |            |           |
|----------------|-------------|------------|-----------|
|                |             | MS         | MS        |
| 2MS-2MS-2MS    | G60669-0202 | 7253-68475 | 5/16-24   |
| 3MS-3MS-3MS    | G60669-0303 | 7253-68485 | 3/8-24    |
| 4MS-4MS-4MS    | G60669-0404 | 7253-68495 | 7/16-20   |
| 4MS-4MS-6MS    | G60669-0406 | 7253-68505 | 7/16-20   |
| 5MS-5MS-4MS    | G60669-0504 | 7253-68515 | 1/2-20    |
| 5MS-5MS-5MS    | G60669-0505 | 7253-68525 | 1/2-20    |
| 6MS-4MS-4MS    | G60670-0604 | 7253-68695 | 5/8-18    |
| 6MS-4MS-6MS    | G60671-0604 | 7253-68735 | 5/8-18    |
| 6MS-6MS-4MS    | G60669-0604 | 7253-68535 | 5/8-18    |
| 6MS-6MS-6MS    | G60669-0606 | 7253-68545 | 5/8-18    |
| 6MS-6MS-8MS    | G60669-0608 | 7253-68555 | 5/8-18    |
| 6MS-6MS-10MS   | G60669-0610 | 7253-68565 | 5/8-18    |
| 8MS-4MS-8MS    | G60671-0804 | 7253-68745 | 3/4-16    |
| 8MS-8MS-4MS    | G60669-0804 | 7253-68575 | 3/4-16    |
| 8MS-6MS-6MS    | G60670-0806 | 7253-68705 | 3/4-16    |
| 8MS-6MS-8MS    | G60671-0806 | 7253-68755 | 3/4-16    |
| 8MS-8MS-6MS    | G60669-0806 | 7253-68585 | 3/4-16    |
| 8MS-8MS-8MS    | G60669-0808 | 7253-68595 | 3/4-16    |
| 8MS-8MS-10MS   | G60669-0810 | 7253-68605 | 3/4-16    |
| 8MS-8MS-12MS   | G60669-0812 | 7253-68615 | 3/4-16    |
| 10MS-10MS-4MS  | G60669-1004 | 7253-68625 | 7/8-14    |
| 10MS-6MS-6MS   | G60670-1006 | 7253-68715 | 7/8-14    |
| 10MS-6MS-10MS  | G60671-1006 | 7253-68765 | 7/8-14    |
| 10MS-10MS-6MS  | G60669-1006 | 7253-68635 | 7/8-14    |
| 10MS-8MS-8MS   | G60670-1008 | 7253-68725 | 7/8-14    |
| 10MS-8MS-10MS  | G60671-1008 | 7253-68775 | 7/8-14    |
| 10MS-10MS-8MS  | G60669-1008 | 7253-68645 | 7/8-14    |
| 10MS-10MS-10MS | G60669-1010 | 7253-68655 | 7/8-14    |
| 12MS-12MS-8MS  | G60669-1208 | 7253-68665 | 1 1/16-14 |
| 12MS-10MS-12MS | G60671-1210 | 7253-68785 | 1 1/16-14 |
| 12MS-12MS-10MS | G60669-1210 | 7253-68675 | 1 1/16-14 |
| 12MS-12MS-12MS | G60669-1212 | 7253-68685 | 1 1/16-14 |

\* Brass Grade CA 380.

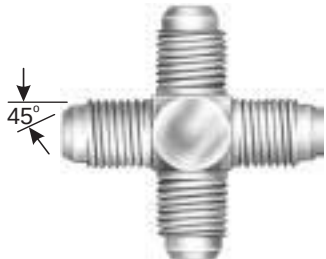
# Adapters – SAE to SAE (Brass) – G60 Series

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## Male SAE 45° Flare – Brass\* – Cross



SAE 45° Flare Male (MS)



| Descr     | #           |            |
|-----------|-------------|------------|
| 4MS-CROSS | G60680-0404 | 7253-68795 |
| 5MS-CROSS | G60680-0505 | 7253-68805 |
| 6MS-CROSS | G60680-0606 | 7253-68815 |
| 8MS-CROSS | G60680-0808 | 7253-68825 |

## SAE Tubing Sleeve (JIC Sleeve)



| Descr | #           |            |
|-------|-------------|------------|
| 4STS  | G60684-0004 | 7253-68855 |
| 5STS  | G60684-0005 | 7253-68865 |
| 6STS  | G60684-0006 | 7253-68875 |
| 8STS  | G60684-0008 | 7253-68885 |
| 10STS | G60684-0010 | 7253-68895 |
| 12STS | G60684-0012 | 7253-68905 |

\* Brass Grade CA 380.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



# Adapters – SAE to SAE (Brass) – G60 Series

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## SAE Tubing Sleeve Nut (JIC Nut)



| Descr  | #           |            | ⊖         | "    |
|--------|-------------|------------|-----------|------|
|        |             |            | "         |      |
| 4STSN  | G60685-0004 | 7253-68915 | 7/16-20   | 1/4  |
| 5STSN  | G60685-0005 | 7253-68925 | 1/2-20    | 5/16 |
| 6STSN  | G60685-0006 | 7253-68935 | 5/8-18    | 3/8  |
| 8STSN  | G60685-0008 | 7253-68945 | 3/4-16    | 1/2  |
| 10STSN | G60685-0010 | 7253-68955 | 7/8-14    | 5/8  |
| 12STSN | G60684-0012 | 7253-68965 | 1 1/16-14 | 3/4  |

## Male SAE 45° Flare to Male Pipe NPTF Check Valve – Brass

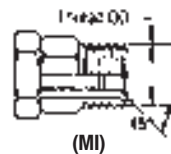


SAE 45° Flare Male (MS)

NPTF Solid Male (MP)

| Descr      | #           |            | ⊖       | MS | MP (NPTF) |
|------------|-------------|------------|---------|----|-----------|
|            |             |            | "       |    |           |
| 4MS-2MP-CV | G60690-0402 | 7253-68835 | 7/16-20 |    | 1/8-27    |
| 6MS-4MP-CV | G60690-0604 | 7253-68845 | 5/8-18  |    | 1/4-18    |

## Male Inverted Plug – Brass



| Descr    | #           |            | ⊖       |
|----------|-------------|------------|---------|
| 3MI-PLUG | G60691-0003 | 7253-68975 | 3/8-24  |
| 4MI-PLUG | G60691-0004 | 7253-68985 | 7/16-24 |
| 5MI-PLUG | G60691-0005 | 7253-68995 | 1/2-20  |
| 6MI-PLUG | G60691-0006 | 7253-69005 | 5/8-18  |

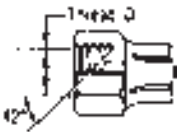
\* Brass Grade CA 380.



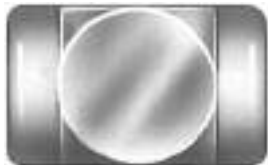
# Adapters – SAE to SAE (Brass) – G60 Series

For use up to SAE 100R5 maximum working pressure.  
Note: Gates does not recommend mixing metal types in any application.

## Female Inverted to Female Inverted – Brass

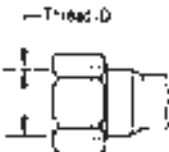


SAE Inverted Flare Solid Female



| Descr   | #           |            |
|---------|-------------|------------|
| 2FI-2FI | G60693-0202 | 7253-69015 |
| 3FI-3FI | G60693-0303 | 7253-69025 |
| 4FI-4FI | G60693-0404 | 7253-69035 |
| 5FI-5FI | G60693-0505 | 7253-69045 |
| 6FI-6FI | G60693-0606 | 7253-69055 |
| 8FI-8FI | G60693-0808 | 7253-69065 |

## Female Flat-Face O-Ring Cap



Female Flat-Face O-Ring  
Swivel (FFORX)



| Descr      | #     |             |
|------------|-------|-------------|
| 4FFOR-CAP  | 87347 | G60701-0004 |
| 6FFOR-CAP  | 87348 | G60701-0006 |
| 8FFOR-CAP  | 87349 | G60701-0008 |
| 10FFOR-CAP | 87350 | G60701-0010 |
| 12FFOR-CAP | 87351 | G60701-0012 |
| 16FFOR-CAP | 87352 | G60701-0016 |
| 20FFOR-CAP | 87353 | G60701-0020 |
| 24FFOR-CAP | 87354 | G60701-0024 |

\* Brass Grade CA 380.

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Male Flat-Face O-Ring Plug



Male Flat-Face O-Ring (MFFOR)

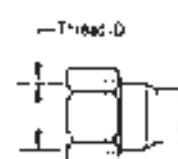


| Descr        | #     |             |            |           | O-Ring # |             |           |
|--------------|-------|-------------|------------|-----------|----------|-------------|-----------|
| 4MFFOR-PLUG  | 87339 | G60702-0004 | 7253-32045 | 9/16-18   | 82560    | G60698-0004 | 7254-0125 |
| 6MFFOR-PLUG  | 87340 | G60702-0006 | 7253-32055 | 11/16-16  | 82561    | G60698-0006 | 7254-0126 |
| 8MFFOR-PLUG  | 87341 | G60702-0008 | 7253-32065 | 13/16-16  | 82562    | G60698-0008 | 7254-0127 |
| 10MFFOR-PLUG | 87342 | G60702-0010 | 7253-32075 | 1-14      | 82563    | G60698-0010 | 7254-0128 |
| 12MFFOR-PLUG | 87343 | G60702-0012 | 7253-32085 | 1-3/16-12 | 82564    | G60698-0012 | 7254-0129 |
| 16MFFOR-PLUG | 87344 | G60702-0016 | 7253-32095 | 1-7/16-12 | 82565    | G60698-0016 | 7254-0130 |
| 20MFFOR-PLUG | 87345 | G60702-0020 | 7253-32105 | 1-1/16-12 | 82566    | G60698-0020 | 7254-0131 |
| 24MFFOR-PLUG | 87346 | G60702-0024 | 7253-32115 | 2-12      | 82567    | G60698-0024 | 7254-0132 |

## Male Flat-Face O-Ring to Female Flat-Face Swivel – 90°



Male Flat-Face O-Ring  
(MFFOR)



Female Flat-Face O-Ring  
Swivel (FFORX)



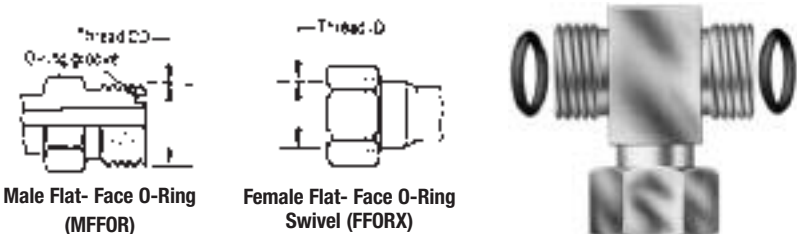
| Descr           | #     |             |            | O-Ring # |             |
|-----------------|-------|-------------|------------|----------|-------------|
|                 |       | MFFOR       | FFORX      |          |             |
| 6MFFOR-6FFORX90 | 87833 | G60724-0606 | 7253-31905 | 11/16-16 | 82561       |
|                 |       |             |            |          | G60698-0006 |
|                 |       |             |            |          | 7254-0126   |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |

# Adapters – SAE to SAE – G60 Series

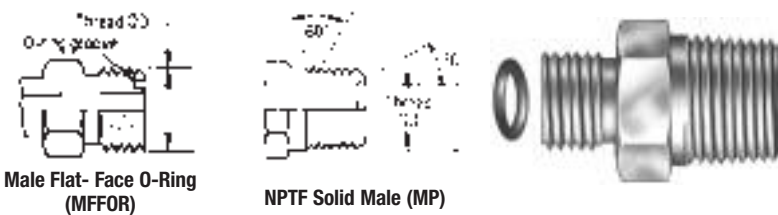
For use up to SAE 100R2 maximum working pressure.

## Male Flat-Face O-Ring on Run to Female Flat-Face Swivel - Tee



| Descr                | #     |             |            |          | O-Ring # |       |                       |
|----------------------|-------|-------------|------------|----------|----------|-------|-----------------------|
|                      | MFFOR | FFORX       |            |          |          |       |                       |
| 4MFFOR-4MFFOR-4FFORX | 87759 | G60742-0404 | 7253-31805 | 9/16-18  | 9/16-18  | 82560 | G60698-0004 7254-0125 |
| 6MFFOR-6MFFOR-6FFORX | 87760 | G60742-0606 | 7253-31815 | 11/16-16 | 11/16-16 | 82561 | G60698-0006 7254-0126 |
| 8MFFOR-8MFFOR-8FFORX | 87761 | G60742-0808 | 7253-31825 | 13/16-16 | 13/16-16 | 82562 | G60698-0008 7254-0127 |

## Male Flat-Face O-Ring to Male Pipe NPTF



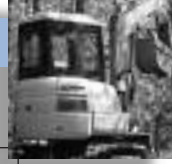
| Descr        | #     |             |            |            | O-Ring #     |       |                       |
|--------------|-------|-------------|------------|------------|--------------|-------|-----------------------|
|              | MFFOR | MP (NPTF)   |            |            |              |       |                       |
| 4MFFOR-2MP   | 87840 | G60770-0402 | 7253-30615 | 9/16-18    | 1/8-27       | 82560 | G60698-0004 7254-0125 |
| 4MFFOR-4MP   | 87841 | G60770-0404 | 7253-30625 | 9/16-18    | 1/4-18       | 82560 | G60698-0004 7254-0125 |
| 4MFFOR-6MP   | 87842 | G60770-0406 | 7253-30635 | 9/16-18    | 3/8-18       | 82560 | G60698-0004 7254-0125 |
| 6MFFOR-4MP   | 87843 | G60770-0604 | 7253-30645 | 11/16-16   | 1/4-18       | 82561 | G60698-0006 7254-0126 |
| 6MFFOR-6MP   | 87844 | G60770-0606 | 7253-30655 | 11/16-16   | 3/8-18       | 82561 | G60698-0006 7254-0126 |
| 6MFFOR-8MP   | 87845 | G60770-0608 | 7253-30665 | 11/16-16   | 1/2-14       | 82561 | G60698-0006 7254-0126 |
| 8MFFOR-6MP   | 87846 | G60770-0806 | 7253-30675 | 13/16-16   | 3/8-18       | 82562 | G60698-0008 7254-0127 |
| 8MFFOR-8MP   | 87847 | G60770-0808 | 7253-30685 | 13/16-16   | 1/2-14       | 82562 | G60698-0008 7254-0127 |
| 10MFFOR-8MP  | 87848 | G60770-1008 | 7253-30695 | 1-14       | 1/2-14       | 82563 | G60698-0010 7254-0128 |
| 12MFFOR-12MP | 87849 | G60770-1212 | 7253-30705 | 1-3/16-12  | 3/4-14       | 82564 | G60698-0012 7254-0129 |
| 16MFFOR-16MP | 87850 | G60770-1616 | 7253-30715 | 1-7/16-12  | 1-11-1/2     | 82565 | G60698-0016 7254-0130 |
| 20MFFOR-20MP | 87851 | G60770-2020 | 7253-30725 | 1-11/16-12 | 1-1/4-11-1/2 | 82566 | G60698-0020 7254-0131 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

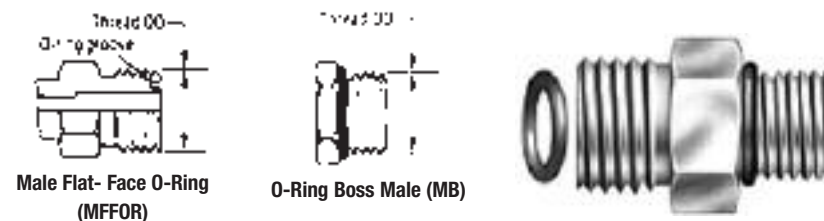
[www.gates.com](http://www.gates.com)



## Adapters – SAE to SAE – G60 Series

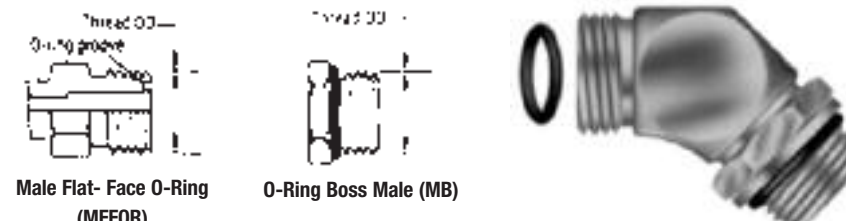
For use up to SAE 100R2 maximum working pressure.

### Male Flat-Face O-Ring to Male O-Ring Boss



| Descr         | #     |             |            | FFOR O-Ring # |           | MB O-Ring # |   |
|---------------|-------|-------------|------------|---------------|-----------|-------------|---|
|               |       | MFFOR       | MB         |               |           |             |   |
| 4MFFOR-4MB    | 87860 | G60800-0404 | 7253-30015 | 9/16-18       | 7/16-20   | 82560       | G60698-0004 7254-0125 82501 G60248-0004 7254-0004 |
| 4MFFOR-6MB    | 87854 | G60800-0406 | 7253-29905 | 9/16-18       | 9/16-18   | 82560       | G60698-0004 7254-0125 82503 G60248-0006 7254-0006 |
| 4MFFOR-8MB    | 87852 | G60800-0408 | 7253-30115 | 9/16-18       | 3/4-16    | 82560       | G60698-0004 7254-0125 82504 G60248-0008 7254-0008 |
| 6MFFOR-6MB    | 87861 | G60800-0606 | 7253-30025 | 11/16-16      | 9/16-18   | 82561       | G60698-0006 7254-0126 82503 G60248-0006 7254-0006 |
| 6MFFOR-8MB    | 87858 | G60800-0608 | 7253-29925 | 11/16-16      | 3/4-16    | 82561       | G60698-0006 7254-0126 82504 G60248-0008 7254-0008 |
| 6MFFOR-10MB   | 87853 | G60800-0610 | 7253-30095 | 11/16-16      | 7/8-14    | 82561       | G60698-0006 7254-0126 82505 G60248-0010 7254-0010 |
| 8MFFOR-6MB    | 87857 | G60800-0806 | 7253-29915 | 13/16-16      | 9/16-18   | 82562       | G60698-0008 7254-0127 82503 G60248-0006 7254-0006 |
| 8MFFOR-8MB    | 87862 | G60800-0808 | 7253-30035 | 13/16-16      | 3/4-16    | 82562       | G60698-0008 7254-0127 82504 G60248-0008 7254-0008 |
| 8MFFOR-10MB   | 87888 | G60800-0810 | 7253-30105 | 131/6-16      | 7/8-14    | 82562       | G60698-0008 7254-0127 82505 G60248-0010 7254-0010 |
| 8MFFOR-12MB   | 87859 | G60800-0812 | 7253-30125 | 13/16-16      | 1-1/16-12 | 82562       | G60698-0008 7254-0127 82506 G60248-0012 7254-0012 |
| 10MFFOR-10MB  | 87863 | G60800-1010 | 7253-30045 | 1-14          | 7/8-14    | 82563       | G60698-0010 7254-0128 82505 G60248-0010 7254-0010 |
| 12MFFOR-8MB   | 87855 | G60800-1208 | 7253-30135 | 1-3/16-12     | 3/4-16    | 82564       | G60698-0012 7254-0129 82504 G60248-0008 7254-0008 |
| 12MFFOR-12MB  | 87864 | G60800-1212 | 7253-30055 | 1-3/16-12     | 1-1/16-12 | 82564       | G60698-0012 7254-0129 82506 G60248-0012 7254-0012 |
| 12MFFOR-16MB  | 87856 | G60800-1216 | 7253-30175 | 1-3/16-12     | 1-5/16-12 | 82564       | G60698-0012 7254-0129 82508 G60248-0016 7254-0016 |
| 16MFFOR-12MB  | 87867 | G60800-1612 | 7253-30185 | 1-7/16-12     | 1-1/16-12 | 82565       | G60698-0016 7254-0130 82506 G60248-0012 7254-0012 |
| 16MFFOR-16MB  | 87865 | G60800-1616 | 7253-50255 | 1-7/16-12     | 1-5/16-12 | 82565       | G60698-0016 7254-0130 82508 G60248-0016 7254-0016 |
| 16MFFOR-16MBL | 87884 | G60801-1616 | 7253-30155 | 1-7/16-12     | 1-5/16-12 | 82565       | G60698-0016 7254-0130 82508 G60248-0016 7254-0016 |
| 20MFFOR-16MB  | 87868 | G60800-2016 | 7253-30145 | 1-11/16-12    | 1-5/16-12 | 82566       | G60698-0020 7254-0131 82508 G60248-0016 7254-0016 |
| 20MFFOR-20MB  | 87866 | G60800-2020 | 7253-30075 | 1-11/16-12    | 1-5/8-12  | 82566       | G60698-0020 7254-0131 82509 G60248-0020 7254-0020 |
| 20MFFOR-20MBL | 87885 | G60801-2020 | 7253-30165 | 1-11/16-12    | 1-5/8-12  | 82566       | G60698-0020 7254-0131 82509 G60248-0020 7254-0020 |

### Male Flat-Face O-Ring to Male O-Ring Boss – 45°

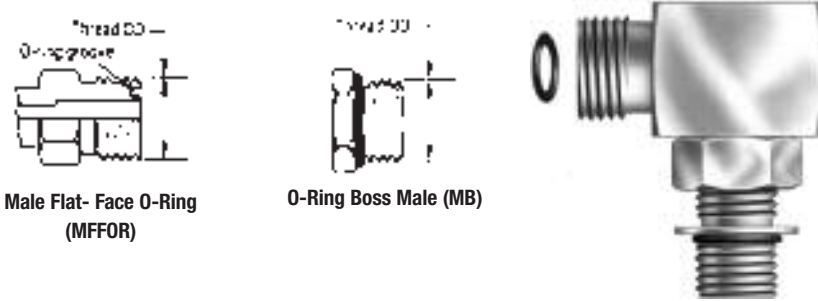


| Descr         | #     |             |            | FFOR O-Ring # |         | MB O-Ring # |   |
|---------------|-------|-------------|------------|---------------|---------|-------------|---|
|               |       | MFFOR       | MB         |               |         |             |   |
| 4MFFOR-6MB45  | 87675 | G60805-0406 | 7253-30305 | 9/16-18       | 9/16-18 | 82560       | G60698-0004 7254-0125 82503 G60248-0006 7254-0006 |
| 6MFFOR-6MB45  | 87676 | G60805-0606 | 7253-30225 | 11/16-16      | 9/16-18 | 82561       | G60698-0006 7254-0126 82503 G60248-0006 7254-0006 |
| 8MFFOR-10MB45 | 87679 | G60805-0810 | 7253-30295 | 13/16-16      | 7/8-14  | 82562       | G60698-0008 7254-0127 82505 G60248-0010 7254-0010 |

# Adapters – SAE to SAE – G60 Series

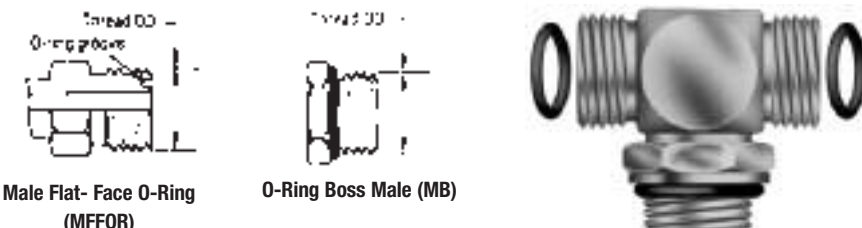
For use up to SAE 100R2 maximum working pressure.

## Male Flat-Face O-Ring to Male O-Ring Boss – 90°



| Descr          | #     |             |            |            | FFOR O-Ring # |       |             | MB O-Ring # |       |             |           |
|----------------|-------|-------------|------------|------------|---------------|-------|-------------|-------------|-------|-------------|-----------|
|                |       |             | MFFOR      | MB         |               |       |             |             |       |             |           |
| 4MFFOR-4MB90   | 87870 | G60810-0404 | 7253-30415 | 9/16-18    | 7/16-20       | 82560 | G60698-0004 | 7254-0125   | 82501 | G60248-0004 | 7254-0004 |
| 6MFFOR-4MB90   | 87886 | G60810-0604 | 7253-30495 | 11/16-16   | 7/16-20       | 82561 | G60698-0006 | 7254-0126   | 82501 | G60248-0004 | 7254-0004 |
| 6MFFOR-6MB90   | 87871 | G60810-0606 | 7253-30425 | 11/16-16   | 9/16-18       | 82561 | G60698-0006 | 7254-0126   | 82503 | G60248-0006 | 7254-0006 |
| 6MFFOR-10MB90  | 87877 | G60810-0610 | 7253-30505 | 11/16-16   | 7/8-14        | 82561 | G60698-0006 | 7254-0126   | 82505 | G60248-0010 | 7254-0010 |
| 8MFFOR-6MB90   | ---   | G60810-0806 | 7253-66215 | 13/16-16   | 9/16-18       | 82562 | G60698-0008 | 7254-0127   | 82503 | G60248-0006 | 7254-0006 |
| 8MFFOR-8MB90   | 87872 | G60810-0808 | 7253-30435 | 13/16-16   | 3/4-16        | 82562 | G60698-0008 | 7254-0127   | 82504 | G60248-0008 | 7254-0008 |
| 8MFFOR-10MB90  | 87887 | G60810-0810 | 7253-30515 | 13/16-16   | 7/8-14        | 82562 | G60698-0008 | 7254-0127   | 82505 | G60248-0010 | 7254-0010 |
| 8MFFOR-12MB90  | 87889 | G60810-0812 | 7253-30525 | 13/16-16   | 1-1/16-12     | 82562 | G60698-0008 | 7254-0127   | 82506 | G60248-0012 | 7254-0012 |
| 10MFFOR-8MB90  | 87869 | G60810-1008 | 7253-30555 | 1-14       | 3/4-16        | 82563 | G60698-0010 | 7254-0128   | 82504 | G60248-0008 | 7254-0008 |
| 10MFFOR-10MB90 | 87873 | G60810-1010 | 7253-30445 | 1-14       | 7/8-14        | 82563 | G60698-0010 | 7254-0128   | 82505 | G60248-0010 | 7254-0010 |
| 12MFFOR-12MB90 | 87874 | G60810-1212 | 7253-30455 | 1-3/16-12  | 1-1/16-12     | 82564 | G60698-0012 | 7254-0129   | 82506 | G60248-0012 | 7254-0012 |
| 16MFFOR-12MB90 | 87754 | G60810-1612 | 7253-30545 | 1-7/16-12  | 1-1/16-12     | 82565 | G60698-0016 | 7254-0130   | 82506 | G60248-0012 | 7254-0012 |
| 16MFFOR-16MB90 | 87875 | G60810-1616 | 7253-30465 | 1-7/16-12  | 1-5/16-12     | 82565 | G60698-0016 | 7254-0130   | 82508 | G60248-0016 | 7254-0016 |
| 20MFFOR-20MB90 | 87876 | G60810-2020 | 7253-30475 | 1-11/16-12 | 1-5/8-12      | 82566 | G60698-0020 | 7254-0131   | 82509 | G60248-0020 | 7254-0020 |

## Male Flat-Face O-Ring on Run to Male O-Ring Boss – Tee



| Descr                | #     |             |            |           | FFOR O-Ring # |       |             | MB O-Ring # |       |             |           |
|----------------------|-------|-------------|------------|-----------|---------------|-------|-------------|-------------|-------|-------------|-----------|
|                      |       |             | MFFOR      | MB        |               |       |             |             |       |             |           |
| 6MFFOR-6MFFOR-6MB    | 87805 | G60820-0606 | 7253-31515 | 11/16-16  | 9/16-18       | 82561 | G60698-0006 | 7254-0126   | 82503 | G60248-0006 | 7254-0006 |
| 12MFFOR-12MFFOR-12MB | 87808 | G60820-1212 | 7253-31545 | 1-3/16-12 | 1-1/16-12     | 82564 | G60698-0012 | 7254-0129   | 82506 | G60248-0012 | 7254-0012 |
| 16MFFOR-16MFFOR-16MB | 87809 | G60820-1616 | 7253-31555 | 1-7/16-12 | 1-5/16-12     | 82565 | G60698-0016 | 7254-0130   | 82508 | G60248-0016 | 7254-0016 |

|                                  |
|----------------------------------|
| EQUIPMENT                        |
| HOSE/CPLG. SELECTION             |
| TECH. DATA                       |
| EXT. & VERY HIGH PRESS. HOSE     |
| GS CPLGS.                        |
| PCM CPLGS.                       |
| PCS CPLGS.                       |
| HIGH & MED. PRESS. HOSE          |
| MEGACRIMP® CPLGS.                |
| PC CPLGS.                        |
| FIELD ATTACHABLE CPLGS.          |
| AIR BRAKE HOSE & CPLGS.          |
| FILET MEGATECH® C5 HOSE & CPLGS. |
| LOW PRESS. HOSE & CPLGS.         |
| C14 HOSE & CPLGS.                |
| POLARSEAL® HOSE & CPLGS.         |
| PWR. STG. HOSE & CPLGS.          |
| THERMO-PLASTIC HOSE & CPLGS.     |
| ADAPTERS                         |
| QUICK DISCONNECT CPLGS.          |
| ACCESSORIES & ASSORT-MENTS       |
| PART NUMBER INDEXES              |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

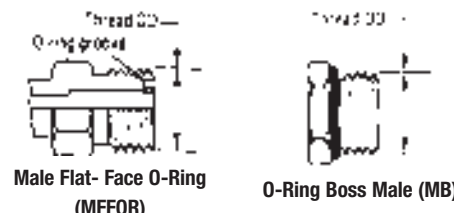
[www.gates.com](http://www.gates.com)



## Adapters – SAE to SAE – G60 Series

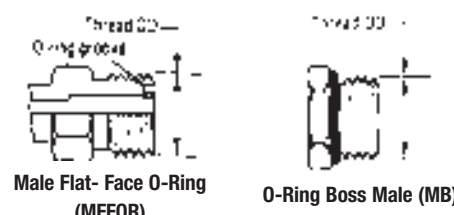
For use up to SAE 100R2 maximum working pressure.

### Male Flat-Face O-Ring to Male O-Ring Boss to Male Flat-Face O-Ring – Tee



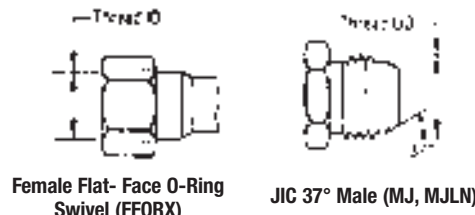
| Descr                | #     |             |            | FFOR O-Ring # | MB O-Ring # |   |
|----------------------|-------|-------------|------------|---------------|-------------|---|
|                      |       | MFFOR       | MB         |               |             |   |
| 6MFFOR-6MB-6MFFOR    | 87750 | G60821-0606 | 7253-31605 | 11/16-16      | 9/16-18     | 82561 G60698-0006 7254-0126 82503 G60248-0006 7254-0006 |
| 10MFFOR-10MB-10MFFOR | 87752 | G60821-1010 | 7253-31615 | 1-14          | 7/8-14      | 82563 G60698-0010 7254-0128 82505 G60248-0010 7254-0010 |

### Male Flat-Face O-Ring to Male Flat-Face “O” Bulkhead – Tee



| Descr            | # |             |            |                           |
|------------------|---|-------------|------------|---------------------------|
|                  |   |             |            |                           |
| 8-8-8MFFOR-BKHTD |   | G60748-0808 | 7253-32605 | 3/16-16 13/16-18 13/16-18 |

### Female Flat-Face Swivel to Male JIC 37° Flare



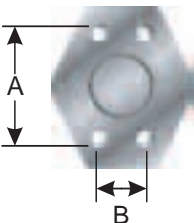
| Descr        | #     |             |            |                     |
|--------------|-------|-------------|------------|---------------------|
|              |       | FFORX       | MJ         |                     |
| 4FFORX-4MJ   | 87881 | G60880-0404 | 7253-31705 | 9/16-18 7/16-20     |
| 6FFORX-6MJ   | 87882 | G60880-0606 | 7253-31715 | 11/16-16 9/16-18    |
| 8FFORX-8MJ   | 87883 | G60880-0808 | 7253-31725 | 13/16-16 3/4-16     |
| 10FFORX-10MJ | 87878 | G60880-1010 | 7253-31735 | 1-14 7/8-14         |
| 12FFORX-12MJ | 87879 | G60880-1212 | 7253-31745 | 1-3/16-12 1-1/16-12 |
| 16FFORX-16MJ | 87880 | G60880-1616 | 7253-31755 | 1-7/16-12 1-5/16-12 |

# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

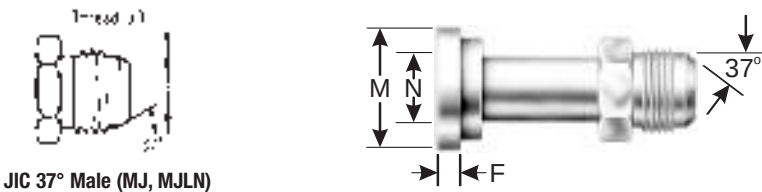
## Code 61 O-Ring Flange Cap

**Note:** For maintenance use only. Not to be used under pressure.



| Descr    | #           | A "        | B "  |
|----------|-------------|------------|------|
| 12FL-CAP | G60897-0012 | 7253-66115 | 1.88 |
| 16FL-CAP | G60897-0016 | 7253-66125 | 2.06 |
| 20FL-CAP | G60897-0020 | 7253-66135 | 2.31 |
| 24FL-CAP | G60897-0024 | 7253-66145 | 2.75 |
| 32FL-CAP | G60897-0032 | 7253-66155 | 3.06 |

## Code 61 O-Ring Flange to Male JIC 37° Flare



| Descr     | #     |             | N          | M         | F     | O-Ring* # |      |       |
|-----------|-------|-------------|------------|-----------|-------|-----------|------|-------|
|           |       |             |            |           |       | "         | "    | "     |
| 8FL-8MJ   | 86931 | G60900-0808 | 7253-86931 | 3/4-16    | 1/2   | 1.19      | 0.27 | 82510 |
| 12FL-12MJ | 86932 | G60900-1212 | 7253-86932 | 1-1/16-12 | 3/4   | 1.50      | 0.27 | 82511 |
| 16FL-16MJ | 86933 | G60900-1616 | 7253-86933 | 1-5/16-12 | 1     | 1.75      | 0.32 | 82512 |
| 20FL-20MJ | 86934 | G60900-2020 | 7253-86934 | 1-5/8-12  | 1-1/4 | 2.00      | 0.32 | 82513 |
| 24FL-24MJ | 86935 | G60900-2424 | 7253-86935 | 1-7/8-12  | 1-1/2 | 2.38      | 0.32 | 82514 |
| 32FL-32MJ | 86936 | G60900-3232 | 7253-86936 | 2-1/2-12  | 2     | 2.81      | 0.38 | 82515 |

\*O-Ring not included.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

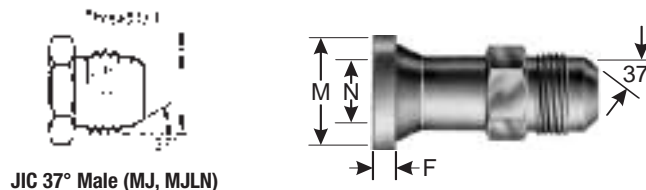


# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Code 61 O-Ring Flange to Male JIC 37° Flare – High Pressure<sup>†</sup>

(No braze joints, solid one-piece construction for increased reliability)



| Descr       | #     |             | N          | M         | F     | O-Ring* # |      |                             |
|-------------|-------|-------------|------------|-----------|-------|-----------|------|-----------------------------|
|             |       |             |            |           |       | "         | "    | "                           |
| 12FL5K-12MJ | 87960 | G60901-1212 | 7253-13015 | 1-1/16-12 | 3/4   | 1.50      | 0.27 | 82511 G60898-0012 7254-0007 |
| 16FL5K-12MJ | 87993 | G60901-1612 | 7253-12405 | 1-1/16-12 | 1     | 1.75      | 0.32 | 82512 G60898-0016 7254-0009 |
| 16FL5K-16MJ | 87961 | G60901-1616 | 7253-13035 | 1-5/16-12 | 1     | 1.75      | 0.32 | 82512 G60898-0016 7254-0009 |
| 16FL5K-20MJ | 87994 | G60901-1620 | 7253-12425 | 1-5/8-12  | 1     | 1.75      | 0.32 | 82512 G60898-0016 7254-0009 |
| 20FL4K-16MJ | 88010 | G60901-2016 | 7253-12485 | 1-5/16-12 | 1-1/4 | 2.00      | 0.32 | 82513 G60898-0020 7254-0011 |
| 20FL4K-20MJ | 88011 | G60901-2020 | 7253-12475 | 1-5/8-12  | 1-1/4 | 2.00      | 0.32 | 82513 G60898-0020 7254-0011 |

\*O-Ring not included.

\*N = flange size

†FL5K maximum working pressure is 5,000 psi; FL4K maximum working pressure is 4,000 psi.

## Code 61 O-Ring Flange to Male JIC 37° Flare – 45°



| Descr       | #     |             | N          | M         | F     | O-Ring* # |      |                             |
|-------------|-------|-------------|------------|-----------|-------|-----------|------|-----------------------------|
|             |       |             |            |           |       | "         | "    | "                           |
| 8FL-8MJ45   | 86937 | G60905-0808 | 7253-86937 | 3/4-16    | 1/2   | 1.19      | 0.27 | 82510 G60898-0008 7254-0001 |
| 12FL-12MJ45 | 86938 | G60905-1212 | 7253-86938 | 1-1/16-12 | 3/4   | 1.50      | 0.27 | 82511 G60898-0012 7254-0007 |
| 16FL-16MJ45 | 86939 | G60905-1616 | 7253-86939 | 1-5/16-12 | 1     | 1.75      | 0.32 | 82512 G60898-0016 7254-0009 |
| 20FL-20MJ45 | 86941 | G60905-2020 | 7253-86941 | 1-5/8-12  | 1-1/4 | 2.00      | 0.32 | 82513 G60898-0020 7254-0011 |
| 24FL-24MJ45 | 86942 | G60905-2424 | 7253-86942 | 1-7/8-12  | 1-1/2 | 2.38      | 0.32 | 82514 G60898-0024 7254-0013 |
| 32FL-32MJ45 | 86943 | G60905-3232 | 7253-86943 | 2-1/2-12  | 2     | 2.81      | 0.38 | 82515 G60898-0032 7254-0015 |

\*O-Ring not included.

\*N = flange size

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Code 61 O-Ring Flange to Male JIC 37° Flare – High Pressure<sup>†</sup> – 45°

(No braze joints, solid one-piece construction for increased reliability)



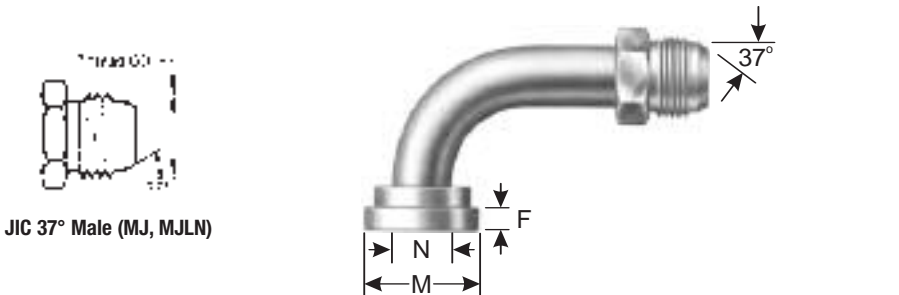
| Descr         | #     |             |            | N         | M     | F    | O-Ring* # |       |             |           |
|---------------|-------|-------------|------------|-----------|-------|------|-----------|-------|-------------|-----------|
|               |       |             |            |           |       |      | "         | "     | "           |           |
| 12FL5K-12MJ45 | 87995 | G60906-1212 | 7253-13105 | 1-1/16-12 | 3/4   | 1.50 | 0.27      | 82511 | G60898-0012 | 7254-0007 |
| 16FL5K-16MJ45 | 87962 | G60906-1616 | 7253-13125 | 1-5/16-12 | 1     | 1.75 | 0.32      | 82512 | G60898-0016 | 7254-0009 |
| 20FL4K-16MJ45 | ---   | G60906-2016 | 7253-12625 | 1-5/16-12 | 1     | 2.00 | 0.32      | 82513 | G60898-0020 | 7254-0011 |
| 20FL4K-20MJ45 | 88012 | G60906-2020 | 7253-12395 | 1-5/8-12  | 1-1/4 | 2.00 | 0.32      | 82513 | G60898-0020 | 7254-0011 |

\*O-Ring not included.

\*N = flange size

†FL5K maximum working pressure is 5,000 psi; FL4K maximum working pressure is 4,000 psi.

## Code 61 O-Ring Flange to Male JIC 37° Flare – 90°



| Descr       | #     |             |            | N         | M     | F    | O-Ring* # |       |             |           |
|-------------|-------|-------------|------------|-----------|-------|------|-----------|-------|-------------|-----------|
|             |       |             |            |           |       |      | "         | "     | "           |           |
| 8FL-8MJ90   | 86944 | G60910-0808 | 7253-86944 | 3/4-16    | 1/2   | 1.19 | 0.27      | 82510 | G60898-0008 | 7254-0001 |
| 12FL-12MJ90 | 86945 | G60910-1212 | 7253-86945 | 1-1/16-12 | 3/4   | 1.50 | 0.27      | 82511 | G60898-0012 | 7254-0007 |
| 16FL-16MJ90 | 86946 | G60910-1616 | 7253-86946 | 1-5/16-12 | 1     | 1.75 | 0.32      | 82512 | G60898-0016 | 7254-0009 |
| 20FL-20MJ90 | 86947 | G60910-2020 | 7253-86947 | 1-5/8-12  | 1-1/4 | 2.00 | 0.32      | 82513 | G60898-0020 | 7254-0011 |
| 24FL-24MJ90 | 86948 | G60910-2424 | 7253-86948 | 1-7/8-12  | 1-1/2 | 2.38 | 0.32      | 82514 | G60898-0024 | 7254-0013 |
| 32FL-32MJ90 | 86949 | G60910-3232 | 7253-86949 | 2-1/2-12  | 2     | 2.81 | 0.38      | 82515 | G60898-0032 | 7254-0015 |

\*O-Ring not included.

\*N = flange size

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

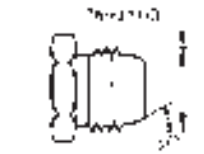


# Adapters – SAE to SAE – G60 Series

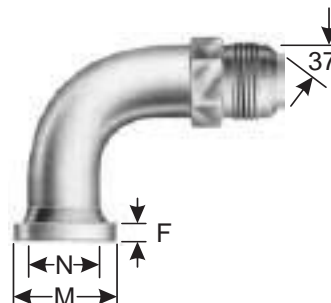
For use up to SAE 100R2 maximum working pressure.

## Code 61 O-Ring Flange to Male JIC 37° Flare – High Pressure<sup>†</sup> – 90°

(No braze joints, solid one-piece construction for increased reliability)



JIC 37° Male (MJ, MJLN)



| Descr                   | #             |             |             | N          | M         | F     | O-Ring* # |       |             |             |           |
|-------------------------|---------------|-------------|-------------|------------|-----------|-------|-----------|-------|-------------|-------------|-----------|
|                         |               |             |             |            |           |       | "         | "     | "           |             |           |
| 12FL5K-12MJ90           | 87963         | G60911-1212 | 7253-13205  | 1-1/16-12  | 3/4       | 1.50  | 0.27      | 82511 | G60898-0012 | 7254-0007   |           |
| 16FL5K-12MJ90           | 87996         | G60911-1612 | 7253-12415  | 1-1/16-12  | 1         | 1.75  | 0.32      | 82512 | G60898-0016 | 7254-0009   |           |
| 16FL5K-16MJ90           | 87964         | G60911-1616 | 7253-13225  | 1-5/16-12  | 1         | 1.75  | 0.32      | 82512 | G60898-0016 | 7254-0009   |           |
| AIR BRAKE HOSE & CPLGS. | 20FL4K-16MJ90 | 88020       | G60911-2016 | 7253-12495 | 1-5/16-12 | 1-1/4 | 2.00      | 0.32  | 82513       | G60898-0020 | 7254-0011 |
|                         | 20FL4K-20MJ90 | 88013       | G60911-2020 | 7253-12505 | 1-5/8-12  | 1-1/4 | 2.00      | 0.32  | 82513       | G60898-0020 | 7254-0011 |

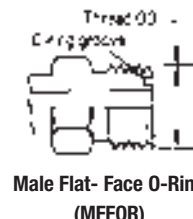
\*O-Ring not included.

\*N = flange size

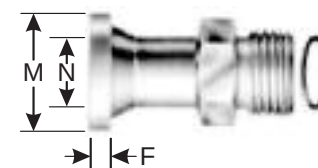
†FL5K maximum working pressure is 5,000 psi; FL4K maximum working pressure is 4,000 psi.

## Code 61 O-Ring Flange to Male Flat-Face O-Ring – High Pressure<sup>†</sup>

(No braze joints, solid one-piece construction for increased reliability)



Male Flat-Face O-Ring  
(MFFOR)



| Descr          | #     |             |            | N          | M     | F    | FL O-Ring* # |       |             | FFOR O-Ring* # |       |             |           |
|----------------|-------|-------------|------------|------------|-------|------|--------------|-------|-------------|----------------|-------|-------------|-----------|
|                |       |             |            |            |       |      | "            | "     | "           |                |       |             |           |
| 12FL5K-12MFFOR | 87834 | G60915-1212 | 7253-13695 | 1-3/16-12  | 3/4   | 1.50 | 0.27         | 82511 | G60898-0012 | 7254-0007      | 82564 | G60698-0012 | 7254-0129 |
| 16FL5K-16MFFOR | 87835 | G60915-1616 | 7253-13705 | 1-7/16-12  | 1-1/4 | 2.00 | 0.32         | 82513 | G60898-0020 | 7254-0011      | 82566 | G60698-0020 | 7254-0131 |
| 20FL4K-20MFFOR | 88017 | G60915-2020 | 7253-13715 | 1-1/4      | 1-1/4 | 2.00 | 0.32         | 82513 | G60898-0020 | 7254-0011      | 82566 | G60698-0020 | 7254-0131 |
| 24FL3K-20MFFOR | -     | G60915-2420 | 7253-17175 | 1-11/16-12 | 1-1/2 | 2.38 | 0.32         | 82514 | G60898-0004 | 7254-0013      | 82567 | G60698-0024 | 7254-0132 |

\*O-Ring not included.

\*N = flange size

†FL5K maximum working pressure is 5,000 psi; FL4K maximum working pressure is 4,000 psi.

# Adapters – SAE to SAE – G60 Series

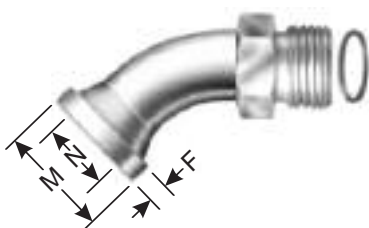
For use up to SAE 100R2 maximum working pressure.

## Code 61 O-Ring Flange to Male Flat-Face O-Ring – High Pressure<sup>†</sup> – 45°

(No braze joints, solid one-piece construction for increased reliability)



Male Flat-Face O-Ring  
(MFFOR)



| Descr            | #     |             |            | N         | M     | F    | FL O-Ring* |       |             | FFOR O-Ring* |       |             |           |
|------------------|-------|-------------|------------|-----------|-------|------|------------|-------|-------------|--------------|-------|-------------|-----------|
|                  |       |             |            |           |       |      | "          | "     | "           |              |       |             |           |
| 12FL5K-12MFFOR45 | 87836 | G60920-1212 | 7253-13725 | 1-3/16-12 | 3/4   | 1.50 | 0.27       | 82511 | G60898-0012 | 7254-0007    | 82564 | G60698-0012 | 7254-0129 |
| 16FL5K-16MFFOR45 | 87837 | G60920-1616 | 7253-13735 | 1-7/16-12 | 1     | 1.75 | 0.32       | 82512 | G60898-0016 | 7254-0009    | 82565 | G60698-0016 | 7254-0130 |
| 20FL4K-20MFFOR45 | 88018 | G60920-2020 | 7253-13745 | 1-11/6-12 | 1-1/4 | 2.00 | 0.32       | 82513 | G60898-0020 | 7254-0011    | 82566 | G60698-0020 | 7254-0131 |

\*O-Ring not included.

\*N = flange size

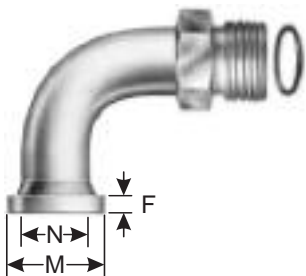
†FL5K maximum working pressure is 5,000 psi; FL4K maximum working pressure is 4,000 psi.

## Code 61 O-Ring Flange to Male Flat-Face O-Ring – High Pressure<sup>†</sup> – 90°

(No braze joints, solid one-piece construction for increased reliability)



Male Flat-Face O-Ring  
(MFFOR)



| Descr            | #     |             |            | N          | M     | F    | FL O-Ring* |       |             | FFOR O-Ring* |       |             |           |
|------------------|-------|-------------|------------|------------|-------|------|------------|-------|-------------|--------------|-------|-------------|-----------|
|                  |       |             |            |            |       |      | "          | "     | "           |              |       |             |           |
| 12FL5K-12MFFOR90 | 87838 | G60925-1212 | 7253-13755 | 1-3/16-12  | 3/4   | 1.50 | 0.27       | 82511 | G60898-0012 | 7254-0007    | 82564 | G60698-0012 | 7254-0129 |
| 16FL5K-16MFFOR90 | 87839 | G60925-1616 | 7253-13765 | 1-7/16-12  | 1     | 1.50 | 0.32       | 82512 | G60898-0016 | 7254-0009    | 82565 | G60698-0016 | 7254-0130 |
| 20FL4K-20MFFOR90 | 88019 | G60925-2020 | 7253-13775 | 1-1/4      | 1-1/4 | 2.00 | 0.32       | 82513 | G60898-0020 | 7254-0011    | 82566 | G60698-0020 | 7254-0131 |
| 24FL3K-20MFFOR90 | -     | G60925-2420 | 7253-17205 | 1-11/16-12 | 1-1/2 | 2.40 | 0.32       | 82514 | G60898-0024 | 7254-0013    | 82567 | G60698-0024 | 7254-0132 |

\*O-Ring not included.

\*N = flange size

†FL5K maximum working pressure is 5,000 psi; FL4K maximum working pressure is 4,000 psi.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.  
HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



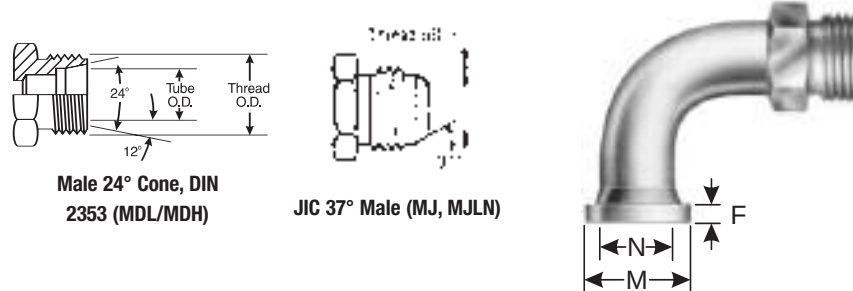
The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Code 61 O-Ring Flange Heavy to DIN Male 24° Inverted Flare – 90° Bent Tube



| Descr          | #           |            | N"      | M" | F"   | FL O-Ring* |       |             | FFOR O-Ring* |       |           |           |
|----------------|-------------|------------|---------|----|------|------------|-------|-------------|--------------|-------|-----------|-----------|
| 16FL5K-25MDH90 | G63911-1625 | 7253-15755 | M36X2.0 | 1  | 1.75 | 0.315      | 82512 | G60898-0016 | 7254-0009    | 82565 | G60698-00 | 7254-0130 |

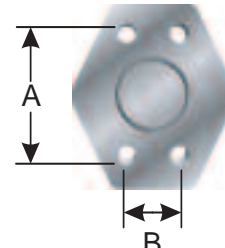
\*O-Ring not included.

\*N = flange size

†FL4K maximum working pressure is 4,000 psi.

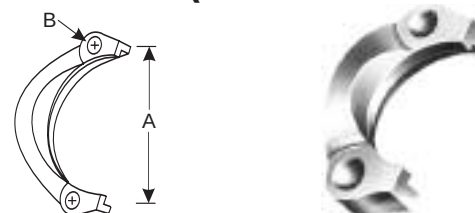
## Code 62 O-Ring Flange Cap

Note: For maintenance use only. Not to be used under pressure.



| Descr     | #           |            | A"   | B"   |
|-----------|-------------|------------|------|------|
| 12FLH-CAP | G60927-0012 | 7253-66165 | 2.00 | 0.41 |
| 16FLH-CAP | G60927-0016 | 7253-66175 | 2.25 | 0.47 |
| 20FLH-CAP | G60927-0020 | 7253-66185 | 2.63 | 0.53 |
| 24FLH-CAP | G60927-0024 | 7253-66195 | 3.13 | 0.66 |
| 32FLH-CAP | G60927-0032 | 7253-66205 | 3.81 | 0.78 |

## Flange Half Sets (Code 62 – SAE J518)



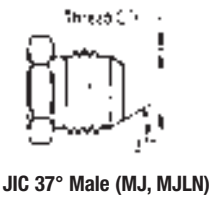
| Descr  | #     |             | N"         | A"    | B"   |
|--------|-------|-------------|------------|-------|------|
| 8FHHS  | 87975 | G60929-0008 | 7253-09775 | 1/2   | 1.55 |
| 12FHHS | 87976 | G60929-0012 | 7253-09785 | 3/4   | 2.00 |
| 16FHHS | 87977 | G60929-0016 | 7253-09795 | 1     | 2.25 |
| 20FHHS | 87978 | G60929-0020 | 7253-09805 | 1-1/4 | 2.63 |
| 24FHHS | 87979 | G60929-0024 | 7253-09815 | 1-1/2 | 3.13 |
| 32FHHS | 87980 | G60929-0032 | 7253-09825 | 2     | 3.81 |

# Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

## Code 62 O-Ring Flange Heavy to Male JIC 37° Flare (6,000 psi)

(No braze joints, solid one-piece construction for increased reliability)



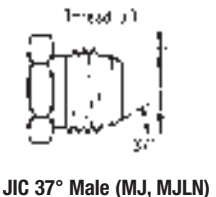
| Descr        | #     |             |            | N         | M     | F    | O-Ring* # |       |             |           |
|--------------|-------|-------------|------------|-----------|-------|------|-----------|-------|-------------|-----------|
|              |       |             |            |           |       |      | "         | "     | "           |           |
| 12FLH6K-12MJ | 87965 | G60930-1212 | 7253-13305 | 1-1/16-12 | 3/4   | 1.63 | 0.35      | 82511 | G60898-0012 | 7254-0007 |
| 16FLH6K-12MJ | 87997 | G60930-1612 | 7253-12445 | 1-1/16-12 | 1     | 1.88 | 0.38      | 82512 | G60898-0016 | 7254-0009 |
| 16FLH6K-16MJ | 87966 | G60930-1616 | 7253-13325 | 1-5/16-12 | 1     | 1.88 | 0.38      | 82512 | G60898-0016 | 7254-0009 |
| 16FLH6K-20MJ | 87998 | G60930-1620 | 7253-12465 | 1-5/8-12  | 1     | 1.88 | 0.38      | 82512 | G60898-0016 | 7254-0009 |
| 20FLH6K-16MJ | 87999 | G60930-2016 | 7253-12515 | 1-5/16-12 | 1-1/4 | 2.13 | 0.41      | 82513 | G60898-0020 | 7254-0011 |
| 20FLH6K-20MJ | 87967 | G60930-2020 | 7253-13345 | 1-5/8-12  | 1-1/4 | 2.13 | 0.41      | 82513 | G60898-0020 | 7254-0011 |
| 24FLH6K-20MJ | -     | G60930-2420 | 7253-13375 | 1-5/8-12  | 1-1/2 | 2.50 | 0.50      | 82514 | G60898-0024 | 7254-0013 |
| 24FLH6K-24MJ | 88000 | G60930-2424 | 7253-13365 | 1-7/8-12  | 1-1/2 | 2.50 | 0.50      | 82514 | G60898-0024 | 7254-0013 |

\*O-Ring not included.

\*N = flange size

## Code 62 O-Ring Flange Heavy to Male JIC 37° Flare – 45° (6,000 psi)

(No braze joints, solid one-piece construction for increased reliability)



| Descr          | #     |             |            | N         | M     | F    | O-Ring* # |       |             |           |
|----------------|-------|-------------|------------|-----------|-------|------|-----------|-------|-------------|-----------|
|                |       |             |            |           |       |      | "         | "     | "           |           |
| 12FLH6K-12MJ45 | 87968 | G60935-1212 | 7253-13405 | 1-1/16-12 | 3/4   | 1.63 | 0.35      | 82511 | G60898-0012 | 7254-0007 |
| 16FLH6K-16MJ45 | 87969 | G60935-1616 | 7253-13425 | 1-5/16-12 | 1     | 1.88 | 0.38      | 82512 | G60898-0016 | 7254-0009 |
| 20FLH6K-20MJ45 | 88001 | G60935-2020 | 7253-13445 | 1-5/8-12  | 1-1/4 | 2.13 | 0.41      | 82513 | G60898-0020 | 7254-0011 |

\*O-Ring not included.

\*N = flange size

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

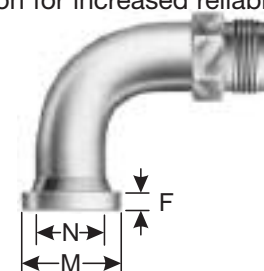
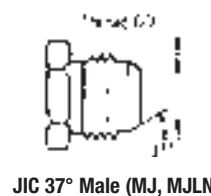


## Adapters – SAE to SAE – G60 Series

For use up to SAE 100R2 maximum working pressure.

### Code 62 O-Ring Flange Heavy to Male JIC 37° Flare – 90° (6,000 psi)

(No braze joints, solid one-piece construction for increased reliability)



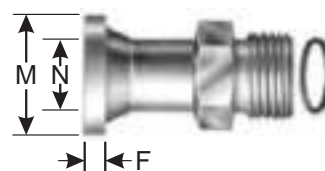
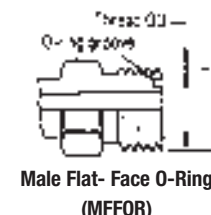
| Descr          | #     |             |            | N         | M     | F    | O-Ring* # |       |             |           |
|----------------|-------|-------------|------------|-----------|-------|------|-----------|-------|-------------|-----------|
|                |       |             |            |           |       |      | "         | "     | "           |           |
| 12FLH6K-12MJ90 | 87970 | G60940-1212 | 7253-13505 | 1-1/16-12 | 3/4   | 1.63 | 0.35      | 82511 | G60898-0012 | 7254-0007 |
| 12FLH6K-16MJ90 | 87971 | G60940-1216 | 7253-13515 | 1-5/16-12 | 3/4   | 1.63 | 0.35      | 82511 | G60898-0012 | 7254-0007 |
| 16FLH6K-12MJ90 | 88002 | G60940-1612 | 7253-12455 | 1-1/16-12 | 1     | 1.88 | 0.38      | 82512 | G60898-0016 | 7254-0009 |
| 16FLH6K-16MJ90 | 87972 | G60940-1616 | 7253-13535 | 1-5/16-12 | 1     | 1.88 | 0.38      | 82512 | G60898-0016 | 7254-0009 |
| 16FLH6K-20MJ90 | 87973 | G60940-1620 | 7253-13545 | 1-5/8-12  | 1     | 1.88 | 0.38      | 82512 | G60898-0016 | 7254-0009 |
| 20FLH6K-16MJ90 | 88003 | G60940-2016 | 7253-12525 | 1-5/16-12 | 1-1/4 | 2.13 | 0.41      | 82513 | G60898-0020 | 7254-0011 |
| 20FLH6K-20MJ90 | 87974 | G60940-2020 | 7253-13565 | 1-5/8-12  | 1-1/4 | 2.13 | 0.41      | 82513 | G60898-0020 | 7254-0011 |
| 24FLH6K-20MJ90 | 86950 | G60940-2420 | 7253-13575 | 1-5/8-12  | 1-1/2 | 2.50 | 0.50      | 82514 | G60898-0024 | 7254-0013 |

\*O-Ring not included.

\*N = flange size

### Code 62 O-Ring Flange Heavy to Male Flat-Face O-Ring (6,000 psi)

(No braze joints, solid one-piece construction for increased reliability)



| Descr            | #     |             |            | N          | M     | F    | FL O-Ring* # |       |             | FFOR O-Ring* # |           |             |             |
|------------------|-------|-------------|------------|------------|-------|------|--------------|-------|-------------|----------------|-----------|-------------|-------------|
|                  |       |             |            |            |       |      | "            | "     | "           | G60898-0012    | 7254-0007 | 82564       | G60698-0012 |
| 12FLH6K-12MFFOR  | 87810 | G60945-1212 | 7253-13605 | 1-3/16-12  | 3/4   | 1.63 | 0.35         | 82511 | G60898-0012 | 7254-0007      | 82564     | G60698-0012 | 7254-0129   |
| 16FLH6K-16MFFOR  | 87811 | G60945-1616 | 7253-13615 | 1-7/16-12  | 1     | 1.88 | 0.38         | 82512 | G60898-0016 | 7254-0009      | 82565     | G60698-0016 | 7254-0130   |
| †20FLH4K-20MFFOR | 88014 | G60945-2020 | 7253-13625 | 1-11/16-12 | 1-1/4 | 2.13 | 0.41         | 82513 | G60898-0020 | 7254-0011      | 82566     | G60698-0020 | 7254-0131   |
| 24FLH4K-20MFFOR  | —     | G60915-2420 | 7253-17275 | 1-11/16-12 | 1-1/2 | 2.50 | 0.49         | 82514 | G60898-0004 | 7254-0013      | 82567     | G60698-0024 | 7254-0132   |

\*O-Ring not included.

\*N = flange size

†FL4K maximum working pressure is 4,000 psi.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

# Adapters — British to SAE – G62 Series

## Code 62 O-Ring Flange Heavy to Male Flat-Face O-Ring – 45° (6,000 psi)

(No braze joints, solid one-piece construction for increased reliability)



| Descr              | #     |             |            |            | N<br>" | M<br>" | F<br>" | FL O-Ring* # |             |           | FFOR O-Ring* # |             |           |
|--------------------|-------|-------------|------------|------------|--------|--------|--------|--------------|-------------|-----------|----------------|-------------|-----------|
|                    |       |             |            |            |        |        |        |              |             |           |                |             |           |
| 12FLH6K-12MFFOR45  | 87812 | G60950-1212 | 7253-13635 | 1-3/16-12  | 3/4    | 1.63   | 0.35   | 82511        | G60898-0012 | 7254-0007 | 82564          | G60698-0012 | 7254-0129 |
| 16FLH6K-16MFFOR45  | 87813 | G60950-1616 | 7253-13645 | 1-7/16-12  | 1      | 1.88   | 0.38   | 82512        | G60898-0016 | 7254-0009 | 82565          | G60698-0016 | 7254-0130 |
| †20FLH4K-20MFFOR45 | 88015 | G60950-2020 | 7253-13655 | 1-11/16-12 | 1-1/4  | 2.13   | 0.41   | 82513        | G60898-0020 | 7254-0011 | 82566          | G60698-0020 | 7254-0131 |

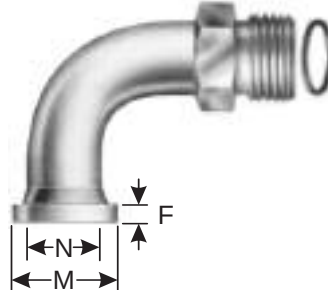
\*O-Ring not included.

\*N = flange size

†FL4K maximum working pressure is 4,000 psi.

## Code 62 O-Ring Flange Heavy to Male Flat-Face O-Ring – 90° (6,000 psi)

(No braze joints, solid one-piece construction for increased reliability)



| Descr              | #     |             |            |            | N<br>" | M<br>" | F<br>" | FL O-Ring* # |             |           | FFOR O-Ring* # |             |           |
|--------------------|-------|-------------|------------|------------|--------|--------|--------|--------------|-------------|-----------|----------------|-------------|-----------|
|                    |       |             |            |            |        |        |        |              |             |           |                |             |           |
| 12FLH6K-12MFFOR90  | 87814 | G60955-1212 | 7253-13665 | 1-3/16-12  | 3/4    | 1.63   | 0.35   | 82511        | G60898-0012 | 7254-0007 | 82564          | G60698-0012 | 7254-0129 |
| 16FLH6K-12MFFOR90  | —     | G60955-1612 | 7253-13465 | 1-3/16-12  | 1      | 1.88   | 0.38   | 82512        | G60898-0016 | 7254-0009 | 82565          | G60698-0016 | 7254-0130 |
| 16FLH6K-16MFFOR90  | 87815 | G60955-1616 | 7253-13675 | 1-7/16-12  | 1      | 1.88   | 0.38   | 82512        | G60898-0016 | 7254-0009 | 82565          | G60698-0016 | 7254-0130 |
| †20FLH4K-20MFFOR90 | 88016 | G60955-2020 | 7253-13685 | 1-11/16-12 | 1-1/4  | 2.13   | 0.41   | 82513        | G60898-0020 | 7254-0011 | 82566          | G60698-0020 | 7254-0131 |
| 24FLH4K-20MFFOR90  | —     | G60925-2420 | 7253-17305 | 1-11/16-12 | 1-1/2  | 2.50   | 0.49   | 82514        | G60898-0024 | 7254-0013 | 82567          | G60698-0024 | 7254-0132 |

\*O-Ring not included.

\*N = flange size

†FL4K maximum working pressure is 4,000 psi.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

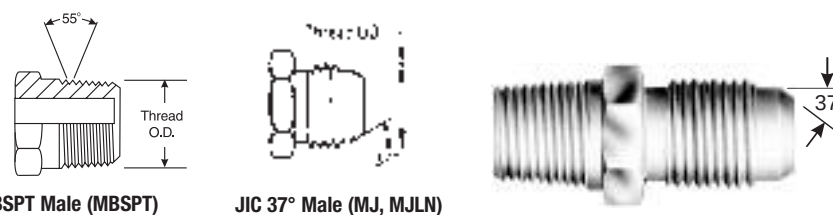


# Adapters – British to SAE – G62 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## British to SAE

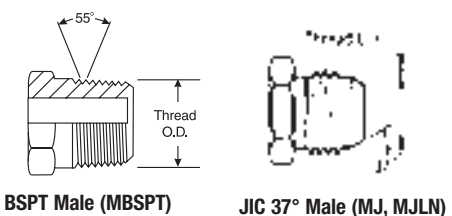
### Male British Standard Pipe Tapered Thread to Male JIC 37° Flare



| Descr        | #           |             |            |
|--------------|-------------|-------------|------------|
|              |             | MBSPT       | MJ         |
| 2MBSPT-4MJ   | 88023       | G62150-0204 | 7253-14255 |
| 2MBSPT-5MJ   | G62150-0205 | G62150-0205 | 7253-60005 |
| 2MBSPT-6MJ   | G62150-0206 | G62150-0206 | 7253-60015 |
| 4MBSPT-4MJ   | 88024       | G62150-0404 | 7253-14265 |
| 4MBSPT-5MJ   | G62150-0405 | G62150-0405 | 7253-60025 |
| 4MBSPT-6MJ   | G62150-0406 | G62150-0406 | 7253-60035 |
| 4MBSPT-8MJ   | G62150-0408 | G62150-0408 | 7253-60045 |
| 6MBSPT-4MJ   | G62150-0604 | G62150-0604 | 7253-60055 |
| 6MBSPT-5MJ   | G62150-0605 | G62150-0605 | 7253-60065 |
| 6MBSPT-6MJ   | 88025       | G62150-0606 | 7253-14275 |
| 6MBSPT-8MJ   | G62150-0608 | G62150-0608 | 7253-60075 |
| 6MBSPT-10MJ  | G62150-0610 | G62150-0610 | 7253-60085 |
| 8MBSPT-6MJ   | G62150-0806 | G62150-0806 | 7253-60095 |
| 8MBSPT-8MJ   | 88026       | G62150-0808 | 7253-14285 |
| 8MBSPT-10MJ  | 88027       | G62150-0810 | 7253-14295 |
| 8MBSPT-12MJ  | G62150-0812 | G62150-0812 | 7253-60105 |
| 12MBSPT-8MJ  | G62150-1208 | G62150-1208 | 7253-60115 |
| 12MBSPT-10MJ | G62150-1210 | G62150-1210 | 7253-60125 |
| 12MBSPT-12MJ | 88028       | G62150-1212 | 7253-14305 |
| 12MBSPT-14MJ | G62150-1214 | G62150-1214 | 7253-60135 |
| 12MBSPT-16MJ | G62150-1216 | G62150-1216 | 7253-60145 |
| 16MBSPT-12MJ | G62150-1612 | G62150-1612 | 7253-60155 |
| 16MBSPT-16MJ | 88029       | G62150-1616 | 7253-14315 |
| 16MBSPT-20MJ | G62150-1620 | G62150-1620 | 7253-60165 |
| 20MBSPT-16MJ | G62150-2016 | G62150-2016 | 7253-60175 |
| 20MBSPT-20MJ | G62150-2020 | G62150-2020 | 7253-60185 |
| 24MBSPT-24MJ | G62150-2424 | G62150-2424 | 7253-60195 |
| 32MBSPT-32MJ | G62150-3232 | G62150-3232 | 7253-60205 |



## Male British Standard Pipe Tapered Thread to Male JIC 37° Flare – 45°



| Descr          | #           |            |        |
|----------------|-------------|------------|--------|
|                |             | MBSPT      | MJ     |
| 2MBSPT-4MJ45   | G62153-0204 | 7253-60215 | 1/8–28 |
| 4MBSPT-4MJ45   | G62153-0404 | 7253-60225 | 1/4–19 |
| 4MBSPT-6MJ45   | G62153-0406 | 7253-60235 | 1/4–19 |
| 6MBSPT-6MJ45   | G62153-0606 | 7253-60245 | 3/8–19 |
| 6MBSPT-8MJ45   | G62153-0608 | 7253-60255 | 3/8–19 |
| 8MBSPT-8MJ45   | G62153-0808 | 7253-60265 | 1/2–14 |
| 8MBSPT-10MJ45  | G62153-0810 | 7253-60275 | 1/2–14 |
| 12MBSPT-12MJ45 | G62153-1212 | 7253-60285 | 3/4–14 |
| 12MBSPT-16MJ45 | G62153-1216 | 7253-60295 | 3/4–14 |
| 16MBSPT-16MJ45 | G62153-1616 | 7253-60305 | 1–11   |

- EQUIPMENT
- HOSE/CPLG. SELECTION
- TECH. DATA
- EXT. & VERY HIGH PRESS. HOSE
- GS CPLGS.
- PCM CPLGS.
- PCS CPLGS.
- HIGH & MED. PRESS. HOSE
- MEGACRIMP® CPLGS.
- PC CPLGS.
- FIELD ATTACHABLE CPLGS.
- AIR BRAKE HOSE & CPLGS.
- MEGATECH® C5 HOSE & CPLGS.
- LOW PRESS. HOSE & CPLGS.
- C14 HOSE & CPLGS.
- POLARSEAL® HOSE & CPLGS.
- PWR. STG. HOSE & CPLGS.
- THERMO-PLASTIC HOSE & CPLGS.
- ADAPTERS
- QUICK DISCONNECT CPLGS.
- ACCESSORIES & ASSORT-MENTS
- PART NUMBER INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## Adapters – British to SAE – G62 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

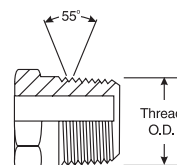
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Male British Standard Pipe Tapered Thread to Male JIC 37° Flare – 90°



BSPT Male (MBSPT)



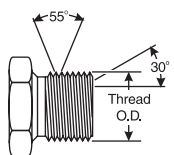
JIC 37° Male (MJ, MJLN)



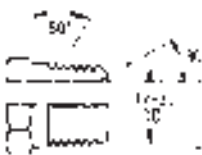
| Descr          | #           |            |          |
|----------------|-------------|------------|----------|
|                |             | MBSPT      | MJ       |
| 2MBSPT-4MJ90   | G62155-0204 | 7253-60315 | 1/8–28   |
| 4MBSPT-4MJ90   | G62155-0404 | 7253-60325 | 1/4–19   |
| 4MBSPT-5MJ90   | G62155-0405 | 7253-60335 | 1/4–19   |
| 4MBSPT-6MJ90   | G62155-0406 | 7253-60345 | 1/4–19   |
| 6MBSPT-6MJ90   | G62155-0606 | 7253-60355 | 3/8–19   |
| 6MBSPT-8MJ90   | G62155-0608 | 7253-60365 | 3/8–19   |
| 8MBSPT-6MJ90   | G62155-0806 | 7253-60375 | 1/2–14   |
| 8MBSPT-8MJ90   | G62155-0808 | 7253-60385 | 1/2–14   |
| 8MBSPT-10MJ90  | G62155-0810 | 7253-60395 | 1/2–14   |
| 8MBSPT-12MJ90  | G62155-0812 | 7253-60405 | 1/2–14   |
| 12MBSPT-12MJ90 | G62155-1212 | 7253-60415 | 3/4–14   |
| 12MBSPT-16MJ90 | G62155-1216 | 7253-60425 | 3/4–14   |
| 16MBSPT-16MJ90 | G62155-1616 | 7253-60435 | 1–11     |
| 20MBSPT-20MJ90 | G62155-2020 | 7253-60445 | 1-1/4–11 |
| 24MBSPT-24MJ90 | G62155-2424 | 7253-60455 | 1-1/2–11 |
| 32MBSPT-32MJ90 | G62155-3232 | 7253-60465 | 2–11     |
|                |             |            | 2-1/2–12 |

# Adapters — British to SAE – G62 Series

## Male British Standard Pipe Parallel to Male Pipe NPTF



BSPP Male (MBSPP)



NPTF Solid Male (MP)



| Descr        | #           |             |            |          |              |
|--------------|-------------|-------------|------------|----------|--------------|
|              | MBSPP       | MP (NPTF)   |            |          |              |
| 2MBSPP-2MP   | G62200-0202 | G62200-0202 | 7253-60475 | 1/8-28   | 1/8-27       |
| 2MBSPP-4MP   | G62200-0204 | G62200-0204 | 7253-60485 | 1/8-28   | 1/4-18       |
| 4MBSPP-2MP   | G62200-0402 | G62200-0402 | 7253-60495 | 1/4-19   | 1/8-27       |
| 4MBSPP-4MP   | 87906       | G62200-0404 | 7253-15075 | 1/4-19   | 1/4-18       |
| 4MBSPP-6MP   | G62200-0406 | G62200-0406 | 7253-60505 | 1/4-19   | 3/8-18       |
| 4MBSPP-8MP   | G62200-0408 | G62200-0408 | 7253-60515 | 1/4-19   | 1/2-14       |
| 6MBSPP-2MP   | G62200-0602 | G62200-0602 | 7253-60525 | 3/8-19   | 1/8-27       |
| 6MBSPP-4MP   | G62200-0604 | G62200-0604 | 7253-60535 | 3/8-19   | 1/4-18       |
| 6MBSPP-6MP   | 87907       | G62200-0606 | 7253-15085 | 3/8-19   | 3/8-18       |
| 6MBSPP-8MP   | G62200-0608 | G62200-0608 | 7253-60545 | 3/8-19   | 1/2-14       |
| 6MBSPP-12MP  | G62200-0612 | G62200-0612 | 7253-60555 | 3/8-19   | 3/4-14       |
| 6MBSPP-16MP  | G62200-0616 | G62200-0616 | 7253-60565 | 3/8-19   | 1-11-1/2     |
| 8MBSPP-4MP   | G62200-0804 | G62200-0804 | 7253-60575 | 1/2-14   | 1/4-18       |
| 8MBSPP-6MP   | G62200-0806 | G62200-0806 | 7253-60585 | 1/2-14   | 3/8-18       |
| 8MBSPP-8MP   | 87908       | G62200-0808 | 7253-15095 | 1/2-14   | 1/2-14       |
| 8MBSPP-12MP  | G62200-0812 | G62200-0812 | 7253-60595 | 1/2-14   | 3/4-14       |
| 8MBSPP-16MP  | G62200-0816 | G62200-0816 | 7253-60605 | 1/2-14   | 1-11-1/2     |
| 10MBSPP-8MP  | G62200-1008 | G62200-1008 | 7253-60615 | 5/8-14   | 1/2-14       |
| 10MBSPP-12MP | G62200-1012 | G62200-1012 | 7253-60625 | 5/8-14   | 3/4-14       |
| 12MBSPP-8MP  | G62200-1208 | G62200-1208 | 7253-60635 | 3/4-14   | 1/2-14       |
| 12MBSPP-12MP | 87909       | G62200-1212 | 7253-15105 | 3/4-14   | 3/4-14       |
| 12MBSPP-16MP | G62200-1216 | G62200-1216 | 7253-60645 | 3/4-14   | 1-11-1/2     |
| 12MBSPP-20MP | G62200-1220 | G62200-1220 | 7253-60655 | 3/4-14   | 1-1/4-11-1/2 |
| 16MBSPP-12MP | G62200-1612 | G62200-1612 | 7253-60665 | 1-11     | 3/4-14       |
| 16MBSPP-16MP | 87910       | G62200-1616 | 7253-15115 | 1-11     | 1-11-1/2     |
| 16MBSPP-20MP | G62200-1620 | G62200-1620 | 7253-60675 | 1-11     | 1-1/4-11-1/2 |
| 20MBSPP-16MP | G62200-2016 | G62200-2016 | 7253-60685 | 1-1/4-11 | 1-11-1/2     |
| 20MBSPP-20MP | G62200-2020 | G62200-2020 | 7253-60695 | 1-1/4-11 | 1-1/4-11-1/2 |
| 20MBSPP-24MP | G62200-2024 | G62200-2024 | 7253-60705 | 1-1/4-11 | 1-1/2-11-1/2 |
| 24MBSPP-20MP | G62200-2420 | G62200-2420 | 7253-60715 | 1-1/2-11 | 1-1/4-11-1/2 |
| 24MBSPP-24MP | G62200-2424 | G62200-2424 | 7253-60725 | 1-1/2-11 | 1-1/2-11-1/2 |
| 32MBSPP-32MP | G62200-3232 | G62200-3232 | 7253-60735 | 2-11     | 2-11-1/2     |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## Adapters – British to SAE – G62 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

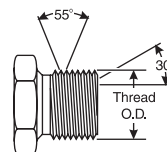
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

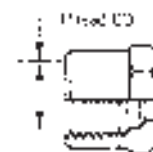
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Male British Standard Pipe Parallel to Female Pipe NPTF



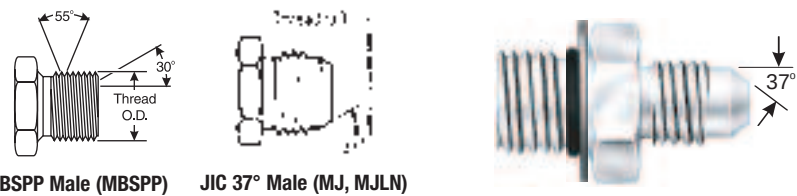
BSPP Male (MBSPP)

NPTF or NPSF  
Solid Female (FP)

| Descr        | #           |            |           |
|--------------|-------------|------------|-----------|
|              |             | MBSPP      | FP (NPTF) |
| 2MBSPP-2FP   | G62220-0202 | 7253-60745 | 1/8-28    |
| 2MBSPP-4FP   | G62220-0204 | 7253-60755 | 1/8-28    |
| 4MBSPP-2FP   | G62220-0402 | 7253-60765 | 1/4-19    |
| 4MBSPP-4FP   | G62220-0404 | 7253-60775 | 1/4-19    |
| 4MBSPP-6FP   | G62220-0406 | 7253-60785 | 1/4-19    |
| 6MBSPP-2FP   | G62220-0602 | 7253-60795 | 3/8-19    |
| 6MBSPP-4FP   | G62220-0604 | 7253-60805 | 3/8-19    |
| 6MBSPP-6FP   | G62220-0606 | 7253-60815 | 3/8-19    |
| 8MBSPP-4FP   | G62220-0804 | 7253-60825 | 1/2-14    |
| 8MBSPP-6FP   | G62220-0806 | 7253-60835 | 1/2-14    |
| 8MBSPP-8FP   | G62220-0808 | 7253-60845 | 1/2-14    |
| 12MBSPP-8FP  | G62220-1208 | 7253-60855 | 3/4-14    |
| 12MBSPP-12FP | G62220-1212 | 7253-60865 | 3/4-14    |
| 16MBSPP-16FP | G62220-1616 | 7253-60875 | 1-11      |
| 20MBSPP-16FP | G62220-2016 | 7253-60885 | 1-1/4-11  |
| 20MBSPP-20FP | G62220-2020 | 7253-60895 | 1-1/4-11  |
| 24MBSPP-20FP | G62220-2420 | 7253-60905 | 1-1/2-11  |
| 24MBSPP-24FP | G62220-2424 | 7253-60915 | 1-1/2-11  |
| 32MBSPP-32FP | G62220-3232 | 7253-60925 | 2-11      |

# Adapters — British to SAE – G62 Series

## Male British Standard Pipe Parallel to Male JIC 37° Flare



| Descr        | #           |             |            |          |           |
|--------------|-------------|-------------|------------|----------|-----------|
|              | MBSPP       | MJ          |            |          |           |
| 2MBSPP-4MJ   | G62300-0204 | G62300-0204 | 7253-60935 | 1/8-28   | 7/16-20   |
| 2MBSPP-5MJ   | G62300-0205 | G62300-0205 | 7253-60945 | 1/8-28   | 1/2-20    |
| 2MBSPP-6MJ   | G62300-0206 | G62300-0206 | 7253-60955 | 1/8-28   | 9/16-18   |
| 4MBSPP-4MJ   | 87900       | G62300-0404 | 7253-15015 | 1/4-19   | 7/16-20   |
| 4MBSPP-5MJ   | G62300-0405 | G62300-0405 | 7253-60965 | 1/4-19   | 1/2-20    |
| 4MBSPP-6MJ   | G62300-0406 | G62300-0406 | 7253-60975 | 1/4-19   | 9/16-18   |
| 4MBSPP-8MJ   | G62300-0408 | G62300-0408 | 7253-60985 | 1/4-19   | 3/4-16    |
| 6MBSPP-4MJ   | G62300-0604 | G62300-0604 | 7253-60995 | 3/8-19   | 7/16-20   |
| 6MBSPP-5MJ   | G62300-0605 | G62300-0605 | 7253-61005 | 3/8-19   | 1/2-20    |
| 6MBSPP-6MJ   | 87901       | G62300-0606 | 7253-15025 | 3/8-19   | 9/16-18   |
| 6MBSPP-8MJ   | G62300-0608 | G62300-0608 | 7253-61015 | 3/8-19   | 3/4-16    |
| 8MBSPP-6MJ   | G62300-0806 | G62300-0806 | 7253-61025 | 1/2-14   | 9/16-18   |
| 8MBSPP-8MJ   | 87902       | G62300-0808 | 7253-15035 | 1/2-14   | 3/4-16    |
| 8MBSPP-10MJ  | G62300-0810 | G62300-0810 | 7253-61035 | 1/2-14   | 7/8-14    |
| 8MBSPP-12MJ  | G62300-0812 | G62300-0812 | 7253-61045 | 1/2-14   | 1-1/16-12 |
| 10MBSPP-8MJ  | G62300-1008 | G62300-1008 | 7253-61055 | 5/8-14   | 3/4-16    |
| 10MBSPP-10MJ | 87903       | G62300-1010 | 7253-15045 | 5/8-14   | 7/8-14    |
| 10MBSPP-12MJ | G62300-1012 | G62300-1012 | 7253-61065 | 5/8-14   | 1-1/16-12 |
| 12MBSPP-8MJ  | G62300-1208 | G62300-1208 | 7253-61075 | 3/4-14   | 3/4-16    |
| 12MBSPP-10MJ | G62300-1210 | G62300-1210 | 7253-61085 | 3/4-14   | 7/8-14    |
| 12MBSPP-12MJ | 87904       | G62300-1212 | 7253-15055 | 3/4-14   | 1-1/16-12 |
| 12MBSPP-14MJ | G62300-1214 | G62300-1214 | 7253-61095 | 3/4-14   | 1-3/16-12 |
| 12MBSPP-16MJ | G62300-1216 | G62300-1216 | 7253-61105 | 3/4-14   | 1-5/16-12 |
| 16MBSPP-12MJ | G62300-1612 | G62300-1612 | 7253-61115 | 1-11     | 1-1/16-12 |
| 16MBSPP-14MJ | G62300-1614 | G62300-1614 | 7253-61125 | 1-11     | 1-3/16-12 |
| 16MBSPP-16MJ | 87905       | G62300-1616 | 7253-15065 | 1-11     | 1-5/16-12 |
| 16MBSPP-20MJ | G62300-1620 | G62300-1620 | 7253-61135 | 1-11     | 1-5/8-12  |
| 20MBSPP-16MJ | G62300-2016 | G62300-2016 | 7253-61145 | 1-1/4-11 | 1-5/16-12 |
| 20MBSPP-20MJ | G62300-2020 | G62300-2020 | 7253-61155 | 1-1/4-11 | 1-5/8-12  |
| 20MBSPP-24MJ | G62300-2024 | G62300-2024 | 7253-61165 | 1-1/4-11 | 1-7/8-12  |
| 24MBSPP-20MJ | G62300-2420 | G62300-2420 | 7253-61175 | 1-1/2-11 | 1-5/8-12  |
| 24MBSPP-24MJ | G62300-2424 | G62300-2424 | 7253-61185 | 1-1/2-11 | 1-7/8-12  |
| 32MBSPP-32MJ | G62300-3232 | G62300-3232 | 7253-61195 | 2-11     | 2-1/2-12  |

|                                  |
|----------------------------------|
| EQUIPMENT                        |
| HOSE/CPLG. SELECTION             |
| TECH. DATA                       |
| EXT. & VERY HIGH PRESS. HOSE     |
| GS CPLGS.                        |
| PCM CPLGS.                       |
| PCS CPLGS.                       |
| HIGH & MED. PRESS. HOSE          |
| MEGACRIMP® CPLGS.                |
| PC CPLGS.                        |
| FIELD ATTACHABLE CPLGS.          |
| AIR BRAKE HOSE & CPLGS.          |
| ELITE MEGATECH® C5 HOSE & CPLGS. |
| LOW PRESS. HOSE & CPLGS.         |
| C14 HOSE & CPLGS.                |
| POLARSEAL® HOSE & CPLGS.         |
| PWR. STG. HOSE & CPLGS.          |
| THERMO-PLASTIC HOSE & CPLGS.     |
| ADAPTERS                         |
| QUICK DISCONNECT CPLGS.          |
| ACCESSORIES & ASSORT-MENTS       |
| PART NUMBER INDEXES              |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Adapters – British to SAE – G62 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

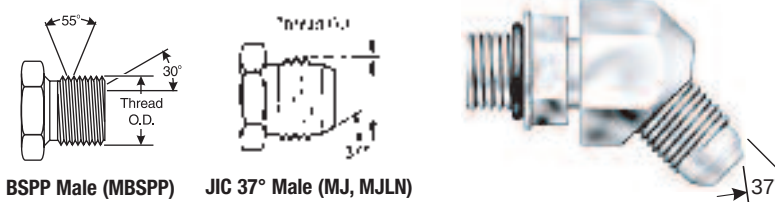
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

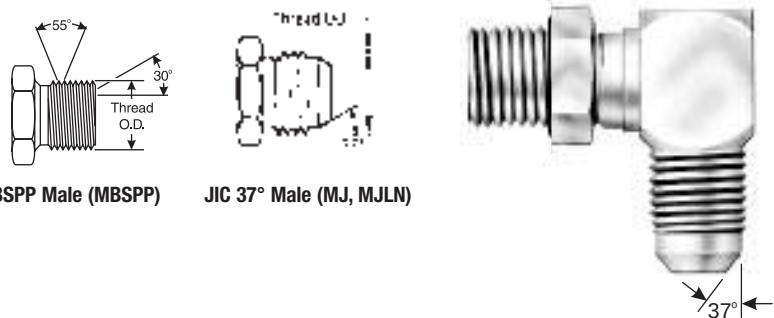
## Male British Standard Pipe Parallel to Male JIC 37° Flare – 45°



| Descr          | #           |            |           |
|----------------|-------------|------------|-----------|
|                |             | MBSPP      | MJ        |
| 2MBSPP-4MJ45   | G62305-0204 | 7253-61205 | 1/8-28    |
| 4MBSPP-4MJ45   | G62305-0404 | 7253-61215 | 1/4-19    |
| 4MBSPP-6MJ45   | G62305-0406 | 7253-61225 | 1/4-19    |
| 6MBSPP-6MJ45   | G62305-0606 | 7253-61235 | 3/8-19    |
| 6MBSPP-8MJ45   | G62305-0608 | 7253-61245 | 3/8-19    |
| 8MBSPP-8MJ45   | G62305-0808 | 7253-61255 | 1/2-14    |
| 8MBSPP-10MJ45  | G62305-0810 | 7253-61265 | 1/2-14    |
| 8MBSPP-12MJ45  | G62305-0812 | 7253-61275 | 1/2-14    |
| 12MBSPP-12MJ45 | G62305-1212 | 7253-61285 | 3/4-14    |
| 16MBSPP-16MJ45 | G62305-1616 | 7253-61295 | 1-11      |
|                |             |            | 1-5/16-12 |

# Adapters — British to SAE – G62 Series

## Male British Standard Pipe Parallel to Male JIC 37° Flare – 90°



| Descr          | #           |            |          |
|----------------|-------------|------------|----------|
|                |             | MBSPP      | MJ       |
| 2MBSPPP-4MJ90  | G62310-0204 | 7253-61305 | 1/8-28   |
| 4MBSPPP-4MJ90  | G62310-0404 | 7253-61315 | 1/4-19   |
| 4MBSPPP-5MJ90  | G62310-0405 | 7253-61325 | 1/4-19   |
| 4MBSPP-6MJ90   | G62310-0406 | 7253-61335 | 1/4-19   |
| 4MBSPP-8MJ90   | G62310-0408 | 7253-61345 | 1/4-19   |
| 6MBSPP-4MJ90   | G62310-0604 | 7253-61355 | 3/8-19   |
| 6MBSPP-5MJ90   | G62310-0605 | 7253-61365 | 3/8-19   |
| 6MBSPP-8MJ90   | G62310-0608 | 7253-61385 | 3/8-19   |
| 8MBSPP-6MJ90   | G62310-0806 | 7253-61395 | 1/2-14   |
| 8MBSPP-10MJ90  | G62310-0810 | 7253-61415 | 1/2-14   |
| 8MBSPP-12MJ90  | G62310-0812 | 7253-61425 | 1/2-14   |
| 12MBSPP-8MJ90  | G62310-1208 | 7253-61435 | 3/4-14   |
| 12MBSPP-10MJ90 | G62310-1210 | 7253-61445 | 3/4-14   |
| 12MBSPP-16MJ90 | G62310-1216 | 7253-61465 | 3/4-14   |
| 16MBSPP-12MJ90 | G62310-1612 | 7253-61475 | 1-11     |
| 16MBSPP-16MJ90 | G62310-1616 | 7253-61485 | 1-11     |
| 16MBSPP-20MJ90 | G62310-1620 | 7253-61495 | 1-11     |
| 20MBSPP-16MJ90 | G62310-2016 | 7253-61505 | 1-1/4-11 |
| 20MBSPP-20MJ90 | G62310-2020 | 7253-61515 | 1-1/4-11 |
| 24MBSPP-24MJ90 | G62310-2424 | 7253-61525 | 1-1/2-11 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – British to SAE – G62 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

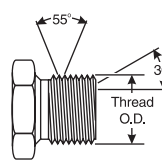
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Male British Standard Pipe Parallel to Female JIC 37° Flare Swivel



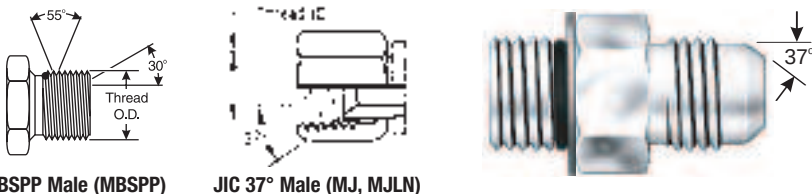
BSPP Male (MBSPP)

JIC 37° Flare Female (FJX)

| Descr         | #           |             |            |
|---------------|-------------|-------------|------------|
|               |             | MBSPP       | FJX        |
| 2MBSPP-4FJX   | G62320-0204 | G62320-0204 | 7253-61535 |
| 4MBSPP-4FJX   | 87911       | G62320-0404 | 7253-15125 |
| 4MBSPP-5FJX   | G62320-0405 | G62320-0405 | 7253-61545 |
| 4MBSPP-6FJX   | G62320-0406 | G62320-0406 | 7253-61555 |
| 6MBSPP-4FJX   | G62320-0604 | G62320-0604 | 7253-61565 |
| 6MBSPP-6FJX   | 87912       | G62320-0606 | 7253-15135 |
| 6MBSPP-8FJX   | G62320-0608 | G62320-0608 | 7253-61575 |
| 8MBSPP-4FJX   | G62320-0804 | G62320-0804 | 7253-61585 |
| 8MBSPP-6FJX   | G62320-0806 | G62320-0806 | 7253-61595 |
| 8MBSPP-8FJX   | 87913       | G62320-0808 | 7253-15145 |
| 8MBSPP-10FJX  | G62320-0810 | G62320-0810 | 7253-61605 |
| 8MBSPP-12FJX  | G62320-0812 | G62320-0812 | 7253-61615 |
| 10MBSPP-8FJX  | G62320-1008 | G62320-1008 | 7253-61625 |
| 10MBSPP-10FJX | 87914       | G62320-1010 | 7253-15155 |
| 12MBSPP-8FJX  | G62320-1208 | G62320-1208 | 7253-61635 |
| 12MBSPP-12FJX | 87915       | G62320-1212 | 7253-15165 |
| 12MBSPP-16FJX | G62320-1216 | G62320-1216 | 7253-61645 |
| 16MBSPP-16FJX | 87916       | G62320-1616 | 7253-15175 |
| 16MBSPP-20FJX | G62320-1620 | G62320-1620 | 7253-61655 |
| 20MBSPP-16FJX | G62320-2016 | G62320-2016 | 7253-61665 |
| 20MBSPP-20FJX | G62320-2020 | G62320-2020 | 7253-61675 |
| 24MBSPP-24FJX | G62320-2424 | G62320-2424 | 7253-61685 |
| 32MBSPP-32FJX | G62320-3232 | G62320-3232 | 7253-61695 |

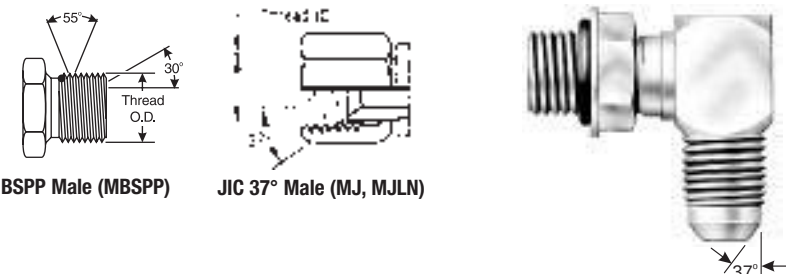
# Adapters — British to SAE – G62 Series

## Male British Standard Pipe Parallel with O-Ring to Male JIC 37° Flare



| Descr          | #           |             |            |
|----------------|-------------|-------------|------------|
|                |             | MBSPP       | MJ         |
| 2MBSPPOR-4MJ   | 88045       | G62450-0204 | 7253-14005 |
| 4MBSPPOR-4MJ   | 88046       | G62450-0404 | 7253-14015 |
| 4MBSPPOR-5MJ   | G62450-0405 | G62450-0405 | 7253-61705 |
| 4MBSPPOR-6MJ   | 88047       | G62450-0406 | 7253-14025 |
| 6MBSPPOR-4MJ   | 88048       | G62450-0604 | 7253-14035 |
| 6MBSPPOR-5MJ   | G62450-0605 | G62450-0605 | 7253-61715 |
| 6MBSPPOR-6MJ   | 88049       | G62450-0606 | 7253-14045 |
| 6MBSPPOR-8MJ   | 88050       | G62450-0608 | 7253-14055 |
| 8MBSPPOR-6MJ   | 88051       | G62450-0806 | 7253-14075 |
| 8MBSPPOR-8MJ   | 88052       | G62450-0808 | 7253-14085 |
| 8MBSPPOR-10MJ  | G62450-0810 | G62450-0810 | 7253-61725 |
| 8MBSPPOR-12MJ  | 88056       | G62450-0812 | 7253-14605 |
| 12MBSPPOR-8MJ  | G62450-1208 | G62450-1208 | 7253-61735 |
| 12MBSPPOR-10MJ | G62450-1210 | G62450-1210 | 7253-61745 |
| 12MBSPPOR-12MJ | 88053       | G62450-1212 | 7253-14095 |
| 12MBSPPOR-16MJ | G62450-1216 | G62450-1216 | 7253-61755 |
| 16MBSPPOR-12MJ | G62450-1612 | G62450-1612 | 7253-61765 |
| 16MBSPPOR-16MJ | 88054       | G62450-1616 | 7253-14105 |
| 20MBSPPOR-20MJ | 88055       | G62450-2020 | 7253-14115 |
| 20MBSPPOR-24MJ | G62450-2024 | G62450-2024 | 7253-61775 |
| 24MBSPPOR-24MJ | G62450-2424 | G62450-2424 | 7253-61785 |

## Male British Standard Pipe Parallel with O-Ring to Male JIC 37° Flare – 90°



| Descr            | #     |             |            |
|------------------|-------|-------------|------------|
|                  |       | MBSPP       | MJ         |
| 6MBSPPOR-6MJ90   | 87890 | G62460-0606 | 7253-14505 |
| 8MBSPPOR-8MJ90   | 87891 | G62460-0808 | 7253-14515 |
| 12MBSPPOR-12MJ90 | 87892 | G62460-1212 | 7253-14525 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

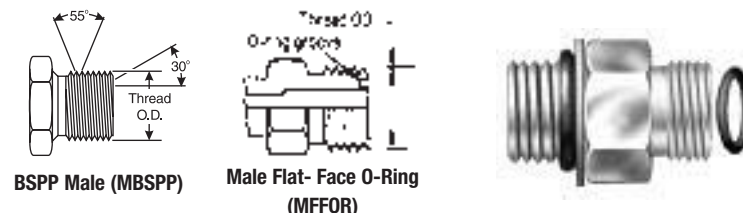
|                                  |
|----------------------------------|
| EQUIPMENT                        |
| HOSE/CPLG. SELECTION             |
| TECH. DATA                       |
| EXT. & VERY HIGH PRESS. HOSE     |
| GS CPLGS.                        |
| PCM CPLGS.                       |
| PCS CPLGS.                       |
| HIGH & MED. PRESS. HOSE          |
| MEGACRIMP® CPLGS.                |
| PC CPLGS.                        |
| FIELD ATTACHABLE CPLGS.          |
| AIR BRAKE HOSE & CPLGS.          |
| ELITE MEGATECH® C5 HOSE & CPLGS. |
| LOW PRESS. HOSE & CPLGS.         |
| C14 HOSE & CPLGS.                |
| POLARSEAL® HOSE & CPLGS.         |
| PWR. STG. HOSE & CPLGS.          |
| THERMO-PLASTIC HOSE & CPLGS.     |
| ADAPTERS                         |
| QUICK DISCONNECT CPLGS.          |
| ACCESSORIES & ASSORT-MENTS       |
| PART NUMBER INDEXES              |



## Adapters – British to SAE – G62 Series

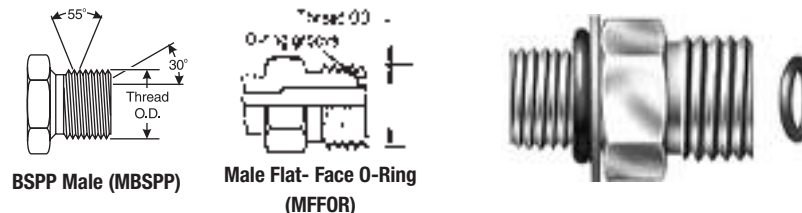
|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

### Male British Standard Pipe Parallel with O-Ring to Male Flat-Face O-Ring



| Descr             | #           |            |          |            |
|-------------------|-------------|------------|----------|------------|
|                   |             | BSPP       | FFOR     |            |
| 2MBSPPOR-4MFFOR   | G62470-0204 | 7253-61795 | 1/8-28   | 9/16-18    |
| 4MBSPPOR-4MFFOR   | G62470-0404 | 7253-61805 | 1/4-19   | 9/16-18    |
| 4MBSPPOR-6MFFOR   | G62470-0406 | 7253-61815 | 1/4-19   | 11/16-16   |
| 6MBSPPOR-6MFFOR   | G62470-0606 | 7253-61825 | 3/8-19   | 11/16-16   |
| 6MBSPPOR-8MFFOR   | G62470-0608 | 7253-61835 | 3/8-19   | 13/16-16   |
| 8MBSPPOR-6MFFOR   | G62470-0806 | 7253-61845 | 1/2-14   | 11/16-16   |
| 8MBSPPOR-8MFFOR   | G62470-0808 | 7253-61855 | 1/2-14   | 13/16-16   |
| 8MBSPPOR-10MFFOR  | G62470-0810 | 7253-61865 | 1/2-14   | 1-14       |
| 12MBSPPOR-12MFFOR | G62470-1212 | 7253-61875 | 3/4-14   | 1-3/16-12  |
| 12MBSPPOR-16MFFOR | G62470-1216 | 7253-61885 | 3/4-14   | 1-7/16-12  |
| 16MBSPPOR-12MFFOR | G62470-1612 | 7253-61895 | 1-11     | 1-3/16-12  |
| 16MBSPPOR-16MFFOR | G62470-1616 | 7253-61905 | 1-11     | 1-7/16-12  |
| 20MBSPPOR-20MFFOR | G62470-2020 | 7253-61915 | 1-1/4-11 | 1-11/16-12 |
| 24MBSPPOR-24MFFOR | G62470-2424 | 7253-61925 | 1-1/2-11 | 2-12       |

### Male British Standard Pipe Parallel with O-Ring to Male Flat-Face O-Ring – Long



| Descr              | #           |            |          |            |
|--------------------|-------------|------------|----------|------------|
|                    |             | BSPP       | FFOR     |            |
| 6MBSPPOR-8MFFORL   | G62471-0608 | 7253-61935 | 3/8-19   | 13/16-16   |
| 8MBSPPOR-8MFFORL   | G62471-0808 | 7253-61945 | 1/2-14   | 13/16-16   |
| 8MBSPPOR-10MFFORL  | G62471-0810 | 7253-61955 | 1/2-14   | 1-14       |
| 12MBSPPOR-10MFFORL | G62471-1210 | 7253-61965 | 3/4-14   | 1-14       |
| 12MBSPPOR-12MFFORL | G62471-1212 | 7253-61975 | 3/4-14   | 1-3/16-12  |
| 16MBSPPOR-16MFFORL | G62471-1616 | 7253-61985 | 1-11     | 1-7/16-12  |
| 20MBSPPOR-20MFFORL | G62471-2020 | 7253-61995 | 1-1/4-11 | 1-11/16-12 |

# Adapters — British to SAE – G62 Series



EQUIPMENT  
HOSE/CPLG.  
SELECTION  
TECH. DATA  
EXT. &  
VERY HIGH  
PRESS. HOSE  
GS CPLGS.  
PCM CPLGS.  
PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

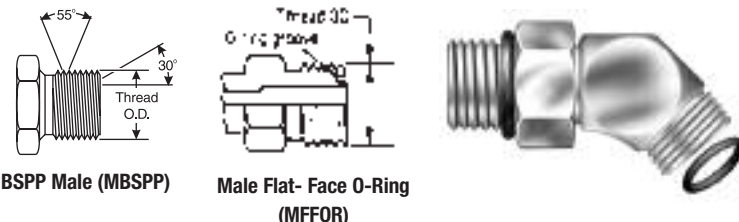
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

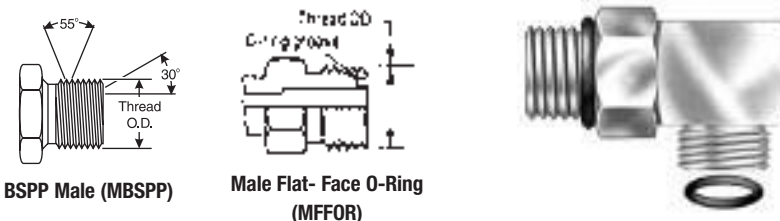
PART NUMBER  
INDEXES

## Male British Standard Pipe Parallel with O-Ring to Male Flat-Face O-Ring – 45°



| Descr             | #           |            |        |
|-------------------|-------------|------------|--------|
|                   |             | MBSPP      | MFFOR  |
| 2MBSPOR-4MFFOR45  | G62473-0204 | 7253-62005 | 1/8-28 |
| 4MBSPOR-4MFFOR45  | G62473-0404 | 7253-62015 | 1/4-19 |
| 4MBSPOR-6MFFOR45  | G62473-0406 | 7253-62025 | 1/4-19 |
| 6MBSPOR-6MFFOR45  | G62473-0606 | 7253-62035 | 3/8-19 |
| 6MBSPOR-8MFFOR45  | G62473-0608 | 7253-62045 | 3/8-19 |
| 8MBSPOR-8MFFOR45  | G62473-0808 | 7253-62055 | 1/2-14 |
| 8MBSPOR-10MFFOR45 | G62473-0810 | 7253-62065 | 1/2-14 |

## Male British Standard Pipe Parallel with O-Ring to Male Flat-Face O-Ring – 90°



| Descr              | #           |            |          |
|--------------------|-------------|------------|----------|
|                    |             | MBSPP      | MFFOR    |
| 2MBSPOR-4MFFOR90   | G62475-0204 | 7253-62075 | 1/8-28   |
| 4MBSPOR-4MFFOR90   | G62475-0404 | 7253-62085 | 1/4-19   |
| 4MBSPOR-6MFFOR90   | G62475-0406 | 7253-62095 | 1/4-19   |
| 4MBSPOR-8MFFOR90   | G62475-0408 | 7253-62105 | 1/4-19   |
| 6MBSPOR-6MFFOR90   | G62475-0606 | 7253-62115 | 3/8-19   |
| 6MBSPOR-8MFFOR90   | G62475-0608 | 7253-62125 | 3/8-19   |
| 8MBSPOR-6MFFOR90   | G62475-0806 | 7253-62135 | 1/2-14   |
| 8MBSPOR-8MFFOR90   | G62475-0808 | 7253-62145 | 1/2-14   |
| 8MBSPOR-10MFFOR90  | G62475-0810 | 7253-62155 | 1/2-14   |
| 8MBSPOR-12MFFOR90  | G62475-0812 | 7253-62165 | 1/2-14   |
| 12MBSPOR-12MFFOR90 | G62475-1212 | 7253-62175 | 3/4-14   |
| 12MBSPOR-16MFFOR90 | G62475-1216 | 7253-62185 | 3/4-14   |
| 16MBSPOR-12MFFOR90 | G62475-1612 | 7253-62195 | 1-11     |
| 16MBSPOR-16MFFOR90 | G62475-1616 | 7253-62205 | 1-11     |
| 20MBSPOR-16MFFOR90 | G62475-2016 | 7253-62215 | 1-1/4-11 |
| 20MBSPOR-20MFFOR90 | G62475-2020 | 7253-62225 | 1-1/4-11 |
| 24MBSPOR-24MFFOR90 | G62475-2424 | 7253-62235 | 1-1/2-11 |
|                    |             |            | 2-12     |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Adapters – British to SAE – G62 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

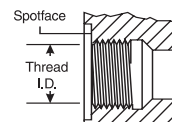
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

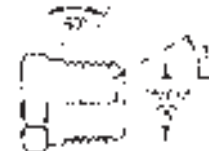
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Female British Standard Pipe Parallel to Male Pipe NPTF



FBSPP Female

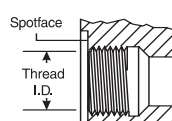


NPTF Solid Male (MP)

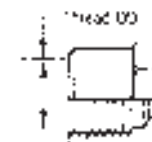


| Descr        | #           |            |           |
|--------------|-------------|------------|-----------|
|              |             | FBSPP      | MP (NPTF) |
| 2FBSPP-2MP   | G62500-0202 | 7253-62245 | 1/8-28    |
| 2FBSPP-4MP   | G62500-0204 | 7253-62255 | 1/8-28    |
| 4FBSPP-4MP   | G62500-0404 | 7253-62265 | 1/4-19    |
| 4FBSPP-6MP   | G62500-0406 | 7253-62275 | 1/4-19    |
| 4FBSPP-8MP   | G62500-0408 | 7253-62285 | 1/4-19    |
| 6FBSPP-6MP   | G62500-0606 | 7253-62295 | 3/8-19    |
| 6FBSPP-8MP   | G62500-0608 | 7253-62305 | 3/8-19    |
| 8FBSPP-8MP   | G62500-0808 | 7253-62315 | 1/2-14    |
| 8FBSPP-12MP  | G62500-0812 | 7253-62325 | 1/2-14    |
| 12FBSPP-12MP | G62500-1212 | 7253-62335 | 3/4-14    |
| 12FBSPP-16MP | G62500-1216 | 7253-62345 | 3/4-14    |
| 16FBSPP-16MP | G62500-1616 | 7253-62355 | 1-11      |
| 20FBSPP-20MP | G62500-2020 | 7253-62365 | 1-1/4-11  |
| 20FBSPP-24MP | G62500-2024 | 7253-62375 | 1-1/4-11  |
| 24FBSPP-24MP | G62500-2424 | 7253-62385 | 1-1/2-11  |
| 32FBSPP-32MP | G62500-3232 | 7253-62395 | 2-11      |

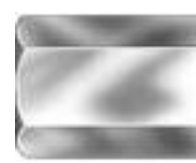
## Female British Standard Pipe Parallel to Female Pipe NPTF



FBSPP Female



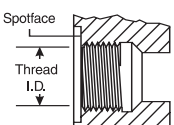
NPTF or NPSF Solid Female (FP)



| Descr        | #           |            |           |
|--------------|-------------|------------|-----------|
|              |             | FBSPP      | FP (NPTF) |
| 4FBSPP-4FP   | G62520-0404 | 7253-65525 | 1/4-19    |
| 6FBSPP-6FP   | G62520-0606 | 7253-65535 | 3/8-19    |
| 8FBSPP-8FP   | G62520-0808 | 7253-65545 | 1/2-14    |
| 12FBSPP-12FP | G62520-1212 | 7253-65555 | 3/4-14    |
| 16FBSPP-16FP | G62520-1616 | 7253-65565 | 1-11      |
| 20FBSPP-20FP | G62520-2020 | 7253-65575 | 1-1/4-11  |

# Adapters — British to SAE – G62 Series

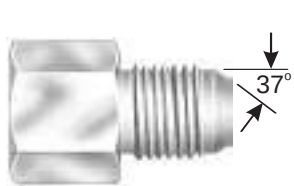
## Female British Standard Pipe Parallel to Male JIC 37° Flare



FBSPP Female

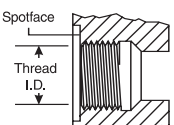


JIC 37° Male (MJ, MJLN)

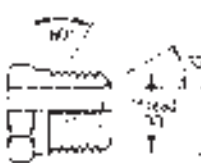


| Descr        | #           |             |            |          |           |
|--------------|-------------|-------------|------------|----------|-----------|
|              |             | FBSPP       | MJ         |          |           |
| 2FBSPP-4MJ   | 88360       | G62550-0204 | 7253-14155 | 1/8-28   | 7/16-20   |
| 4FBSPP-4MJ   | 88359       | G62550-0404 | 7253-14225 | 1/4-19   | 7/16-20   |
| 4FBSPP-6MJ   | 88361       | G62550-0406 | 7253-14165 | 1/4-19   | 9/16-18   |
| 6FBSPP-6MJ   | 88362       | G62550-0606 | 7253-14175 | 3/8-19   | 9/16-18   |
| 6FBSPP-8MJ   | G62550-0608 | G62550-0608 | 7253-62405 | 3/8-19   | 3/4-16    |
| 8FBSPP-8MJ   | 88363       | G62550-0808 | 7253-14185 | 1/2-14   | 3/4-16    |
| 12FBSPP-12MJ | 88364       | G62550-1212 | 7253-14195 | 3/4-14   | 1-1/16-12 |
| 16FBSPP-16MJ | 88365       | G62550-1616 | 7253-14205 | 1-11     | 1-5/16-12 |
| 20FBSPP-20MJ | 88366       | G62550-2020 | 7253-14215 | 1-1/4-11 | 1-5/8-12  |
| 24FBSPP-24MJ | G62550-2424 | G62550-2424 | 7253-62415 | 1-1/2-11 | 1-7/8-12  |

## Female British Standard Pipe Parallel Swivel to Male Pipe NPTF – 90°



FBSPP Female



NPTF Solid Male (MP)



| Descr           | #           |            |           |              |  |
|-----------------|-------------|------------|-----------|--------------|--|
|                 |             | FBSPP      | MP (NPTF) |              |  |
| 2FBSPPX-2MP90   | G62605-0202 | 7253-62425 | 1/8-28    | 1/8-27       |  |
| 4FBSPPX-4MP90   | G62605-0404 | 7253-62435 | 1/4-19    | 1/4-18       |  |
| 6FBSPPX-6MP90   | G62605-0606 | 7253-62445 | 3/8-19    | 3/8-18       |  |
| 8FBSPPX-8MP90   | G62605-0808 | 7253-62455 | 1/2-14    | 1/2-14       |  |
| 12FBSPPX-12MP90 | G62605-1212 | 7253-62465 | 3/4-14    | 3/4-14       |  |
| 16FBSPPX-16MP90 | G62605-1616 | 7253-62475 | 1-11      | 1-11-1/2     |  |
| 20FBSPPX-20MP90 | G62605-2020 | 7253-62485 | 1-1/4-11  | 1-1/4-11-1/2 |  |
| 24FBSPPX-24MP90 | G62605-2424 | 7253-62495 | 1-1/2-11  | 1-1/4-11-1/2 |  |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – British to SAE – G62 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

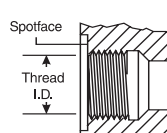
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Female British Standard Pipe Parallel Swivel to Male JIC 37° Flare



FBSP Female



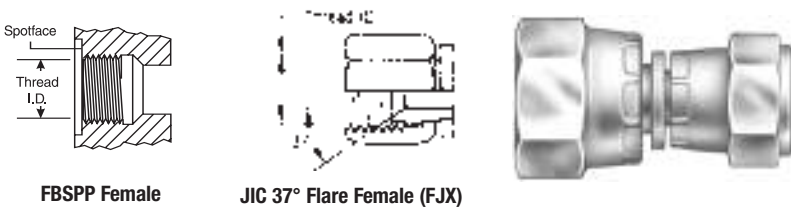
JIC 37° Male (MJ, MJLN)



| Descr         | #           |             |            |          |
|---------------|-------------|-------------|------------|----------|
|               | FBSP        | MJ          |            |          |
| 2FBSPPX-4MJ   | G62650-0204 | G62650-0204 | 7253-62545 | 1/8-28   |
| 4FBSPPX-4MJ   | 87923       | G62650-0404 | 7253-15245 | 1/4-19   |
| 4FBSPPX-5MJ   | G62650-0405 | G62650-0405 | 7253-62555 | 1/4-19   |
| 4FBSPPX-6MJ   | G62650-0406 | G62650-0406 | 7253-62565 | 1/4-19   |
| 6FBSPPX-4MJ   | G62650-0604 | G62650-0604 | 7253-62575 | 3/8-19   |
| 6FBSPPX-5MJ   | G62650-0605 | G62650-0605 | 7253-62585 | 3/8-19   |
| 6FBSPPX-6MJ   | 87924       | G62650-0606 | 7253-15255 | 3/8-19   |
| 6FBSPPX-8MJ   | G62650-0608 | G62650-0608 | 7253-62595 | 3/8-19   |
| 6FBSPPX-10MJ  | G62650-0610 | G62650-0610 | 7253-62605 | 3/8-19   |
| 8FBSPPX-6MJ   | G62650-0806 | G62650-0806 | 7253-62615 | 1/2-14   |
| 8FBSPPX-8MJ   | 87925       | G62650-0808 | 7253-15265 | 1/2-14   |
| 8FBSPPX-10MJ  | G62650-0810 | G62650-0810 | 7253-62625 | 1/2-14   |
| 10FBSPPX-8MJ  | G62650-1008 | G62650-1008 | 7253-62635 | 5/8-14   |
| 10FBSPPX-10MJ | 87926       | G62650-1010 | 7253-15275 | 5/8-14   |
| 12FBSPPX-8MJ  | G62650-1208 | G62650-1208 | 7253-62645 | 3/4-14   |
| 12FBSPPX-10MJ | G62650-1210 | G62650-1210 | 7253-62655 | 3/4-14   |
| 12FBSPPX-12MJ | 87927       | G62650-1212 | 7253-15285 | 3/4-14   |
| 16FBSPPX-12MJ | G62650-1612 | G62650-1612 | 7253-62675 | 1-11     |
| 16FBSPPX-16MJ | 87928       | G62650-1616 | 7253-15295 | 1-11     |
| 20FBSPPX-20MJ | G62650-2020 | G62650-2020 | 7253-62685 | 1-1/4-11 |
| 24FBSPPX-24MJ | G62650-2424 | G62650-2424 | 7253-62695 | 1-1/2-11 |
|               |             |             |            | 1-7/8-12 |

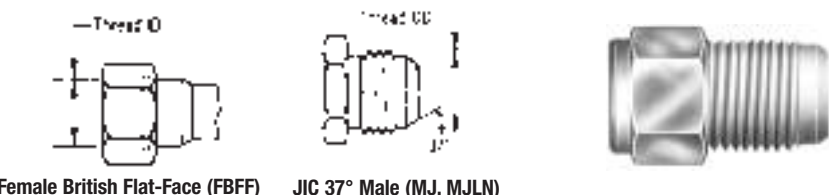
# Adapters — British to SAE – G62 Series

## Female British Standard Pipe Parallel Swivel to Female JIC 37° Flare Swivel



| Descr          | #           |             |            |                        |
|----------------|-------------|-------------|------------|------------------------|
|                | FBSPPP      | FJX         |            |                        |
| 4FBSPPX-4FJX   | 87929       | G62660-0404 | 7253-15305 | 1/4-19      7/16-20    |
| 4FBSPPX-6FJX   | G62660-0406 | G62660-0406 | 7253-62505 | 1/4-19      9/16-18    |
| 6FBSPPX-6FJX   | 87930       | G62660-0606 | 7253-15315 | 3/8-19      9/16-18    |
| 6FBSPPX-8FJX   | G62660-0608 | G62660-0608 | 7253-62515 | 3/8-19      3/4-16     |
| 8FBSPPX-6FJX   | G62660-0806 | G62660-0806 | 7253-62525 | 1/2-14      9/16-18    |
| 8FBSPPX-8FJX   | 87931       | G62660-0808 | 7253-15325 | 1/2-14      3/4-16     |
| 10FBSPPX-10FJX | 87932       | G62660-1010 | 7253-15335 | 5/8-14      7/8-14     |
| 12FBSPPX-12FJX | 87933       | G62660-1212 | 7253-15345 | 3/4-14      1-1/16-12  |
| 16FBSPPX-16FJX | 87934       | G62660-1616 | 7253-15355 | 1-11      1-5/16-12    |
| 20FBSPPX-20FJX | G62660-2020 | G62660-2020 | 7253-62535 | 1-1/4-11      1-5/8-12 |

## Female British Flat-Face O-Ring to Male JIC 37° Flare



| Descr         | #           |            |        |           |
|---------------|-------------|------------|--------|-----------|
|               | FBFF        | MJ         |        |           |
| 6FBFFOR-6MJ   | G62801-0606 | 7253-62705 | 3/8-19 | 9/16-18   |
| 8FBFFOR-6MJ   | G62801-0806 | 7253-62715 | 1/2-14 | 9/16-18   |
| 8FBFFOR-8MJ   | G62801-0808 | 7253-62725 | 1/2-14 | 3/4-16    |
| 8FBFFOR-10MJ  | G62801-0810 | 7253-62735 | 1/2-14 | 7/8-14    |
| 10FBFFOR-8MJ  | G62801-1008 | 7253-62745 | 5/8-14 | 3/4-16    |
| 12FBFFOR-8MJ  | G62801-1208 | 7253-62755 | 3/4-14 | 3/4-16    |
| 12FBFFOR-10MJ | G62801-1210 | 7253-62765 | 3/4-14 | 7/8-14    |
| 12FBFFOR-12MJ | G62801-1212 | 7253-62775 | 3/4-14 | 1-1/16-12 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – Metric Conversion – G63 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Metric Conversion

### Male Metric O-Ring Plug



| Descr       | #           |            |
|-------------|-------------|------------|
| 12MMOR-PLUG | G63099-0012 | 7253-65415 |
| 14MMOR-PLUG | G63099-0014 | 7253-65425 |
| 16MMOR-PLUG | G63099-0016 | 7253-65435 |
| 18MMOR-PLUG | G63099-0018 | 7253-65445 |
| 20MMOR-PLUG | G63099-0020 | 7253-65455 |
| 22MMOR-PLUG | G63099-0022 | 7253-65465 |
| 24MMOR-PLUG | G63099-0024 | 7253-65475 |
| 26MMOR-PLUG | G63099-0026 | 7253-65485 |
| 30MMOR-PLUG | G63099-0030 | 7253-65495 |
| 36MMOR-PLUG | G63099-0036 | 7253-65505 |
| 42MMOR-PLUG | G63099-0042 | 7253-65515 |

# Adapters – Metric Conversion – G63 Series

## Male Metric DIN 3852 Type A to Female Pipe NPTF



Male Metric



NPTF or NPSF Solid Female (FP)



| Descr     | #           |            |                        |
|-----------|-------------|------------|------------------------|
|           |             | MM         | FP (NPTF)              |
| 10MM-2FP  | G63120-1002 | 7253-62785 | M10X1.0      1/8-27    |
| 12MM-2FP  | G63120-1202 | 7253-62795 | M12X1.5      1/8-27    |
| 12MM-4FP  | G63120-1204 | 7253-62805 | M12X1.5      1/4-18    |
| 12MM-6FP  | G63120-1206 | 7253-62815 | M12X1.5      3/8-18    |
| 14MM-4FP  | G63120-1404 | 7253-62825 | M14X1.5      1/4-18    |
| 16MM-6FP  | G63120-1606 | 7253-62835 | M16X1.5      3/8-18    |
| 16MM-8FP  | G63120-1608 | 7253-62845 | M16X1.5      1/2-14    |
| 18MM-6FP  | G63120-1806 | 7253-62855 | M18X1.5      3/8-18    |
| 18MM-8FP  | G63120-1808 | 7253-62865 | M18X1.5      1/2-14    |
| 20MM-4FP  | G63120-2004 | 7253-62875 | M20X1.5      1/4-18    |
| 20MM-6FP  | G63120-2006 | 7253-62885 | M20X1.5      3/8-18    |
| 20MM-8FP  | G63120-2008 | 7253-62895 | M20X1.5      1/2-14    |
| 22MM-6FP  | G63120-2206 | 7253-62905 | M22X1.5      3/8-18    |
| 22MM-8FP  | G63120-2208 | 7253-62915 | M22X1.5      1/2-14    |
| 22MM-12FP | G63120-2212 | 7253-62925 | M22X1.5      3/4-14    |
| 24MM-12FP | G63120-2412 | 7253-62935 | M24X1.5      3/4-14    |
| 26MM-12FP | G63120-2612 | 7253-62945 | M26X1.5      3/4-14    |
| 27MM-12FP | G63120-2712 | 7253-62955 | M27X2.0      3/4-14    |
| 33MM-16FP | G63120-3316 | 7253-62965 | M33X2.0      1-5/16-12 |

EQUIPMENT  
HOSE/CPLG.  
SELECTION  
TECH. DATA  
EXT. &  
VERY HIGH  
PRESS. HOSE  
GS CPLGS.  
PCM CPLGS.  
PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Adapters – Metric Conversion – G63 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

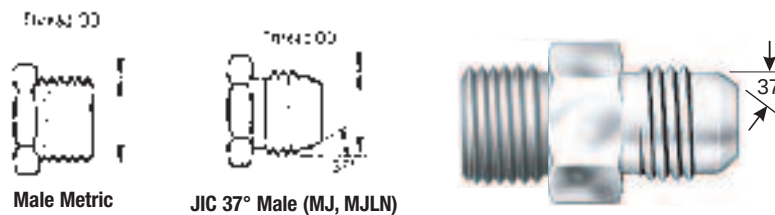
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

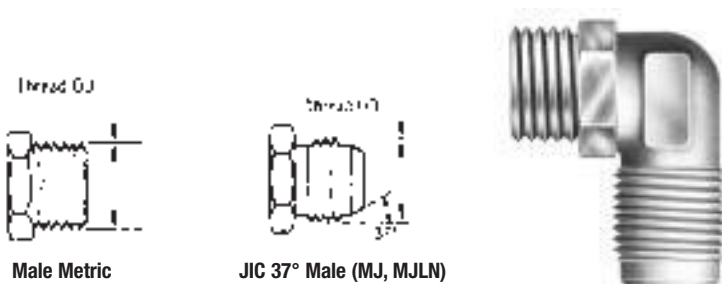
## Male Metric DIN 3852 Type A to Male JIC 37° Flare



| Descr     | #           |             |            |
|-----------|-------------|-------------|------------|
|           |             | MM          | MJ         |
| 10MM-4MJ  | 88030       | G63150-1004 | 7253-14355 |
| 12MM-4MJ  | 88031       | G63150-1204 | 7253-14365 |
| 12MM-5MJ  | G63150-1205 | G63150-1205 | 7253-62975 |
| 12MM-6MJ  | G63150-1206 | G63150-1206 | 7253-62985 |
| 14MM-4MJ  | G63150-1404 | G63150-1404 | 7253-62995 |
| 14MM-6MJ  | 88032       | G63150-1406 | 7253-14375 |
| 14MM-8MJ  | G63150-1408 | G63150-1408 | 7253-63005 |
| 16MM-5MJ  | G63150-1605 | G63150-1605 | 7253-63015 |
| 16MM-6MJ  | 88033       | G63150-1606 | 7253-14385 |
| 16MM-8MJ  | 88034       | G63150-1608 | 7253-14395 |
| 18MM-8MJ  | 88035       | G63150-1808 | 7253-14405 |
| 18MM-10MJ | 88036       | G63150-1810 | 7253-14415 |
| 20MM-10MJ | 88037       | G63150-2010 | 7253-14425 |
| 22MM-8MJ  | G63150-2208 | G63150-2208 | 7253-63025 |
| 22MM-10MJ | 88038       | G63150-2210 | 7253-14435 |
| 22MM-12MJ | 88039       | G63150-2212 | 7253-14445 |
| 26MM-12MJ | G63150-2612 | G63150-2612 | 7253-63035 |
| 27MM-12MJ | 88040       | G63150-2712 | 7253-14455 |
| 27MM-16MJ | G63150-2716 | G63150-2716 | 7253-63045 |
| 33MM-16MJ | 88041       | G63150-3316 | 7253-14465 |
| 33MM-20MJ | G63150-3320 | G63150-3320 | 7253-63055 |
| 42MM-20MJ | 88042       | G63150-4220 | 7253-14475 |
| 48MM-24MJ | G63150-4824 | G63150-4824 | 7253-63065 |

# Adapters – Metric Conversion – G63 Series

## Male Metric DIN 3852 Type A to Male JIC 37° Flare – 90°



| Descr       | #           |            |         |
|-------------|-------------|------------|---------|
|             |             | MM         | MJ      |
| 10MM-4MJ90  | G63160-1004 | 7253-65585 | M10X1.5 |
| 12MM-4MJ90  | G63160-1204 | 7253-65595 | M12X1.5 |
| 12MM-5MJ90  | G63160-1205 | 7253-65615 | M12X1.5 |
| 12MM-6MJ90  | G63160-1206 | 7253-65625 | M12X1.5 |
| 14MM-4MJ90  | G63160-1404 | 7253-65605 | M14X1.5 |
| 14MM-6MJ90  | G63160-1406 | 7253-65635 | M14X1.5 |
| 16MM-6MJ90  | G63160-1606 | 7253-65645 | M16X1.5 |
| 16MM-8MJ90  | G63160-1608 | 7253-65655 | M16X1.5 |
| 18MM-8MJ90  | G63160-1808 | 7253-65665 | M18X1.5 |
| 18MM-10MJ90 | G63160-1810 | 7253-65685 | M18X1.5 |
| 20MM-10MJ90 | G63160-2010 | 7253-65695 | M20X1.5 |
| 22MM-8MJ90  | G63160-2208 | 7253-65675 | M22X1.5 |
| 22MM-10MJ90 | G63160-2210 | 7253-65705 | M22X1.5 |
| 22MM-12MJ90 | G63160-2212 | 7253-65715 | M22X1.5 |
| 26MM-12MJ90 | G63160-2612 | 7253-65725 | M26X1.5 |
| 27MM-16MJ90 | G63160-2716 | 7253-65735 | M27X2.0 |
| 33MM-16MJ90 | G63160-3316 | 7253-65745 | M33X2.0 |
| 42MM-20MJ90 | G63160-4220 | 7253-65755 | M42X2.0 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## Adapters – Metric Conversion – G63 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

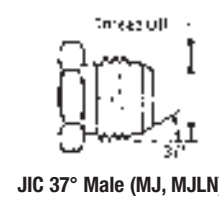
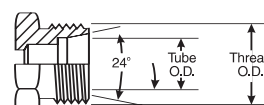
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

### Male DIN 24° Cone – Light Series to Male JIC 37° Flare

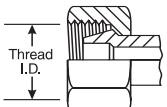
Male 24° Cone, DIN  
2353 (MDL/MDH)

JIC 37° Male (MJ, MJLN)

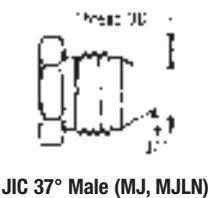
| Descr      | #           |             |            |
|------------|-------------|-------------|------------|
|            |             | MDL         | MJ         |
| 6MDL-4MJ   | G63350-0604 | G63350-0604 | 7253-63075 |
| 8MDL-4MJ   | 87935       | G63350-0804 | 7253-15365 |
| 8MDL-6MJ   | G63350-0806 | G63350-0806 | 7253-63095 |
| 10MDL-4MJ  | G63350-1004 | G63350-1004 | 7253-63105 |
| 10MDL-6MJ  | 87936       | G63350-1006 | 7253-15375 |
| 10MDL-8MJ  | G63350-1008 | G63350-1008 | 7253-63115 |
| 12MDL-6MJ  | 87898       | G63350-1206 | 7253-15585 |
| 12MDL-8MJ  | G63350-1208 | G63350-1208 | 7253-63135 |
| 15MDL-8MJ  | 87937       | G63350-1508 | 7253-15385 |
| 15MDL-10MJ | G63350-1510 | G63350-1510 | 7253-63145 |
| 15MDL-12MJ | G63350-1512 | G63350-1512 | 7253-63155 |
| 18MDL-10MJ | 87938       | G63350-1810 | 7253-15515 |
| 18MDL-12MJ | G63350-1812 | G63350-1812 | 7253-63165 |
| 22MDL-12MJ | 87939       | G63350-2212 | 7253-15395 |
| 28MDL-16MJ | 87940       | G63350-2816 | 7253-15405 |
| 35MDL-20MJ | G63350-3520 | G63350-3520 | 7253-63175 |
| 42MDL-24MJ | G63350-4224 | G63350-4224 | 7253-63185 |

# Adapters – Metric Conversion – G63 Series

## Female DIN 24° Cone Swivel – Light Series to Male JIC 37° Flare



Female 24°



| Descr       | #           |             |            |                        |
|-------------|-------------|-------------|------------|------------------------|
|             | FDLX        | MJ          |            |                        |
| 6FDLX-4MJ   | G63450-0604 | G63450-0604 | 7253-64725 | M12X1.5      7/16-20   |
| 6FDLX-5MJ   | G63450-0605 | G63450-0605 | 7253-64735 | M12X1.5      1/2-20    |
| 8FDLX-4MJ   | 87947       | G63450-0804 | 7253-15465 | M14X1.5      7/16-20   |
| 8FDLX-6MJ   | G63450-0806 | G63450-0806 | 7253-64755 | M14X1.5      9/16-18   |
| 10FDLX-6MJ  | 87948       | G63450-1006 | 7253-15475 | M16X1.5      9/16-18   |
| 10FDLX-8MJ  | G63450-1008 | G63450-1008 | 7253-64775 | M16X1.5      3/4-16    |
| 12FDLX-6MJ  | 87899       | G63450-1206 | 7253-15545 | M18X1.5      9/16-18   |
| 12FDLX-8MJ  | G63450-1208 | G63450-1208 | 7253-64795 | M18X1.5      3/4-16    |
| 12FDLX-10MJ | G63450-1210 | G63450-1210 | 7253-64805 | M18X1.5      7/8-14    |
| 15FDLX-6MJ  | G63450-1506 | G63450-1506 | 7253-64815 | M22X1.5      9/16-18   |
| 15FDLX-8MJ  | 87949       | G63450-1508 | 7253-15485 | M22X1.5      3/4-16    |
| 15FDLX-10MJ | G63450-1510 | G63450-1510 | 7253-64835 | M22X1.5      7/8-14    |
| 22FDLX-12MJ | 87950       | G63450-2212 | 7253-15495 | M30X2.0      1-1/16-12 |
| 28FDLX-16MJ | 87951       | G63450-2816 | 7253-15505 | M36X2.0      1-5/16-12 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

ELITE  
MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – Metric Conversion – G63 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

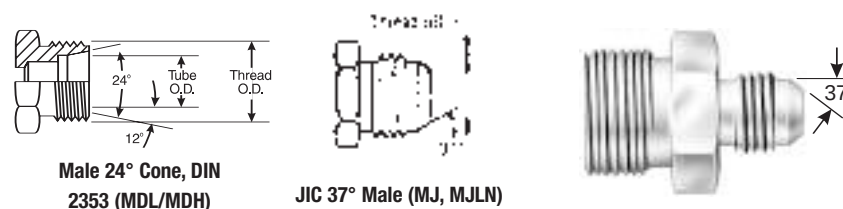
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

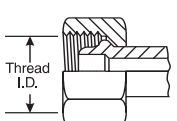
## Male DIN 24° Cone – Heavy Series to Male JIC 37° Flare



| Descr      | #           |             |            |         |
|------------|-------------|-------------|------------|---------|
|            | MDH         | MJ          |            |         |
| 6MDH-4MJ   | G63650-0604 | G63650-0604 | 7253-63195 | M14X1.5 |
| 8MDH-4MJ   | G63650-0804 | G63650-0804 | 7253-63205 | M16X1.5 |
| 8MDH-6MJ   | G63650-0806 | G63650-0806 | 7253-63215 | M16X1.5 |
| 10MDH-4MJ  | 87941       | G63650-1004 | 7253-15415 | M18X1.5 |
| 10MDH-8MJ  | G63650-1008 | G63650-1008 | 7253-63225 | M18X1.5 |
| 12MDH-6MJ  | G63650-1206 | G63650-1206 | 7253-63235 | M20X1.5 |
| 12MDH-8MJ  | G63650-1208 | G63650-1208 | 7253-63245 | M20X1.5 |
| 12MDH-10MJ | G63650-1210 | G63650-1210 | 7253-63255 | M20X1.5 |
| 14MDH-6MJ  | 87942       | G63650-1406 | 7253-15425 | M22X1.5 |
| 14MDH-8MJ  | G63650-1408 | G63650-1408 | 7253-63265 | M22X1.5 |
| 16MDH-8MJ  | 87943       | G63650-1608 | 7253-15435 | M24X1.5 |
| 16MDH-10MJ | G63650-1610 | G63650-1610 | 7253-63285 | M24X1.5 |
| 16MDH-12MJ | G63650-1612 | G63650-1612 | 7253-63275 | M24X1.5 |
| 20MDH-10MJ | 87944       | G63650-2010 | 7253-15525 | M30X2.0 |
| 20MDH-12MJ | G63650-2012 | G63650-2012 | 7253-63295 | M30X2.0 |
| 25MDH-12MJ | 87945       | G63650-2512 | 7253-15445 | M36X2.0 |
| 25MDH-16MJ | G63650-2516 | G63650-2516 | 7253-63305 | M36X2.0 |
| 30MDH-16MJ | 87946       | G63650-3016 | 7253-15455 | M42X2.0 |
| 38MDH-20MJ | G63650-3820 | G63650-3820 | 7253-63315 | M52X2.0 |
| 38MDH-24MJ | G63650-3824 | G63650-3824 | 7253-63325 | M52X2.0 |

# Adapters – Metric Conversion – G63 Series

## Female DIN 24° Cone Swivel – Heavy Series to Male JIC 37° Flare



Female Universal 24°  
and 60° Cone  
(FDLX/FDHX)



JIC 37° Male (MJ, MJLN)



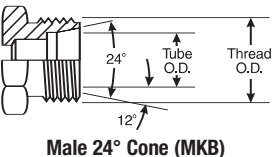
#

FDHX

MJ

| Descr       | #           |             |            |                   |
|-------------|-------------|-------------|------------|-------------------|
|             | FDHX        | MJ          |            |                   |
| 10FDHX-4MJ  | 87952       | G63750-1004 | 7253-15605 | M18X1.5 7/16-20   |
| 12FDHX-5MJ  | 87953       | G63750-1205 | 7253-15615 | M20X1.5 1/2-20    |
| 12FDHX-6MJ  | G63750-1206 | G63750-1206 | 7253-64845 | M20X1.5 9/16-18   |
| 12FDHX-8MJ  | G63750-1208 | G63750-1208 | 7253-64855 | M20X1.5 3/4-16    |
| 12FDHX-10MJ | G63750-1210 | G63750-1210 | 7253-64865 | M20X1.5 7/8-14    |
| 14FDHX-6MJ  | 87954       | G63750-1406 | 7253-15625 | M22X1.5 9/16-18   |
| 16FDHX-8MJ  | 87955       | G63750-1608 | 7253-15635 | M24X1.5 3/4-16    |
| 20FDHX-10MJ | 87956       | G63750-2010 | 7253-15645 | M30X2.0 7/8-14    |
| 25FDHX-12MJ | 87957       | G63750-2512 | 7253-15655 | M36X2.0 1-1/16-12 |
| 30FDHX-16MJ | 87958       | G63750-3016 | 7253-15665 | M42X2.0 1-5/16-12 |
| 38FDHX-20MJ | 87959       | G63750-3820 | 7253-15675 | M52X2.0 1-5/8-12  |

## Male Kobelco Plug

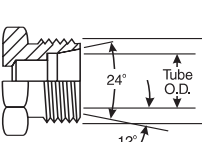


Male 24° Cone (MKB)



| Descr      | #           |    |            |         |
|------------|-------------|----|------------|---------|
|            | MKB         | MJ |            |         |
| 22MKB-PLUG | G63980-0022 |    | 7253-65295 | M30X1.5 |

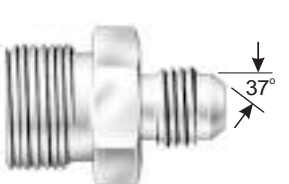
## Male Kobelco to Male JIC 37° Flare



Male 24° Cone (MKB)



JIC 37° Male (MJ, MJLN)



| Descr      | #           |            |         |           |
|------------|-------------|------------|---------|-----------|
|            | MKB         | MJ         |         |           |
| 28MKB-12MJ | G63990-2812 | 7253-65305 | M36X1.5 | 1-1/16-12 |
| 28MKB-16MJ | G63990-2816 | 7253-65315 | M36X1.5 | 1-5/16-12 |
| 35MKB-16MJ | G63990-3516 | 7253-65325 | M45X1.5 | 1-5/16-12 |
| 35MKB-20MJ | G63990-3520 | 7253-65335 | M45X1.5 | 1-5/8-12  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

# Adapters – International to International – G64 Series

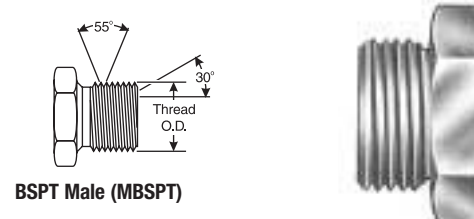
## International to International

### British Bonded Seal



| Descr  | #           |            |
|--------|-------------|------------|
| 2BBDS  | G64075-0002 | 7253-63335 |
| 4BBDS  | G64075-0004 | 7253-63345 |
| 6BBDS  | G64075-0006 | 7253-63355 |
| 8BBDS  | G64075-0008 | 7253-63365 |
| 10BBDS | G64075-0010 | 7253-63375 |
| 12BBDS | G64075-0012 | 7253-63385 |
| 16BBDS | G64075-0016 | 7253-63395 |
| 20BBDS | G64075-0020 | 7253-63405 |
| 24BBDS | G64075-0024 | 7253-63415 |
| 32BBDS | G64075-0032 | 7253-63425 |
| 40BBDS | G64075-0040 | 7253-63435 |
| 48BBDS | G64075-0048 | 7253-63445 |
|        |             | 3          |

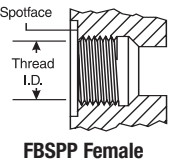
### Male British Standard Pipe Parallel Plug



| Descr         | #           |            |
|---------------|-------------|------------|
| 2MBSPOR-PLUG  | G64094-0002 | 7253-65345 |
| 4MBSPOR-PLUG  | G64094-0004 | 7253-65355 |
| 6MBSPOR-PLUG  | G64094-0006 | 7253-65365 |
| 8MBSPOR-PLUG  | G64094-0008 | 7253-65375 |
| 12MBSPOR-PLUG | G64094-0012 | 7253-65385 |
| 16MBSPOR-PLUG | G64094-0016 | 7253-65395 |
| 20MBSPOR-PLUG | G64094-0020 | 7253-65405 |
|               |             | 1-1/4-11   |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## Female British Standard Pipe Parallel Cap

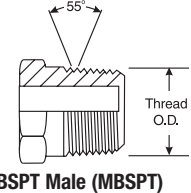


FBSP Female



| Descr      | #           |            |
|------------|-------------|------------|
| 2FBSP-CAP  | G64097-0002 | 7253-63455 |
| 4FBSP-CAP  | G64097-0004 | 7253-63465 |
| 6FBSP-CAP  | G64097-0006 | 7253-63475 |
| 8FBSP-CAP  | G64097-0008 | 7253-63485 |
| 10FBSP-CAP | G64097-0010 | 7253-63495 |
| 12FBSP-CAP | G64097-0012 | 7253-63505 |
| 16FBSP-CAP | G64097-0016 | 7253-63515 |
| 20FBSP-CAP | G64097-0020 | 7253-63525 |
| 24FBSP-CAP | G64097-0024 | 7253-63535 |
| 32FBSP-CAP | G64097-0032 | 7253-63545 |

## Male British Standard Pipe Tapered Thread Plug

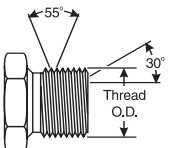


BSPT Male (MBSPT)



| Descr        | #           |            |
|--------------|-------------|------------|
| 2MBSPT-PLUG  | G64098-0002 | 7253-63555 |
| 4MBSPT-PLUG  | G64098-0004 | 7253-63565 |
| 6MBSPT-PLUG  | G64098-0006 | 7253-63575 |
| 8MBSPT-PLUG  | G64098-0008 | 7253-63585 |
| 10MBSPT-PLUG | G64098-0010 | 7253-63595 |
| 12MBSPT-PLUG | G64098-0012 | 7253-63605 |
| 16MBSPT-PLUG | G64098-0016 | 7253-63615 |
| 20MBSPT-PLUG | G64098-0020 | 7253-63625 |
| 24MBSPT-PLUG | G64098-0024 | 7253-63635 |
| 32MBSPT-PLUG | G64098-0032 | 7253-63645 |

## Male British Standard Pipe Parallel Plug



BSPT Male (MBSPT)



| Descr        | #           |            |
|--------------|-------------|------------|
| 2MBSPP-PLUG  | G64099-0002 | 7253-63655 |
| 4MBSPP-PLUG  | G64099-0004 | 7253-63665 |
| 6MBSPP-PLUG  | G64099-0006 | 7253-63675 |
| 8MBSPP-PLUG  | G64099-0008 | 7253-63685 |
| 10MBSPP-PLUG | G64099-0010 | 7253-63695 |
| 12MBSPP-PLUG | G64099-0012 | 7253-63705 |
| 16MBSPP-PLUG | G64099-0016 | 7253-63715 |
| 20MBSPP-PLUG | G64099-0020 | 7253-63725 |
| 24MBSPP-PLUG | G64099-0024 | 7253-63735 |
| 32MBSPP-PLUG | G64099-0032 | 7253-63745 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – International to International – G64 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

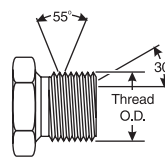
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

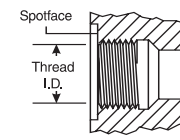
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Male British Standard Pipe Parallel to Female British Standard Pipe Parallel Swivel



BSPP Male (MBSPP)



FBSPP Female



| Descr           | #           |             |            |          |
|-----------------|-------------|-------------|------------|----------|
|                 |             | MBSPP       | FBSPPX     |          |
| 2MBSP-2FBSPPX   | G64350-0202 | G64350-0202 | 7253-63775 | 1/8-28   |
| 2MBSP-4FBSPPX   | G64350-0204 | G64350-0204 | 7253-63785 | 1/8-28   |
| 4MBSP-2FBSPPX   | G64350-0402 | G64350-0402 | 7253-63795 | 1/4-19   |
| 4MBSP-4FBSPPX   | 87917       | G64350-0404 | 7253-15185 | 1/4-19   |
| 4MBSP-6FBSPPX   | G64350-0406 | G64350-0406 | 7253-63805 | 1/4-19   |
| 4MBSP-8FBSPPX   | G64350-0408 | G64350-0408 | 7253-63815 | 1/4-19   |
| 6MBSP-4FBSPPX   | G64350-0604 | G64350-0604 | 7253-63825 | 3/8-19   |
| 6MBSP-6FBSPPX   | 87918       | G64350-0606 | 7253-15195 | 3/8-19   |
| 6MBSP-8FBSPPX   | G64350-0608 | G64350-0608 | 7253-63835 | 3/8-19   |
| 8MBSP-6FBSPPX   | G64350-0806 | G64350-0806 | 7253-63845 | 1/2-14   |
| 8MBSP-8FBSPPX   | 87919       | G64350-0808 | 7253-15205 | 1/2-14   |
| 8MBSP-10FBSPPX  | G64350-0810 | G64350-0810 | 7253-63855 | 1/2-14   |
| 8MBSP-12FBSPPX  | G64350-0812 | G64350-0812 | 7253-63865 | 1/2-14   |
| 10MBSP-8FBSPPX  | G64350-1008 | G64350-1008 | 7253-63875 | 5/8-14   |
| 10MBSP-10FBSPPX | 87920       | G64350-1010 | 7253-15215 | 5/8-14   |
| 10MBSP-12FBSPPX | G64350-1012 | G64350-1012 | 7253-63885 | 5/8-14   |
| 12MBSP-6FBSPPX  | G64350-1206 | G64350-1206 | 7253-63895 | 3/4-14   |
| 12MBSP-8FBSPPX  | G64350-1208 | G64350-1208 | 7253-63905 | 3/4-14   |
| 12MBSP-10FBSPPX | G64350-1210 | G64350-1210 | 7253-63915 | 3/4-14   |
| 12MBSP-12FBSPPX | 87921       | G64350-1212 | 7253-15225 | 3/4-14   |
| 12MBSP-16FBSPPX | G64350-1216 | G64350-1216 | 7253-63925 | 3/4-14   |
| 12MBSP-20FBSPPX | G64350-1220 | G64350-1220 | 7253-63935 | 3/4-14   |
| 16MBSP-12FBSPPX | G64350-1612 | G64350-1612 | 7253-63945 | 1-11     |
| 16MBSP-16FBSPPX | 87922       | G64350-1616 | 7253-15235 | 1-11     |
| 16MBSP-20FBSPPX | G64350-1620 | G64350-1620 | 7253-63955 | 1-11     |
| 20MBSP-16FBSPPX | G64350-2016 | G64350-2016 | 7253-63965 | 1-1/4-11 |
| 20MBSP-20FBSPPX | G64350-2020 | G64350-2020 | 7253-63975 | 1-1/4-11 |
| 20MBSP-24FBSPPX | G64350-2024 | G64350-2024 | 7253-63985 | 1-1/4-11 |
| 24MBSP-20FBSPPX | G64350-2420 | G64350-2420 | 7253-63995 | 1-1/2-11 |
| 24MBSP-24FBSPPX | G64350-2424 | G64350-2424 | 7253-64005 | 1-1/2-11 |
| 32MBSP-32FBSPPX | G64350-3232 | G64350-3232 | 7253-64015 | 2-11     |
|                 |             |             |            | 2-11     |



## Metric Bonded Seal



| Descr  | #           |            |
|--------|-------------|------------|
| 6MBDS  | G64775-0006 | 7253-64025 |
| 8MBDS  | G64775-0008 | 7253-64035 |
| 10MBDS | G64775-0010 | 7253-64045 |
| 12MBDS | G64775-0012 | 7253-64055 |
| 14MBDS | G64775-0014 | 7253-64065 |
| 16MBDS | G64775-0016 | 7253-64075 |
| 18MBDS | G64775-0018 | 7253-64085 |
| 20MBDS | G64775-0020 | 7253-64095 |
| 22MBDS | G64775-0022 | 7253-64105 |
| 24MBDS | G64775-0024 | 7253-64115 |
| 26MBDS | G64775-0026 | 7253-64125 |
| 27MBDS | G64775-0027 | 7253-64135 |
| 30MBDS | G64775-0030 | 7253-64145 |
| 33MBDS | G64775-0033 | 7253-64155 |
| 36MBDS | G64775-0036 | 7253-64165 |
| 42MBDS | G64775-0042 | 7253-64175 |
| 45MBDS | G64775-0045 | 7253-64185 |
| 50MBDS | G64775-0050 | 7253-64195 |
| 52MBDS | G64775-0052 | 7253-64205 |

## Male Metric Plug



| Descr     | #           |            |
|-----------|-------------|------------|
| 8MM-PLUG  | G64790-0008 | 7253-64215 |
| 10MM-PLUG | G64790-0010 | 7253-64225 |
| 12MM-PLUG | G64790-0012 | 7253-64235 |
| 14MM-PLUG | G64790-0014 | 7253-64245 |
| 16MM-PLUG | G64790-0016 | 7253-64255 |
| 18MM-PLUG | G64790-0018 | 7253-64265 |
| 20MM-PLUG | G64790-0020 | 7253-64275 |
| 22MM-PLUG | G64790-0022 | 7253-64285 |
| 24MM-PLUG | G64790-0024 | 7253-64295 |
| 26MM-PLUG | G64790-0026 | 7253-64305 |
| 30MM-PLUG | G64790-0030 | 7253-64315 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Adapters – International to International – G64 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

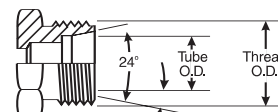
PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Male DIN 24° Cone – Light Series Plug

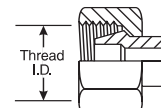


Male 24° Cone, DIN 2353



| Descr      | #           |            |
|------------|-------------|------------|
| 6MDL-PLUG  | G64792-0006 | 7253-64325 |
| 8MDL-PLUG  | G64792-0008 | 7253-64335 |
| 10MDL-PLUG | G64792-0010 | 7253-64345 |
| 12MDL-PLUG | G64792-0012 | 7253-64355 |
| 15MDL-PLUG | G64792-0015 | 7253-64365 |
| 18MDL-PLUG | G64792-0018 | 7253-64375 |
| 22MDL-PLUG | G64792-0022 | 7253-64385 |
| 28MDL-PLUG | G64792-0028 | 7253-64395 |
| 35MDL-PLUG | G64792-0035 | 7253-64405 |
| 42MDL-PLUG | G64792-0042 | 7253-64415 |

## Female DIN 24° Cone – Light Series Cap



Female 24° Cone

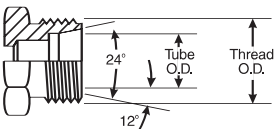


| Descr     | #           |            |
|-----------|-------------|------------|
| 6FDL-CAP  | G64793-0006 | 7253-64425 |
| 8FDL-CAP  | G64793-0008 | 7253-64435 |
| 10FDL-CAP | G64793-0010 | 7253-64445 |
| 12FDL-CAP | G64793-0012 | 7253-64455 |
| 15FDL-CAP | G64793-0015 | 7253-64465 |
| 18FDL-CAP | G64793-0018 | 7253-64475 |
| 22FDL-CAP | G64793-0022 | 7253-64485 |
| 28FDL-CAP | G64793-0028 | 7253-64495 |
| 35FDL-CAP | G64793-0035 | 7253-64505 |
| 42FDL-CAP | G64793-0042 | 7253-64515 |

# Adapters – International to International – G64 Series



## Male DIN 24° Cone – Heavy Series Plug

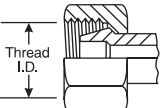


Male 24° Cone, DIN 2353



| Descr      | #           |            |
|------------|-------------|------------|
| 8MDH-PLUG  | G64794-0008 | 7253-64535 |
| 10MDH-PLUG | G64794-0010 | 7253-64545 |
| 12MDH-PLUG | G64794-0012 | 7253-64555 |
| 14MDH-PLUG | G64794-0014 | 7253-64565 |
| 16MDH-PLUG | G64794-0016 | 7253-64575 |
| 20MDH-PLUG | G64794-0020 | 7253-64585 |
| 25MDH-PLUG | G64794-0025 | 7253-64595 |
| 30MDH-PLUG | G64794-0030 | 7253-64605 |
| 38MDH-PLUG | G64794-0038 | 7253-64615 |

## Female DIN 24° Cone – Heavy Series Cap



Female 24° Cone



| Descr     | #           |            |
|-----------|-------------|------------|
| 8FDH-CAP  | G64795-0008 | 7253-64635 |
| 10FDH-CAP | G64795-0010 | 7253-64645 |
| 12FDH-CAP | G64795-0012 | 7253-64655 |
| 14FDH-CAP | G64795-0014 | 7253-64665 |
| 16FDH-CAP | G64795-0016 | 7253-64675 |
| 20FDH-CAP | G64795-0020 | 7253-64685 |
| 25FDH-CAP | G64795-0025 | 7253-64695 |
| 30FDH-CAP | G64795-0030 | 7253-64705 |
| 38FDH-CAP | G64795-0038 | 7253-64715 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

G6 CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

L99

# Adapters – Japanese Conversion – G65 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

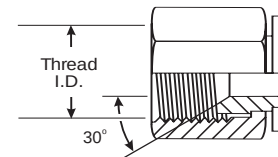
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Japanese Conversion

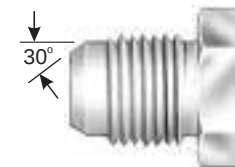
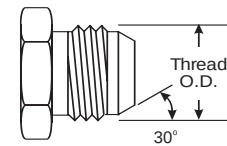
### Female Japanese Industrial Standard Cap



Female (FJISX)

| Descr      | #           |            |
|------------|-------------|------------|
| 4FJIS-CAP  | G65097-0004 | 7253-64875 |
| 6FJIS-CAP  | G65097-0006 | 7253-64885 |
| 8FJIS-CAP  | G65097-0008 | 7253-64895 |
| 12FJIS-CAP | G65097-0012 | 7253-64905 |
| 16FJIS-CAP | G65097-0016 | 7253-64915 |
| 20FJIS-CAP | G65097-0020 | 7253-64925 |
| 24FJIS-CAP | G65097-0024 | 7253-64935 |
| 32FJIS-CAP | G65097-0032 | 7253-64945 |
|            |             | 1/4-19     |
|            |             | 3/8-19     |
|            |             | 1/2-14     |
|            |             | 3/4-14     |
|            |             | 1-11       |
|            |             | 1-1/4-11   |
|            |             | 1-1/2-11   |
|            |             | 2-11       |

### Male Japanese Industrial Standard Plug

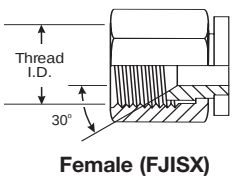


Male (MJIS)

| Descr       | #           |            |
|-------------|-------------|------------|
| 4MJIS-PLUG  | G65099-0004 | 7253-64955 |
| 6MJIS-PLUG  | G65099-0006 | 7253-64965 |
| 8MJIS-PLUG  | G65099-0008 | 7253-64975 |
| 12MJIS-PLUG | G65099-0012 | 7253-64985 |
| 16MJIS-PLUG | G65099-0016 | 7253-64995 |
| 20MJIS-PLUG | G65099-0020 | 7253-65005 |
| 24MJIS-PLUG | G65099-0024 | 7253-65015 |
| 32MJIS-PLUG | G65099-0032 | 7253-65025 |
|             |             | 1/4-19     |
|             |             | 3/8-19     |
|             |             | 1/2-14     |
|             |             | 3/4-14     |
|             |             | 1-11       |
|             |             | 1-1/4-11   |
|             |             | 1-1/2-11   |
|             |             | 2-11       |

# Adapters – Japanese Conversion – G65 Series

## Female Japanese Industrial Standard to Male JIC 37° Flare



Female (FJISX)

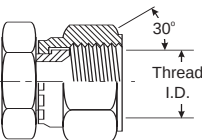


JIC 37° Male (MJ, MJLN)



| Descr       | #           |            |          |
|-------------|-------------|------------|----------|
|             |             | FJIS       | MJ       |
| 4FJIS-4MJ   | G65100-0404 | 7253-65035 | 1/4-19   |
| 6FJIS-4MJ   | G65100-0604 | 7253-65045 | 3/8-19   |
| 6FJIS-6MJ   | G65100-0606 | 7253-65055 | 3/8-19   |
| 6FJIS-8MJ   | G65100-0608 | 7253-65065 | 3/8-19   |
| 8FJIS-8MJ   | G65100-0808 | 7253-65075 | 1/2-14   |
| 12FJIS-12MJ | G65100-1212 | 7253-65085 | 3/4-14   |
| 16FJIS-16MJ | G65100-1616 | 7253-65095 | 1-11     |
| 20FJIS-20MJ | G65100-2020 | 7253-65105 | 1-1/4-11 |

## Female Komatsu Cap

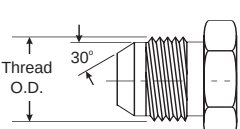


Komatsu - Style  
Swivel Female (FKX)

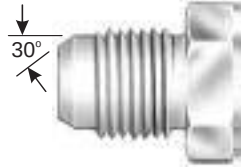


| Descr    | #           |            |
|----------|-------------|------------|
| 4FK-CAP  | G65597-0004 | 7253-65115 |
| 6FK-CAP  | G65597-0006 | 7253-65125 |
| 8FK-CAP  | G65597-0008 | 7253-65135 |
| 10FK-CAP | G65597-0010 | 7253-65145 |
| 12FK-CAP | G65597-0012 | 7253-65155 |
| 16FK-CAP | G65597-0016 | 7253-65165 |

## Male Komatsu Plug



Komatsu - Style  
Male (MK)



| Descr     | #           |            |
|-----------|-------------|------------|
| 4MK-PLUG  | G65599-0004 | 7253-65175 |
| 6MK-PLUG  | G65599-0006 | 7253-65185 |
| 8MK-PLUG  | G65599-0008 | 7253-65195 |
| 10MK-PLUG | G65599-0010 | 7253-65205 |
| 12MK-PLUG | G65599-0012 | 7253-65215 |
| 16MK-PLUG | G65599-0016 | 7253-65225 |

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Adapters – Japanese Conversion – G65 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

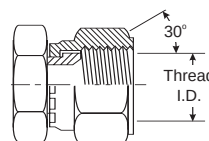
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

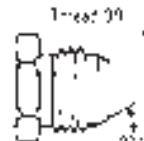
ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Female Komatsu to Male JIC 37° Flare



Komatsu - Style  
Swevel Female (FKX)

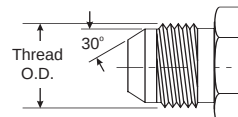


JIC 37° Male (MJ, MJLN)

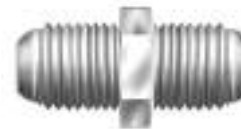


| Descr     | #           |            |         |
|-----------|-------------|------------|---------|
|           |             | FK         | MJ      |
| 4FK-4MJ   | G65600-0404 | 7253-65235 | M14X1.5 |
| 6FK-6MJ   | G65600-0606 | 7253-65245 | M18X1.5 |
| 8FK-8MJ   | G65600-0808 | 7253-65255 | M22X1.5 |
| 10FK-10MJ | G65600-1010 | 7253-65265 | M24X1.5 |
| 12FK-12MJ | G65600-1212 | 7253-65275 | M30X1.5 |
| 16FK-16MJ | G65600-1616 | 7253-65285 | M33X1.5 |

## Male Komatsu to Male Komatsu

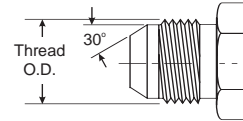


Komatsu - Style  
Male (MK)



| Descr     | #           |            |
|-----------|-------------|------------|
| 4MK-4MK   | G65700-0404 | 7253-65765 |
| 6MK-6MK   | G65700-0606 | 7253-65775 |
| 8MK-8MK   | G65700-0808 | 7253-65785 |
| 10MK-10MK | G65700-1010 | 7253-65795 |
| 12MK-12MK | G65700-1212 | 7253-65805 |
| 16MK-16MK | G65700-1616 | 7253-65815 |

## Male Komatsu to Male JIC 37° Flare



Komatsu - Style  
Male (MK)

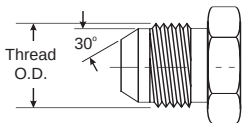


JIC 37° Male (MJ, MJLN)

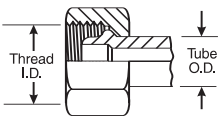


| Descr     | #           |            |         |
|-----------|-------------|------------|---------|
|           |             | MK         | MJ      |
| 4MK-4MJ   | G65750-0404 | 7253-65825 | M14X1.5 |
| 6MK-6MJ   | G65750-0606 | 7253-65835 | M18X1.5 |
| 8MK-8MJ   | G65750-0808 | 7253-65845 | M22X1.5 |
| 10MK-10MJ | G65750-1010 | 7253-65855 | M24X1.5 |
| 12MK-12MJ | G65750-1212 | 7253-65865 | M30X1.5 |
| 16MK-16MJ | G65750-1616 | 7253-65875 | M33X1.5 |

## Male Komatsu to Female Komatsu – 90°



Komatsu - Style  
Male (MK)

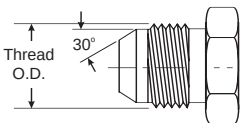


Female (FK)

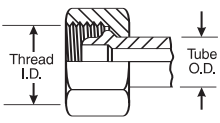


| Descr       | #           |            |         |
|-------------|-------------|------------|---------|
|             |             | MK         | FK      |
| 4MK-4FK90   | G65800-0404 | 7253-65945 | M14X1.5 |
| 6MK-6FK90   | G65800-0606 | 7253-65965 | M18X1.5 |
| 8MK-8FK90   | G65800-0808 | 7253-65975 | M22X1.5 |
| 10MK-10FK90 | G65800-1010 | 7253-65985 | M24X1.5 |
| 12MK-12FK90 | G65800-1212 | 7253-65995 | M30X1.5 |
| 16MK-16FK90 | G65800-1616 | 7253-66005 | M33X1.5 |

## Male Komatsu to Female Komatsu to Male Komatsu – Tee



Komatsu - Style  
Male (MK)



Female (FK)



| Descr          | #           |            |         |
|----------------|-------------|------------|---------|
|                |             | MK         | FK      |
| 4MK-4FK-4MK    | G65950-0404 | 7253-65885 | M14X1.5 |
| 6MK-6FK-6MK    | G65950-0606 | 7253-65905 | M18X1.5 |
| 8MK-8FK-8MK    | G65950-0808 | 7253-65915 | M22X1.5 |
| 10MK-10FK-10MK | G65950-1010 | 7253-65925 | M24X1.5 |
| 12MK-12FK-12MK | G65950-1212 | 7253-65935 | M30X1.5 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

G6 CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

L103

# Quick Disconnect Couplers

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

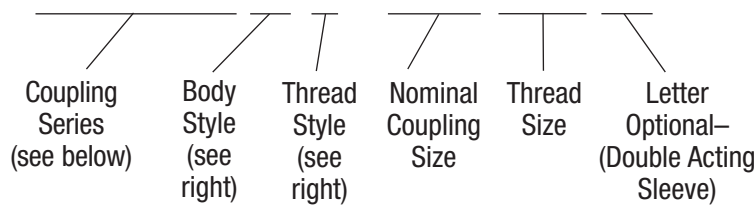
M1

## Global Part Numbering System

Gates Quick Disconnect couplers feature a meaningful part number that makes coupling identification fast and easy.

Always refer to Gates Cross Reference Charts when selecting a quick disconnect coupler for a competitive interchange.

# G94021-0808D



### Body Style Identification

|   | Thread Style                 |
|---|------------------------------|
| 0 | Not Applicable               |
| 1 | Female Pipe                  |
| 2 | Female O-Ring Boss           |
| 3 | Bulkhead Mounts              |
| 4 | Female British Parallel Pipe |
| 5 | O-Ring                       |
| 6 | Backup Ring                  |
| 8 | Dust Plug                    |
| 9 | Dust Cap                     |

### Miscellaneous

|   |                        |
|---|------------------------|
| D | Double-Acting Sleeve   |
| P | Connect-Under-Pressure |

## Coupling Series Identification

### G940 Series - Agricultural Standard — Ball Valve

|        |   |
|--------|---|
| MQBA   | Male Quick Ball Agricultural                          |
| FQBA   | Female Quick Ball Agricultural                        |
| FQBADA | Female Quick Ball Agricultural (Double Acting Sleeve) |

### G941 Series - Agricultural Standard — Poppet Valve

|      |                                  |
|------|----------------------------------|
| MQPA | Male Quick Poppet Agricultural   |
| FQPA | Female Quick Poppet Agricultural |

### G942 Series - John Deere Old Style

|        |   |
|--------|---|
| MQBAJD | Male Quick Ball Agricultural John Deere   |
| FQBAJD | Female Quick Ball Agricultural John Deere |

### G943 Series - International Harvester Old Style

|         |  |
|---------|--|
| MQBAIHC | Male Quick Ball Agricultural International Harvester |
|---------|--|

### G944 Series - J.I. Case Old Style

|         |  |
|---------|--|
| MQBAJIC | Male Quick Ball Agricultural J.I. Case |
|---------|--|

### G945 Series - Industrial ISO 7241-1 — Series B

|      |                                |
|------|--------------------------------|
| MQPI | Male Quick Poppet Industrial   |
| FQPI | Female Quick Poppet Industrial |

### G949 Series - Flush Face, HTMA

|         |  |
|---------|--|
| MQFF    | Male Quick Flush Face                          |
| CPMFQFF | Male Quick Flush Face (Connect-Under-Pressure) |

### FQFF Female Quick Flush Face

|        |  |
|--------|--|
| CPFQFF | Female Quick Flush Face (Connect-Under-Pressure) |
|--------|--|

### G950 Series - High Pressure Flush Face

|        |   |
|--------|---|
| MQFFH  | Male Quick Flush Face (High Pressure)   |
| FQFFFH | Female Quick Flush Face (High Pressure) |

### G951 Series - Wing Nut

|     |                   |
|-----|-------------------|
| MQW | Male Quick Wing   |
| FQW | Female Quick Wing |

### G952 Series - High Pressure Wing Nut

|      |                                   |
|------|-----------------------------------|
| MQWH | Male Quick Wing (High Pressure)   |
| FQWH | Female Quick Wing (High Pressure) |

### G953 Series - Very High Pressure Flush Face

|        |  |
|--------|--|
| MQFFVH | Male Quick Flush Face (Very High Pressure)   |
| FQFFVH | Female Quick Flush Face (Very High Pressure) |

### G956 Series - Industrial ISO 7241-1 — Series A

|     |                     |
|-----|---------------------|
| MQP | Male Quick Poppet   |
| FQP | Female Quick Poppet |

### G959 Series -Agricultural Adapters

|      |                               |
|------|-------------------------------|
| MJD  | John Deere Old Style          |
| MISO | ISO Style                     |
| MIHC | International Harvester Style |

### Miscellaneous

|       |  |
|-------|--|
| DA    | Double Acting Sleeve                       |
| ISO   | Industrial Standards Organization          |
| DP    | Dust Plug                                  |
| DC    | Dust Cap                                   |
| DSO   | Double Shut Off                            |
| FP    | Female Pipe                                |
| FB    | Female O-Ring Boss                         |
| QDAO  | G940 Series O-Ring for Female Coupler      |
| QDIBR | G945 Series Backup Ring for Female Coupler |
| QDIOR | G945 Series O-Ring for Female Coupler      |
| QDOR  | G956 Series O-Ring for Female Coupler      |
| QDBR  | G956 Series Backup Ring for Female Coupler |

# Quick Disconnect Couplers – G94 Series



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## G940 Series (Agriculture Standard-Ball Valve)

**Ag Male Tip – Ball Valve to Female Pipe (FP)  
or Female O-Ring (FB) and Dust Cap**



| Descr       | #           |            |           |       |        | Descr  | Cap #                  |
|-------------|-------------|------------|-----------|-------|--------|--------|------------------------|
| 4MQBA-4FP   | G94011-0404 | 7252-89315 | 1/4–18NPT | 4,000 | 12,000 | 4QDADC | G94090-0004 7252-89565 |
| 6MQBA-6FP   | G94011-0606 | 7252-89345 | 3/8–18NPT | 3,000 | 9,000  | 6QDADC | G94090-0006 7252-89585 |
| 8MQBA-8FB   | G94012-0808 | 7252-89335 | 3/4–16ORB | 3,000 | 10,500 | 8QDADC | G94090-0008 7252-89575 |
| 8MQBA-8FP   | G94011-0808 | 7252-89325 | 1/2–14NPT | 3,000 | 10,500 | 8QDADC | G94090-0008 7252-89575 |
| 8MQBA-12FP  | G94011-0812 | 7252-89305 | 3/4–14NPT | 3,000 | 10,500 | 8QDADC | G94090-0008 7252-89575 |
| 12MQBA-12FP | G94011-1212 | 7252-89685 | 3/4–14NPT | 4,000 | 11,000 | NA     | NA NA                  |

**Ag Female Coupler – Ball Valve to Female Pipe (FP) or  
Female O-Ring Boss (FB) and Dust Plug and O-Ring**



| Descr        | #            |            |           |       |        | Descr  | PLUG #                 | Descr  | O-RING #                       |
|--------------|--------------|------------|-----------|-------|--------|--------|------------------------|--------|--------------------------------|
| 4FQBA-4FP    | G94021-0404  | 7252-89415 | 1/4–18NPT | 4,000 | 12,000 | 4QDADP | G94080-0004 7252-89465 | 4QDAOR | G94025-0004 7252-59415         |
| 6FQBADA-6FP  | G94021-0606D | 7252-89695 | 3/8–18NPT | 3,000 | 9,000  | 6QDADP | G94080-0006 7252-89485 | 6QDAOR | G94025-0006 7252-59695         |
| 8FQBA-8FP    | G94021-0808  | 7252-89425 | 1/2–14NPT | 3,000 | 10,500 | 8QDADP | G94080-0008 7252-89475 | 8QDAOR | G94025-0008 7252-59425         |
| 8FQBA-8FB    | G94022-0808  | 7252-89435 | 3/4–16ORB | 3,000 | 10,500 | 8QDADP | G94080-0008 7252-89475 | 8QDAOR | G94025-0008 7252-59425         |
| 8FQBADA-8FP  | G94021-0808D | 7252-89445 | 1/2–14NPT | 3,000 | 10,500 | 8QDADP | G94080-0008 7252-89475 | 8QDAOR | G94025-0008 7252-59425         |
| 8FQBADA-12FP | G94021-0812D | 7252-89705 | 3/4–14NPT | 3,000 | 10,500 | 8QDADP | G94080-0008 7252-89475 | 8QDAOR | G94025-0008 7252-59425         |
| 12FQBA-12FP  | G94021-1212  | 7252-89715 | 3/4–14NPT | 4,000 | 11,000 | NA     | NA                     | NA     | 12QDAOR G94025-0012 7252-59715 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

M2

# Quick Disconnect Couplers – G94 Series



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## G941 Series (Agricultural Standard-Poppet Valve)

### Ag Male Tip – Poppet Valve to Female Pipe (FP) and Dust Cap



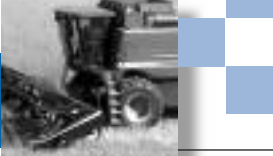
| Descr       | #           |            |              |       |        | Descr  | Cap #       |
|-------------|-------------|------------|--------------|-------|--------|--------|-------------|
| 4MQPA-4FP   | G94111-0404 | 7252-89725 | 1/4-18NPT    | 3,000 | 12,000 | 4QDADC | G94090-0004 |
| 6MQPA-6FP   | G94111-0606 | 7252-89735 | 3/8-18NPT    | 3,000 | 12,000 | 6QDADC | G94090-0006 |
| 8MQPA-8FP   | G94111-0808 | 7252-89365 | 1/2-14NPT    | 4,000 | 16,000 | 8QDADC | G94090-0008 |
| 16MQPA-16FP | G94111-1616 | 7252-89745 | 1-11 1/2 NPT | 3,000 | 12,000 | NA     | NA          |

### Ag Female Coupler – Poppet Valve to Female Pipe (FP) and Dust Plug



| Descr       | #           |            |              |       |        | Descr  | Plug #      |
|-------------|-------------|------------|--------------|-------|--------|--------|-------------|
| 4FQPA-4FP   | G94121-0404 | 7252-89755 | 1/4-18NPT    | 3,000 | 12,000 | 4QDADP | G94080-0004 |
| 6FQPA-6FP   | G94121-0606 | 7252-89765 | 3/8-18NPT    | 3,000 | 12,000 | 6QDADP | G94080-0006 |
| 8FQPA-8FP   | G94121-0808 | 7252-89775 | 1/2-14NPT    | 4,000 | 16,000 | 8QDADP | G94080-0008 |
| 16FQPA-16FP | G94121-1616 | 7252-89785 | 1-11 1/2 NPT | 3,000 | 12,000 | NA     | NA          |

# Quick Disconnect Couplers – G94 Series



## G942 Series (John Deere Old Style)

**Male Tip – Ball Valve to Female Pipe (FP)  
or Female O-Ring Boss (FB)**



| Descr       | #           |            |           |       |
|-------------|-------------|------------|-----------|-------|
| 8MQBAJD-8FP | G94211-0808 | 7252-89355 | 1/2-14NPT | 3,000 |
| 8MQBAJD-8FB | G94212-0808 | 7252-89375 | 3/4-160RB | 3,000 |

## Female Coupler – Ball Valve to Female Pipe (FP)



| Descr       | #           |            |           |       |
|-------------|-------------|------------|-----------|-------|
| 8FQBAJD-8FP | G94221-0808 | 7252-89455 | 1/2-14NPT | 3,000 |

## G943 Series (International Harvester Old Style)

**Male Tip – Ball Valve to Female Pipe (FP)**



| Descr       | #           |            |           |       |
|-------------|-------------|------------|-----------|-------|
| 8MQBAIH-8FP | G94311-0808 | 7252-89385 | 1/2-14NPT | 2,500 |

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

M4

# Quick Disconnect Couplers – G94 Series

## G944 Series (J.I. Case Old Style)

### Male Tip – Ball Valve to Female Pipe (FP)



| Descr        | #           |            |           |
|--------------|-------------|------------|-----------|
| 8MQBAJIC-8FP | G94411-0808 | 7252-89395 | 1/2-14NPT |

## G945 Series (Industrial ISO 7241-1 – Series B)

### Male Tip – Poppet Valve to Female Pipe (FP) and Dust Cap



| Descr       | #           |            |            |       |        | Descr   | Cap/Plug #  |            |
|-------------|-------------|------------|------------|-------|--------|---------|-------------|------------|
| 4MQPI-4FP   | G94511-0404 | 7252-89015 | 1/4-18NPT  | 7,500 | 30,000 | 4QDIDC  | G94590-0004 | 7252-89165 |
| 6MQPI-6FP   | G94511-0606 | 7252-89025 | 3/8-18NPT  | 5,000 | 20,000 | 6QDIDC  | G94590-0006 | 7252-89175 |
| 8MQPI-8FP   | G94511-0808 | 7252-89035 | 1/2-14NPT  | 5,000 | 20,000 | 8QDIDC  | G94590-0008 | 7252-89185 |
| 12MQPI-12FP | G94511-1212 | 7252-89045 | 3/4-14NPT  | 4,000 | 16,000 | 12QDIDC | G94590-0012 | 7252-89195 |
| 16MQPI-16FP | G94511-1616 | 7252-89055 | 1-11/16NPT | 4,000 | 16,000 | 16QDIDC | G94590-0016 | 7252-89205 |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH™  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®/<br>C5<br>HOSE &<br>CPLGS.   |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

## G945 Series (Industrial ISO 7241-1 – Series B) - Continued

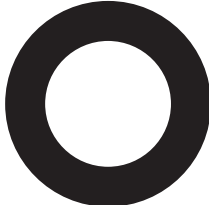
### Female Coupler – Poppet Valve to Female Pipe (FP) and Dust Plug



| Descr       | #           |            |           |       |        | Descr   | Cap/Plug #  |
|-------------|-------------|------------|-----------|-------|--------|---------|-------------|
| 4FQPI-4FP   | G94521-0404 | 7252-89115 | 1/4-18NPT | 7,500 | 30,000 | 4QDIDP  | G94580-0004 |
| 6FQPI-6FP   | G94521-0606 | 7252-89125 | 3/8-18NPT | 5,000 | 20,000 | 6QDIDP  | G94580-0006 |
| 8FQPI-8FP   | G94521-0808 | 7252-89135 | 1/2-14NPT | 5,000 | 20,000 | 8QDIDP  | G94580-0008 |
| 12FQPI-12FP | G94521-1212 | 7252-89145 | 3/4-14NPT | 4,000 | 16,000 | 12QDIDP | G94580-0012 |
| 16FQPI-16FP | G94521-1616 | 7252-89155 | 1-11½NPT  | 4,000 | 16,000 | 16QDIDP | G94580-0016 |
|             |             |            |           |       |        |         | 7252-89065  |
|             |             |            |           |       |        |         | 7252-89075  |
|             |             |            |           |       |        |         | 7252-89085  |
|             |             |            |           |       |        |         | 7252-89095  |
|             |             |            |           |       |        |         | 7252-89105  |

### G945 Series O-Ring and Backup Ring for Female Couplers

(90 Durometer Hardness)



| Descr       | #       | Descr       | #          |
|-------------|---------|-------------|------------|
| 4FQPI-4FP   | 4QDIOR  | G94525-0004 | 7252-59115 |
| 6FQPI-6FP   | 6QDIOR  | G94525-0006 | 7252-59125 |
| 8FQPI-8FP   | 8QDIOR  | G94525-0008 | 7252-59135 |
| 12FQPI-12FP | 12QDIOR | G94525-0012 | 7252-59145 |
| 16FQPI-16FP | 16QDIOR | G94525-0016 | 7252-59155 |
|             |         |             |            |
|             |         |             |            |
|             |         |             |            |
|             |         |             |            |

\*Standard O-Ring number.

**(CAUTION:)** These O-Rings are compounded from a Nitrile polymer for use with petroleum-base hydraulic fluids, water and glycol and oil-water emulsions. DO NOT USE these O-Rings with phosphate esters, diesters or phosphate ester emulsion hydraulic fluids. Instead, use O-Rings made of Viton, EPDM or CPE polymers or other materials compatible with the fluids.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Quick Disconnect Couplers – G94 Series



|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |

## G949 Series (Flush Face, HTMA)

**Male Tip – Flush Face Valve to Female Pipe (FP) or Female O-Ring Boss (FB) and Dust Cap**



| Descr         | #            |            |              |       |        | Descr      | Cap/Plug #             |
|---------------|--------------|------------|--------------|-------|--------|------------|------------------------|
| 4MQFF-4FP     | G94911-0404  | 7252-87015 | 1/4-18NPT    | 3,000 | 12,000 | 4QDFFDP/C  | G94981-0004 7252-87535 |
| 4MQFF-4FB     | G94912-0404  | 7252-87055 | 1/4-18NPT    | 3,000 | 12,000 | 4QDFFDP/C  | G94981-0004 7252-87535 |
| 6MQFF-6FP     | G94911-0606  | 7252-88005 | 3/8-18NPT    | 3,000 | 12,000 | 6QDFFDP/C  | G94981-0006 7252-87545 |
| 6MQFF-8FB     | G94912-0608  | 7252-88025 | 3/4-160RB    | 3,000 | 12,000 | 6QDFFDP/C  | G94981-0006 7252-87545 |
| 6MQFF-8FP     | G94911-0608  | 7252-88015 | 1/2-14NPT    | 3,000 | 12,000 | 6QDFFDP/C  | G94981-0006 7252-87545 |
| 8MQFF-8FP     | G94911-0808  | 7252-87025 | 1/2-14NPT    | 3,000 | 12,000 | 8QDFFDP/C  | G94981-0008 7252-87555 |
| 8CPMQFF-8FP*  | G94911-0808P | 7252-87435 | 1/2-14NPT    | 3,000 | 12,000 | 8QDFFDP/C  | G94981-0008 7252-87555 |
| 8MQFF-8FB     | G94912-0808  | 7252-87065 | 3/4-160RB    | 3,000 | 12,000 | 8QDFFDP/C  | G94981-0008 7252-87555 |
| 8CPMQFF-8FB*  | G94912-0808P | 7252-87445 | 3/4-160RB    | 3,000 | 12,000 | 8QDFFDP/C  | G94981-0008 7252-87555 |
| 8CPMQFF-10FB* | G94912-0810P | 7252-87455 | 7/8-140RB    | 3,000 | 12,000 | 8QDFFDP/C  | G94981-0008 7252-87555 |
| 8MQFF-12FB    | G94912-0812  | 7252-87075 | 1-1/16-120RB | 3,000 | 12,000 | 8QDFFDP/C  | G94981-0008 7252-87555 |
| 8CPMQFF-12FB* | G94912-0812P | 7252-87465 | 1-1/16-120RB | 3,000 | 12,000 | 8QDFFDP/C  | G94981-0008 7252-87555 |
| 10MQFF-12FB   | G94912-1012  | 7252-87085 | 1-1/16-120RB | 3,000 | 12,000 | 10QDFFDP/C | G94981-0010 7252-87565 |
| 12MQFF-12FP   | G94911-1212  | 7252-87035 | 3/4-14NPT    | 3,000 | 12,000 | 12QDFFDP/C | G94981-0012 7252-87575 |
| 12MQFF-12FB   | G94912-1212  | 7252-87095 | 1-1/16-120RB | 3,000 | 12,000 | 12QDFFDP/C | G94981-0012 7252-87575 |
| 16MQFF-16FP   | G94911-1616  | 7252-87045 | 1-11 1/2-NPT | 3,000 | 12,000 | 16QDFFDP/C | G94981-0016 7252-87585 |
| 16MQFF-16FB   | G94912-1616  | 7252-87105 | 1-5/16-120RB | 3,000 | 12,000 | 16QDFFDP/C | G94981-0016 7252-87585 |

\* Connect-under-pressure coupler

**Male Tip – Flush Face Valve to JIC 37° Flare Bulkhead and Dust Cap**



| Descr         | #           |            |           |       |        | Descr      | Cap #                  |
|---------------|-------------|------------|-----------|-------|--------|------------|------------------------|
| 8MQFF-10BKHD  | G94913-0810 | 7252-87395 | 7/8-14    | 3,625 | 14,500 | 8QDFFDP/C  | G94981-0008 7252-87555 |
| 10MQFF-12BKHD | G94913-1012 | 7252-87405 | 1-1/16-12 | 3,625 | 14,500 | 10QDFFDP/C | G94981-0010 7252-87565 |

# Quick Disconnect Couplers – G94 Series



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

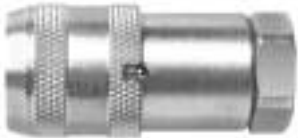
## G949 Series (Flush Face, HTMA) - Continued

### Male Tip — Flush Face Valve to Female British Pipe Parallel (FBPP) and Dust Cap



| Descr         | #           |            |        |       |        | Descr    | Cap/Plug #             |
|---------------|-------------|------------|--------|-------|--------|----------|------------------------|
| 4MQFF-4FBPP   | G94915-0404 | 7252-87115 | 1/4-19 | 4,568 | 18,270 | 4QDFFDC  | G94990-0004 7252-87345 |
| 8MQFF-8FBPP   | G94915-0808 | 7252-87125 | 1/2-14 | 3,625 | 14,500 | 8QDFFDC  | G94990-0008 7252-87355 |
| 12MQFF-12FBPP | G94915-1212 | 7252-87135 | 3/4-14 | 3,625 | 14,500 | 12QDFFDC | G94990-0012 7252-87375 |
| 16MQFF-16FBPP | G94915-1616 | 7252-87145 | 1-11   | 2,900 | 11,600 | 16QDFFDC | G94991-0016 7252-87385 |

### Female Coupler — Flush Face Valve to Female Pipe (FP) or Female O-Ring Boss (FB) and Dust Plug



| Descr         | #            |            |              |       |        | Descr    | Plug #                  |
|---------------|--------------|------------|--------------|-------|--------|----------|-------------------------|
| 4FQFF-4FP     | G94921-0404  | 7252-87155 | 1/4-18NPT    | 3,000 | 12,000 | 4QDFFDP  | G94980-0004 7252-87295  |
| 4FQFF-4FB     | G94922-0404  | 7252-87195 | 1/4-18NPT    | 3,000 | 12,000 | 4QDFFDP  | G94980-0004 7252-87295  |
| 6FQFF-6FP     | G94921-0606  | 7252-88035 | 3/8-18NPT    | 3,000 | 12,000 | 6QDFFDP  | G94980-0006 7252-88065  |
| 6FQFF-8FP     | G94921-0608  | 7252-88045 | 1/2-14NPT    | 3,000 | 12,000 | 6QDFFDP  | G94980-0006 7252-88065  |
| 6FQFF-8FB     | G94922-0608  | 7252-88055 | 3/4-160RB    | 3,000 | 12,000 | 6QDFFDP  | G94980-0006 7252-88065  |
| 6FQFF-8FP     | G94921-0608  | 7252-88045 | 1/2-14NPT    | 3,000 | 12,000 | 6QDFFDP  | G94980-0006 7252-88065  |
| 8FQFF-8FP     | G94921-0808  | 7252-87165 | 1/2-14NPT    | 3,000 | 12,000 | 8QDFFDP  | G94980-0008 7252-87305  |
| 8CPFQFF-8FP*  | G94921-0808P | 7252-87475 | 1/2-14NPT    | 3,000 | 12,000 | 8QDFFDP  | G94980-0008 7252-87305  |
| 8FQFF-8FB     | G94922-0808  | 7252-87205 | 3/4-160RB    | 3,000 | 12,000 | 8QDFFDP  | G94980-0008 7252-87305  |
| 8CPFQFF-8FB*  | G94922-0808P | 7252-87485 | 3/4-160RB    | 3,000 | 12,000 | 8QDFFDP  | G94980-0008 7252-87305  |
| 8CPFQFF-10FB* | G94922-0810P | 7252-87495 | 7/8-140RB    | 3,000 | 12,000 | 8QDFFDP  | G94980-0008 7252-87305  |
| 8FQFF-12FB    | G94922-0812  | 7252-87215 | 7/8-140RB    | 3,000 | 12,000 | 8QDFFDP  | G94980-0008 7252-87305  |
| 8CPFQFF-12FB* | G94922-0812P | 7252-87505 | 7/8-140RB    | 3,000 | 12,000 | 8QDFFDP  | G94980-0008 7252-87305  |
| 10FQFF-12FB   | G94922-1012  | 7252-87225 | 1-1/16-120RB | 3,000 | 12,000 | 10QDFFDP | G94980-00010 7252-87315 |
| 12FQFF-12FP   | G94921-1212  | 7252-87175 | 3/4-14NPT    | 3,000 | 12,000 | 12QDFFDP | G94980-00012 7252-87325 |
| 12FQFF-12FB   | G94922-1212  | 7252-87235 | 1-1/16-120RB | 3,000 | 12,000 | 12QDFFDP | G94980-00012 7252-87325 |
| 16FQFF-16FP   | G94921-1616  | 7252-87185 | 1-11/16-NPT  | 3,000 | 12,000 | 16QDFFDP | G94980-00016 7252-87335 |
| 16FQFF-16FB   | G94922-1616  | 7252-87245 | 1-5/16-120RB | 3,000 | 12,000 | 16QDFFDP | G94980-00016 7252-87335 |

\* Connect-under-pressure coupler



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

M8

# Quick Disconnect Couplers – G95 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## G949 Series (Flush Face, HTMA) - Continued

### Female Coupler — Flush Face to JIC 37° Flare Bulkhead and Dust Plug



| Descr         | #           |            |           |       |        | Descr    | Plug #                   |
|---------------|-------------|------------|-----------|-------|--------|----------|--------------------------|
| 8FQFF-10BKHD  | G94923-0810 | 7252-87415 | 7/8-14    | 3,625 | 14,500 | 8QDFFDP  | G94980-0008   7252-87305 |
| 10FQFF-12BKHD | G94923-1012 | 7252-87425 | 1-1/16-12 | 3,625 | 14,500 | 12QDFFDP | G94980-0012   7252-87325 |

### Female Coupler — Flush Face Valve to Female British Pipe Parallel and Dust Plug



| Descr         | #           |            |        |       |        | Descr    | Plug #                   |
|---------------|-------------|------------|--------|-------|--------|----------|--------------------------|
| 4FQFF-4FBPP   | G94925-0404 | 7252-87255 | 1/4-19 | 4,568 | 18,270 | 4QDFFDP  | G94980-0004   7252-87295 |
| 8FQFF-8FBPP   | G94925-0808 | 7252-87265 | 1/2-14 | 3,625 | 14,500 | 8QDFFDP  | G94980-0008   7252-87305 |
| 12FQFF-12FBPP | G94925-1212 | 7252-87275 | 3/4-14 | 3,625 | 14,500 | 12QDFFDP | G94980-0012   7252-87325 |
| 16FQFF-16FBPP | G94925-1616 | 7252-87285 | 1-11   | 2,900 | 11,600 | 16QDFFDP | G94980-0016   7252-87335 |

# Quick Disconnect Couplers – G95 Series



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## G950 Series (Flush Face – High Pressure)

### Male Tip – Flush Face Valve to Female Pipe (FP) and Dust Cap



| Descr         | #            |            |           |        | Descr  | Cap #     |             |            |
|---------------|--------------|------------|-----------|--------|--------|-----------|-------------|------------|
| 6MQFFH-4FP    | G95011-0604  | 7252-88085 | 1/4-18NPT | 10,000 | 20,000 | 6QDFFHDC  | G95090-0006 | 7252-88135 |
| 6MQFFH-6FP    | G95011-0606  | 7252-88095 | 3/8-18NPT | 10,000 | 20,000 | 6QDFFHDC  | G95090-0006 | 7252-88135 |
| 8MQFFH-8FP    | G95011-0808  | 7252-88145 | 1/2-14NPT | 5,000  | 10,000 | 8QDFFHDC  | G95090-0008 | 7252-88235 |
| 12MQFFH-12FP  | G95011-1212  | 7252-88155 | 3/4-14NPT | 5,000  | 10,000 | 12QDFFHDC | G95090-0012 | 7252-88245 |
| 16MQFFH-16FP  | G95011-1616  | 7252-88165 | 1-11½NPT  | 5,000  | 10,000 | 16QDFFHDC | G95090-0016 | 7252-88255 |
| 16MQFFH-16FP* | G95011-1616A | 7252-88325 | 1-11½NPT  | 5,000  | 10,000 | 16QDFFHDC | G95090-0016 | 7252-88255 |

\*This coupling features a higher working pressure and flatter face for minimization of fluid loss.

Note: It is not interchangeable with the earlier design.

### Female Coupler – Flush Face Valve to Female Pipe (FP) and Dust Plug



| Descr         | #            |            |           |        | Descr  | Plug #    |             |            |
|---------------|--------------|------------|-----------|--------|--------|-----------|-------------|------------|
| 6FQFFH-4FP    | G95021-0604  | 7252-88105 | 1/4-18NPT | 10,000 | 20,000 | 6QDFFHDP  | G95080-0006 | 7252-88125 |
| 6FQFFH-6FP    | G95021-0606  | 7252-88115 | 3/8-18NPT | 10,000 | 20,000 | 6QDFFHDP  | G95080-0006 | 7252-88125 |
| 8FQFFH-8FP    | G95021-0808  | 7252-88175 | 1/2-14NPT | 5,000  | 10,000 | 8QDFFHDP  | G95080-0008 | 7252-88205 |
| 12FQFFH-12FP  | G95021-1212  | 7252-88185 | 3/4-14NPT | 5,000  | 10,000 | 12QDFFHDP | G95080-0012 | 7252-88215 |
| 16FQFFH-16FP  | G95021-1616  | 7252-88195 | 1-11½NPT  | 5,000  | 10,000 | 16QDFFHDP | G95080-0016 | 7252-88225 |
| 16FQFFH-16FP* | G95021-1616A | 7252-88335 | 1-11½NPT  | 5,000  | 10,000 | 16QDFFHDP | G95080-0016 | 7252-88225 |

\*This coupling features a higher working pressure and flatter face for minimization of fluid loss.

Note: It is not interchangeable with the earlier design.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

M10

# Quick Disconnect Couplers – G95 Series

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

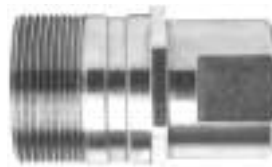
QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## G951 Series (Wing Nut)

### Male Tip (Brass) – Less Flange to Female Pipe (FP) and Dust Cap



| Descr      | #           |            |              |       | Descr | Cap #  |             |            |
|------------|-------------|------------|--------------|-------|-------|--------|-------------|------------|
| 12MQW-12FP | G95111-1212 | 7252-88525 | 3/4-14NPT    | 3,000 | 9,000 | 12QWDC | G95190-0012 | 7252-88705 |
| 16MQW-16FP | G95111-1616 | 7252-88535 | 1-11½NPT     | 3,000 | 9,000 | 16QWDC | G95190-0016 | 7252-88715 |
| 20MQW-20FP | G95111-2020 | 7252-88545 | 1-1/4-11½NPT | 2,750 | 8,250 | 20QWDC | G95190-0020 | 7252-88725 |
| 24MQW-24FP | G95111-2424 | 7252-88555 | 1-1/2-11½NPT | 2,500 | 7,500 | 24QWDC | G95190-0024 | 7252-88735 |

### Female Coupler (Brass) – Wing Nut (Cast Iron) to Female Pipe (FP) and Dust Plug



| Descr      | #           |            |              |       | Descr | Plug # |             |            |
|------------|-------------|------------|--------------|-------|-------|--------|-------------|------------|
| 12FQW-12FP | G95121-1212 | 7252-88585 | 3/4-14NPT    | 3,000 | 9,000 | 12QWDP | G95180-0012 | 7252-88645 |
| 16FQW-16FP | G95121-1616 | 7252-88595 | 1-11½NPT     | 3,000 | 9,000 | 16QWDP | G95180-0016 | 7252-88655 |
| 20FQW-20FP | G95121-2020 | 7252-88605 | 1-1/4-11½NPT | 2,750 | 8,250 | 20QWDP | G95180-0020 | 7252-88665 |
| 24FQW-24FP | G95121-2424 | 7252-88615 | 1-1/2-11½NPT | 2,500 | 7,500 | 24QWDP | G95180-0024 | 7252-88675 |

# Quick Disconnect Couplers – G95 Series

## G952 Series (High Pressure Wing Nut)

### Male Tip – Acme Flat Threads to Female Pipe (FP) and Dust Cap



| Descr       | #           |            |              |       | Descr  | Cap #                          |
|-------------|-------------|------------|--------------|-------|--------|--------------------------------|
| 12MQWH-12FP | G95211-1212 | 7252-88745 | 3/4-14NPT    | 5,000 | 20,000 | 12QWHD C 95290-0012 7252-88895 |
| 16MQWH-16FP | G95211-1616 | 7252-88755 | 1-11½NPT     | 5,000 | 20,000 | 16QWHD C 95290-0016 7252-88905 |
| 20MQWH-20FP | G95211-2020 | 7252-88765 | 1-1/4-11½NPT | 5,000 | 15,000 | 20QWHD C 95290-0020 7252-88915 |
| 24MQWH-24FP | G95211-2424 | 7252-88775 | 1-1/2-11½NPT | 5,000 | 15,000 | 24QWHD C 95290-0024 7252-88925 |
| 32MQWH-32FP | G95211-3232 | 7252-88785 | 2-11½NPT     | 5,000 | 15,000 | 32QWHD C 95290-0032 7252-88935 |

### Female Coupler – Wing Nut to Female Pipe (FP) and Dust Plug



| Descr        | #           |            |           |       | Descr  | Plug #                         |
|--------------|-------------|------------|-----------|-------|--------|--------------------------------|
| 12FQWH-12FP* | G95221-1212 | 7252-88795 | 3/4-14NPT | 5,000 | 20,000 | 12QWHD P 95280-0012 7252-88845 |
| 16FQWH-16FP  | G95221-1616 | 7252-88805 | 1-11½NPT  | 5,000 | 20,000 | 16QWHD P 95280-0016 7252-88855 |
| 20FQWH-20FP  | G95221-2020 | 7252-88815 | 1½-11½NPT | 5,000 | 15,000 | 20QWHD P 95280-0020 7252-88865 |
| 24FQWH-24FP  | G95221-2424 | 7252-88825 | 1½-11½NPT | 5,000 | 15,000 | 24QWHD P 95280-0024 7252-88875 |
| 32FQWH-32FP  | G95221-3232 | 7252-88835 | 2-11½NPT  | 5,000 | 15,000 | 32QWHD P 95280-0032 7252-88885 |

\*Features a hex nut on the coupler.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

M12



## Quick Disconnect Couplers – G95 Series

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

### G953 Series (Very High Pressure)

Recommended for MobileCrimp® crimper-to-pump connection.

#### Male Tip — Poppet Valve to Female Pipe (FP)



| Descr       | #           | Valve      | Pressure Rating | Flow Rating |
|-------------|-------------|------------|-----------------|-------------|
| 6MQFFVH-6FP | G95311-0606 | 7252-88315 | 3/8-18NPT       | 14,500      |
|             |             |            |                 | 28,000      |

#### Female Coupler — Screw to Connect to Female Pipe (FP)



| Descr       | #           | Valve      | Pressure Rating | Flow Rating |
|-------------|-------------|------------|-----------------|-------------|
| 6FQFFVH-6FP | G95321-0606 | 7252-88305 | 3/8-18NPT       | 14,500      |
|             |             |            |                 | 28,000      |

# Quick Disconnect Couplers – G95 Series



|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## G956 Series (Industrial ISO 7241 – Series A)

### Male Tip – Poppet Valve to Female Pipe (FP) and Dust Cap



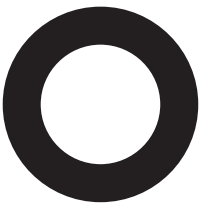
| Descr      | #           |            |             |       |        | Descr  | Cap #       |
|------------|-------------|------------|-------------|-------|--------|--------|-------------|
| 4MQP-4FP   | G95611-0404 | 7252-89905 | 1/4-18NPT   | 4,600 | 18,400 | 4QDDC  | G95690-0004 |
| 6MQP-6FP   | G95611-0606 | 7252-89915 | 3/8-18NPT   | 4,600 | 18,400 | 6QDDC  | G95690-0006 |
| 8MQP-8FP   | G95611-0808 | 7252-89925 | 1/2-14NPT   | 4,000 | 16,000 | 8QDDC  | G95690-0008 |
| 12MQP-12FP | G95611-1212 | 7252-89935 | 3/4-14NPT   | 4,000 | 16,000 | 12QDDC | G95690-0012 |
| 16MQP-16FP | G95611-1616 | 7252-89945 | 1-11-1/2NPT | 3,000 | 12,000 | 16QDDC | G95690-0016 |

### Female Coupler – Poppet Valve to Female Pipe (FP) and Dust Plug



| Descr      | #           |            |             |       |        | Descr  | Plug #      |
|------------|-------------|------------|-------------|-------|--------|--------|-------------|
| 4FQP-4FP   | G95621-0404 | 7252-89955 | 1/4-18NPT   | 4,600 | 18,400 | 4QDDP  | G95680-0004 |
| 6FQP-6FP   | G95621-0606 | 7252-89965 | 3/8-18NPT   | 4,600 | 18,400 | 6QDDP  | G95680-0006 |
| 8FQP-8FP   | G95621-0808 | 7252-89975 | 1/2-14NPT   | 4,000 | 16,000 | 8QDDP  | G95680-0008 |
| 12FQP-12FP | G95621-1212 | 7252-89985 | 3/4-14NPT   | 4,000 | 16,000 | 12QDDP | G95680-0012 |
| 16FQP-16FP | G95621-1616 | 7252-89995 | 1-11-1/2NPT | 3,000 | 12,000 | 16QDDP | G95680-0016 |

### G956 Series O-Ring and Backup Ring for Female Couplers



| Descr      | #      |             |            | Descr  | #           |
|------------|--------|-------------|------------|--------|-------------|
| 4FQP-4FP   | 4QDOR  | G95625-0004 | 7252-59955 | 4QDBR  | G95626-0004 |
| 6FQP-6FP   | 6QDOR  | G95625-0006 | 7252-59965 | 6QDBR  | G95626-0006 |
| 8FQP-8FP   | 8QDOR  | G95625-0008 | 7252-59975 | 8QDBR  | G95626-0008 |
| 12FQP-12FP | 12QDOR | G95625-0012 | 7252-59985 | 12QDBR | G95626-0012 |
| 16FQP-16FP | 16QDOR | G95625-0016 | 7252-59995 | 16QDBR | G95626-0016 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Quick Disconnect Couplers – G95 Series



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## G959 Series (Agricultural QD Adapters—Ball Valve Style)

### John Deere Old Style to ISO Style



| Descr      | #           | Q          |
|------------|-------------|------------|
| 8MJD-8FISO | G95961-0808 | 7252-89615 |

### ISO Style to John Deere Old Style



| Descr      | #           | Q          |
|------------|-------------|------------|
| 8MISO-8FJD | G95962-0808 | 7252-89625 |

### International Harvester to John Deere Old Style



| Descr      | #           | Q          |
|------------|-------------|------------|
| 8MIHC-8FJD | G95963-0808 | 7252-89635 |



## G959 Series (Agricultural QD Adapters—Ball Valve Style) - Continued

### International Harvester Old Style to ISO Style



| Descr       | #           | Q          |
|-------------|-------------|------------|
| 8MIHC-8FISO | G95964-0808 | 7252-89645 |

### ISO Style to International Harvester Old Style



| Descr       | #           | Q          |
|-------------|-------------|------------|
| 8MISO-8FIHC | G95965-0808 | 7252-89655 |

### ISO Style to John Deere Old Style (Double Shutoff)



| Descr         | #           | Q          |
|---------------|-------------|------------|
| 8MISO-8FJDDSO | G95966-0808 | 7252-89665 |

### ISO Style to International Harvester Old Style (Double Shutoff)



| Descr          | #           | Q          |
|----------------|-------------|------------|
| 8MISO-8FIHCDSO | G95967-0808 | 7252-89675 |

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Quick Disconnect Couplers

EQUIPMENT  
HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES



## Interchange Cross-Reference Chart (Competitor to Gates)

### Aeroquip

### GATES

|                 |             |
|-----------------|-------------|
| 5100-S2-12B     | G95111-1212 |
| 5100-S2-16B     | G95111-1616 |
| 5100-S2-20B     | G95111-2020 |
| 5100-S2-24B     | G95111-2424 |
| 5100-S5-12B     | G95121-1212 |
| 5100-S5-16B     | G95121-1616 |
| 5100-S5-20B     | G95121-2020 |
| 5100-S5-24B     | G95121-2424 |
| 5601-12-12S     | G95621-1212 |
| 5601-16-16S     | G95621-1616 |
| 5601-4-4S       | G95621-0404 |
| 5601-6-6S       | G95621-0606 |
| 5601-8-10S†     | G95621-0808 |
| 5602-12-12S     | G95611-1212 |
| 5602-16-16S     | G95611-1616 |
| 5602-4-4S       | G95611-0404 |
| 5602-6-6S       | G95611-0606 |
| 5602-8-10S†     | G95611-0808 |
| FD45-1002-12-12 | G94511-1212 |
| FD45-1002-16-16 | G94511-1616 |
| FD45-1002-4-4   | G94511-0404 |
| FD45-1002-6-6   | G94511-0606 |
| FD45-1002-8-10† | G94511-0808 |
| FD45-1003-12-12 | G94521-1212 |
| FD45-1003-16-16 | G94521-1616 |
| FD45-1003-4-4   | G94521-0404 |
| FD45-1003-6-6   | G94521-0606 |
| FD45-1003-8-10† | G94521-0808 |
| FD49-1001-04-04 | G94921-0404 |
| FD49-1001-06-06 | G94921-0606 |
| FD49-1001-08-06 | G94921-0608 |
| FD49-1002-06-06 | G94911-0606 |
| FD49-1002-08-06 | G94911-0608 |
| FD49-1004-08-06 | G94912-0608 |
| FD49-1005-08-06 | G94922-0608 |
| FD89-1001-06-06 | G94921-0606 |
| FD89-1001-08-06 | G94921-0808 |
| FD89-1001-12-12 | G94921-1212 |
| FD89-1001-16-16 | G94921-1616 |
| FD89-1002-04-04 | G94911-0404 |
| FD89-1002-06-06 | G94911-0606 |
| FD89-1002-08-06 | G94911-0608 |
| FD89-1002-08-08 | G94911-0808 |

†Gates –8 body size connects with this competitor's –10 sizes and offers better flow.

### Dynaquip

### GATES

|           |             |
|-----------|-------------|
| DHP-12120 | G94511-1212 |
| DHP-16160 | G94511-1616 |
| DHP-440   | G94511-0404 |
| DHP-660   | G94511-0606 |
| DHP-880   | G94511-0808 |
| DHS-12120 | G94521-1212 |
| DHS-16160 | G94521-1616 |
| DHS-440   | G94521-0404 |
| DHS-660   | G94521-0606 |
| DHS-880   | G94521-0808 |

### Faster

### GATES

|                |             |
|----------------|-------------|
| 2FFN38 NPT F   | G94921-1212 |
| 2FF134-34SAE F | G94921-1212 |
| 2FF158-34SAE F | G94922-1212 |
| 2FF11 NPT F    | G94921-1616 |
| 2FF11-1SAE F   | G94922-1616 |
| 2FF112 NPT F   | G94921-0808 |
| 2FF112 NPT M   | G94911-0808 |
| 2FF112-12SAE F | G94922-0808 |
| 2FF112-12SAE M | G94912-0808 |
| 2FF112-34SAE F | G94922-0812 |
| 2FF112-34SAE M | G94912-0812 |
| 2FF114 NPT F   | G94921-0404 |
| 2FF114 NPT M   | G94911-0404 |
| 2FFN312 NPT M  | G94911-0608 |
| 2FFN38 NPT F   | G94921-0606 |
| 2FFN38 NPT M   | G94911-0606 |

### Faster (cont.)

### GATES

|                 |             |
|-----------------|-------------|
| 2FFN38-12 NPT F | G94921-0608 |
| 2FFN38-12SAE F  | G94922-0608 |
| 2FFN38-12SAE M  | G94912-0608 |
| 3FF11 NPT M     | G94911-1616 |
| 3FF11-1SAE M    | G94912-1616 |
| 3FF34 NPT M     | G94911-1212 |
| 3FF34-34SAE M   | G94912-1212 |
| 3FF58-34SAE M   | G94912-1012 |
| ANV-12F         | G95621-0808 |
| ANV-12M         | G95611-0808 |
| ANV-14F         | G95621-0404 |
| ANV-14M         | G95611-0404 |
| ANV-1F          | G95621-1616 |
| ANV-1M          | G95611-1616 |
| ANV-34F         | G95621-1212 |
| ANV-34M         | G95611-1212 |
| ANV-38F         | G95621-0606 |
| ANV-38M         | G95611-0606 |
| FB16-1F         | G95121-1616 |
| FB16-1M         | G95111-1616 |
| FB20-114F       | G95121-2020 |
| FB20-114M       | G95111-2020 |
| FF-38-F         | G94921-0606 |
| FF-38-M         | G94911-0606 |
| HNV-1-F         | G94521-1616 |
| HNV-1-M         | G94511-1616 |
| HNV-12-F        | G94521-0808 |
| HNV-12-M        | G94511-0808 |
| HNV-14-F        | G94521-0404 |
| HNV-14-M        | G94511-0404 |
| HNV-34-F        | G94521-1212 |
| HNV-34-M        | G94511-1212 |
| HNV-38-F        | G94521-0606 |
| HNV-38-M        | G94511-0606 |

### Foster

### GATES

|     |             |
|-----|-------------|
| H2S | G94521-0404 |
| H3S | G94521-0606 |
| H4S | G94521-0808 |
| H6S | G94521-1212 |
| H8S | G94521-1616 |
| K2S | G94511-0404 |
| K3S | G94511-0606 |
| K4S | G94511-0808 |
| K6S | G94511-1212 |
| K8S | G94511-1616 |

### Hansen

### GATES

|             |             |
|-------------|-------------|
| 2-H16       | G94521-0404 |
| 2-K16       | G94511-0404 |
| 3-H21       | G94521-0606 |
| 3-K21       | G94511-0606 |
| 4-H26       | G94521-0808 |
| 4-K26       | G94511-0808 |
| 6-FPP-38F   | G94911-0606 |
| 6-FFS-38F   | G94921-0606 |
| 6-H31       | G94521-1212 |
| 6-K31       | G94511-1212 |
| 8-H36       | G94521-1616 |
| 8-K36       | G94511-1616 |
| QA 29221 00 | G94921-0606 |
| QA 29222 00 | G94911-0606 |
| QA 29231 00 | G94921-0608 |
| QA 29232 00 | G94911-0608 |

### Hoffman

### GATES

|      |             |
|------|-------------|
| 2-HP | G94511-0404 |
| 2-HS | G94521-0404 |
| 3-HP | G94511-0606 |
| 3-HS | G94521-0606 |
| 4-HP | G94511-0808 |
| 4-HS | G94521-0808 |
| 6-HP | G94511-1212 |
| 6-HS | G94521-1212 |
| 8-HP | G94511-1616 |
| 8-HS | G94521-1616 |

### Parker

### GATES

|                |             |
|----------------|-------------|
| 6105-12        | G95111-1212 |
| 6105-16        | G95111-1616 |
| 6105-20        | G95111-2020 |
| 6105-24        | G95111-2424 |
| 6125-12        | G95121-1212 |
| 6125-16        | G95121-1616 |
| 6125-20        | G95121-2020 |
| 6125-24        | G95121-2424 |
| 6601-12-12     | G95621-1212 |
| 6601-16-16     | G95621-1616 |
| 6601-4-4       | G95621-0404 |
| 6601-6-6       | G95621-0606 |
| 6601-8-10†     | G95621-0808 |
| 6602-12-12     | G95611-1212 |
| 6602-16-16     | G95611-1616 |
| 6602-4-4       | G95611-0404 |
| 6602-6-6       | G95611-0606 |
| 6602-8-10†     | G95611-0808 |
| FE-501-8FP-NL  | G94921-0808 |
| FE-501-12FO-NL | G94922-0812 |
| FE-502-12FO    | G94912-0812 |
| FE-502-12FP    | G94911-0808 |
| FE-621-12FO-NL | G94922-1212 |
| FE-622-12FO    | G94912-1012 |
| FF-371-6FP     | G94921-0606 |
| FF-371-8FB     | G94922-0608 |
| FF-371-8FO     | G94922-0608 |
| FF-371-8FP     | G94921-0608 |
| FF-372-6FP     | G94911-0606 |
| FF-372-8FO     | G94912-0608 |
| FF-372-8FP     | G94911-0608 |
| H2-62          | G94521-0404 |
| H2-63          | G94511-0404 |
| H3-62          | G94521-0606 |
| H4-62          | G94521-0808 |
| H4-63          | G94511-0808 |
| H6-62          | G94521-1212 |
| H6-63          | G94511-1212 |
| H8-62          | G94521-1616 |
| H8-63          | G94511-1616 |

|           |              |
|-----------|--------------|
| 4010-2    | G94011-0404  |
| 4010-2P   | G94111-0404  |
| 4010-3    | G94011-0606  |
| 4010-3    | G94111-0606  |
| 4050-15   | G94022-0808  |
| 4050-2    | G94021-0404  |
| 4050-2P   | G94121-0404  |
| 4050-3*   | G94021-0606D |
| 4050-4    | G94021-0808  |
| 4050-4P   | G94121-0808  |
| 4050-5*   | G94021-0812D |
| 4056-4MB  | G94221-0808  |
| 4060-4MB  | G95961-0808  |
| 4065-4L   | G95966-0808  |
| 4065-4MB  | G95962-0808  |
| 4067-4MB  | G95963-0808  |
| 4070-4MB  | G95964-0808  |
| 4075-4L   | G95967-0808  |
| 4075-4MB  | G95965-0808  |
| 4110-5    | G94011-1212  |
| 4150-5    | G94021-1212  |
| 4250-3P   | G94121-0606  |
| 4250-4    | G94021-0808D |
| 5060-15MB | G94212-0808  |
| 5060-4MB  | G94211-0808  |
| 5070-4MB  | G94311-0808  |
| 5080-4MB  | G94411-0808  |
| 5090-4    | G94111-0808  |
| 5205-2    | G94080-0004  |

\*Single acting sleeve only.



# Quick Disconnect Couplers



EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®/  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## Interchange Cross-Reference Chart (Competitor to Gates)

| Parker (Pioneer) (cont.) | GATES       |
|--------------------------|-------------|
| 5205-3                   | G94080-0006 |
| 5205-4                   | G94080-0008 |
| 5209-2                   | G94090-0004 |
| 5209-3                   | G94090-0006 |
| 5209-4                   | G94090-0008 |
| 8010-15                  | G94012-0808 |
| 8010-4                   | G94011-0808 |
| 8010-5                   | G94011-0812 |

| Perfecting | GATES       |
|------------|-------------|
| 2HF2       | G94521-0404 |
| 3HF3       | G94521-0606 |
| 3HTF3      | G94921-0606 |
| 3HTF4      | G94921-0608 |
| 4HF4       | G94521-0808 |
| 6HF6       | G94521-1212 |
| 8HF8       | G94521-1616 |
| H2F2       | G94511-0404 |
| H3F3       | G94511-0606 |
| H4F4       | G94511-0808 |
| H6F6       | G94511-1212 |
| H8F8       | G94511-1616 |
| HT3F3      | G94911-0606 |
| HT3F4      | G94911-0608 |

| Safeway   | GATES        |
|-----------|--------------|
| FF491-3   | G94911-0606  |
| FF491-3-8 | G94912-0608  |
| FF491-4   | G94911-0608  |
| FF495-3   | G94921-0606  |
| FF495-3-8 | G94922-0608  |
| FF495-4   | G94921-0608  |
| S101-2    | G94511-0404  |
| S101-3    | G94511-0606  |
| S101-4    | G94511-0808  |
| S101-6    | G94511-1212  |
| S101-8    | G94511-1616  |
| S105-2    | G94521-0404  |
| S105-3    | G94521-0606  |
| S105-4    | G94521-0808  |
| S105-6    | G94521-1212  |
| S105-8    | G94521-1616  |
| S11-15    | G94212-0808  |
| S11-4     | G94211-0808  |
| S12-4     | G94311-0808  |
| S13-4     | G94411-0808  |
| S21F-6    | G94011-1212  |
| S25-15    | G94022-0808  |
| S25-4     | G94021-0808  |
| S25-4-1   | G95961-0808  |
| S25-4-2   | G95964-0808  |
| S25-4-20  | G94221-0808  |
| S25-4-3   | G95962-0808  |
| S25-4-3D  | G95966-0808  |
| S25-4-4   | G95963-0808  |
| S25-4-7   | G95965-0808  |
| S25-4-7D  | G95967-0808  |
| S25-4P    | G94121-0808  |
| S25A-2    | G94021-0404  |
| S25A-2P   | G94121-0404  |
| S25F-6    | G94021-1212  |
| S41-2     | G94011-0404  |
| S41-2P    | G94111-0404  |
| S41-3     | G94011-0606  |
| S41-3P    | G94111-0606  |
| S44-2     | G94080-0004  |
| S44-3     | G94080-0006  |
| S44-4     | G94080-0008  |
| S45-3     | G94021-0606D |
| S45-3P    | G94121-0606  |
| S45-4     | G94021-0808D |
| S45-6     | G94021-0812D |
| S49-2     | G94090-0004  |
| S49-3     | G94090-0006  |
| S49-4     | G94090-0008  |
| S561-2    | G95611-0404  |

| Safeway (cont.) | GATES       |
|-----------------|-------------|
| S561-3          | G95611-0606 |
| S561-4          | G95611-0808 |
| S561-6          | G95611-1212 |
| S561-8          | G95611-1616 |
| S565-2          | G95621-0404 |
| S565-3          | G95621-0606 |
| S565-4          | G95621-0808 |
| S565-6          | G95621-1212 |
| S565-8          | G95621-1616 |
| S71-15          | G94012-0808 |
| S71-4           | G94011-0808 |
| S71-4P          | G94111-0808 |
| S71-6           | G94011-0812 |

| Snap-Tite   | GATES       |
|-------------|-------------|
| 60N4-4F     | G94111-0404 |
| 60N6-6F     | G94111-0606 |
| 60PDCP-4    | G94090-0004 |
| 60PDCP-6    | G94090-0006 |
| 60PDCP-4    | G94080-0004 |
| 60PDCP-6    | G94080-0006 |
| 61C12-12F   | G95621-1212 |
| 61C16-16F   | G95621-1616 |
| 61C4-4F     | G95621-0404 |
| 61C6-6F     | G95621-0606 |
| 61C8-8F     | G95621-0808 |
| 61PDCP-12   | G95690-0012 |
| 61PDCP-16   | G95690-0016 |
| 61PDCP-4    | G95690-0004 |
| 61N12-12F   | G95611-1212 |
| 61N16-16F   | G95611-1616 |
| 61N4-4F     | G95611-0404 |
| 61N6-6F     | G95611-0606 |
| 61N8-8F     | G95611-0808 |
| 61PDCP-12   | G95680-0012 |
| 61PDCP-16   | G95680-0016 |
| 61PDCP-4    | G95680-0004 |
| 61PDCP-6    | G95680-0006 |
| 63N8-8F     | G94111-0808 |
| 71-1C6-4F   | G95021-0604 |
| 71-1C6-6F   | G95021-0606 |
| 71-1C8-8F   | G95021-0808 |
| 71-1N6-4F   | G95011-0604 |
| 71-1N6-6F   | G95011-0606 |
| 71-1N8-8F   | G95011-0808 |
| 71-2C12-12F | G95021-1212 |
| 71-2C16-16F | G95021-1616 |
| 71-2N12-12F | G95011-1212 |
| 71-2N16-16F | G95011-1616 |
| 71PDC-12    | G95080-0012 |
| 71PDC-16    | G95080-0016 |
| 71PDC-6     | G95080-0006 |
| 71PDC-8     | G95080-0008 |
| 71PDC-12    | G95090-0012 |
| 71PDC-16    | G95090-0016 |
| 71PDC-6     | G95090-0006 |
| 71PDC-8     | G95090-0008 |
| 72C12-12F   | G94521-1212 |
| 72C16-16F   | G94521-1616 |
| 72C4-4F     | G94521-0404 |
| 72C6-6F     | G94521-0606 |
| 72C8-8F     | G94521-0808 |
| 72N12-12F   | G94511-1212 |
| 72N16-16F   | G94511-1616 |
| 72N4-4F     | G94511-0404 |
| 72N6-6F     | G94511-0606 |
| 72N8-8F     | G94511-0808 |
| 72PDCP-12   | G94590-0012 |
| 72PDCP-16   | G94590-0016 |
| 72PDCP-4    | G94590-0004 |
| 72PDCP-6    | G94590-0006 |

| Snap-Tite (cont.) | GATES       |
|-------------------|-------------|
| 72PDCP-8          | G94590-0008 |
| 72PDCP-12         | G94580-0012 |
| 72PDCP-16         | G94580-0016 |
| 72PDCP-4          | G94580-0004 |
| 72PDCP-6          | G94580-0006 |
| 72PDCP-8          | G94580-0008 |
| 74C4-4F           | G94922-0404 |
| 74C4-4F           | G94921-0404 |
| 74C4-4RP          | G94925-0404 |
| 74C6-6F           | G94921-0606 |
| 74C6-8EF          | G94922-0608 |
| 74C6-8F           | G94921-0608 |
| 74C8-8F           | G94922-0808 |
| 74C8-8RP          | G94925-0808 |
| 74C8-10EB         | G94923-0810 |
| 74C8-12EF         | G94922-0812 |
| 74C10-12EB        | G94923-1012 |
| 74C10-12EF        | G94922-1012 |
| 74C12-12EF        | G94922-1212 |
| 74C12-12F         | G94921-1212 |
| 74C12-12RP        | G94925-1212 |
| 74C16-16EF        | G94922-1616 |
| 74C16-16F         | G94921-1616 |
| 74C16-16RP        | G94925-1616 |
| 74N4-4F           | G94912-0404 |
| 74N4-4F           | G94911-0404 |
| 74N4-4RP          | G94915-0404 |
| 74N6-6F           | G94911-0606 |
| 74N6-6F           | G94911-0606 |
| 74N6-8EF          | G94912-0608 |
| 74N6-8F           | G94911-0808 |
| 74N8-8F           | G94912-0812 |
| 74N8-8RP          | G94915-0808 |
| 74N10-12EB        | G94913-1012 |
| 74N10-12EF        | G94912-1012 |
| 74N12-12EF        | G94912-1212 |
| 74N12-12F         | G94911-1212 |
| 74N12-12RP        | G94915-1212 |
| 74N16-16EF        | G94912-1616 |
| 74N16-16F         | G94911-1616 |
| 74N16-16RP        | G94915-1616 |
| 74PDC-6           | G94980-0006 |
| 74PDC-6           | G94990-0006 |
| 75C12-12F         | G95221-1212 |
| 75C16-16F         | G95221-1616 |
| 75C20-20F         | G95221-2020 |
| 75C24-24F         | G95221-2424 |
| 75C32-32F         | G95221-3232 |
| 75MDC-12          | G95290-0012 |
| 75MDC-16          | G95290-0016 |
| 75MDC-20          | G95290-0020 |
| 75MDC-24          | G95290-0024 |
| 75MDC-32          | G95290-0032 |
| 75MDP-12          | G95280-0012 |
| 75MDP-16          | G95280-0016 |
| 75MDP-20          | G95280-0020 |
| 75MDP-24          | G95280-0024 |
| 75MDP-32          | G95280-0032 |
| 75N12-12F         | G95211-1212 |
| 75N16-16F         | G95211-1616 |
| 75N20-20F         | G95211-2020 |
| 75N24-24F         | G95211-2424 |
| 75N32-32F         | G95211-3232 |
| 78DC-12           | G95190-0012 |
| 78DC-16           | G95190-0016 |
| 78DC-20           | G95190-0020 |
| 78DC-24           | G95190-0024 |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

M18

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

# Tube Nuts and Sleeves

## Female Flareless Nut



| Descr | #           |            | D    |           | H1 ("") |
|-------|-------------|------------|------|-----------|---------|
| 4FFN  | G60050-0004 | 7334-40495 | 1/4  | 7/16-20   | 9/16    |
| 5FFN  | G60050-0005 | 7334-40505 | 5/16 | 1/2-20    | 5/8     |
| 6FFN  | G60050-0006 | 7334-40515 | 5/8  | 9/16-18   | 11/16   |
| 8FFN  | G60050-0008 | 7334-40425 | 1/2  | 3/4-16    | 7/8     |
| 10FFN | G60050-0010 | 7334-40525 | 5/8  | 7/8-14    | 1       |
| 12FFN | G60050-0012 | 7334-40535 | 3/4  | 1-1/16-12 | 1-1/4   |
| 16FFN | G60050-0016 | 7334-40545 | 1    | 1-5/16-12 | 1-1/2   |

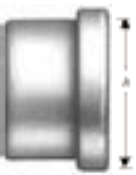
## Female Flareless Sleeve



| Descr | #           |            | A ("") |
|-------|-------------|------------|--------|
| 4FFS  | G60051-0004 | 7334-40555 | 1/4    |
| 5FFS  | G60051-0005 | 7334-40565 | 5/16   |
| 6FFS  | G60051-0006 | 7334-40575 | 3/8    |
| 8FFS  | G60051-0008 | 7334-40435 | 1/2    |
| 10FFS | G60051-0010 | 7334-40585 | 5/8    |
| 12FFS | G60051-0012 | 7334-40595 | 3/4    |
| 16FFS | G60051-0016 | 7334-40605 | 1      |

## Tube Nuts and Sleeves

### Tube Sleeve for JIC Threads



| Descr | #           | A (")      |
|-------|-------------|------------|
| 4TS   | G60394-0004 | 7253-23905 |
| 5TS   | G60394-0005 | 7253-23915 |
| 6TS   | G60394-0006 | 7253-23925 |
| 8TS   | G60394-0008 | 7253-23935 |
| 10TS  | G60394-0010 | 7253-23945 |
| 12TS  | G60394-0012 | 7253-23955 |
| 14TS  | G60394-0014 | 7253-23965 |
| 16TS  | G60394-0016 | 7253-23975 |
| 20TS  | G60394-0020 | 7253-23985 |
| 24TS  | G60394-0024 | 7253-23995 |
| 32TS  | G60394-0032 | 7253-24005 |

### Tube Sleeve Nut for JIC Threads



| Descr | #           | H1 (")     |
|-------|-------------|------------|
| 4TSN  | G60395-0004 | 7238-01105 |
| 5TSN  | G60395-0005 | 7238-01115 |
| 6TSN  | G60395-0006 | 7238-01125 |
| 8TSN  | G60395-0008 | 7238-01135 |
| 10TSN | G60395-0010 | 7238-01145 |
| 12TSN | G60395-0012 | 7238-01155 |
| 14TSN | G60395-0014 | 7238-01165 |
| 16TSN | G60395-0016 | 7238-01175 |
| 20TSN | G60395-0020 | 7238-01185 |
| 24TSN | G60395-0024 | 7238-01195 |

# Accessories

## Tube Nuts and Sleeves Locknuts for Bulkhead Fittings



| Descr | #           |            | H1 (")    |
|-------|-------------|------------|-----------|
| 4LN   | G60399-0004 | 7253-24605 | 7/16-20   |
| 5LN   | G60399-0005 | 7253-24615 | 1/2-20    |
| 6LN   | G60399-0006 | 7253-24625 | 9/16-18   |
| 8LN   | G60399-0008 | 7253-24635 | 3/4-16    |
| 10LN  | G60399-0010 | 7253-24645 | 7/8-14    |
| 12LN  | G60399-0012 | 7253-24655 | 1-1/16-12 |
| 16LN  | G60399-0016 | 7253-24665 | 1-5/16-12 |
|       |             |            | 1-5/8     |

## Metric Bite Sleeve



| Descr | #           | A (mm)     |
|-------|-------------|------------|
| 6BS   | G64787-0006 | 7253-26815 |
| 8BS   | G64787-0008 | 7253-26835 |
| 10BS  | G64787-0010 | 7253-26855 |
| 12BS  | G64787-0012 | 7253-26875 |
| 14BS  | G64787-0014 | 7253-26895 |
| 15BS  | G64787-0015 | 7253-26905 |
| 16BS  | G64787-0016 | 7253-26915 |
| 18BS  | G64787-0018 | 7253-26925 |
| 20BS  | G64787-0020 | 7253-26935 |
| 22BS  | G64787-0022 | 7253-26945 |
| 25BS  | G64787-0025 | 7253-26955 |
| 28BS  | G64787-0028 | 7253-26965 |
| 30BS  | G64787-0030 | 7253-26975 |
| 35BS  | G64787-0035 | 7253-26985 |
| 38BS  | G64787-0038 | 7253-26995 |
| 42BS  | G64787-0042 | 7253-27005 |

# Tube Nuts and Sleeves

## Metric Bite Nut



| Descr | #           |            |         | A (mm) |
|-------|-------------|------------|---------|--------|
| 6MNL  | G64788-0006 | 7253-27105 | M12X1.5 | 6      |
| 6MNH  | G64789-0006 | 7253-27115 | M14X1.5 | 6      |
| 8MNL  | G64788-0008 | 7253-27125 | M14X1.5 | 8      |
| 8MNH  | G64789-0008 | 7253-27135 | M16X1.5 | 8      |
| 10MNL | G64788-0010 | 7253-27145 | M16X1.5 | 10     |
| 10MNH | G64789-0010 | 7253-27155 | M18X1.5 | 10     |
| 12MNL | G64788-0012 | 7253-27165 | M18X1.5 | 12     |
| 12MNH | G64789-0012 | 7253-27175 | M20X1.5 | 12     |
| 14MNH | G64789-0014 | 7253-27195 | M22X1.5 | 14     |
| 15MNL | G64788-0015 | 7253-27185 | M22X1.5 | 15     |
| 16MNH | G64789-0016 | 7253-27205 | M24X1.5 | 16     |
| 18MNL | G64788-0018 | 7253-27215 | M26X1.5 | 18     |
| 20MNH | G64789-0020 | 7253-27225 | M30X2.0 | 20     |
| 22MNL | G64788-0022 | 7253-27235 | M30X2.0 | 22     |
| 25MNH | G64789-0025 | 7253-27245 | M36X2.0 | 25     |
| 28MNL | G64788-0028 | 7253-27255 | M36X2.0 | 28     |
| 30MNH | G64789-0030 | 7253-27265 | M42X2.0 | 30     |
| 35MNL | G64788-0035 | 7253-27275 | M45X2.0 | 35     |
| 38MNH | G64789-0038 | 7253-27285 | M52X2.0 | 38     |
| 42MNL | G64788-0042 | 7253-27295 | M52X2.0 | 42     |

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®/<br>C5<br>HOSE &<br>CPLGS.   |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

# Accessories

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## O-Rings\*\* O-Rings for Straight Thread Boss Fittings

(90 Durometer Hardness)



| Descr | #           |           | Wall (In.) |
|-------|-------------|-----------|------------|
| 30R   | G60248-0003 | 7254-0003 | 19/64      |
| 40R   | G60248-0004 | 7254-0004 | 11/32      |
| 50R   | G60248-0005 | 7254-0005 | 13/32      |
| 60R   | G60248-0006 | 7254-0006 | 15/32      |
| 80R   | G60248-0008 | 7254-0008 | 41/64      |
| 100R  | G60248-0010 | 7254-0010 | 3/4        |
| 120R  | G60248-0012 | 7254-0012 | 59/64      |
| 140R  | G60248-0014 | 7254-0014 | 1-3/64     |
| 160R  | G60248-0016 | 7254-0016 | 1-11/64    |
| 200R  | G60248-0020 | 7254-0020 | 1-15/32    |

## O-Rings for Flat-Face Fittings

(90 Durometer Hardness)



| Descr  | #           | Ref. Coupling Size (In.) | *Arp. No. |
|--------|-------------|--------------------------|-----------|
| 40RFF  | G60698-0004 | 7254-0125                | 1/4       |
| 60RFF  | G60698-0006 | 7254-0126                | 3/8       |
| 80RFF  | G60698-0008 | 7254-0127                | 1/2       |
| 100RFF | G60698-0010 | 7254-0128                | 5/8       |
| 120RFF | G60698-0012 | 7254-0129                | 3/4       |
| 160RFF | G60698-0016 | 7254-0130                | 1         |
| 200RFF | G60698-0020 | 7254-0131                | 1-1/4     |
| 240RFF | G60698-0024 | 7254-0132                | 1-1/2     |

\*\*Gates Standard O-Rings are made of Nitrile. See page C53 for more information.

\*Standard O-Ring number.

**(CAUTION:)** These O-Rings are compounded from a Nitrile polymer for use with petroleum-base hydraulic fluids, water and glycol and oil-water emulsions.

DO NOT USE these O-Rings with phosphate esters, diesters or phosphate ester emulsion hydraulic fluids. Instead, use O-Rings made of Viton, EPDM or CPE polymers or other materials compatible with the fluids.

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®/  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

# O-Rings

## O-Rings for Code 61, Code 62 and Caterpillar-Style Flange Fittings

(90 Durometer Hardness)



| Descr  | #           |           | ∅      | Wall (In.) |
|--------|-------------|-----------|--------|------------|
| 8FLOR  | G60898-0008 | 7254-0001 | 3/4    | 1/8        |
| 10FLOR | G60898-0010 | 7254-0142 | 55/64  | 1/8        |
| 12FLOR | G60898-0012 | 7254-0007 | 1      | 1/8        |
| 16FLOR | G60898-0016 | 7254-0009 | 1-5/16 | 1/8        |
| 20FLOR | G60898-0020 | 7254-0011 | 1-1/2  | 1/8        |
| 24FLOR | G60898-0024 | 7254-0013 | 1-7/8  | 1/8        |
| 32FLOR | G60898-0032 | 7254-0015 | 2-1/4  | 1/8        |
| 40FLOR | G60898-0040 | 7254-0133 | 2-3/4  | 1/8        |
| 48FLOR | G60898-0048 | 7254-0134 | 3-3/8  | 1/8        |
| 56FLOR | G60898-0056 | 7254-0135 | 3-7/8  | 1/8        |
| 64FLOR | G60898-0064 | 7254-0136 | 4-3/8  | 1/8        |

## O-Rings for Female British Standard Parallel Pipe (BSPP Couplings) (70 Durometer Hardness)



| Descr    | #           |           | ∅ (mm) | Wall (mm) |
|----------|-------------|-----------|--------|-----------|
| 40RFBSP  | G64095-0004 | 7254-1166 | 6.5    | 1.0       |
| 60RFBSP  | G64095-0006 | 7254-1154 | 7.1    | 1.6       |
| 80RFBSP  | G64095-0008 | 7254-1157 | 11.1   | 1.6       |
| 100RFBSP | G64095-0010 | 7254-1159 | 12.1   | 1.6       |
| 120RFBSP | G64095-0012 | 7254-1162 | 17.1   | 1.6       |
| 160RFBSP | G64095-0016 | 7254-1164 | 22.1   | 1.6       |
| 200RFBSP | G64095-0020 | 7254-1165 | 29.1   | 1.6       |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## O-Rings

### O-Rings for DIN Light & Heavy Series (MegaCrimp® and GlobalSpiral™ Couplings)

(70 Durometer Hardness)



| Descr*      | #           |           |      | Wall (mm) |
|-------------|-------------|-----------|------|-----------|
| 60RDH       | G64781-0006 | 7254-0206 | 4.0  | 1.5       |
| 80RDH       | G64781-0008 | 7254-0207 | 6.0  | 1.5       |
| 100RDH      | G64781-0010 | 7254-0208 | 7.5  | 1.5       |
| 120RDH      | G64781-0012 | 7254-0209 | 9.0  | 1.5       |
| 140RDH      | G64781-0014 | 7254-1132 | 10.0 | 2.0       |
| 15/160RDL/H | G64781-0016 | 7254-0200 | 12.0 | 2.0       |
| 180RDL      | G64780-0018 | 7254-0201 | 15.0 | 2.0       |
| 200RDH      | G64781-0020 | 7254-0210 | 16.3 | 2.4       |
| 220RDL      | G64780-0022 | 7254-0202 | 20.0 | 2.0       |
| 250RDH      | G64781-0025 | 7254-0211 | 20.3 | 2.4       |
| 280RDL      | G64780-0028 | 7254-0203 | 26.0 | 2.0       |
| 300RDH      | G64781-0030 | 7254-0212 | 25.3 | 2.4       |
| 350RDL      | G64780-0035 | 7254-0204 | 32.0 | 2.5       |
| 380RDH      | G64781-0038 | 7254-0213 | 33.3 | 2.4       |
| 420RDL      | G64780-0042 | 7254-0205 | 38.0 | 2.5       |

\*ORDH works for both DIN light and DIN heavy, unless otherwise noted.

### O-Rings for DIN Heavy Series (PC, PCM & PCS Couplings)

(70 Durometer Hardness)



| Descr   | #           |           |       | Wall (mm) |
|---------|-------------|-----------|-------|-----------|
| 80RDIN  | G64782-0008 | 7254-0154 | 6.00  | 1.50      |
| 100RDIN | G64782-0010 | 7254-0151 | 7.10  | 1.60      |
| 120RDIN | G64782-0012 | 7254-0153 | 9.10  | 1.60      |
| 140RDIN | G64782-0014 | 7254-0150 | 10.50 | 1.80      |
| 160RDIN | G64782-0016 | 7254-0149 | 11.90 | 1.80      |
| 200RDIN | G64782-0020 | 7254-0152 | 16.60 | 2.40      |
| 250RDIN | G64782-0025 | 7254-0144 | 21.60 | 2.40      |
| 300RDIN | G64782-0030 | 7254-0146 | 27.60 | 2.40      |
| 380RDIN | G64782-0038 | 7254-0145 | 34.60 | 2.40      |



|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |

## Flange Fittings

### Flange Half Sets (Code 61 – SAE J518)

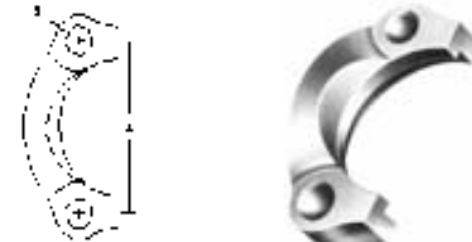
Each set contains 2 flange halves, 1 O-Ring, and 4 bolts (Grade 8) with lock washers.



| Descr  | #           | Nom. Fig. Size (") | A (") | B (") |
|--------|-------------|--------------------|-------|-------|
| 8CFHS  | G60899-0008 | 7253-07015         | 1/2   | 1.50  |
| 12CFHS | G60899-0012 | 7253-07025         | 3/4   | 1.88  |
| 16CFHS | G60899-0016 | 7253-07035         | 1     | 2.06  |
| 20CFHS | G60899-0020 | 7253-07045         | 1-1/4 | 2.31  |
| 24CFHS | G60899-0024 | 7253-07055         | 1-1/2 | 2.75  |
| 32CFHS | G60899-0032 | 7253-07065         | 2     | 3.06  |
| 40CFHS | G60899-0040 | 7253-01305         | 2-1/2 | 3.50  |
| 48CFHS | G60899-0048 | 7253-01315         | 3     | 4.19  |
| 56CFHS | G60899-0056 | 7253-01325         | 3-1/2 | 4.75  |
| 64CFHS | G60899-0064 | 7253-01335         | 4     | 4.75  |

### Flange Half Sets (Code 62 – SAE J518)

Each set contains 2 flange halves, 1 O-Ring and 4 bolts (Grade 8) with lock washers.



| Descr  | #           | Nom. Fig. Size (") | A (") | B (") |
|--------|-------------|--------------------|-------|-------|
| 8FHHS  | G60929-0008 | 7253-09775         | 1/2   | 1.55  |
| 12FHHS | G60929-0012 | 7253-09785         | 3/4   | 2.00  |
| 16FHHS | G60929-0016 | 7253-09795         | 1     | 2.25  |
| 20FHHS | G60929-0020 | 7253-09805         | 1-1/4 | 2.63  |
| 24FHHS | G60929-0024 | 7253-09815         | 1-1/2 | 3.13  |
| 32FHHS | G60929-0032 | 7253-09825         | 2     | 3.81  |





## Accessories

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

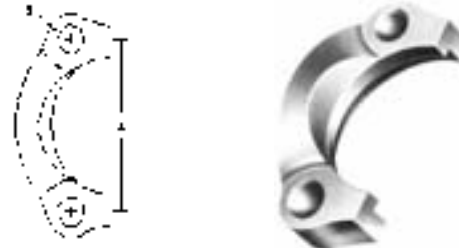
ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Flange Fittings

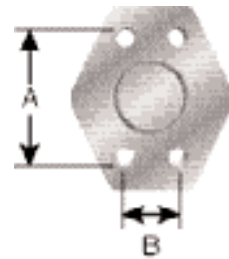
### Caterpillar-Style Flange Half Sets

Each set contains 2 flange halves, 1 O-Ring and 4 bolts (Grade 8) with lock washers.



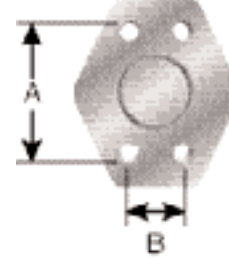
| Descr    | #           | Nom. Fig. Size (In.) | A (") | B (") |
|----------|-------------|----------------------|-------|-------|
| 12CATFHS | G60959-0012 | 7253-37025           | 3/4   | 2.00  |
| 16CATFHS | G60959-0016 | 7253-37035           | 1     | 2.25  |
| 20CATFHS | G60959-0020 | 7253-37045           | 1-1/4 | 2.63  |
| 24CATFHS | G60959-0024 | 7253-37055           | 1-1/2 | 3.13  |
| 32CATFHS | G60959-0032 | 7253-37065           | 2     | 3.81  |

## Code 61 Flange Cap



| Descr    | #           | Nom. Fig. Size (In.) | A (") | B (") |
|----------|-------------|----------------------|-------|-------|
| 12FL-CAP | G60897-0012 | 7253-66115           | 3/4   | 1.88  |
| 16FL-CAP | G60897-0016 | 7253-66125           | 1     | 2.06  |
| 20FL-CAP | G60897-0020 | 7253-66135           | 1 1/4 | 2.31  |
| 24FL-CAP | G60897-0024 | 7253-66145           | 1 1/2 | 2.75  |
| 32FL-CAP | G60897-0032 | 7253-66155           | 2     | 3.06  |

## Code 62 Flange Cap



| Descr     | #           | Nom. Fig. Size (In.) | A (") | B (") |
|-----------|-------------|----------------------|-------|-------|
| 12FLH-CAP | G60927-0012 | 7253-66165           | 3/4   | 2.00  |
| 16FLH-CAP | G60927-0016 | 7253-66175           | 1     | 2.25  |
| 20FLH-CAP | G60927-0020 | 7253-66185           | 1 1/4 | 2.63  |
| 24FLH-CAP | G60927-0024 | 7253-66195           | 1 1/2 | 3.13  |
| 32FLH-CAP | G60927-0032 | 7253-66205           | 2     | 3.81  |

# Gates OE-Style Clamp Collars

## To locate clamps and protect hose

Previously available only through equipment dealerships, clamp collars are common on many types of construction equipment. The collars are actually crimped onto a hydraulic hose, reducing hose movement and minimizing abrasion.

## Crimping Instructions

Care must be taken when crimping clamp collars onto a hydraulic hose. If crimp is too tight, hose will be crushed, dramatically reducing its service life. If crimp is too loose, collar could slide along hose's length causing abrasion and eventual hose cover failure.

**Remember:** Clamp collars must be crimped *before* the hose couplings.

Use the following instructions to determine crimp diameter, which can then be used to find crimping setting in **Gates' Crimp Data Manual (428-7365 Auto./35019 Ind.)**. The required clamp collar for a specific hydraulic hose is provided in **Table 1**.

1. **Measure hose's outside diameter** at the location where clamp collar will be crimped. This can be accomplished by using a pie tape or by using the average hose outside diameter measured with a dial caliper.
2. **Measure wall thickness of clamp collar** with a dial caliper.
3. **Obtain crimp diameter** by adding hose outside diameter to twice the clamp collar wall thickness (see formula below).

$$\text{Crimp Diameter} = (\text{Hose O.D.}) + (2 \times .065)$$

*When crimping clamp collar, the crimp die should be located in the collar center, which will result in a 1/8" flare on each side of the collar.*



**Table 1**

| Description | Part Number  | Product Number | Hydraulic Hose Applications |
|-------------|--------------|----------------|-----------------------------|
| CC1.10      | G52000-0208  | 7334-0858      | 8M2T                        |
| CC1.12      | G52000-0210  | 7334-45805     | 10M2T, 10G2, 10M3K          |
| CC1.20      | G52000-0210S | 7334-37015     | 12M2T, 12G2, 12M4K          |
| CC1.25      | G52000-0212  | 7334-45885     | 12M2T, 12G2, 12M4K          |
| CC1.37      | G52000-0412  | 7334-45895     | 12C12, 12G4K                |

**Table 2**

| Crimping Dies - MobileCrimp® 4-20 |             |                |  |
|-----------------------------------|-------------|----------------|--|
| Description                       | Part Number | Product Number | Hydraulic Hose Applications                          |
| MCC3                              | 78590       | 7482-0981      | 10M2T, 10G2  |
| MCC4                              | 78591       | 7482-0982      | 12M2T, 12G2, 12C12                                   |
| Crimping Dies - Power Crimp® 707  |             |                |  |
| Description                       | Part Number | Product Number | Hydraulic Hose Applications                          |
| CC-7C3                            | 78941       | 7482-1122      | 10M2T, 10G2  |
| CC-7C4                            | 78942       | 7482-1123      | 12G2, 12M2T, 12C12M<br>12G4K, 12M4K                  |
| Crimping Dies - OmniCrimp® 21     |             |                |  |
| OM331                             | 78297       | 7482-0733      | 10M2T, 10G2, 12G2,<br>12M2T, 12C12M,<br>12G4K, 12M4K |
| Crimping Dies - GC32XD™           |             |                |  |
| 32-331                            | 78888       | 7482-7156      | 10M2T, 10G2, 12G2,<br>12M2T, 12C12M,<br>12G4K, 12M4K |

|                              |  |
|------------------------------|--|
| EQUIPMENT                    |  |
| HOSE/CPLG. SELECTION         |  |
| TECH. DATA                   |  |
| EXT. & VERY HIGH PRESS. HOSE |  |
| GS CPLGS.                    |  |
| PCM CPLGS.                   |  |
| PCS CPLGS.                   |  |
| HIGH & MED. PRESS. HOSE      |  |
| MEGACRIMP® CPLGS.            |  |
| PC CPLGS.                    |  |
| FIELD ATTACHABLE CPLGS.      |  |
| AIR BRAKE HOSE & CPLGS.      |  |
| MEGATECH® C5 HOSE & CPLGS.   |  |
| LOW PRESS. HOSE & CPLGS.     |  |
| C14 HOSE & CPLGS.            |  |
| POLARSEAL® HOSE & CPLGS.     |  |
| PWR. STG. HOSE & CPLGS.      |  |
| THERMO-PLASTIC HOSE & CPLGS. |  |
| ADAPTERS                     |  |
| QUICK DISCONNECT CPLGS.      |  |
| ACCESSORIES & ASSORT-MENTS   |  |
| PART NUMBER INDEXES          |  |



# Accessories

EQUIPMENT  
HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

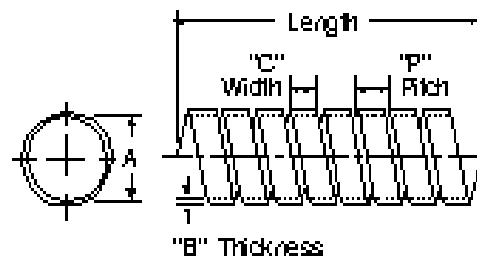
## Spring Guards

### How To Order Gates Spring Guards

In the selection charts on the following pages, find the proper Dash Number in far left-hand column, and move horizontally until you arrive in the vertical column headed by the appropriate hose description. At this point, you'll find the Part Number or Product Number for the recommended Spring Guard.

To order—Specify the Part/Product Number and the spring guard length desired (in feet).

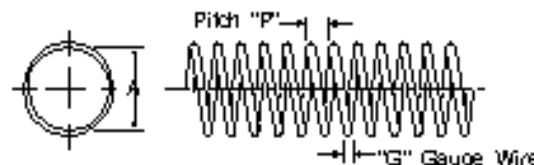
**NOTE:** For your convenience, both Selection Charts have been simplified. In some cases, it may be possible to use the next smaller spring guard. To check if this is possible, compare O.D. of hose to I.D. of spring guard. Allow 1/32" for installation.



### Flat Armor Spring Guards

#### flat armor SPECIFICATIONS

| Part No.    | Product No. | "A" (In.)<br>(+.015) | "B"<br>(In.) | "C"<br>(In.) | "P"<br>(In.) |
|-------------|-------------|----------------------|--------------|--------------|--------------|
| G82801-0008 | 7277-0500   | .550                 | .019         | 3/8          | 1/2          |
| G82801-0010 | 7277-0533   | .609                 | .032         | 1/4          | 3/8          |
| G82801-0009 | 7277-0501   | .656                 | .019         | 3/8          | 1/2          |
| G82801-0011 | 7277-0502   | .719                 | .019         | 3/8          | 1/2          |
| G82801-0013 | 7277-0534   | .797                 | .032         | 3/8          | 1/2          |
| G82801-0012 | 7277-0503   | .812                 | .028         | 1/4          | 3/8          |
| G82801-0014 | 7277-0504   | .875                 | .028         | 1/2          | 5/8          |
| G82801-0015 | 7277-0505   | .953                 | .028         | 1/2          | 5/8          |
| G82801-0016 | 7277-0506   | 1.000                | .028         | 1/2          | 5/8          |
| G82801-0017 | 7277-0530   | 1.093                | .028         | 1/2          | 5/8          |
| G82801-0019 | 7277-0507   | 1.219                | .028         | 1/2          | 5/8          |
| G82801-0020 | 7277-0508   | 1.281                | .028         | 1/2          | 5/8          |
| G82801-0022 | 7277-0532   | 1.375                | .028         | 1/2          | 5/8          |
| G82801-0025 | 7277-0520   | 1.562                | .028         | 1/2          | 5/8          |
| G82801-0026 | 7277-0509   | 1.625                | .028         | 1/2          | 5/8          |
| G82801-0027 | 7277-0529   | 1.687                | .028         | 1/2          | 5/8          |
| G82801-0028 | 7277-0525   | 1.797                | .028         | 1/2          | 5/8          |
| G82801-0029 | 7277-0531   | 1.844                | .028         | 1/2          | 5/8          |
| G82801-0033 | 7277-0527   | 2.093                | .028         | 1/2          | 5/8          |
| G82801-0037 | 7277-0528   | 2.343                | .028         | 1/2          | 5/8          |
| G82801-0046 | 7277-0526   | 2.875                | .028         | 1/2          | 5/8          |



### Plated Wire Spring Guards

#### Plated Wire SPECIFICATIONS

| Part No.    | Product No. | "A" (In.)<br>(+.015) | "G"<br>(In.) | "P"<br>(In.) |
|-------------|-------------|----------------------|--------------|--------------|
| G83801-0009 | 7277-0521   | .550                 | 14 (.080)    | 7/32         |
| G83801-0010 | 7277-0510   | .676                 | 14 (.080)    | 7/32         |
| G83801-0011 | 7277-0535   | .682                 | 16 (.065)    | 7/32         |
| G83801-0012 | 7277-0511   | .738                 | 14 (.080)    | 7/32         |
| G83801-0014 | 7277-0512   | .852                 | 14 (.080)    | 7/32         |
| G83801-0015 | 7277-0513   | .915                 | 14 (.080)    | 7/32         |
| G83801-0016 | 7277-0514   | .977                 | 14 (.080)    | 7/32         |
| G83801-0017 | 7277-0515   | 1.040                | 14 (.080)    | 7/32         |
| Part No.    | Product No. | "A" (In.)<br>(+.015) | "G"<br>(In.) | "P"<br>(In.) |
| G83801-0018 | 7277-0522   | 1.122                | 14 (.080)    | 7/32         |
| G83801-0020 | 7277-0516   | 1.278                | 11 (.120)    | 11/32        |
| G83801-0021 | 7277-0517   | 1.340                | 11 (.120)    | 11/32        |
| G83801-0025 | 7277-0518   | 1.578                | 11 (.120)    | 11/32        |
| G83801-0026 | 7277-0519   | 1.625                | 11 (.120)    | 11/32        |
| G83801-0029 | 7277-0524   | 1.847                | 14 (.080)    | 13/32        |
| G83801-0040 | 7277-0523   | 2.112                | 14 (.080)    | 13/32        |
| G83801-0034 | 7277-0548   | 2.12                 | 11 (.120)    | 11/32        |



# Flat Armor Spring Guards (Zinc-Plated Carbon Steel) Selection Chart

| HIGH AND MEDIUM PRESSURE HOSES |                                   |                          |                                   |                          |                          |                          |                          |  |
|--------------------------------|-----------------------------------|--------------------------|-----------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--|
| Dash Size                      | EFG6K<br>G6K<br>EFG5K<br>G5K, CPS | 12LW<br>16LW<br>C12M     | G2/G2H<br>MCPB<br>G2L<br>G2AT-HMP | G1<br>G1H<br>M2T®        | M3K                      | G3H (C3H)                | GTH (C6H)                |  |
| -3                             | —                                 | —                        | G82801-0010<br>7277-0533          | G82801-0008<br>7277-0500 | —                        | G82801-0010<br>7277-0533 | G82801-0008<br>7277-0500 |  |
| -4                             | —                                 | —                        | G82801-0009<br>7277-0501          | G82801-0010<br>7277-0533 | G82801-0008<br>7277-0500 | G82801-0010<br>7277-0533 | G82801-0010<br>7277-0533 |  |
| -5                             | —                                 | —                        | —                                 | G82801-0011<br>7277-0502 | —                        | G82801-0011<br>7277-0502 | G82801-0010<br>7277-0533 |  |
| -6                             | —                                 | —                        | G82801-0013<br>7277-0534          | G82801-0013<br>7277-0534 | G82801-0009<br>7277-0501 | G82801-0013<br>7277-0534 | G82801-0011<br>7277-0502 |  |
| -8                             | —                                 | G82801-0016<br>7277-0506 | G82801-0015<br>7277-0505          | G82801-0014<br>7277-0504 | G82801-0012<br>7277-0503 | G82801-0016<br>7277-0506 | G82801-0012<br>7277-0503 |  |
| -10                            | —                                 | —                        | G82801-0017<br>7277-0530          | G82801-0016<br>7277-0506 | G82801-0017<br>7277-0530 | —                        | G82801-0015<br>7277-0505 |  |
| -12                            | —                                 | G82801-0020<br>7277-0508 | G82801-0019<br>7277-0507          | G82801-0019<br>7277-0507 | G82801-0019<br>7277-0507 | G82801-0022<br>7277-0507 | G82801-0019<br>7277-0532 |  |
| -14                            | —                                 | —                        | —                                 | —                        | G82801-0025<br>7277-0520 | —                        | —                        |  |
| -16                            | G82801-0011<br>7277-0520          | G82801-0025<br>7277-0520 | G82801-0025<br>7277-0520          | G82801-0025<br>7277-0520 | —                        | G82801-0026<br>7277-0509 | G82801-0025<br>7277-0520 |  |
| -20                            | G82801-0033<br>7277-0527          | G82801-0033<br>7277-0527 | G82801-0033<br>7277-0527          | G82801-0029<br>7277-0531 | —                        | G82801-0029<br>7277-0531 | —                        |  |
| -24                            | G82801-0037<br>7277-0528          | G82801-0037<br>7277-0528 | G82801-0037<br>7277-0528          | G82801-0033<br>7277-0527 | —                        | —                        | —                        |  |
| -32                            | G82801-0046<br>7277-0526          | G82801-0046<br>7277-0526 | G82801-0046<br>7277-0526          | G82801-0046<br>7277-0526 | —                        | —                        | —                        |  |

| LOW PRESSURE & SPECIALTY HOSES |                          |                          |                          |                          |                          |                          |                          |
|--------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Dash Size                      | RLA                      | C5C, C5D                 | C5E                      | GMV G4H                  | RLC                      | LOC LOL                  | GT7 GT7NC<br>GT8 GT8NC   |
| -3                             | G82801-0008<br>7277-0500 | —                        | —                        | —                        | —                        | G82801-0008<br>7277-0500 | G82801-0008<br>7277-0500 |
| -4                             | G82801-0010<br>7277-0533 | G82801-0010<br>7277-0533 | G82801-0008<br>7277-0500 | —                        | —                        | G82801-0008<br>7277-0500 | G82801-0008<br>7277-0500 |
| -5                             | G82801-0009<br>7277-0501 | G82801-0009<br>7277-0501 | G82801-0010<br>7277-0533 | —                        | —                        | G82801-0009<br>7277-0501 | G82801-0010<br>7277-0533 |
| -6                             | G82801-0011<br>7277-0502 | G82801-0013<br>7277-0534 | G82801-0009<br>7277-0501 | —                        | —                        | G82801-0013<br>7277-0534 | G82801-0011<br>7277-0502 |
| -8                             | G82801-0014<br>7277-0504 | G82801-0012<br>7277-0503 | G82801-0013<br>7277-0534 | —                        | —                        | G82801-0013<br>7277-0534 | G82801-0014<br>7277-0504 |
| -10                            | G82801-0016<br>7277-0506 | G82801-0016<br>7277-0506 | G82801-0014<br>7277-0504 | —                        | —                        | G82801-0016<br>7277-0506 | —                        |
| -12                            | G82801-0019<br>7277-0507 | G82801-0019<br>7277-0507 | G82801-0016<br>7277-0506 | G82801-0022<br>7277-0532 | —                        | G82801-0017<br>7277-0530 | G82801-0019<br>7277-0507 |
| -16                            | G82801-0025<br>7277-0520 | G82801-0022<br>7277-0532 | G82801-0020<br>7277-0508 | G82801-0026<br>7277-0509 | G82801-0028<br>7277-0525 | —                        | G82801-0022<br>7277-0532 |
| -18-                           | —                        | —                        | —                        | —                        | G82801-0029<br>7277-0531 | —                        | —                        |
| -20                            | —                        | G82801-0025<br>7277-0520 | —                        | G82801-0033<br>7277-0527 | G82801-0033<br>7277-0527 | —                        | —                        |
| -24                            | —                        | G82801-0028<br>7277-0525 | —                        | G82801-0037<br>7277-0528 | G82801-0037<br>7277-0528 | —                        | —                        |
| -28                            | —                        | —                        | —                        | —                        | G82801-0046<br>7277-0526 | —                        | —                        |
| -32                            | —                        | G82801-0037<br>7277-0528 | —                        | G82801-0046<br>7277-0526 | G82801-0046<br>7277-0526 | —                        | —                        |

|  |  |
|--|--|
| EQUIPMENT                              |  |
| HOSE/CPLG.<br>SELECTION                |  |
| TECH. DATA                             |  |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |  |
| GS CPLGS.                              |  |
| PCM CPLGS.                             |  |
| PCS CPLGS.                             |  |
| HIGH &<br>MED.<br>PRESS. HOSE          |  |
| MEGACRIMP®<br>CPLGS.                   |  |
| PC CPLGS.                              |  |
| FIELD<br>ATTACHABLE<br>CPLGS.          |  |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |  |
| MEGATECH®/<br>C5<br>HOSE &<br>CPLGS.   |  |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |  |
| C14 HOSE<br>& CPLGS.                   |  |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |  |
| PWR. STG.<br>HOSE &<br>CPLGS.          |  |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |  |
| ADAPTERS                               |  |
| QUICK<br>DISCONNECT<br>CPLGS.          |  |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |  |
| PART NUMBER<br>INDEXES                 |  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com



## Accessories

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.

# Plated Wire Spring Guards (Zinc-Plated Carbon Steel) Selection Chart

| HIGH AND MEDIUM PRESSURE HOSES      |                                   |                          |                                    |                          |                          |                          |                          |  |
|-------------------------------------|-----------------------------------|--------------------------|------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--|
|                                     | EFG6K<br>G6K<br>EFG5K<br>G5K, CPS | 12LW<br>16LW<br>C12M     | G2<br>G2H<br>MCPB, G2L<br>G2AT-HMP | G1<br>G1H<br>M2T®        | M3K                      | G3H (C3H)                | GTH (C6H)                |  |
| PCM CPLGS.                          | -3                                | —                        | G83801-0010<br>7277-0510           | G83801-0009<br>7277-0521 | —                        | G83801-0009<br>7277-0521 | G83801-0009<br>7277-0521 |  |
| PCS CPLGS.                          | -4                                | —                        | G83801-0010<br>7277-0510           | G83801-0009<br>7277-0521 | G83801-0009<br>7277-0521 | G83801-0010<br>7277-0510 | G83801-0009<br>7277-0521 |  |
| HIGH & MED.<br>PRESS. HOSE          | -5                                | —                        | —                                  | G83801-0010<br>7277-0510 | —                        | G83801-0012<br>7277-0511 | G83801-0010<br>7277-0510 |  |
| MEGACRIMP®<br>CPLGS.                | -6                                | —                        | G83801-0014<br>7277-0512           | G83801-0012<br>7277-0511 | G83801-0010<br>7277-0510 | G83801-0014<br>7277-0512 | G83801-0010<br>7277-0510 |  |
| PC CPLGS.                           | -8                                | —                        | G83801-0016<br>7277-0514           | G83801-0015<br>7277-0513 | G83801-0014<br>7277-0513 | G83801-0016<br>7277-0514 | G83801-0014<br>7277-0512 |  |
| FIELD<br>ATTACHABLE<br>CPLGS.       | -10                               | —                        | G83801-0018<br>7277-0522           | G83801-0017<br>7277-0515 | G83801-0018<br>7277-0522 | —                        | G83801-0016<br>7277-0514 |  |
| AIR BRAKE<br>HOSE &<br>CPLGS.       | -12                               | —                        | G83801-0020<br>7277-0516           | G83801-0020<br>7277-0516 | G83801-0020<br>7277-0516 | G83801-0021<br>7277-0517 | G83801-0018<br>7277-0522 |  |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS. | -16                               | G83801-0029<br>7277-0524 | G83801-0025<br>7277-0518           | G83801-0025<br>7277-0518 | G83801-0029<br>7277-0524 | G83801-0025<br>7277-0518 | —                        |  |
| LOW PRESS.<br>HOSE &<br>CPLGS.      | -20                               | —                        | G83801-0040<br>7277-0523           | G83801-0040<br>7277-0523 | —                        | G83801-0029<br>7277-0524 | —                        |  |
|                                     | -24                               | —                        | —                                  | G83801-0040<br>7277-0523 | —                        | —                        | —                        |  |

| LOW PRESSURE AND SPECIALTY HOSES |     |                          |                          |                          |                          |                          |                           |
|----------------------------------|-----|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|---------------------------|
| Dash Size                        | RLA | C5C, C5D                 | C5E                      | GMV G4H                  | RLC                      | LOC, LOL                 | GT7, GT7NC,<br>GT8, GT8NC |
| C14 HOSE & CPLGS.                | -3  | G83801-0009<br>7277-0521 | —                        | —                        | —                        | G83801-0009<br>7277-0521 | G83801-0009<br>7277-0521  |
| POLARSEAL® HOSE & CPLGS.         | -4  | G83801-0009<br>7277-0521 | G83801-0010<br>7277-0510 | G83801-0009<br>7277-0521 | —                        | G83801-0009<br>7277-0521 | G83801-0009<br>7277-0521  |
| PWR. STG. HOSE & CPLGS.          | -5  | G83801-0010<br>7277-0510 | G83801-0010<br>7277-0510 | G83801-0010<br>7277-0510 | —                        | G83801-0010<br>7277-0510 | G83801-0010<br>7277-0510  |
| THERMO-PLASTIC HOSE & CPLGS.     | -6  | G83801-0012<br>7277-0511 | G83801-0012<br>7277-0511 | G83801-0010<br>7277-0510 | —                        | G83801-0011<br>7277-0535 | G83801-0010<br>7277-0510  |
| ADAPTERS                         | -8  | G83801-0014<br>7277-0512 | G83801-0014<br>7277-0512 | G83801-0014<br>7277-0512 | —                        | G83801-0014<br>7277-0512 | G83801-0014<br>7277-0512  |
| QUICK DISCONNECT CPLGS.          | -10 | G83801-0016<br>7277-0514 | G83801-0016<br>7277-0514 | G83801-0015<br>7277-0513 | —                        | G83801-0016<br>7277-0514 | —                         |
| ACCESSORIES & ASSORT-MENTS       | -12 | G83801-0018<br>7277-0522 | G83801-0018<br>7277-0522 | G83801-0017<br>7277-0515 | —                        | G83801-0018<br>7277-0522 | G83801-0018<br>7277-0522  |
| PART NUMBER INDEXES              | -16 | G83801-0025<br>7277-0518 | G83801-0020<br>7277-0516 | G83801-0020<br>7277-0516 | G83801-0029<br>7277-0524 | —                        | G83801-0025<br>7277-0518  |
|                                  | -18 | —                        | —                        | —                        | G83801-0029<br>7277-0524 | —                        | —                         |
|                                  | -20 | —                        | G83801-0025<br>7277-0518 | —                        | G83801-0029<br>7277-0524 | —                        | —                         |
|                                  | -24 | —                        | G83801-0029<br>7277-0524 | —                        | —                        | —                        | —                         |

# Hose Guards

## Plastic Protective Coil Sleeves

Economical, lightweight plastic sleeving protects hose from water, air, gasoline, oil and hydraulic fluids. Effective temperature range from -40°F to 250°F (-40°C to 121°C).



| Part No.    | Product No. | Description | "A" Coil I.D. (In.) | "B" Strip Width (In.) | Thickness (In.) | Continuous Length Pkg. (Ft.) |
|-------------|-------------|-------------|---------------------|-----------------------|-----------------|------------------------------|
| G81900-0004 | 7277-1151   | CS1151      | 1/4                 | 1/4                   | .040            | 100                          |
| G81900-0006 | 7277-1152   | CS1152      | 3/8                 | 1/4                   | .040            | 100                          |
| G81900-0008 | 7277-1153   | CS1153      | 1/2                 | 3/8                   | .070            | 100                          |
| G81900-0010 | 7277-1154   | CS1154      | 5/8                 | 3/8                   | .070            | 50                           |
| G81900-0012 | 7277-1155   | CS1155      | 3/4                 | 3/8                   | .070            | 50                           |
| G81900-0016 | 7277-1156   | CS1156      | 1                   | 5/8                   | .115            | 50                           |
| G81900-0022 | 7277-1157   | CS1157      | 1-3/8               | 5/8                   | .115            | 25                           |
| G81900-0030 | 7277-1158   | CS1158      | 1-7/8               | 5/8                   | .115            | 25                           |

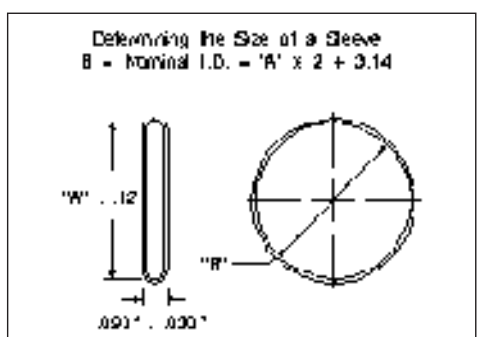
## Nylon Protective Sleeve

### Nylon Protective Sleeve Solves Abrasion Problems

Gates Nylon Sleeves perform a dual role: (1) they provide excellent abrasion resistance to protect individual hoses; and (2) they can be used to bundle several hose assemblies together for maximum protection. Downtime and maintenance costs are reduced. These Nylon Sleeves are unique because they form an extra protective layer against abrasive forces. Specifically, thousands of tiny Nylon filaments, woven into the textured yarn, "friz" into a self-renewing shield that is extremely resistant to severe abrasion. **This nylon sleeving has MSHA flame-resistance approval.**



Nylon Sleeve Rolled Up



| Desc. | "A" Inside Flat (In.) | "B" Sleeve I.D. (In.) | 25' Package Part No. | 300' Package* Part No. | 300' Package* Product No. |
|-------|-----------------------|-----------------------|----------------------|------------------------|---------------------------|
| HG10  | 1.07                  | .68                   | —                    | G81800-0010            | 7277-1067                 |
| HG14  | 1.42                  | .90                   | G81801-0014          | G81800-0014            | 7277-1010                 |
| HG16  | 1.67                  | 1.06                  | G81801-0016          | G81800-0016            | 7277-1011                 |
| HG20  | 1.92                  | 1.22                  | G81801-0020          | G81800-0020            | 7277-1012                 |
| HG24  | 2.24                  | 1.42                  | G81801-0024          | G81800-0024            | 7277-1013                 |
| HG26  | 2.50                  | 1.59                  | G81801-0026          | G81800-0026            | 7277-1077                 |
| HG28  | 2.85                  | 1.81                  | G81801-0028          | G81800-0028            | 7277-1014                 |
| HG32  | 3.44                  | 2.19                  | G81801-0032          | G81800-0032            | 7277-1015                 |
| HG38  | 3.74                  | 2.38                  | G81801-0038          | G81800-0038            | 7277-1016                 |
| HG42  | 4.12                  | 2.62                  | —                    | G81800-0042            | 7277-1018                 |
| HG46  | 4.53                  | 2.88                  | —                    | G81800-0046            | 7277-1024                 |
| HG64  | 6.91                  | 4.40                  | —                    | —                      | 7277-1276                 |

300' package contains a maximum of three pieces.



Nylon Sleeve Covering Hydraulic Assembly

Be sure to heat the cut edges of the Nylon Hose Sleeve. You may have to use a banded clamp or nylon tie to fasten the sleeve securely.

NOTE: Do not use the Nylon Sleeve where ambient temperatures exceed 250°F.

|                                  |
|----------------------------------|
| EQUIPMENT                        |
| HOSE/CPLG. SELECTION             |
| TECH. DATA                       |
| EXT. & VERY HIGH PRESS. HOSE     |
| GS CPLGS.                        |
| PCM CPLGS.                       |
| PCS CPLGS.                       |
| HIGH & MED. PRESS. HOSE          |
| MEGACRIMP® CPLGS.                |
| PC CPLGS.                        |
| FIELD ATTACHABLE CPLGS.          |
| AIR BRAKE HOSE & CPLGS.          |
| FILET MEGATECH® C5 HOSE & CPLGS. |
| LOW PRESS. HOSE & CPLGS.         |
| C14 HOSE & CPLGS.                |
| POLARSEAL® HOSE & CPLGS.         |
| PWR. STG. HOSE & CPLGS.          |
| THERMO-PLASTIC HOSE & CPLGS.     |
| ADAPTERS                         |
| QUICK DISCONNECT CPLGS.          |
| ACCESSORIES & ASSORTMENTS        |
| PART NUMBER INDEXES              |



# Accessories

EQUIPMENT  
HOSE/CPLGS.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSE

MEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.

AIR BRAKE  
HOSE &  
CPLGS.

MEGATECH®  
C5  
HOSE &  
CPLGS.

LOW PRESS.  
HOSE &  
CPLGS.

C14 HOSE  
& CPLGS.

POLARSEAL®  
HOSE &  
CPLGS.

PWR. STG.  
HOSE &  
CPLGS.

THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.

ACCESSORIES  
& ASSORT-  
MENTS

PART NUMBER  
INDEXES

## PolySleeve™ High-Density Polyethylene Hose Wrap

Gates PolySleeve is a spiral wrap designed to protect or bundle hoses for appearance and safety. PolySleeve protects hoses from chaffing, rubbing, crushing, ultraviolet rays and other hazards that cause hose failures. It can be an easy and economical way to protect equipment, reduce downtime, improve sighting and improve overall appearance. PolySleeve can be installed easily—even after the hose assembly or assemblies are in place. The edges are rounded, so installers won't cut their hands. Just wrap a section of Gates Polysleeve in the abrasion area or wrap it around any number of hoses for better appearance or safety. It is offered in either black or yellow in a full range of sizes.



This product is made of heavy-wall, high-density polyethylene (HDPE) and has a wide temperature range. At -40° it starts to become somewhat brittle, and at 280° it starts to become soft. After temperature is normalized, PolySleeve returns to its original state quickly. PolySleeve is made with an anti-static material, so it won't build up a static charge.

- Safe, affordable protection for hydraulic and pneumatic lines
- Easy to install before or after assembly fabrication or installation
- Guards against harsh environmental conditions for reduced downtime
- Comes with rounded edges both inside and out for added safety
- Available in two colors (black or yellow), multiple sizes for individual hoses or bundling
- Effective temperature range from -40°F to 280°F (-40°C to 138°C)

## PolySleeve™ Selection Chart

| Dash Size | Hose           |                |                |                |                |                |                |                |
|-----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
|           | G2             | M2T®           | M3K            | G1             | GT7            | GT8            | C12            | EFG5K          |
| -4        | 8PSB<br>8PSY   | 8PSB<br>8PSY   | 8PSB<br>8PSY   | 8PSB<br>8PSY   | 8PSB<br>8PSY   | 8PSB<br>8PSY   |                |                |
| -6        | 12PSB<br>12PSY |                |
| -8        | 16PSB<br>16PSY | 16PSB<br>16PSY | 16PSB<br>16PSY | 12PSB<br>12PSY | 12PSB<br>12PSY | 12PSB<br>12PSY | 16PSB<br>16PSY | 16PSB<br>16PSY |
| -10       | 16PSB<br>16PSY | 16PSB<br>16PSY | 16PSB<br>16PSY | 16PSB<br>16PSY |                |                |                | 20PSB<br>20PSY |
| -12       | 20PSB<br>20PSY | 20PSB<br>20PSY | 20PSB<br>20PSY | 20PSB<br>20PSY | 16PSB<br>16PSY | 16PSB<br>16PSY | 20PSB<br>20PSY | 20PSB<br>20PSY |
| -16       | 24PSB<br>24PSY | 20PSB<br>20PSY | 24PSB<br>24PSY | 24PSB<br>24PSY | 20PSB<br>20PSY |                | 24PSB<br>24PSY | 24PSB<br>24PSY |
| -20       | 28PSB<br>28PSY |                |                | 24PSB<br>24PSY |                |                | 28PSB<br>28PSY | 28PSB<br>28PSY |
| -24       | 28PSB<br>28PSY |                |                | 28PSB<br>28PSY |                |                | 28PSB<br>28PSY | 36PSB<br>36PSY |
| -32       | 44PSB<br>44PSY |                |                | 36PSB<br>36PSY |                |                | 44PSB<br>44PSY | 44PSB<br>44PSY |

### SPECIFICATIONS

| Description | Part No.    | Prod. No. | Coil I.D. (In.) | Fits Min. Hose O.D. (In.) | Fits Max. Hose O.D. (In.) | Wall Thickness (In.) | Carton Length (Ft.) | Color  |
|-------------|-------------|-----------|-----------------|---------------------------|---------------------------|----------------------|---------------------|--------|
| 6PSB        | G80901-0006 | 7277-1174 | 0.38            | 0.38                      | 0.52                      | 0.060                | 165                 | Black  |
| 8PSB        | G80901-0008 | 7277-1175 | 0.50            | 0.52                      | 0.64                      | 0.070                | 66                  | Black  |
| 12PSB       | G80901-0012 | 7277-1176 | 0.63            | 0.63                      | 0.85                      | 0.080                | 66                  | Black  |
| 16PSB       | G80901-0016 | 7277-1177 | 0.84            | 0.86                      | 1.08                      | 0.080                | 66                  | Black  |
| 20PSB       | G80901-0020 | 7277-1178 | 1.06            | 1.10                      | 1.35                      | 0.100                | 66                  | Black  |
| 24PSB       | G80901-0024 | 7277-1179 | 1.34            | 1.36                      | 1.74                      | 0.120                | 66                  | Black  |
| 28PSB       | G80901-0028 | 7277-1180 | 1.73            | 1.75                      | 2.18                      | 0.120                | 66                  | Black  |
| 36PSB       | G80901-0036 | 7277-1181 | 2.17            | 2.19                      | 2.61*                     | 0.160                | 66                  | Black  |
| 44PSB       | G80901-0044 | 7277-1182 | 2.60            | 2.62                      | 3.11*                     | 0.180                | 66                  | Black  |
| 48PSB       | G80901-0048 | 7277-1183 | 3.10            | 3.12                      | 3.95*                     | 0.220                | 66                  | Black  |
| 56PSB       | G80901-0056 | 7277-1184 | 3.90            | 3.95                      | 4.25*                     | 0.220                | 40                  | Black  |
| 6PSY        | G80902-0006 | 7277-1185 | 0.38            | 0.38                      | 0.52                      | 0.060                | 165                 | Yellow |
| 8PSY        | G80902-0008 | 7277-1186 | 0.50            | 0.52                      | 0.64                      | 0.070                | 66                  | Yellow |
| 12PSY       | G80902-0012 | 7277-1187 | 0.63            | 0.63                      | 0.85                      | 0.080                | 66                  | Yellow |
| 16PSY       | G80902-0016 | 7277-1188 | 0.84            | 0.86                      | 1.08                      | 0.080                | 66                  | Yellow |
| 20PSY       | G80902-0020 | 7277-1189 | 1.06            | 1.10                      | 1.35                      | 0.100                | 66                  | Yellow |
| 24PSY       | G80902-0024 | 7277-1190 | 1.34            | 1.36                      | 1.74                      | 0.120                | 66                  | Yellow |
| 28PSY       | G80902-0028 | 7277-1191 | 1.73            | 1.75                      | 2.18                      | 0.120                | 66                  | Yellow |
| 36PSY       | G80902-0036 | 7277-1192 | 2.17            | 2.19                      | 2.61*                     | 0.160                | 66                  | Yellow |
| 44PSY       | G80902-0044 | 7277-1193 | 2.60            | 2.62                      | 3.11*                     | 0.180                | 66                  | Yellow |
| 48PSY       | G80902-0048 | 7277-1194 | 3.10            | 3.12                      | 3.95*                     | 0.220                | 66                  | Yellow |
| 56PSY       | G80902-0056 | 7277-1195 | 3.90            | 3.95                      | 4.25*                     | 0.220                | 40                  | Yellow |

## HeatGuard™ Protective Sheathing

HeatGuard is a completely non-asbestos, heat resistant, protective sleeving. Its special silicone coating can also withstand a broad range of solvents and fuels. It goes on easily over most hoses and couplings, with only hose clamps or wire ties required for fastening.

Best of all, HeatGuard can pay for itself in reduced replacement and maintenance costs. It is available in two grades—HeatGuard™ and HeatGuard™ Hi-Temp. Contact Hose Product Application for details.

HeatGuard™ is knitted coated fiberglass; temperature range: -65°F to +500°F (-54°C to +260°C) for continuous exposure.



| SPECIFICATIONS |             |           |            |
|----------------|-------------|-----------|------------|
| Description    | Part No.    | Prod. No. | I.D. (In.) |
| HTG-4          | G81100-0004 | 7277-1571 | 1/4        |
| HTG-5          | G81100-0005 | 7277-1572 | .31        |
| HTG-6          | G81100-0006 | 7277-1573 | 3/8        |
| HTG-7          | G81100-0007 | 7277-1574 | .44        |
| HTG-8          | G81100-0008 | 7277-1575 | .50        |
| HTG-9          | G81100-0009 | 7277-1576 | .56        |
| HTG-10         | G81100-0010 | 7277-1577 | .62        |
| HTG-11         | G81100-0011 | 7277-1578 | .69        |
| HTG-12         | G81100-0012 | 7277-1579 | .75        |
| HTG-13         | G81100-0013 | 7277-1580 | .81        |
| HTG-14         | G81100-0014 | 7277-1581 | .88        |
| HTG-15         | G81100-0015 | 7277-1582 | 15/16      |
| HTG-16         | G81100-0016 | 7277-1196 | 1          |
| HTG-18         | G81100-0018 | 7277-1197 | 1.12       |
| HTG-20         | G81100-0020 | 7277-1583 | 1 1/4      |
| HTG-22         | G81100-0022 | 7277-1584 | 1.38       |
| HTG-24         | G81100-0024 | 7277-1585 | 1 1/2      |

| SPECIFICATIONS |             |           |            |
|----------------|-------------|-----------|------------|
| Description    | Part No.    | Prod. No. | I.D. (In.) |
| HTG-26         | G81100-0026 | 7277-1586 | 1.62       |
| HTG-28         | G81100-0028 | 7277-1587 | 1.75       |
| HTG-30         | G81100-0030 | 7277-1588 | 1.88       |
| HTG-32         | G81100-0032 | 7277-1589 | 2          |
| HTG-34         | G81100-0034 | 7277-1590 | 2.12       |
| HTG-36         | G81100-0036 | 7277-1591 | 2 1/4      |
| HTG-38         | G81100-0038 | 7277-1592 | 2.38       |
| HTG-40         | G81100-0040 | 7277-1593 | 2 1/2      |
| HTG-42         | G81100-0042 | 7277-1594 | 2.62       |
| HTG-44         | G81100-0044 | 7277-1595 | 2          |
| HTG-46         | G81100-0046 | 7277-1596 | 2.88       |
| HTG-48         | G81100-0048 | 7277-1597 | 3          |
| HTG-50         | G81100-0050 | 7277-1598 | 3.12       |
| HTG-52         | G81100-0052 | 7277-1599 | 3.25       |
| HTG-56         | G81100-0056 | 7277-1600 | 3          |
| HTG-60         | G81100-0060 | 7277-1601 | 3.75       |
| HTG-64         | G81100-0064 | 7277-1602 | 4.00       |

## HeatGuard™ Selection Chart

| Dash Size | C5C, C5D, C5M | C5E    | G1     | G2     | M3K    | M2T, M4K, M5K, M6K | C12M, G4K | C12, G3K | G5K, G6K | GMV | C14/C14NC |
|-----------|---------------|--------|--------|--------|--------|--------------------|-----------|----------|----------|-----|-----------|
| 2         |               |        | HTG-12 | HTG-12 |        |                    |           |          |          |     |           |
| 4         | HTG-12        | HTG-12 | HTG-12 | HTG-14 | HTG-12 | HTG-12             |           |          |          |     | HTG-8     |
| 5         | HTG-14        | HTG-14 | HTG-14 |        | HTG-14 |                    |           |          |          |     | HTG-10    |
| 6         | HTG-16        |        | HTG-16 | HTG-16 | HTG-14 | HTG-16             | HTG-16    |          | HTG-16   |     | HTG-12    |
| 8         | HTG-16        | HTG-16 | HTG-18 | HTG-18 | HTG-16 | HTG-16             | HTG-18    |          | HTG-18   |     | HTG-14    |
| 10        | HTG-18        | HTG-18 | HTG-18 | HTG-18 | HTG-18 | HTG-18             | HTG-18    |          | HTG-22   |     | HTG-14    |
| 12        | HTG-22        | HTG-18 | HTG-22 | HTG-22 | HTG-22 | HTG-22             | HTG-24    |          | HTG-24   |     | HTG-46    |
| 16        | HTG-24        | HTG-24 | HTG-26 | HTG-28 | HTG-28 | HTG-26             | HTG-28    |          | HTG-28   |     | HTG-20    |
| 20        | HTG-28        | HTG-28 | HTG-32 | HTG-34 |        |                    | HTG-32    |          | HTG-32   |     | HTG-32    |
| 24        | HTG-32        |        | HTG-36 | HTG-38 |        |                    |           | HTG-38   | HTG-40   |     | HTG-36    |
| 32        | HTG-38        |        | HTG-44 | HTG-48 |        |                    |           | HTG-44   | HTG-48   |     | HTG-44    |
| 36        | HTG-50        |        |        |        |        |                    |           |          |          |     | HTG-48    |
| 40        |               |        |        |        |        |                    |           |          |          |     | HTG-52    |
| 48        |               |        |        |        |        |                    |           |          |          |     | HTG-60    |

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

The World's Most Trusted Name in Belts, Hose and Hydraulics.

www.gates.com

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

## Vinyl Bend Restrictors

### Protects Hose Near The Coupling

Gates tapered PVC sleeve reduces bending stress in the hose near the coupling to prevent damage, such as in power wash applications. Installed during hose assembly, this smoothly-finished product withstands temperatures from -40°F to +200°F (-40°C to +93°C).

Below are key features, benefits and specifications of Gates Hose Bend Restrictor.



#### Features

Tapered Design

#### Benefits

Reduces bending stress near the hose-coupling junction so extra long, more trouble-free hose life can be expected.

Smooth Finish

Will not scratch finish on equipment being washed. Attractive appearance enhances look of quality.

Wide Temperature

Helps give extra long service life for both hot and cold power wash assemblies.

Friction Fit

No adhesives or clamps required to hold bend restrictor in place on hose assembly. Saves assembly cost.

#### SPECIFICATIONS

| Part No.    | Product No. | Description | I.D. (In.) | Length (In.) | Color | Hose Size and Type  | Pkg. |
|-------------|-------------|-------------|------------|--------------|-------|---|------|
| G80700-0404 | 7277-10555  | HBR-1055    | .53        | 5.3          | Black | 4GT7/4GT7NC   | 42   |
| G80700-0204 | 7277-10505  | HBR-1050    | .63        | 5.5          | Black | 4G1, 4G1H, 4G2, 4M3K, 4M2T, 4PC3500                       | 39   |
| G80700-0106 | 7277-10515  | HBR-1051    | .73        | 6.0          | Black | 6G1, 6G1H, 6M3K, 6M2T, 6GT7,<br>6PC3000, 6PC4000, 4PC6000 | 27   |
| G80700-0206 | 7277-10545  | HBR-1054    | .77        | 7.0          | Black | 6G2   | 45   |
| G80705-0206 | 7277-10975  | HBR-1097    | .76        | 7.0          | Red   | 6G2   | 300  |
| G80700-0108 | 7277-10525  | HBR-1052    | .84        | 7.0          | Black | 8G1, 8G1H, 6PC5000  | 38   |
| G80700-0208 | 7277-10905  | HBR-1056    | .910       | 7.0          | Black | 8PC2500   | 190  |
| G80705-0108 | 7277-10985  | HBR-1098    | .91        | 7.0          | Red   | 8PC2500   | 190  |
| G80700-0110 | 7277-10535  | HBR-1053    | 1.00       | 8.0          | Black | 10G1, 10G1H, 10M2T  | 30   |

## Component Assortments

Stop searching and start saving with these great hydraulic assortments. For once, all your hydraulic components will be in one place. And they are organized by size and style.

### O-Ring (OR, FLOR, ORFF) Assortment Kit

**Part Number:** 85001

**Product Number:** 7369-0001



| O-Rings for Straight-Thread Boss Fittings |             |          |
|---|-------------|----------|
| Descr                                     | #           | Quantity |
| 40R                                       | G60248-0004 | 10       |
| 60R                                       | G60248-0006 | 10       |
| 80R                                       | G60248-0008 | 10       |
| 100R                                      | G60248-0010 | 10       |
| 120R                                      | G60248-0012 | 10       |
| 160R                                      | G60248-0016 | 10       |
| 200R                                      | G60248-0020 | 5        |

| O-Rings for Code 61 & 62 Flange Fittings |             |          |
|--|-------------|----------|
| Descr                                    | #           | Quantity |
| 12FLOR                                   | G60898-0012 | 10       |
| 16FLOR                                   | G60898-0016 | 10       |
| 20FLOR                                   | G60898-0020 | 10       |

| O-Rings for Flat-Face Fittings |             |          |
|--------------------------------|-------------|----------|
| Descr                          | #           | Quantity |
| 40RFF                          | G60698-0004 | 10       |
| 60RFF                          | G60698-0006 | 10       |
| 80RFF                          | G60698-0008 | 10       |
| 100RFF                         | G60698-0010 | 10       |
| 120RFF                         | G60698-0012 | 10       |
| 160RFF                         | G60698-0016 | 10       |

### Flat-Face Plug (MFFOR) and Cap (FFOR) Kit

**Part Number:** 85002

**Product Number:** 7369-0002



| Flat-Face O-Ring Caps |             |          |
|-----------------------|-------------|----------|
| Descr                 | #           | Quantity |
| 4FFOR-CAP             | G60701-0004 | 2        |
| 6FFOR-CAP             | G60701-0006 | 2        |
| 8FFOR-CAP             | G60701-0008 | 2        |
| 10FFOR-CAP            | G60701-0010 | 2        |
| 12FFOR-CAP            | G60701-0012 | 2        |
| 16FFOR-CAP            | G60701-0016 | 2        |

| Flat-Face O-Ring Plugs |             |          |
|------------------------|-------------|----------|
| Descr                  | #           | Quantity |
| 4MFFOR-PLUG            | G60702-0004 | 2        |
| 6MFFOR-PLUG            | G60702-0006 | 2        |
| 8MFFOR-PLUG            | G60702-0008 | 2        |
| 10MFFOR-PLUG           | G60702-0010 | 2        |
| 12MFFOR-PLUG           | G60702-0012 | 2        |
| 16MFFOR-PLUG           | G60702-0016 | 2        |

|  |  |
|--|--|
| EQUIPMENT                              |  |
| HOSE/CPLG.<br>SELECTION                |  |
| TECH. DATA                             |  |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |  |
| GS CPLGS.                              |  |
| PCM CPLGS.                             |  |
| PCS CPLGS.                             |  |
| HIGH & MED.<br>PRESS. HOSE             |  |
| MEGACRIMP®<br>CPLGS.                   |  |
| PC CPLGS.                              |  |
| FIELD<br>ATTACHABLE<br>CPLGS.          |  |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |  |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |  |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |  |
| C14 HOSE<br>& CPLGS.                   |  |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |  |
| PWR. STG.<br>HOSE &<br>CPLGS.          |  |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |  |
| ADAPTERS                               |  |
| QUICK<br>DISCONNECT<br>CPLGS.          |  |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |  |
| PART NUMBER<br>INDEXES                 |  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Assortments

## Component Assortments – Continued

### JIC Plug (MJ) and Cap (FJ) Kit

**Part Number:** 85003

**Product Number:** 7369-0003



\*Space for plugs and caps,  
but not included in kit.

| Male 37° Flare (JIC) Plug |             |           |
|---------------------------|-------------|-----------|
| Descr                     | #           | Quantity  |
| 4MJ-PLUG                  | G60402-0004 | 2         |
| 5MJ-PLUG                  | G60402-0005 | 2         |
| 6MJ-PLUG                  | G60402-0006 | 2         |
| 8MJ-PLUG                  | G60402-0008 | 2         |
| 10MJ-PLUG                 | G60402-0010 | 2         |
| 12MJ-PLUG                 | G60402-0012 | 2         |
| 14MJ-PLUG                 | G60402-0014 | Optional* |
| 16MJ-PLUG                 | G60402-0016 | 2         |
| 20MJ-PLUG                 | G60402-0020 | Optional* |

| Female 37° Flare (JIC) Cap |             |           |
|----------------------------|-------------|-----------|
| Descr                      | #           | Quantity  |
| 4FJ-CAP                    | G60401-0004 | 2         |
| 5FJ-CAP                    | G60401-0005 | 2         |
| 6FJ-CAP                    | G60401-0006 | 2         |
| 8FJ-CAP                    | G60401-0008 | 2         |
| 10FJ-CAP                   | G60401-0010 | 2         |
| 12FJ-CAP                   | G60401-0012 | 2         |
| 16FJ-CAP                   | G60401-0016 | 2         |
| 20FJ-CAP                   | G60401-0020 | Optional* |

### Male Pipe (MP) and O-Ring Boss (MB) Plug Kit

**Part Number:** 85004

**Product Number:** 7369-0004



\*Space for plugs,  
but not included in kit.

| Male Pipe Plug |             |           |
|----------------|-------------|-----------|
| Descr          | #           | Quantity  |
| 2MP-PLUG       | G60102-0002 | 2         |
| 4MP-PLUG       | G60102-0004 | 2         |
| 6MP-PLUG       | G60102-0006 | 2         |
| 8MP-PLUG       | G60102-0008 | 2         |
| 12MP-PLUG      | G60102-0012 | 2         |
| 16MP-PLUG      | G60102-0016 | 2         |
| 20MP-PLUG      | G60102-0020 | Optional* |
| 24MP-PLUG      | G60102-0024 | Optional* |

| Male O-Ring Boss Plug |             |          |
|-----------------------|-------------|----------|
| Descr                 | #           | Quantity |
| 4MB-PLUG              | G60250-0004 | 2        |
| 5MB-PLUG              | G60250-0005 | 2        |
| 6MB-PLUG              | G60250-0006 | 2        |
| 8MB-PLUG              | G60250-0008 | 2        |
| 10MB-PLUG             | G60250-0010 | 2        |
| 12MB-PLUG             | G60250-0012 | 2        |
| 16MB-PLUG             | G60250-0016 | 1        |

|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®/<br>C5<br>HOSE &<br>CPLGS.   |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

## Air Brake SureLok™ Coupling Assortments

### Air Line Repair Kit

Part No.: 85111

Product Number: 7369-0111



| Descr         | Part No.    | Quantity |
|---------------|-------------|----------|
| 2AB-2MP       | G31100-0202 | 2 ea.    |
| 4AB-2MP       | G31100-0402 | 2 ea.    |
| 4AB-4MP       | G31100-0404 | 2 ea.    |
| 4AB-6MP       | G31100-0406 | 1 ea.    |
| 6AB-2MP       | G31100-0602 | 1 ea.    |
| 6AB-4MP       | G31100-0604 | 1 ea.    |
| 4AB-2MP90     | G31104-0402 | 1 ea.    |
| 4AB-4MP90     | G31104-0404 | 1 ea.    |
| 6AB-4MP90     | G31104-0604 | 1 ea.    |
| 2AB-2AB       | G31400-0202 | 2 ea.    |
| 3AB-3AB       | G31400-0303 | 2 ea.    |
| 4AB-4AB       | G31400-0404 | 2 ea.    |
| 6AB-6AB       | G31400-0606 | 2 ea.    |
| 2AB-2AB-2AB   | G31450-0202 | 1 ea.    |
| 3AB-3AB-3AB   | G31450-0303 | 1 ea.    |
| 4AB-4AB-4AB   | G31450-0404 | 1 ea.    |
| 6AB-6AB-6AB   | G31450-0606 | 1 ea.    |
| Tubing Cutter | 78015       | 1 ea.    |

### Air Brake Repair Kit

Part No.: 85112

Product Number: 7369-0112



| Descr         | Part No.    | Quantity |
|---------------|-------------|----------|
| 6AB-4MP       | G31100-0604 | 2 ea.    |
| 6AB-6MP       | G31100-0606 | 2 ea.    |
| 6AB-8MP       | G31100-0608 | 2 ea.    |
| 8AB-4MP       | G31100-0804 | 1 ea.    |
| 8AB-6MP       | G31100-0806 | 2 ea.    |
| 8AB-8MP       | G31100-0808 | 2 ea.    |
| 6AB-6AB       | G31400-0606 | 2 ea.    |
| 8AB-6AB       | G31400-0806 | 2 ea.    |
| 8AB-8AB       | G31400-0808 | 2 ea.    |
| 6AB-6MP90     | G31104-0606 | 1 ea.    |
| 6AB-8MP90     | G31104-0608 | 1 ea.    |
| 8AB-4MP90     | G31104-0804 | 1 ea.    |
| 8AB-6MP90     | G31104-0806 | 1 ea.    |
| 8AB-8MP90     | G31104-0808 | 1 ea.    |
| 6AB-6AB-6AB   | G31450-0606 | 2 ea.    |
| 8AB-8AB-8AB   | G31450-0808 | 2 ea.    |
| Tubing Cutter | 78015       | 1 ea.    |

### Transmission Line Repair Kit

Part No.: 85113

Product Number: 7369-0113



| Descr            | Part No.    | Quantity |
|------------------|-------------|----------|
| 2AB-2MP          | G31100-0202 | 2 ea.    |
| 2.5AB-1MP        | G31100-2501 | 2 ea.    |
| 2.5AB-2MP        | G31100-2502 | 2 ea.    |
| 2AB-2MP90        | G31104-0202 | 1 ea.    |
| 2.5AB-2MP90      | G31104-2502 | 1 ea.    |
| 2AB-2AB          | G31400-0202 | 2 ea.    |
| 2.5AB-2.5AB      | G31400-2525 | 2 ea.    |
| 3AB-3AB          | G31400-0303 | 2 ea.    |
| 2NABTAX100       | H30002-02   | 2 ft.    |
| 2.5NABTAX100     | H30002-25   | 2 ft.    |
| 3NABTAX100       | H30002-03   | 2 ft.    |
| Tubing Cutter    | 78015       | 1 ea.    |
| Nylon Cable Ties | -           | 20 ea.   |

### Tubing Repair Kit

Part No.: 85114

Product Number: 7369-0114



| Descr            | Part No.    | Quantity |
|------------------|-------------|----------|
| 2AB-2AB          | G31400-0202 | 2 ea.    |
| 2.5AB-2.5AB      | G31400-2525 | 2 ea.    |
| 3AB-3AB          | G31400-0303 | 2 ea.    |
| 4AB-4AB          | G31400-0404 | 2 ea.    |
| 6AB-4AB          | G31400-0604 | 1 ea.    |
| 6AB-6AB          | G31400-0606 | 2 ea.    |
| 8AB-6AB          | G31400-0806 | 1 ea.    |
| 8AB-8AB          | G31400-0808 | 2 ea.    |
| 10AB-10AB        | G31400-1010 | 2 ea.    |
| 12AB-12AB        | G31400-1212 | 2 ea.    |
| 2NABTAX100       | H30002-02   | 2 ft.    |
| 2.5NABTAX100     | H30002-25   | 2 ft.    |
| 3NABTAX100       | H30002-03   | 2 ft.    |
| 4NABTAX100       | H30002-04   | 2 ft.    |
| 5NABTAX100       | H30002-05   | 2 ft.    |
| 6NABTAX100       | H30002-06   | 2 ft.    |
| 8NABTAX100       | H30002-08   | 2 ft.    |
| 10NABTAX50       | H30002-10   | 1 ft.    |
| 12NABTAX50       | H30002-12   | 1 ft.    |
| Tubing Cutter    | 78015       | 1 ea.    |
| Nylon Cable Ties | -           | 20 ea.   |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## Assortments

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |

## Air Brake – Continued

### Small SureLok™ Assortment

This small SureLok™ assortment is a basic starter package for the jobber or fleet.

The SureLok coupling allows for repairs or replacement of J844 nylon air brake lines without the need of tools.

Assortment Contains:

- 4 Sizes of Hoses
- 16 Coupling Configurations
- 158 Individual Couplings



**Part Number:**

A33001

**Product Number:**

7369-3001



| Descr      | #           | Quantity | Descr       | #           | Quantity |
|------------|-------------|----------|-------------|-------------|----------|
| 4NABTAX100 | H30002-04   | 1        | 4AB-4AB     | G31400-0404 | 10       |
| 6NABTAX100 | H30002-06   | 1        | 6AB-6AB     | G31400-0606 | 10       |
| 8NABTAX100 | H30002-08   | 1        | 8AB-8AB     | G31400-0808 | 10       |
| 10NABTAX50 | H30003-10   | 1        | 10AB-10AB   | G31400-1010 | 5        |
| 4AB-2MP    | G31100-0402 | 10       | 4AB-4AB-4AB | G31450-0404 | 10       |
| 4AB-4MP    | G31100-0404 | 10       | 6AB-6AB-6AB | G31450-0606 | 10       |
| 6AB-6MP    | G31100-0606 | 10       | 8AB-8AB-8AB | G31450-0808 | 10       |
| 8AB-6MP    | G31100-0806 | 10       | 8GH-S       | G33031-0508 | 1        |
| 8AB-8MP    | G31100-0808 | 10       | 8GH-U       | G33031-0608 | 1        |
| 10AB-8MP   | G31100-1008 | 5        | 8GH-E       | G33031-0708 | 1        |
| 4AB-4MP90  | G31104-0404 | 10       | 6GHSEAL     | G33032-0006 | 10       |
| 6AB-6MP90  | G31104-0606 | 10       | Hose Cutter | 78015       | 2        |
| 8AB-8MP90  | G31104-0808 | 5        |             |             |          |

## Air Brake – Continued

### Large SureLok™ Assortment

The large SureLok assortment is perfect for the jobber or fleet. SureLok couplings allow for repairs or replacement of J844 nylon air brake lines without tools. Along with the SureLok couplings, this assortment features brass field attachable couplings for SAE J1402 DOT All hose.

Assortment Contains:

- 7 Sizes of Hoses
- 51 Coupling Configurations
- 318 Individual Couplings



**Part Number:**

A33002

**Product Number:** 7369-3002

| Descr                      | #           | Quantity | Descr         | #           | Quantity |
|----------------------------|-------------|----------|---------------|-------------|----------|
| 2NABTAX 100                | H30002-02   | 1        | 4AB-4AB       | G31400-0404 | 10       |
| 3NABTAX 100                | H30002-03   | 1        | 6AB-6AB       | G31400-0606 | 10       |
| 4NABTAX100                 | H30002-04   | 1        | 8AB-8AB       | G31400-0808 | 10       |
| 6NABTAX100                 | H30002-06   | 1        | 10AB-10AB     | G31400-1010 | 5        |
| 8NABTAX100                 | H30002-08   | 1        | 12AB-12AB     | G31400-1212 | 2        |
| 10NABTAX50                 | H30003-10   | 1        | 2B-2AB-2AB    | G31450-0202 | 10       |
| 12NABTAX50                 | H30003-12   | 1        | 4AB-4AB-4AB   | G31450-0404 | 10       |
| 12' Coiled Air Brake Hoses | G30050-1208 | 1        | 6AB-6AB-6AB   | G31450-0606 | 10       |
| 4AB-2MP                    | G31100-0402 | 10       | 8AB-8AB-8AB   | G31450-0808 | 10       |
| 4AB-4MP                    | G31100-0404 | 10       | 10AB-10A-10AB | G31450-1010 | 5        |
| 6AB-4MP                    | G31100-0604 | 10       | 4MP-ATDV      | G33021-0004 | 1        |
| 6AB-6MP                    | G31100-0606 | 10       | 6MP-CV        | G33027-0006 | 1        |
| 6AB-8MP                    | G31100-0608 | 10       | 8MP-CV        | G33027-0008 | 1        |
| 8AB-6MP                    | G31100-0806 | 10       | 6MAB-4MP      | G33030-0604 | 10       |
| 8AB-8MP                    | G31100-0808 | 10       | 6MAB-6MP      | G33030-0606 | 10       |
| 10AB-8MP                   | G31100-1008 | 5        | 8MAB-6MP      | G33030-0806 | 10       |
| 12AB-8MP                   | G31100-1208 | 2        | 8MAB-8MP      | G33030-0808 | 10       |
| 12AB-12MP                  | G31100-1212 | 2        | 8GH-S         | G33031-0508 | 1        |
| 4AB-2MP90                  | G31104-0402 | 10       | 8GH-U         | G33031-0608 | 1        |
| 4AB-4MP90                  | G31104-0404 | 10       | 8GH-E         | G33031-0708 | 1        |
| 6AB-4MP90                  | G31104-0604 | 10       | 6GHSEAL       | G33032-0006 | 10       |
| 6AB-6MP90                  | G31104-0606 | 10       | 6ABR-4MP      | G33100-0604 | 2        |
| 8AB-6MP90                  | G31104-0806 | 5        | 6ABR-6MP      | G33100-0606 | 2        |
| 8AB-8MP90                  | G31104-0808 | 5        | 6ABR-8MP      | G33100-0608 | 2        |
| 10AB-8MP90                 | G31104-1008 | 2        | 8ABR-6MP      | G33100-0806 | 2        |
| 12AB-8MP90                 | G31104-1208 | 2        | 8ABR-8MP      | G33100-0808 | 2        |
| 12AB-12MP90                | G31104-1212 | 2        | 6ABRSG-4MP    | G33110-0604 | 2        |
| 4AB-4AB-4MPX               | G31142-0404 | 5        | 6ABRSG-6MP    | G33110-0606 | 2        |
| 6AB-6AB-6MPX               | G31142-0606 | 5        | 6ABRSG-8MP    | G33110-0608 | 2        |
| 8AB-8AB-8MPX               | G31142-0808 | 5        | 8ABRSG-6MP    | G33110-0806 | 2        |
| 2AB-2AB                    | G31400-0202 | 5        | 8ABRSG-8MP    | G33110-0808 | 2        |
| 3AB-3AB                    | G31400-0303 | 5        | Hose Cutter   | 78015       | 2        |

|                              |  |
|------------------------------|--|
| EQUIPMENT                    |  |
| HOSE/CPLG. SELECTION         |  |
| TECH. DATA                   |  |
| EXT. & VERY HIGH PRESS. HOSE |  |
| GS CPLGS.                    |  |
| PCM CPLGS.                   |  |
| PCS CPLGS.                   |  |
| HIGH & MED. PRESS. HOSE      |  |
| MEGACRIMP® CPLGS.            |  |
| PC CPLGS.                    |  |
| FIELD ATTACHABLE CPLGS.      |  |
| AIR BRAKE HOSE & CPLGS.      |  |
| MEGATECH® C5 HOSE & CPLGS.   |  |
| LOW PRESS. HOSE & CPLGS.     |  |
| C14 HOSE & CPLGS.            |  |
| POLARSEAL® HOSE & CPLGS.     |  |
| PWR. STG. HOSE & CPLGS.      |  |
| THERMO-PLASTIC HOSE & CPLGS. |  |
| ADAPTERS                     |  |
| QUICK DISCONNECT CPLGS.      |  |
| ACCESSORIES & ASSORT-MENTS   |  |
| PART NUMBER INDEXES          |  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## Assortments

|                              |  |
|------------------------------|--|
| EQUIPMENT                    |  |
| HOSE/CPLG. SELECTION         |  |
| TECH. DATA                   |  |
| EXT. & VERY HIGH PRESS. HOSE |  |
| GS CPLGS.                    |  |
| PCM CPLGS.                   |  |
| PCS CPLGS.                   |  |
| HIGH & MED. PRESS. HOSE      |  |
| MEGACRIMP® CPLGS.            |  |
| PC CPLGS.                    |  |
| FIELD ATTACHABLE CPLGS.      |  |
| AIR BRAKE HOSE & CPLGS.      |  |
| FLEET                        |  |
| MEGATECH® C5 HOSE & CPLGS.   |  |
| LOW PRESS. HOSE & CPLGS.     |  |
| C14 HOSE & CPLGS.            |  |
| POLARSEAL® HOSE & CPLGS.     |  |
| PWR. STG. HOSE & CPLGS.      |  |
| THERMO-PLASTIC HOSE & CPLGS. |  |
| ADAPTERS                     |  |
| QUICK DISCONNECT CPLGS.      |  |
| ACCESSORIES & ASSORT-MENTS   |  |
| PART NUMBER INDEXES          |  |

## Air Brake – Continued

### Small Compression Assortment

Handy, small compression assortment is a basic starter package for the jobber or fleet. This assortment features brass compression couplings for J844 nylon air brake hose.

Assortment Contains:

- 4 Sizes of Hoses
- 31 Coupling Configurations
- 211 Individual Couplings



**Part Number:**

A33003

**Product Number:**

7369-3003

| Descr      | #           | Quantity | Descr             | #           | Quantity. |
|------------|-------------|----------|-------------------|-------------|-----------|
| 4NABTAX100 | H30002-04   | 1        | 8ABC-8MP          | G32100-0808 | 5         |
| 6NABTAX100 | H30002-06   | 1        | 10ABC-8MP         | G32100-1008 | 2         |
| 8NABTAX100 | H30002-08   | 1        | 4ABC-2MP90        | G32104-0402 | 5         |
| 10NABTAX50 | H30003-10   | 1        | 4ABC-4MP90        | G32104-0404 | 5         |
| 4TSI-ABC   | G32040-0004 | 10       | 6ABC-6MP90        | G32104-0606 | 5         |
| 6TSI-ABC   | G32040-0006 | 10       | 8ABC-8MP90        | G32104-0808 | 5         |
| 8TSI-ABC   | G32040-0008 | 10       | 10ABC-8MP90       | G32104-1008 | 2         |
| 10TSI-ABC  | G32040-0010 | 10       | 4ABC-4ABC         | G32400-0404 | 5         |
| 4TS-ABC    | G32050-0004 | 10       | 6ABC-6ABC         | G32400-0606 | 5         |
| 6TS-ABC    | G32050-0006 | 10       | 8ABC-8ABC         | G32400-0808 | 5         |
| 8TS-ABC    | G32050-0008 | 10       | 10ABC-10ABC       | G32400-1010 | 2         |
| 10TS-ABC   | G32050-0010 | 10       | 4ABC-4ABC-4ABC    | G32450-0404 | 5         |
| 4TSN-ABC   | G32060-0004 | 10       | 6ABC-6ABC-6ABC    | G32450-0606 | 5         |
| 6TSN-ABC   | G32060-0006 | 10       | 8ABC-8ABC-8ABC    | G32450-0808 | 5         |
| 8TSN-ABC   | G32060-0008 | 10       | 10ABC-10ABC-10ABC | G32450-1010 | 2         |
| 10TSN-ABC  | G32060-0010 | 5        | 8GH-S             | G33031-0508 | 1         |
| 4ABC-2MP   | G32100-0402 | 5        | 8GH-U             | G33031-0608 | 1         |
| 4ABC-4MP   | G32100-0404 | 5        | 8GH-E             | G33031-0708 | 1         |
| 6ABC-6MP   | G32100-0606 | 5        | 6GHSEAL           | G33032-0006 | 10        |
| 8ABC-6MP   | G32100-0806 | 5        | Hose Cutter       | 78015       | 2         |



|  |
|--|
| EQUIPMENT                              |
| HOSE/CPLG.<br>SELECTION                |
| TECH. DATA                             |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |
| GS CPLGS.                              |
| PCM CPLGS.                             |
| PCS CPLGS.                             |
| HIGH & MED.<br>PRESS. HOSE             |
| MEGACRIMP®<br>CPLGS.                   |
| PC CPLGS.                              |
| FIELD<br>ATTACHABLE<br>CPLGS.          |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |
| C14 HOSE<br>& CPLGS.                   |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |
| PWR. STG.<br>HOSE &<br>CPLGS.          |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |
| ADAPTERS                               |
| QUICK<br>DISCONNECT<br>CPLGS.          |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |
| PART NUMBER<br>INDEXES                 |

## Air Brake – Continued

### Large Compression Assortment

The large compression assortment is perfect for the jobber or fleet. This assortment features both brass compression couplings for J844 nylon air brake hose and brass field attachable couplings for SAE J1402 DOT All hose.

Assortment Contains:

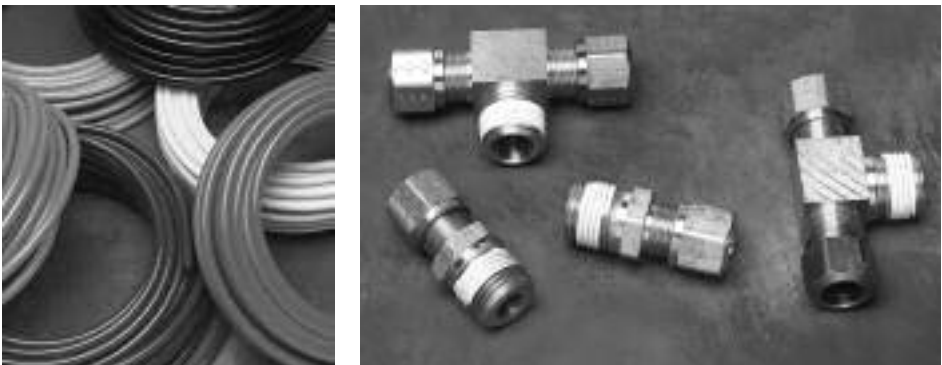
- 7 Sizes of Hoses
- 59 Coupling Configurations
- 330 Individual Couplings

**Part Number:**

A33004

**Product Number:**

7369-3004



| Descr       | #           | Quantity | Descr             | #           | Quantity | Descr       | #           | Quantity |
|-------------|-------------|----------|-------------------|-------------|----------|-------------|-------------|----------|
| 2NABTAX 100 | H30002-02   | 1        | 6ABC-8MP          | G32100-0608 | 5        | 4MP-ATDV    | G33021-0004 | 1        |
| 3NABTAX 100 | H30002-03   | 1        | 8ABC-6MP          | G32100-0806 | 5        | 6MP-CV      | G33027-0006 | 1        |
| 4NABTAX100  | H30002-04   | 1        | 8ABC-8MP          | G32100-0808 | 5        | 8MP-CV      | G33027-0008 | 1        |
| 6NABTAX100  | H30002-06   | 1        | 10ABC-8MP         | G32100-1008 | 5        | 6MAB-4MP    | G33030-0604 | 10       |
| 8NABTAX100  | H30002-08   | 1        | 12ABC-12MP        | G32100-1212 | 2        | 6MAB-6MP    | G33030-0606 | 10       |
| 10NABTAX50  | H30003-10   | 1        | 4ABC-2MP90        | G32104-0402 | 5        | 8MAB-6MP    | G33030-0806 | 10       |
| 12NABTAX50  | H30003-12   | 1        | 4ABC-4MP90        | G32104-0404 | 5        | 8MAB-8MP    | G33030-0808 | 10       |
| 4TSI-ABC    | G32040-0004 | 10       | 6ABC-6MP90        | G32104-0606 | 5        | 8GH-S       | G33031-0508 | 1        |
| 6TSI-ABC    | G32040-0006 | 10       | 8ABC-6MP90        | G32104-0806 | 5        | 8GH-U       | G33031-0608 | 1        |
| 8TSI-ABC    | G32040-0008 | 10       | 8ABC-8MP90        | G32104-0808 | 5        | 8GH-E       | G33031-0708 | 1        |
| 10TSI-ABC   | G32040-0010 | 10       | 10ABC-8MP90       | G32104-1008 | 2        | 6GHSEAL     | G33032-0006 | 10       |
| 12TSI-ABC   | G32040-0012 | 5        | 12ABC-12MP90      | G32104-1212 | 2        | 6ABR-4MP    | G33100-0604 | 2        |
| 4TS-ABC     | G32050-0004 | 10       | 4ABC-4ABC         | G32400-0404 | 5        | 6ABR-6MP    | G33100-0606 | 2        |
| 6TS-ABC     | G32050-0006 | 10       | 6ABC-6ABC         | G32400-0606 | 5        | 6ABR-8MP    | G33100-0608 | 2        |
| 8TS-ABC     | G32050-0008 | 10       | 8ABC-8ABC         | G32400-0808 | 5        | 8ABR-6MP    | G33100-0806 | 2        |
| 10TS-ABC    | G32050-0010 | 10       | 10ABC-10ABC       | G32400-1010 | 2        | 8ABR-8MP    | G33100-0808 | 2        |
| 12TS-ABC    | G32050-0012 | 5        | 12ABC-12ABC       | G32400-1212 | 2        | 6ABRSG-4MP  | G33110-0604 | 2        |
| 4TSN-ABC    | G32060-0004 | 10       | 4ABC-4ABC90       | G32404-0404 | 5        | 6ABRSG-6MP  | G33110-0606 | 2        |
| 6TSN-ABC    | G32060-0006 | 10       | 6ABC-6ABC90       | G32404-0606 | 5        | 6ABRSG-8MP  | G33110-0608 | 2        |
| 8TSN-ABC    | G32060-0008 | 10       | 8ABC-8ABC90       | G32404-0808 | 5        | 8ABRSG-6MP  | G33110-0806 | 2        |
| 10TSN-ABC   | G32060-0010 | 5        | 10ABC-10ABC90     | G32404-1010 | 2        | 8ABRSG-8MP  | G33110-0808 | 2        |
| 12TSN-ABC   | G32060-0012 | 5        | 4ABC-4ABC-4ABC    | G32450-0404 | 5        | Hose Cutter | 78015       | 2        |
| 4ABC-2MP    | G32100-0402 | 5        | 6ABC-6ABC-6ABC    | G32450-0606 | 5        |             |             |          |
| 4ABC-4MP    | G32100-0404 | 5        | 8ABC-8ABC-8ABC    | G32450-0808 | 5        |             |             |          |
| 6ABC-6MP    | G32100-0606 | 5        | 10ABC-10ABC-10ABC | G32450-1010 | 2        |             |             |          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



## Assortments

EQUIPMENT  
HOSE/CPLG.  
SELECTION  
TECH. DATA  
EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

08

www.gates.com

## Air Brake – Continued

### Rubber Air Brake & C14 Assembly Assortments

Assortment Part Number: 91181

| Part No. | Descr                             | Length | Unit Count |
|----------|-----------------------------------|--------|------------|
| 87147    | 10C14-10FJSX-10FJSX-36            | 36"    | 1          |
| 87149    | 10C14-10FJSX-10FJSX-48            | 48"    | 1          |
| 87152    | 10C14-10FJSX-10FJSX-54            | 54"    | 1          |
| 87154    | 10C14-10FJSX-10FJSX-84            | 84"    | 1          |
| 27245    | 3/8" Hose 1/4" MPT Fixed & Swivel | 20"    | 1          |
| 27246    | 3/8" Hose 1/4" MPT Fixed & Swivel | 24"    | 1          |
| 27248    | 3/8" Hose 1/4" MPT Fixed & Swivel | 30"    | 1          |
| 27252    | 1/2" Hose 3/8" MPT Fixed & Swivel | 18"    | 1          |
| 27253    | 1/2" Hose 3/8" MPT Fixed & Swivel | 20"    | 1          |
| 27254    | 1/2" Hose 3/8" MPT Fixed & Swivel | 24"    | 2          |
| 27255    | 1/2" Hose 3/8" MPT Fixed & Swivel | 28"    | 2          |
| 27256    | 1/2" Hose 3/8" MPT Fixed & Swivel | 30"    | 2          |
| 27257    | 1/2" Hose 3/8" MPT Fixed & Swivel | 32"    | 1          |
| 27258    | 1/2" Hose 3/8" MPT Fixed & Swivel | 36"    | 2          |
| 27259    | 1/2" Hose 3/8" MPT Fixed & Swivel | 42"    | 2          |
| 27266    | 3/8" Hose 3/8" MPT Fixed & Swivel | 24"    | 2          |
| 27267    | 3/8" Hose 3/8" MPT Fixed & Swivel | 26"    | 1          |
| 27268    | 3/8" Hose 3/8" MPT Fixed & Swivel | 28"    | 2          |
| 27269    | 3/8" Hose 3/8" MPT Fixed & Swivel | 30"    | 1          |
| 27270    | 3/8" Hose 3/8" MPT Fixed & Swivel | 32"    | 1          |
| 27272    | 3/8" Hose 3/8" MPT Fixed & Swivel | 36"    | 1          |
| 27275    | 3/8" Hose 3/8" MPT Fixed & Swivel | 42"    | 1          |
| 27279    | 3/8" Hose 3/8" MPT Fixed & Swivel | 48"    | 1          |
| 27281    | 3/8" Hose 3/8" MPT Fixed & Swivel | 60"    | 1          |
| —        | Assembly Merchandisers            | —      | 2          |
| —        | Content Sheet                     | —      | 1          |
| —        | Part No. Decals                   | —      | 24         |



Assortment Part Number: 91182

| Part No. | Descr                             | Length | Unit Count |
|----------|-----------------------------------|--------|------------|
| 87149    | 10C14-10FJSX-10FJSX-48            | 48"    | 1          |
| 87152    | 10C14-10FJSX-10FJSX-54            | 54"    | 1          |
| 27246    | 3/8" Hose 1/4" MPT Fixed & Swivel | 24"    | 1          |
| 27254    | 1/2" Hose 3/8" MPT Fixed & Swivel | 24"    | 2          |
| 27255    | 1/2" Hose 3/8" MPT Fixed & Swivel | 28"    | 1          |
| 27256    | 1/2" Hose 3/8" MPT Fixed & Swivel | 30"    | 2          |
| 27258    | 1/2" Hose 3/8" MPT Fixed & Swivel | 36"    | 2          |
| 27259    | 1/2" Hose 3/8" MPT Fixed & Swivel | 42"    | 1          |
| 27266    | 3/8" Hose 3/8" MPT Fixed & Swivel | 24"    | 2          |
| 27268    | 3/8" Hose 3/8" MPT Fixed & Swivel | 28"    | 1          |
| 27269    | 3/8" Hose 3/8" MPT Fixed & Swivel | 30"    | 1          |
| 27272    | 3/8" Hose 3/8" MPT Fixed & Swivel | 36"    | 1          |
| —        | Assembly Merchandisers            | —      | 1          |
| —        | Content Sheet                     | —      | 1          |
| —        | Part No. Decals                   | —      | 12         |



## Adapters



### Bonded Seals

**Part Number:** 85041

**Product Number:** 7369-5041

| Descr  | #           | Quantity  |
|--------|-------------|-----------|
| 2BBDS  | G64075-0002 | Optional* |
| 4BBDS  | G64075-0004 | 10        |
| 6BBDS  | G64075-0006 | 10        |
| 8BBDS  | G64075-0008 | 10        |
| 10BBDS | G64075-0010 | 10        |
| 12BBDS | G64075-0012 | 10        |
| 16BBDS | G64075-0016 | 10        |
| 20BBDS | G64075-0020 | Optional* |
| 24BBDS | G64075-0024 | Optional* |
| 32BBDS | G64075-0032 | Optional* |
| 6MBDS  | G64775-0006 | 10        |
| 8MBDS  | G64775-0008 | 10        |
| 10MBDS | G64775-0010 | 10        |
| 12MBDS | G64775-0012 | 10        |
| 14MBDS | G64775-0014 | 10        |
| 16MBDS | G64775-0016 | 10        |
| 18MBDS | G64775-0018 | 10        |
| 20MBDS | G64775-0020 | 10        |
| 22MBDS | G64775-0022 | 10        |
| 24MBDS | G64775-0024 | Optional* |
| 26MBDS | G64775-0026 | Optional* |
| 27MBDS | G64775-0027 | Optional* |
| 30MBDS | G64775-0030 | Optional* |
| 33MBDS | G64775-0033 | Optional* |
| 36MBDS | G64775-0036 | Optional* |
| 42MBDS | G64775-0042 | Optional* |

\*Space for bonded seals, but not included in kit.



### British

**Part Number:** 85042

**Product Number:** 7369-5042

| Descr         | #           | Quantity  |
|---------------|-------------|-----------|
| 2MBSPOR-PLUG  | G64094-0002 | 2         |
| 4MBSPOR-PLUG  | G64094-0004 | 2         |
| 6MBSPOR-PLUG  | G64094-0006 | 2         |
| 8MBSPOR-PLUG  | G64094-0008 | 2         |
| 12MBSPOR-PLUG | G64094-0012 | Optional* |
| 16MBSPOR-PLUG | G64094-0016 | Optional* |
| 20MBSPOR-PLUG | G64094-0020 | Optional* |
| 2MBSPP-PLUG   | G64099-0002 | 2         |
| 4MBSPP-PLUG   | G64099-0004 | 2         |
| 6MBSPP-PLUG   | G64099-0006 | 2         |
| 8MBSPP-PLUG   | G64099-0008 | 2         |
| 10MBSPP-PLUG  | G64099-0010 | 2         |
| 12MBSPP-PLUG  | G64099-0012 | 2         |
| 16MBSPP-PLUG  | G64099-0016 | Optional* |
| 20MBSPP-PLUG  | G64099-0020 | Optional* |
| 24MBSPP-PLUG  | G64099-0024 | Optional* |
| 32MBSPP-PLUG  | G64099-0032 | Optional* |
| 2MBSPT-PLUG   | G64098-0002 | 2         |
| 4MBSPT-PLUG   | G64098-0004 | 2         |
| 6MBSPT-PLUG   | G64098-0006 | 2         |
| 8MBSPT-PLUG   | G64098-0008 | 2         |
| 10MBSPT-PLUG  | G64098-0010 | 2         |
| 12MBSPT-PLUG  | G64098-0012 | 2         |
| 16MBSPT-PLUG  | G64098-0016 | Optional* |
| 20MBSPT-PLUG  | G64098-0020 | Optional* |
| 24MBSPT-PLUG  | G64098-0024 | Optional* |
| 32MBSPT-PLUG  | G64098-0032 | Optional* |
| 2FBSPP-CAP    | G64097-0002 | 2         |
| 4FBSPP-CAP    | G64097-0004 | 2         |
| 6FBSPP-CAP    | G64097-0006 | 2         |
| 8FBSPP-CAP    | G64097-0008 | 2         |
| 10FBSPP-CAP   | G64097-0010 | 2         |
| 12FBSPP-CAP   | G64097-0012 | 2         |
| 16FBSPP-CAP   | G64097-0016 | Optional* |
| 20FBSPP-CAP   | G64097-0020 | Optional* |
| 24FBSPP-CAP   | G64097-0024 | Optional* |
| 32FBSPP-CAP   | G64097-0032 | Optional* |

\*Space for plugs and caps, but not included in kit.

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   |
| PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Assortments

|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |



## Adapters – Continued



### DIN Light

Part Number: 85043

Product Number: 7369-5043

| Descr      | #           | Quantity  |
|------------|-------------|-----------|
| 6MDL-PLUG  | G64792-0006 | 2         |
| 8MDL-PLUG  | G64792-0008 | 2         |
| 10MDL-PLUG | G64792-0010 | 2         |
| 12MDL-PLUG | G64792-0012 | 2         |
| 15MDL-PLUG | G64792-0015 | 2         |
| 18MDL-PLUG | G64792-0018 | 2         |
| 22MDL-PLUG | G64792-0022 | 2         |
| 28MDL-PLUG | G64792-0028 | Optional* |
| 35MDL-PLUG | G64792-0035 | Optional* |
| 42MDL-PLUG | G64792-0042 | Optional* |
| 6FDL-CAP   | G64793-0006 | 2         |
| 8FDL-CAP   | G64793-0008 | 2         |
| 10FDL-CAP  | G64793-0010 | 2         |
| 12FDL-CAP  | G64793-0012 | 2         |
| 15FDL-CAP  | G64793-0015 | 2         |
| 18FDL-CAP  | G64793-0018 | 2         |
| 22FDL-CAP  | G64793-0022 | 2         |
| 28FDL-CAP  | G64793-0028 | Optional* |
| 35FDL-CAP  | G64793-0035 | Optional* |
| 42FDL-CAP  | G64793-0042 | Optional* |

\*Space for plugs and caps, but not included in kit.

### DIN Heavy

Part Number: 85044

Product Number: 7369-5044

| Descr      | #           | Quantity  |
|------------|-------------|-----------|
| 8MDH-PLUG  | G64794-0008 | 2         |
| 10MDH-PLUG | G64794-0010 | 2         |
| 12MDH-PLUG | G64794-0012 | 2         |
| 14MDH-PLUG | G64794-0014 | 2         |
| 16MDH-PLUG | G64794-0016 | 2         |
| 20MDH-PLUG | G64794-0020 | 2         |
| 25MDH-PLUG | G64794-0025 | 2         |
| 30MDH-PLUG | G64794-0030 | Optional* |
| 38MDH-PLUG | G64794-0038 | Optional* |
| 8FDH-CAP   | G64795-0008 | 2         |
| 10FDH-CAP  | G64795-0010 | 2         |
| 12FDH-CAP  | G64795-0012 | 2         |
| 14FDH-CAP  | G64795-0014 | 2         |
| 16FDH-CAP  | G64795-0016 | 2         |
| 20FDH-CAP  | G64795-0020 | 2         |
| 25FDH-CAP  | G64795-0025 | 2         |
| 30FDH-CAP  | G64795-0030 | Optional* |
| 38FDH-CAP  | G64795-0038 | Optional* |

\*Space for plugs and caps, but not included in kit.



|                              |
|------------------------------|
| EQUIPMENT                    |
| HOSE/CPLG. SELECTION         |
| TECH. DATA                   |
| EXT. & VERY HIGH PRESS. HOSE |
| GS CPLGS.                    |
| PCM CPLGS.                   |
| PCS CPLGS.                   |
| HIGH & MED. PRESS. HOSE      |
| MEGACRIMP® CPLGS.            |
| PC CPLGS.                    |
| FIELD ATTACHABLE CPLGS.      |
| AIR BRAKE HOSE & CPLGS.      |
| MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.     |
| C14 HOSE & CPLGS.            |
| POLARSEAL® HOSE & CPLGS.     |
| PWR. STG. HOSE & CPLGS.      |
| THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                     |
| QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES          |

## Adapters – Continued



### Metric

Part Number: 85045

Product Number: 7369-5045

| Descr      | #           | Quantity |
|------------|-------------|----------|
| 8MM-PLUG   | G64790-0008 | 2        |
| 10MM-PLUG  | G64790-0010 | 2        |
| 12MM-PLUG  | G64790-0012 | 2        |
| 14MM-PLUG  | G64790-0014 | 2        |
| 16MM-PLUG  | G64790-0016 | 2        |
| 18MM-PLUG  | G64790-0018 | 2        |
| 20MM-PLUG  | G64790-0020 | 2        |
| 22MM-PLUG  | G64790-0022 | 2        |
| 24MM-PLUG  | G64790-0024 | 2        |
| 26MM-PLUG  | G64790-0026 | 2        |
| 30MM-PLUG  | G64790-0030 | 2        |
| 22MKB-PLUG | G63980-0022 | 2        |

### Japanese

Part Number: 85046

Product Number: 7369-5046

| Descr       | #           | Quantity  |
|-------------|-------------|-----------|
| 4FK-CAP     | G65597-0004 | 2         |
| 6FK-CAP     | G65597-0006 | 2         |
| 8FK-CAP     | G65597-0008 | 2         |
| 10FK-CAP    | G65597-0010 | 2         |
| 12FK-CAP    | G65597-0012 | 2         |
| 16FK-CAP    | G65597-0016 | Optional* |
| 4MK-PLUG    | G65599-0004 | 2         |
| 6MK-PLUG    | G65599-0006 | 2         |
| 8MK-PLUG    | G65599-0008 | 2         |
| 10MK-PLUG   | G65599-0010 | 2         |
| 12MK-PLUG   | G65599-0012 | 2         |
| 16MK-PLUG   | G65599-0016 | Optional* |
| 4FJIS-CAP   | G65097-0004 | 2         |
| 6FJIS-CAP   | G65097-0006 | 2         |
| 8FJIS-CAP   | G65097-0008 | 2         |
| 12FJIS-CAP  | G65097-0012 | 2         |
| 16FJIS-CAP  | G65097-0016 | 2         |
| 20FJIS-CAP  | G65097-0020 | Optional* |
| 24FJIS-CAP  | G65097-0024 | Optional* |
| 32FJIS-CAP  | G65097-0032 | Optional* |
| 4MJIS-PLUG  | G65099-0004 | 2         |
| 6MJIS-PLUG  | G65099-0006 | 2         |
| 8MJIS-PLUG  | G65099-0008 | 2         |
| 12MJIS-PLUG | G65099-0012 | 2         |
| 6MJIS-PLUG  | G65099-0016 | 2         |
| 20MJIS-PLUG | G65099-0020 | Optional* |
| 24MJIS-PLUG | G65099-0024 | Optional* |
| 32MJIS-PLUG | G65099-0032 | Optional* |

\*Space for plugs and caps, but not included in kit.



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Part Number Indexes

## EQUIPMENT

### HOSE/CPLG. SELECTION

#### Part No. Description Page

|        |                           |     |
|--------|---------------------------|-----|
| G20100 | GS-MP                     | D5  |
| G20102 | GS-MPAPI                  | D5  |
| G20103 | GS-MPLH                   | D5  |
| G20120 | GS-MB                     | D6  |
| G20140 | GS-FMX                    | D6  |
| G20145 | GS-FMX45                  | D6  |
| G20149 | GS-FMX90                  | D7  |
| G20150 | GS-FMX90                  | D7  |
| G20151 | GS-FMX90                  | D7  |
| G20165 | GS-MJ                     | D7  |
| G20170 | GS-FJX                    | D8  |
| G20172 | GS-FJX30M                 | D8  |
| G20174 | GS-FJX45S                 | D9  |
| G20175 | GS-FJX45/GS-FJX45M        | D9  |
| G20177 | GS-FJX60                  | D9  |
| G20179 | GS-FJX90S                 | D10 |
| G20180 | GS-FJX90M                 | D10 |
| G20181 | GS-FJX90L                 | D10 |
| G20182 | GS-FJX90XL                | D10 |
| G20225 | GS-MFFOR                  | D11 |
| G20230 | GS-FFOR                   | D11 |
| G20234 | GS-FFORX45/GS-FFORX45S    | D12 |
| G20239 | GS-FFORX90S               | D13 |
| G20240 | GS-FFORX90M               | D13 |
| G20241 | GS-FFORX90L               | D13 |
| G20248 | GS-FFORX135               | D14 |
| G20300 | GS-FL/GS-FLK              | D14 |
| G20301 | GS-FLL                    | D15 |
| G20302 | GS-FL22M                  | D15 |
| G20304 | GS-FL30M                  | D16 |
| G20306 | GS-FL45S                  | D16 |
| G20307 | GS-FL45/GS-FL45M          | D16 |
| G20309 | GS-FL60M                  | D17 |
| G20311 | GS-FL67/GS-FL67S/GS-FL67M | D17 |
| G20313 | GS-FL90                   | D18 |
| G20314 | GS-FL90S                  | D18 |
| G20315 | GS-FL90M/GS-FLK90         | D18 |
| G20316 | GS-FL90L                  | D18 |
| G20317 | GS-FL90                   | D18 |
| G20318 | GS-FL90                   | D18 |
| G20225 | GS-FL90                   | D18 |
| G20323 | GS-FL100                  | D19 |
| G20325 | GS-FL110                  | D19 |
| G20331 | GS-FL135                  | D19 |
| G20350 | GS-FLH                    | D20 |
| G20352 | GS-FLH22M                 | D20 |
| G20354 | GS-FLH30M                 | D21 |
| G20357 | GS-FLH45M                 | D21 |
| G20359 | GS-FLH60M                 | D22 |
| G20360 | GS-FLH67M                 | D22 |
| G20364 | GS-FLH90S                 | D23 |
| G20365 | GS-FLH90M                 | D23 |
| G20366 | GS-FLH90                  | D23 |
| G20367 | GS-FLH90                  | D23 |
| G20400 | GS-FLC                    | D24 |
| G20402 | GS-FLC22                  | D24 |
| G20404 | GS-FLC30                  | D25 |
| G20407 | GS-FLC45                  | D25 |
| G20408 | GS-FLC45                  | D25 |
| G20409 | GS-FLC60                  | D26 |
| G20410 | GS-FLC67                  | D26 |
| G20415 | GS-FLC90                  | D27 |
| G20416 | GS-FLC90                  | D27 |
| G20420 | GS-FPFL                   | D35 |
| G20534 | GS-HLEC                   | D27 |
| G20535 | GS-HLE                    | D27 |
| G20537 | GS-HLE90                  | D28 |
| G20615 | GS-MDL                    | D28 |
| G20645 | GS-FDLORX                 | D29 |
| G20650 | GS-FDLORX45               | D29 |
| G20675 | GS-MFG                    | D35 |
| G20680 | GS-FFGX                   | D35 |
| G20690 | GS-FFGX90                 | D36 |
| G20715 | GS-MDH                    | D30 |
| G20720 | GS-FDHORX                 | D31 |
| G20725 | GS-FDHORX45               | D31 |
| G20730 | GS-FDHORX90               | D32 |
| G20735 | GS-MKB                    | D32 |

## Page Number Reference

#### Part No. Description Page

|        |                                 |     |
|--------|---------------------------------|-----|
| G20810 | GS-MBSPP                        | D33 |
| G20830 | GS-FBSPORX                      | D33 |
| G20831 | GS-FBSPORX45M                   | D34 |
| G20832 | GS-FBSPORX90M                   | D34 |
| G20910 | GS-FKX                          | D36 |
| G20930 | GS-FJSX                         | D36 |
| G20995 | GS1F-2/GS1F-4/GS1F-6            | D37 |
| G21100 | MGS-MP                          | D38 |
| G21165 | MGS-MJ                          | D38 |
| G21170 | MGS-FJK                         | D38 |
| G21180 | MGS-FJX90M                      | D38 |
| G21230 | MGS-FFORX                       | D39 |
| G21240 | MGS-FFORX90M                    | D39 |
| G21300 | MGS-FL                          | D39 |
| G21307 | MGS-FL45S                       | D40 |
| G21315 | MGS-FL90M                       | D40 |
| G21350 | MGS-FLH                         | D41 |
| G21715 | MGS-MDH                         | D40 |
| G21720 | MGS-FDHORX                      | D41 |
| G21830 | MGS-FBSPORX                     | D41 |
| G25100 | G-MP                            | E13 |
| G25101 | G-MPLN                          | E13 |
| G25105 | G-MPX                           | E14 |
| G25106 | G-MPX90                         | E14 |
| G25107 | G-MPX90L                        | E14 |
| G25110 | G-FP                            | E15 |
| G25111 | G-FPX                           | E15 |
| G25120 | G-MB                            | E16 |
| G25121 | G-MBX                           | E17 |
| G25122 | G-MBX45                         | E17 |
| G25123 | G-MBX90                         | E18 |
| G25124 | G-MBX90                         | E18 |
| G25130 | G-MBXA                          | E19 |
| G25133 | G-MBXA45                        | E19 |
| G25135 | G-MBXA90                        | E20 |
| G25136 | G-MBXA90L                       | E20 |
| G25165 | G-MJ                            | E21 |
| G25170 | G-FJX                           | E22 |
| G25172 | G-FJX30                         | E23 |
| G25175 | G-FJX45                         | E23 |
| G25179 | G-FJX90S                        | E24 |
| G25180 | G-FJX90M                        | E24 |
| G25181 | G-FJX90L                        | E24 |
| G25183 | G-FJX90                         | E25 |
| G25187 | G-FJX90BL                       | E25 |
| G25195 | G-MS                            | E25 |
| G25200 | G-FSX                           | E26 |
| G25202 | G-FSX45                         | E26 |
| G25203 | G-FSX45                         | E26 |
| G25204 | G-FSX90                         | E27 |
| G25205 | G-FSX90                         | E27 |
| G25206 | G-FSX90                         | E27 |
| G25225 | G-MFFOR                         | E28 |
| G25226 | G-MFFORBKHDLN                   | E27 |
| G25230 | G-FFORX                         | E29 |
| G25234 | G-FFORX45S                      | E30 |
| G25235 | G-FFORX45                       | E30 |
| G25238 | G-FFORX67                       | E30 |
| G25239 | G-FFORX90S                      | E31 |
| G25240 | G-FFORX90M                      | E31 |
| G25241 | G-FFORX90L                      | E31 |
| G25300 | G-FL                            | E32 |
| G25300 | G-FLK                           | E32 |
| G25302 | G-FL22M                         | E32 |
| G25304 | G-FL30S/G-FL30M                 | E33 |
| G25306 | 1G-FL45S                        | E33 |
| G25307 | G-FL45/G-FL45M/G-FLK45/G-FLK45M | E33 |
| G25308 | G-FL60S                         | E34 |
| G25309 | G-FL60M                         | E34 |
| G25311 | G-FL67S/G-FL67M                 | E34 |
| G25314 | G-FL90S                         | E35 |
| G25315 | G-FL90/G-FL90M/G-FLK90          | E35 |
| G25316 | G-FL90                          | E35 |
| G25500 | G-MIX                           | E35 |
| G25502 | G-MIX45                         | E36 |
| G25504 | G-MIX90                         | E36 |
| G25510 | G-MFA                           | E37 |
| G25520 | G-NASP                          | E37 |

#### Part No. Description Page

|        |                |     |
|--------|----------------|-----|
| G25540 | G-FABX         | E38 |
| G25561 | G-FG           | E38 |
| G25562 | G-FZX          | E39 |
| G25563 | G-PWX          | E39 |
| G25615 | G-MDL          | E40 |
| G25645 | G-FDLORX       | E41 |
| G25650 | G-FDLORX45     | E41 |
| G25655 | G-FDLORX90     | E42 |
| G25690 | G-FFGX         | E42 |
| G25715 | G-MDH          | E43 |
| G25720 | G-FDHORX       | E43 |
| G25725 | G-FDHORX45     | E44 |
| G25730 | G-FDHORX90     | E44 |
| G25750 | G-MSP          | E45 |
| G25770 | G-DBJ          | E40 |
| G25795 | G-MBSPT        | E46 |
| G25810 | G-MBSP         | E46 |
| G25830 | G-FBSPORX      | E47 |
| G25831 | G-FBSPORX45    | E47 |
| G25832 | G-FBSPORX90    | E48 |
| G25845 | G-FBSPORX90BL  | E48 |
| G25850 | G-BSPBJ        | E39 |
| G25855 | G-BFFX         | E49 |
| G25910 | G-FXX          | E49 |
| G25911 | G-FKX45        | E50 |
| G25913 | G-FKX90        | E50 |
| G25930 | G-FJSX         | E51 |
| G27100 | C1T-RMP        | E69 |
| G27105 | C1T-RMPX       | E69 |
| G27120 | C1T-RMB        | E70 |
| G27165 | C1T-RMJ        | E70 |
| G27170 | C1T-RFJX       | E70 |
| G27175 | C1T-RFJX45     | E71 |
| G27180 | C1T-RFJX90     | E71 |
| G28100 | C2AT-RMP       | E72 |
| G28105 | C2AT-RMPX      | E72 |
| G28120 | C2AT-RMB       | E73 |
| G28165 | C2AT-RMJ       | E73 |
| G28170 | C2AT-RFJX      | E74 |
| G28175 | C2AT-RFJX45    | E74 |
| G28180 | C2AT-RFJX90    | E75 |
| G28230 | C2AT-FFORX     | E75 |
| G28234 | C2AT-RFFORX45S | E76 |
| G28239 | C2AT-RFFORX90S | E76 |
| G31050 | AB-PLUG        | F4  |
| G31100 | AB-MP          | F4  |
| G31102 | AB-MP45        | F5  |
| G31104 | AB-MP90        | F6  |
| G31105 | AB-MP-Port90   | F6  |
| G31122 | AB-MPX45       | F7  |
| G31124 | AB-MPX90       | F7  |
| G31130 | MP-AB-AB       | F8  |
| G31131 | MP-AB-AB       | F8  |
| G31132 | MP-AB-AB       | F8  |
| G31134 | AB-AB-MP       | F8  |
| G31135 | AB-AB-MP       | F8  |
| G31136 | AB-AB-MP       | F8  |
| G31138 | AB-AB-MP90     | F9  |
| G31140 | MPX-AB-AB      | F9  |
| G31142 | AB-AB-MPX      | F10 |
| G31150 | AB-FP          | F10 |
| G31154 | AB-FP90        | F11 |
| G31160 | AB-AB-FP       | F11 |
| G31167 | MP-AB-FP       | F11 |
| G31300 | AB-AB-BKHD     | F12 |
| G31350 | AB-MFA-BKHD    | F12 |
| G31360 | AB-FP-BKHD     | F12 |
| G31377 | AB-GH-BKHD     | F13 |
| G31400 | AB-AB          | F13 |
| G31404 | AB-AB90        | F14 |
| G31450 | AB-AB-AB       | F14 |
| G31451 | AB-AB-AB       | F14 |
| G31452 | AB-AB-AB       | F14 |
| G31453 | AB-AB-AB-MH    | F15 |
| G31970 | AB-MAN         | F15 |
| G32040 | TSI-ABC        | F17 |
| G32050 | TS-ABC         | F17 |
| G32060 | TSN-ABC        | F17 |



# Part Number Indexes

## Page Number Reference

| Part No. | Description    | Page |
|----------|----------------|------|
| G32100   | ABC-MP         | F18  |
| G32102   | ABC-MP45       | F18  |
| G32104   | ABC-MP90       | F19  |
| G32130   | MP-ABC-ABC     | F19  |
| G32134   | ABC-ABC-MP     | F20  |
| G32150   | ABC-FP         | F20  |
| G32154   | ABC-FP90       | F21  |
| G32300   | ABC-ABC-BKHD   | F21  |
| G32400   | ABC-ABC        | F22  |
| G32404   | ABC-ABC90      | F22  |
| G32450   | ABC-ABC-ABC    | F23  |
| G32601   | ABC-MP90-TV    | F23  |
| G32602   | MP-ABC90-TV    | F23  |
| G33021   | MP-ATDV        | F27  |
| G33027   | MP-CV          | F27  |
| G33030   | MAB-MP         | F27  |
| G33031   | GH             | F28  |
| G33032   | GHSEAL         | F28  |
| G33050   | TS-ABR         | F28  |
| G33060   | TSN-ABR        | F29  |
| G33061   | SGN-ABR        | F29  |
| G33100   | ABR-MP         | F29  |
| G33110   | ABRSG-MP       | F30  |
| G33111   | ABRI-MP        | F30  |
| G33112   | SGABR          | F30  |
| G33150   | ABR-FP         | F31  |
| G33151   | ABR-MPA        | F31  |
| G33300   | FP-FPBKHD      | F31  |
| G33301   | FP-FPBKHD\$    | F31  |
| G33302   | MP-FPBKHD\$    | F32  |
| G33303   | MP-FPBKHD      | F32  |
| G33400   | ABR-ABR        | F32  |
| G33610   | MP-MS90-TV     | F32  |
| G33612   | MS-MS90-TV     | F33  |
| G33620   | SB-MP90-TV     | F33  |
| G33622   | SB-MP90-TVP    | F34  |
| G33630   | FP-MP90-TV     | F34  |
| G33650   | FP-FP-FP3WTV   | F34  |
| G33655   | FP-FP-FP4WTV   | F35  |
| G33656   | FP-FP-FP4WTV-L | F35  |
| G33701   | MFA-MFASC      | F35  |
| G33705   | MFA-MPSC       | F36  |
| G33710   | MP-FPSC        | F36  |
| G33715   | FP-FPSC        | F36  |
| G33720   | MS-MPSC        | F37  |
| G33730   | MS-MSSC        | F37  |
| G33801   | MP-ADC         | F38  |
| G33805   | FP-MPADC       | F38  |
| G33832   | MP-ADCBN       | F39  |
| G33830   | MP-ISDC        | F38  |
| G33831   | MP-ESDC        | F39  |
| G33850   | ATNKV          | F39  |
| G33910   | MFA-MPNV       | F40  |
| G33915   | MP-MPNV        | F40  |
| G33920   | MP-FPNV        | F40  |
| G33930   | FP-FPNV        | F41  |
| G33940   | MS-MPNV        | F41  |
| G33945   | MS-MP90NV      | F41  |
| G33950   | MS-MSN\$       | F42  |
| G33901   | MFA-MFANV      | F42  |
| G33905   | MFA-MP90NV     | F43  |
| G34100   | C5-RMP         | F49  |
| G34100   | C5-RMPB        | F49  |
| G34120   | C5-RMB         | F50  |
| G34165   | C5-RMJ         | F50  |
| G34170   | C5-RFJX        | F51  |
| G34170   | C5-RFJXB       | F51  |
| G34175   | C5-RFJX45      | F51  |
| G34179   | C5-RFJX90S     | F52  |
| G34180   | C5-RFJX90      | F52  |
| G34181   | C5-RFJX90L     | F52  |
| G34195   | C5-RMS         | F52  |
| G34200   | C5-RFSX        | F52  |
| G34200   | C5-RFSXB       | F53  |
| G34202   | C5-RFSX45      | F53  |
| G34205   | C5-RFSX90      | F53  |
| G34206   | C5-RFSX90L     | F53  |
| G34210   | C5-RFJSX       | F54  |

| Part No. | Description            | Page |
|----------|------------------------|------|
| G34210   | C5-RFJSXB              | F54  |
| G34211   | C5-RFJSX45             | F54  |
| G34212   | C5-RFJSX90             | F55  |
| G34213   | C5-RFJSX90L            | F55  |
| G34230   | C5-RFFORX              | F55  |
| G34235   | C5-RFFORX45            | F56  |
| G34239   | C5-RFFORX90S           | F56  |
| G34240   | C5-RFFORX90            | F56  |
| G34500   | C5-RMIX                | F56  |
| G34502   | C5-RMIX45              | F57  |
| G34504   | C5-RMIX90              | F57  |
| G34510   | C5-RMFA                | F57  |
| G34540   | C5-RFABX               | F58  |
| G34562   | C5-RFZ                 | F58  |
| G35100   | C5E-RMP                | F60  |
| G35170   | C5E-RFJX               | F60  |
| G35175   | C5E-RFJX45             | F61  |
| G35180   | C5E-RFJX90             | F61  |
| G35200   | C5E-RFSX               | F61  |
| G35202   | C5E-RFSX45             | F62  |
| G35205   | C5E-RFSX90             | F62  |
| G35210   | C5E-RFJSX              | F62  |
| G35211   | C5E-RFJSX45            | F63  |
| G35212   | C5E-RFJSX90            | F63  |
| G35342   | C5E-RFLOS90            | F65  |
| G35500   | C5E-RMIX               | F64  |
| G35502   | C5E-RMIX45             | F64  |
| G35504   | C5E-RMIX90             | F64  |
| G35510   | C5E-RMFA               | F65  |
| G35562   | C5E-RFZ                | F65  |
| G36100   | LOC-RMP                | G3   |
| G36105   | LOC-RMPX               | G3   |
| G36106   | LOC-RMP90              | G4   |
| G36110   | LOC-RFP                | G4   |
| G36111   | LOC-RFPX               | G5   |
| G36165   | LOC-RMJ                | G5   |
| G36170   | LOC-RFJX               | G6   |
| G36195   | LOC-RMS                | G6   |
| G36200   | LOC-RFSX               | G7   |
| G36210   | LOC-RFJSX              | G7   |
| G36500   | LOC-RMIX               | G8   |
| G36508   | LOC-RFI                | G8   |
| G36520   | LOC-RFT                | G9   |
| G36535   | LOC-RHM                | G9   |
| G37100   | SB-RMP                 | G10  |
| G37106   | SB-RMP90               | G10  |
| G37195   | SB-RMS                 | G11  |
| G37500   | SB-RMIX                | G11  |
| G37504   | SB-RMIX90              | G12  |
| G37508   | SB-RFI                 | G12  |
| G40100   | C14-MP-B               | H4   |
| G40100   | C14-MP-SS              | H4   |
| G40170   | C14-FJSX-B             | H5   |
| G40170   | C14-FJSX-SS            | H5   |
| G40175   | C14-FJX45              | H6   |
| G40179   | C14-FJX90              | H7   |
| G40200   | C14-FSX-B              | H7   |
| G40202   | C14-FSX45              | H8   |
| G40205   | C14-FSX90              | H8   |
| G40460   | C14-ABC-B              | H9   |
| G40461   | C14-STA-B              | H9   |
| G40500   | C14-MIXSS              | H10  |
| G40502   | C14-MIX45/C14-MIX45-SS | H10  |
| G40504   | C14-MIX90/C14-MIX90-SS | H11  |
| G40543   | C14-TBFLX              | H11  |
| G42100   | GLP1-MP                | G15  |
| G42165   | GLP1-MJ                | G15  |
| G42170   | GLP1-FJX               | G15  |
| G42170   | GLP5-FJX-B             | G16  |
| G42174   | GLP1-FJX45S            | G16  |
| G42179   | GLP1-FJX90S            | G16  |
| G42181   | GLP1-FJX90L            | G17  |
| G43100   | GL-MP                  | G18  |
| G43105   | GL-MPX                 | G18  |
| G43170   | GL-FJX                 | G19  |
| G43179   | GL-FJX90S              | G19  |

| Part No. | Description             | Page |
|----------|-------------------------|------|
| G43180   | GL-FJX90M               | G19  |
| G43183   | GL-FJX90                | G19  |
| G43230   | GL-FFORX                | G20  |
| G43234S  | GL-FFORX45S             | G20  |
| G43239   | GL-FFORX90S             | G21  |
| G43240   | GL-FFORX90M             | G20  |
| G43300   | GL-FL                   | G21  |
| G43302   | GL-FL22/GL-FL22M        | G22  |
| G43304   | GL-FL30/GL-FL30M        | G22  |
| G43306   | GL-FL45S                | G23  |
| G43307   | GL-FL45/GL-FL45M        | G23  |
| G43308   | GL-FL60S                | G23  |
| G43309   | GL-FL60/GL-FL60M        | G23  |
| G43311   | GL-FL67/GL-FL67S        | G24  |
| G43314   | GL-FL90S                | G24  |
| G43315   | GL-FL90/GL-FL90M        | G24  |
| G45195   | ACA-MS                  | I4   |
| G45196   | ACA-MS45                | I4   |
| G45197   | ACA-MS90                | I4   |
| G45200   | ACA-FSX                 | I5   |
| G45200   | ACA-FSX-S               | I5   |
| G45202   | ACA-FXS45               | I5   |
| G45205   | ACA-FSX90/ACA-FSX90S    | I6   |
| G45510   | ACA-MFA                 | I7   |
| G45511   | ACA-MFA90               | I8   |
| G45527   | ACA-FBO                 | I9   |
| G45527   | ACA-FBO-S               | I9   |
| G45535   | ACA-HLE                 | I9   |
| G45537   | ACA-HLE90               | I10  |
| G45538   | ACA-HLES                | I11  |
| G45539   | ACA-HLET                | I11  |
| G45541   | ACA-HLE180              | I10  |
| G45580   | ACA-MTON134SP           | I15  |
| G45582   | ACA-MTON134SP90         | I15  |
| G45583   | ACA-MTON                | I12  |
| G45583   | ACA-MTON-S              | I13  |
| G45584   | ACA-MTON45              | I13  |
| G45585   | ACA-MTON90/ACA-MTON90-S | I14  |
| G45586   | ACA-FTONR12SP           | I19  |
| G45587   | ACA-FTONR12SP90         | I20  |
| G45588   | ACA-FTON134SP           | I20  |
| G45588   | ACA-FTON134SP-S         | I21  |
| G45589   | ACA-FTON134SP90         | I21  |
| G45589   | ACA-FTON134SP90-S       | I22  |
| G45590   | ACA-FTON                | I16  |
| G45590   | ACA-FTON-S              | I16  |
| G45591   | ACA-FTON45              | I17  |
| G45591   | ACA-FTON45-S            | I17  |
| G45592   | ACA-FTON90/ACA-FTON90-S | I18  |
| G45593   | ACA-FTOMN               | I24  |
| G45594   | ACA-FTOMN45             | I24  |
| G45595   | ACA-FTOMN90             | I25  |
| G45596   | ACA-FTON90BL-S          | I19  |
| G45597   | ACA-MIO                 | I28  |
| G45597   | ACA-MIO-S               | I28  |
| G45598   | ACA-MIO45               | I29  |
| G45599   | ACA-MIO90               | I29  |
| G45600   | ACA-MIOBKHD             | I29  |
| G45602   | ACA-MIOBKHD90           | I30  |
| G45604   | ACA-FTDON               | I22  |
| G45605   | ACA-FTDON45             | I23  |
| G45606   | ACA-FTDON90             | I23  |
| G45607   | ACA-FTDOMN              | I25  |
| G45608   | ACA-FTDOMN45            | I26  |
| G45609   | ACA-FTDOMN90            | I26  |
| G45610   | ACA-FTON180             | I19  |
| G45611   | ACA-MIO134SP            | I30  |
| G45613   | ACA-MIO134SP90          | I31  |
| G45614   | ACA-TORSP               | I31  |
| G45688   | ACA-FTON134SPH          | I21  |
| G45935   | ACA-MMFA                | I8   |
| G45947   | ACA-FSLTORSP            | I32  |
| G45948   | ACA-FSLSP               | I32  |
| G45949   | ACA-MSL45               | I33  |
| G45950   | ACA-MSL                 | I32  |
| G45951   | ACA-MSL90               | I33  |
| G45952   | ACA-FSL                 | I34  |
| G45953   | ACA-FSL90               | I34  |

|                              |  |
|------------------------------|--|
| EQUIPMENT                    |  |
| HOSE/CPLG. SELECTION         |  |
| TECH. DATA                   |  |
| EXT. & VERY HIGH PRESS. HOSE |  |
| GS CPLGS.                    |  |
| PCM CPLGS.                   |  |
| PCS CPLGS.                   |  |
| HIGH & MED. PRESS. HOSE      |  |
| MEGACRIMP® CPLGS.            |  |
| PC CPLGS.                    |  |
| FIELD ATTACHABLE CPLGS.      |  |
| AIR BRAKE HOSE & CPLGS.      |  |
| MEGATECH® C5 HOSE & CPLGS.   |  |
| LOW PRESS. HOSE & CPLGS.     |  |
| C14 HOSE & CPLGS.            |  |
| POLARSEAL® HOSE & CPLGS.     |  |
| PWR. STG. HOSE & CPLGS.      |  |
| THERMO-PLASTIC HOSE & CPLGS. |  |
| ADAPTERS                     |  |
| QUICK DISCONNECT CPLGS.      |  |
| ACCESSORIES & ASSORT-MENTS   |  |
| PART NUMBER INDEXES          |  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



# Part Number Indexes

## EQUIPMENT

### HOSE/CPLG. SELECTION

### TECH. DATA

### EXT. & VERY HIGH PRESS. HOSE

### GS CPLGS.

### PCM CPLGS.

### PCS CPLGS.

### HIGH & MED. PRESS. HOSE

### MEGACRIMP® CPLGS.

### PC CPLGS.

### FIELD ATTACHABLE CPLGS.

### AIR BRAKE HOSE & CPLGS.

### MEGATECH® C5 HOSE & CPLGS.

### LOW PRESS. HOSE & CPLGS.

### C14 HOSE & CPLGS.

### POLARSEAL® HOSE & CPLGS.

### PWR. STG. HOSE & CPLGS.

### THERMO- PLASTIC HOSE & CPLGS.

### ADAPTERS

### QUICK DISCONNECT CPLGS.

### ACCESSORIES & ASSORT- MENTS

### PART NUMBER INDEXES

| Part No. | Description         | Page     |
|----------|---------------------|----------|
| G45954   | ACA-R12SP           | I11      |
| G45955   | ACA-FSL45           | I34      |
| G45956   | ACA-R134SP          | I12      |
| G45956   | ACA-R134SP-S        | I12      |
| G45957   | ACA-R134SP-RL       | I28      |
| G45958   | ACA-CFTON90-S       | I27      |
| G45959   | ACA-CFTON90BL-S     | I27      |
| G45960   | ACA-CFT0134SP90BL-S | I27      |
| G46050   | ACFFN               | I7, I35  |
| G46051   | ACFFS               | I35      |
| G46052   | ACMFFS              | I36      |
| G46090   | ACMW                | I36      |
| G46091   | CPWTN               | I36      |
| G46092   | CPWTK               | I36      |
| G46093   | VC                  | I36      |
| G46094   | R12CAP              | I37      |
| G46095   | HS134CAP            | I37      |
| G46096   | LS134CAP            | I37      |
| G46097   | SWOR                | I37      |
| G46098   | ACOR                | I35, I38 |
| G46099   | FSLOR               | I38      |
| G50510   | PS-MFA              | J2       |
| G50510   | PS-MMFA             | J3       |
| G51100   | PCTS-MP             | K4       |
| G51105   | PCTS-MPX            | K4       |
| G51106   | PCTS-MPX90          | K5       |
| G51110   | PCTS-FP             | K5       |
| G51111   | PCTS-FPX            | K5       |
| G51120   | PCTS-MB             | K6       |
| G51121   | PCTS-MBX            | K6       |
| G51165   | PCTS-MJ             | K6       |
| G51170   | PCTS-FJX            | K7       |
| G51175   | PCTS-FJX45          | K7       |
| G51176   | PCTS-FJX45L         | K7       |
| G51179   | PCTS-FJX90S         | K8       |
| G51180   | PCTS-FJX90L         | K8       |
| G51200   | PCTS-FSX            | K8       |
| G51210   | PCTS-FJSX           | K9       |
| G51230   | PCTS-FFORX          | K9       |
| G51235   | PCTS-FFORX45        | K9       |
| G51239   | PCTS-FFORX90S       | K10      |
| G51241   | PCTS-FFORX90L       | K10      |
| G51930   | PCTS-FJSX           | K10      |
| G52000   | CC1                 | N10      |
| G60050   | FFN                 | E38, N1  |
| G60051   | FFS                 | E38, N1  |
| G60102   | MP-PLUG             | L3       |
| G60110   | MP-MP               | L3       |
| G60115   | MP-MP90             | L4       |
| G60130   | MP-FPS              | L4       |
| G60132   | MP-FPL              | L5       |
| G60136   | MP-FP90             | L5       |
| G60140   | MP-FPX              | L6       |
| G60142   | MP-FPX45            | L7       |
| G60144   | MP-FPX90            | L8       |
| G60152   | FP-FP               | L8       |
| G60156   | FP-FP90             | L9       |
| G60160   | FP-FPX              | L9       |
| G60162   | FP-FPX45            | L10      |
| G60164   | FP-FPX90            | L10      |
| G60181   | FP-FP-FP            | L11      |
| G60183   | FP-FP-MP            | L11      |
| G60184   | FPX-FPX-FPX         | L12      |
| G60186   | FPX-FPX-MP          | L12      |
| G60240   | MZ-MP               | L12      |
| G60248   | OR                  | L14, N5  |
| G60250   | MB-PLUG             | L13      |
| G60275   | MB-FP               | L13      |
| G60285   | MB-FPX              | L14      |
| G60287   | MB-FPX45            | L14      |
| G60289   | MB-FPX90            | L15      |
| G60291   | FB-MP               | L15      |
| G60301   | MB-MJ               | L16      |
| G60308   | MB-MJ45             | L17      |
| G60312   | MB-MJ90             | L18      |
| G60350   | MJ-MJ-MB            | L19      |
| G60352   | MB-MJ-MJ            | L19      |
| G60394   | TS                  | N2       |

## Page Number Reference

| Part No. | Description       | Page    |
|----------|-------------------|---------|
| G60395   | TSN               | N2      |
| G60399   | LN                | L20, N3 |
| G60401   | FJ-CAP            | L20     |
| G60402   | MJ-PLUG           | L21     |
| G60405   | MJ-FB0            | L21     |
| G60410   | MJ-MJ             | L22     |
| G60420   | MJ-FJ             | L22     |
| G60422   | MJ-FJX90          | L23     |
| G60424   | MJ-FJX45          | L23     |
| G60445   | MJ-BKHD           | L24     |
| G60446   | MJ-BKHD45         | L24     |
| G60447   | MJ-BKHD90         | L25     |
| G60469   | MJ-MJ-MJ          | L25     |
| G60470   | MJ-MJ-FJX         | L26     |
| G60471   | MJ-MJ-BKHD        | L26     |
| G60472   | MJ-BKHD-MJ        | L27     |
| G60473   | MJ-FJX-MJ         | L27     |
| G60490   | MJ-MP             | L28     |
| G60497   | MJ-MP45           | L29     |
| G60499   | MJ-MP90           | L30     |
| G60510   | MJ-FP             | L31     |
| G60514   | MJ-FP90           | L32     |
| G60520   | FJX-MP            | L32     |
| G60524   | FJX-MP90          | L33     |
| G60530   | FJX-FP            | L33     |
| G60541   | MJBKHD-MP         | L34     |
| G60551   | MJ-MJ-MP          | L34     |
| G60600   | FPB-CAP           | L35     |
| G60601   | MPB-PLUG          | L35     |
| G60605   | MP-MPB            | L36     |
| G60610   | MP-FPB90          | L36     |
| G60612   | MP-MP-MPB         | L37     |
| G60614   | MP-FPB            | L37     |
| G60615   | MP-FPB            | L37     |
| G60620   | MP-FPB90          | L38     |
| G60625   | FI-MP             | L38     |
| G60630   | FI-FP             | L39     |
| G60631   | FP-FPB            | L39     |
| G60632   | FP-FPX90          | L40     |
| G60635   | FP-FPX45          | L40     |
| G60637   | FP-FPB90          | L41     |
| G60640   | FP-FP-FPB         | L41     |
| G60641   | FP-MP-FPB         | L42     |
| G60642   | FP-FP-MPB         | L42     |
| G60643   | FS-CAP            | L43     |
| G60644   | MS-PLUG           | L43     |
| G60645   | MS-MS             | L44     |
| G60648   | MS-MS90           | L44     |
| G60650   | MS-MP             | L45     |
| G60652   | MS-MP45           | L46     |
| G60654   | MS-MP90           | L47     |
| G60657   | MS-MS-MP          | L48     |
| G60659   | MP-MS-MS          | L49     |
| G60660   | MS-FP             | L50     |
| G60664   | MS-FP90           | L51     |
| G60669   | MS-MS-MS          | L52     |
| G60670   | MS-MS-MS          | L52     |
| G60671   | MS-MS-MS          | L52     |
| G60680   | MS-CROSS          | L53     |
| G60684   | STS               | L53     |
| G60685   | STSN              | L54     |
| G60690   | MS-MP-CV          | L54     |
| G60691   | MI-PLUG           | L54     |
| G60693   | FI-FI             | L55     |
| G60698   | ORFF              | L57, N5 |
| G60701   | FFOR-CAP          | L55     |
| G60702   | MFFOR-PLUG        | L56     |
| G60724   | MFFOR-FFORX90     | L56     |
| G60742   | MFFOR-MFFOR-FFORX | L57     |
| G60748   | MFFOR-KHDT        | L60     |
| G60770   | MFFOR-MP          | L57     |
| G60800   | MFFOR-MB          | L58     |
| G60801   | MFFOR-MBL         | L58     |
| G60805   | MFFOR-MB45        | L58     |
| G60810   | MFFOR-MB90        | L59     |
| G60820   | MFFOR-MFFOR-MB    | L59     |
| G60821   | MFFOR-MB-MFFOR    | L60     |
| G60880   | FFORX-MJ          | L60     |

| Part No. | Description                 | Page        |
|----------|-----------------------------|-------------|
| G60897   | FL-CAP                      | L61, N9     |
| G60898   | FLOR                        | L62, N6     |
| G60899   | CFHS                        | N8          |
| G60900   | FL-MJ                       | L61         |
| G60901   | FL4K-MJ/FL5K-MJ             | L62         |
| G60905   | FL-MJ45                     | L62         |
| G60906   | FL4K-MJ45/FL5K-MJ45         | L63         |
| G60910   | FL-MJ90                     | L63         |
| G60911   | FL4K-MJ90/FL5K-MJ90         | L64         |
| G60915   | FL4K-MFFOR/FL5K-MFFOR       | L64         |
| G60920   | FL4K-MFFOR45/FL5K-MFFOR45   | L65         |
| G60925   | FL3K-MFFOR90                | L65         |
| G60925   | FL4K-MFFOR90                | L65         |
| G60927   | FLH-CAP                     | L66, N9     |
| G60929   | FHHS                        | L66, N8     |
| G60930   | FLH6K-MJ                    | L67         |
| G60935   | FLH6K-MJ45                  | L67         |
| G60940   | FLH6K-MJ90                  | L68         |
| G60945   | FLH4K-MFFOR/FLH6K-MFFOR     | L68         |
| G60950   | FLH4K-MFFOR45/FLH6K-MFFOR45 | L69         |
| G60955   | FLH4K-MFFOR90/FLH6K-MFFOR90 | L69         |
| G60959   | CATFHS                      | N9          |
| G62150   | MBSPT-MJ                    | L70         |
| G62153   | MBSPT-MJ45                  | L71         |
| G62155   | MBSPT-MJ90                  | L72         |
| G62200   | MBSPP-MP                    | L73         |
| G62200   | MBSPP-FP                    | L74         |
| G62300   | MBSPP-MJ                    | L75         |
| G62305   | MBSPP-MJ45                  | L76         |
| G62310   | MBSPP-MJ90                  | L77         |
| G62320   | MBSPP-FJX                   | L78         |
| G62450   | MBSPPOR-MJ                  | L79         |
| G62460   | MBSPPOR-MJ90                | L79         |
| G62470   | MBSPPOR-MFFOR               | L80         |
| G62471   | MBSPPOR-MFFORL              | L81         |
| G62473   | MBSPPOR-MFFOR45             | L81         |
| G62475   | MBSPPOR-MFFOR90             | L81         |
| G62500   | FBSPP-MP                    | L82         |
| G62520   | FBSPP-FP                    | L82         |
| G62550   | FBSPP-MJ                    | L83         |
| G62605   | FBSPPX-MP90                 | L83         |
| G62650   | FBSPPX-MJ                   | L84         |
| G62660   | FBSPPX-FJX                  | L85         |
| G62801   | FBFFOR-MJ                   | L85         |
| G63099   | MMR-PLUG                    | L86         |
| G63210   | MM-FP                       | L87         |
| G63150   | MM-MJ                       | L88         |
| G63160   | MM-MJ90                     | L89         |
| G63350   | MDL-MJ                      | L90         |
| G63450   | FDLX-MJ                     | L91         |
| G63650   | MDH-MJ                      | L92         |
| G63750   | FDHX-MJ                     | L93         |
| G63911   | FL5K-MDH90                  | L65         |
| G63980   | MKB-PLUG                    | L93         |
| G63990   | MKB-MJ                      | L93         |
| G64075   | BBD5                        | L94         |
| G64094   | MBSPOR-PLUG                 | L94         |
| G64095   | ORFBSP                      | N6          |
| G64097   | FBSP-CAP                    | L95         |
| G64098   | MBSPT-PLUG                  | L95         |
| G64099   | MBSPP-PLUG                  | L95         |
| G64350   | MBSPP-FBSPPX                | L96         |
| G64775   | MBDS                        | L97         |
| G64780   | ORDL                        | N7          |
| G64781   | ORDH                        | N7          |
| G64782   | ORDIN                       | N7          |
| G64787   | BS                          | E45, J3, N3 |
| G64788   | MNL                         | E45, J3, N4 |
| G64789   | MNH                         | E45, J3, N4 |
| G64790   | MM-PLUG                     | L97         |
| G64792   | MDL-PLUG                    | L98         |
| G64793   | FDL-CAP                     | L98         |
| G64794   | MDH-PLUG                    | L99         |
| G64795   | FDH-CAP                     | L99         |
| G65097   | FJIS-CAP                    | L100        |
| G65099   | MJIS-PLUG                   | L100        |
| G65100   | FJIS-MJ                     | L101        |

# Part Number Indexes

## Page Number Reference

| Part No. | Description   | Page   |
|----------|---------------|--------|
| G65597   | FK-CAP        | L101   |
| G65599   | MK-PLUG       | L101   |
| G65600   | FK-MJ         | L102   |
| G65700   | MK-MK         | L102   |
| G65750   | MK-MJ         | L102   |
| G65800   | MK-FK90       | L103   |
| G65950   | MK-FK-MK      | L103   |
| G80700   | HBR           | N17    |
| G80705   | HBR           | N17    |
| G80901   | PSB           | N15    |
| G80902   | PSY           | N15    |
| G81100   | HTG           | N16    |
| G81801   | HG            | N14    |
| G81900   | CS            | N14    |
| G82801   | FSG           | N11    |
| G83801   | RSG           | N11    |
| G89170   | C14-FJSX-FJSX | H2     |
| G89460   | C14-ABC-ABC   | H2     |
| G89461   | C14-STA-STA   | H2     |
| G89462   | C14-STA-ABC   | H3     |
| G89502   | PTA           | H3     |
| G89504   | PTA           | H3     |
| G94011   | MQBA-FP       | M2     |
| G94012   | MQBA-FB       | M2     |
| G94021   | FQBA-FP       | M2     |
| G94021   | FQBAD-AFP     | M2     |
| G94022   | FQBA-FB       | M2     |
| G94025   | QDAOR         | M2     |
| G94080   | QDADP         | M2, M3 |
| G94090   | QDADC         | M2, M3 |
| G94111   | MQPA-FP       | M3     |
| G94121   | FQPA-FP       | M3     |
| G94211   | MQBAJD-FP     | M4     |
| G94212   | MQBAJD-FB     | M4     |
| G94221   | FQBAJD-FP     | M4     |
| G94311   | MQBAIH-CFP    | M4     |
| G94411   | MQBAJC-FP     | M5     |
| G94511   | MQPI-FP       | M5     |
| G94521   | FQPI-FP       | M6     |
| G94525   | QD10R         | M6     |
| G94526   | QD1BR         | M6     |
| G94580   | QD1DP         | M6     |
| G94590   | QD1DC         | M5     |
| G94911   | CPMQFF-FP     | M7     |
| G94911   | MQFF-FP       | M7     |
| G94912   | CPMQFF-FB     | M7     |
| G94912   | MQFF-FB       | M7     |
| G94913   | MQFF-BKHD     | M7     |
| G94915   | MQFF-FBPP     | M8     |
| G94921   | CPFQFF-FP     | M8     |
| G94921   | FQFF-FP       | M8     |
| G94922   | CPFQFF-FB     | M8     |
| G94922   | FQFF-FB       | M8     |
| G94923   | FQFF-BKHD     | M9     |
| G94925   | FQFF-FBPP     | M9     |
| G94980   | QDFDP         | M8, M9 |
| G94981   | QDFDP/C       | M7     |
| G94990   | QDFDC         | M8     |
| G94991   | QDFDC         | M8     |
| G95011   | MQFFH-FP      | M10    |
| G95021   | FQFFH-FP      | M10    |
| G95080   | QDFHDP        | M10    |
| G95090   | QDFHDC        | M10    |
| G95111   | MQW-FP        | M11    |
| G95121   | FQW-FP        | M11    |
| G95180   | QWDP          | M11    |
| G95190   | QWDC          | M11    |
| G95211   | MQWH-FP       | M12    |
| G95221   | FQWH-FP       | M12    |
| G95280   | QWHD          | M12    |
| G95290   | QWHD          | M12    |
| G95311   | MQFFVH-FP     | M13    |
| G95321   | FQFFVH-FP     | M13    |
| G95611   | MQP-FP        | M14    |
| G95621   | FQP-FP        | M14    |
| G95625   | QDOR          | M14    |
| G95626   | QDBR          | M14    |
| G95680   | QDDP          | M14    |

| Part No. | Description  | Page |
|----------|--------------|------|
| G95690   | QDDC         | M14  |
| G95961   | MUD-FISO     | M15  |
| G95962   | MISO-FJD     | M15  |
| G95963   | MIHC-FJD     | M15  |
| G95964   | MIHC-FISO    | M16  |
| G95965   | MISO-FIHC    | M16  |
| G95966   | MISO-FJDDSO  | M16  |
| G95967   | MISO-FIHCDSO | M16  |
| 80001    | 3-2MP        | E54  |
| 80002    | 3-4MP        | E54  |
| 80003    | 4-2MP        | E54  |
| 80004    | 4-4MP        | E54  |
| 80005    | 4-6MP        | E54  |
| 80006    | 4-8MP        | E54  |
| 80007    | 5-4MP        | E54  |
| 80008    | 6-4MP        | E54  |
| 80009    | 6-6MP        | E54  |
| 80011    | 6-8MP        | E54  |
| 80012    | 8-6MP        | E54  |
| 80013    | 8-8MP        | E54  |
| 80014    | 8-12MP       | E54  |
| 80015    | 10-8MP       | E54  |
| 80017    | 12-8MP       | E54  |
| 80018    | 12-12MP      | E54  |
| 80019    | 12-16MP      | E54  |
| 80020    | 14-16MP      | E54  |
| 80021    | 16-12MP      | E54  |
| 80023    | 16-16MP      | E54  |
| 80024    | 20-20MP      | E54  |
| 80025    | 24-24MP      | E54  |
| 80026    | 32-32MP      | E54  |
| 80027    | 4-6MLN       | E54  |
| 80029    | 4-4MLN       | E54  |
| 80031    | 3-2MPX       | E55  |
| 80032    | 4-4MPX       | E55  |
| 80033    | 4-6MPX       | E55  |
| 80034    | 4-8MPX       | E55  |
| 80035    | 6-4MPX       | E55  |
| 80036    | 6-6MPX       | E55  |
| 80037    | 6-8MPX       | E55  |
| 80038    | 8-6MPX       | E55  |
| 80039    | 8-8MPX       | E55  |
| 80041    | 10-12MPX     | E55  |
| 80042    | 12-8MPX      | E55  |
| 80043    | 12-12MPX     | E55  |
| 80044    | 16-16MPX     | E55  |
| 80061    | 3-2FP        | E56  |
| 80062    | 4-2FP        | E56  |
| 80063    | 4-4FP        | E56  |
| 80064    | 4-6FP        | E56  |
| 80065    | 6-4FP        | E56  |
| 80067    | 6-6FP        | E56  |
| 80068    | 6-8FP        | E56  |
| 80069    | 8-6FP        | E56  |
| 80071    | 8-8FP        | E56  |
| 80072    | 12-12FP      | E56  |
| 80120    | 3-2MPG       | E55  |
| 80128    | 8-6FJX       | E54  |
| 80131    | 3-3FJX       | E58  |
| 80132    | 3-4FJX       | E58  |
| 80133    | 3-5FJX       | E54  |
| 80134    | 4-4FJX       | E58  |
| 80135    | 4-5FJX       | E58  |
| 80136    | 4-6FJX       | E58  |
| 80137    | 5-5FJX       | E58  |
| 80138    | 5-6FJX       | E58  |
| 80139    | 6-6FJX       | E58  |
| 80140    | 3-2MPGB      | E55  |
| 80141    | 6-8FJX       | E58  |
| 80142    | 6-10FJX      | E58  |
| 80143    | 8-8FJX       | E58  |
| 80144    | 8-10FJX      | E58  |
| 80145    | 8-12FJX      | E58  |
| 80146    | 10-8FJX      | E58  |
| 80147    | 10-10FJX     | E58  |
| 80148    | 10-12FJX     | E58  |
| 80149    | 10-14FJX     | E58  |
| 80151    | 12-10FJX     | E58  |

| Part No. | Description  | Page |
|----------|--------------|------|
| 80152    | 12-12FJX     | E58  |
| 80153    | 12-14FJX     | E58  |
| 80154    | 12-16FJX     | E58  |
| 80156    | 16-12FJX     | E58  |
| 80157    | 16-14FJX     | E58  |
| 80158    | 16-16FJX     | E58  |
| 80159    | 16-20FJX     | E58  |
| 80160    | 16-16MPB     | E54  |
| 80161    | 20-20FJX     | E58  |
| 80162    | 24-24FJX     | E58  |
| 80163    | 32-32FJX     | E58  |
| 80164    | 20-24FJX     | E54  |
| 80165    | 32-32MPB     | E54  |
| 80166    | 4-4FSX       | E59  |
| 80167    | 4-5FSX       | E59  |
| 80168    | 4-6FSX       | E59  |
| 80169    | 6-6FSX       | E59  |
| 80171    | 6-8FSX       | E59  |
| 80172    | 8-8FSX       | E59  |
| 80173    | 8-10FSX      | E59  |
| 80174    | 12-12FSX     | E59  |
| 80179    | 32-32HLE     | E64  |
| 80181    | 3-4MJ        | E57  |
| 80182    | 4-4MJ        | E57  |
| 80183    | 4-5MJ        | E57  |
| 80184    | 4-6MJ        | E57  |
| 80185    | 5-6MJ        | E57  |
| 80186    | 6-6MJ        | E57  |
| 80187    | 6-8MJ        | E57  |
| 80188    | 6-10MJ       | E57  |
| 80189    | 8-8MJ        | E57  |
| 80190    | 10-8MJ       | E57  |
| 80191    | 8-10MJ       | E57  |
| 80192    | 8-12MJ       | E57  |
| 80193    | 10-10MJ      | E57  |
| 80194    | 10-12MJ      | E57  |
| 80195    | 12-12MJ      | E57  |
| 80196    | 12-14MJ      | E57  |
| 80197    | 12-16MJ      | E57  |
| 80199    | 16-16MJ      | E57  |
| 80201    | 16-20MJ      | E57  |
| 80202    | 20-20MJ      | E57  |
| 80204    | 24-24MJ      | E57  |
| 80205    | 32-32MJ      | E57  |
| 80210    | 24PCS-24FKX  | D60  |
| 80211    | 4-4MS        | E59  |
| 80213    | 6-6MS        | E59  |
| 80214    | 6-8MS        | E59  |
| 80215    | 8-8MS        | E59  |
| 80216    | 8-10MS       | E59  |
| 80217    | 12-12MS      | E59  |
| 80239    | 24-24FX      | E66  |
| 80240    | 5-6FSX       | E59  |
| 80300    | 32C2-40FL    | E62  |
| 80310    | 32C2-40FL90  | E64  |
| 80323    | 24-24FL      | E62  |
| 80324    | 24-32FL      | E62  |
| 80325    | 32-32FL      | E62  |
| 80333    | 24-24FL22    | E62  |
| 80334    | 24-32FL22    | E62  |
| 80335    | 32-32FL22    | E62  |
| 80343    | 24-24FL30    | E62  |
| 80344    | 24-32FL30    | E62  |
| 80345    | 32-32FL30    | E62  |
| 80353    | 24-24FL45    | E63  |
| 80354    | 24-32FL45    | E63  |
| 80355    | 32-32FL45    | E63  |
| 80363    | 24-24FL60    | E63  |
| 80364    | 24-32FL60    | E63  |
| 80365    | 32-32FL60    | E63  |
| 80373    | 24-24FL67    | E63  |
| 80374    | 24-32FL67    | E63  |
| 80375    | 32-32FL67    | E63  |
| 80383    | 24-24FL90    | E64  |
| 80384    | 24-32FL90    | E64  |
| 80385    | 32-32FL90    | E64  |
| 80387    | 24C2-24FL90L | E64  |
| 80391    | 4-4FPX       | E64  |

|                     |                              |
|---------------------|------------------------------|
| EQUIPMENT           | HOSE/CPLG. SELECTION         |
|                     | TECH. DATA                   |
|                     | EXT. & VERY HIGH PRESS. HOSE |
|                     | GS CPLGS.                    |
|                     | PCM CPLGS.                   |
|                     | PCS CPLGS.                   |
|                     | HIGH & MED. PRESS. HOSE      |
|                     | MEGACRIMP® CPLGS.            |
|                     | PC CPLGS.                    |
|                     | FIELD ATTACHABLE CPLGS.      |
| FLEX                | AIR BRAKE HOSE & CPLGS.      |
|                     | MEGATECH® C5 HOSE & CPLGS.   |
|                     | LOW PRESS. HOSE & CPLGS.     |
|                     | C14 HOSE & CPLGS.            |
|                     | POLARSEAL® HOSE & CPLGS.     |
|                     | PWR. STG. HOSE & CPLGS.      |
|                     | THERMO-PLASTIC HOSE & CPLGS. |
|                     | ADAPTERS                     |
|                     | QUICK DISCONNECT CPLGS.      |
|                     | ACCESSORIES & ASSORTMENTS    |
| PART NUMBER INDEXES | PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Part Number Indexes

## EQUIPMENT

### HOSE/CPLG. SELECTION

### TECH. DATA

### EXT. & VERY HIGH PRESS. HOSE

### GS CPLGS.

### PCM CPLGS.

### PCS CPLGS.

### HIGH & MED. PRESS. HOSE

### MEGACRIMP® CPLGS.

### PC CPLGS.

### FIELD ATTACHABLE CPLGS.

### AIR BRAKE HOSE & CPLGS.

### MEGATECH® C5 HOSE & CPLGS.

### LOW PRESS. HOSE & CPLGS.

### C14 HOSE & CPLGS.

### POLARSEAL® HOSE & CPLGS.

### PWR. STG. HOSE & CPLGS.

### THERMO- PLASTIC HOSE & CPLGS.

### ADAPTERS

### QUICK DISCONNECT CPLGS.

### ACCESSORIES & ASSORT- MENTS

### PART NUMBER INDEXES

## Page Number Reference

| Part No. | Description     | Page |
|----------|-----------------|------|
| 80392    | 6-FPX           | E56  |
| 80393    | 8-8FPX          | E56  |
| 80394    | 12-12FPX        | E56  |
| 80395    | 16-16FPX        | E56  |
| 80400    | 6-8FB0          | E66  |
| 80401    | 4-4FB0          | E66  |
| 80402    | 4-5FB0          | E66  |
| 80403    | 6-6FB0          | E66  |
| 80404    | 8-8FB0          | E66  |
| 80405    | 8-10FB0         | E66  |
| 80406    | 12-12FB0        | E66  |
| 80407    | 12-16FB0        | E66  |
| 80408    | 16-16FB0        | E66  |
| 80409    | 20-20FB0        | E66  |
| 80410    | 3-4FB0          | E66  |
| 80411    | 24-24FB0        | E66  |
| 80415    | 3PC2F-4         | E68  |
| 80416    | 4PC2F-2         | E68  |
| 80417    | 5PC2F-2         | E68  |
| 80418    | 6PC2F-2         | E68  |
| 80419    | 8PC2F-2         | E68  |
| 80422    | 12PC2F-4        | E68  |
| 80423    | 12PC2F-2        | E68  |
| 80424    | 16PC2F-2        | E68  |
| 80425    | 16PC2F-4        | E68  |
| 80426    | 20PC2F-4        | E68  |
| 80427    | 20PC2F-2        | E68  |
| 80428    | 24PC2F-4        | E68  |
| 80429    | 32PC2F-4        | E68  |
| 80447    | 10PC2F-2C       | E68  |
| 80461    | 4PC2F-4         | E68  |
| 80462    | 6PC2F-4         | E68  |
| 80463    | 8PC2F-4         | E68  |
| 80468    | 4PC1F-M2S       | E67  |
| 80474    | 8PC1F-M2S       | E67  |
| 80475    | 12PC1F-M2S      | E67  |
| 80476    | 10PC2F-2B       | E68  |
| 80477    | 10PC1F-M2S      | E67  |
| 80480    | 16PC1F-M2S      | E67  |
| 80481    | 3PC1FS          | E67  |
| 80482    | 4PC1FS          | E67  |
| 80483    | 5PC1FS          | E67  |
| 80484    | 6PC1FS          | E67  |
| 80485    | 8PC1FS          | E67  |
| 80486    | 10PC1FS-M3K     | E68  |
| 80487    | 12PC1FS-M3K     | E68  |
| 80488    | 16PC1FS         | E67  |
| 80489    | 20PC1FS         | E67  |
| 80491    | 24PC1FS         | E67  |
| 80492    | 32PC1FS         | E67  |
| 80584    | 4M3KPC          | E68  |
| 80585    | 6M3KPC          | E68  |
| 80586    | 8M3KPC          | E68  |
| 80754    | 12PCS-2F        | D61  |
| 80755    | 16PCS-2F        | D61  |
| 80756    | 20PCS-2F        | D61  |
| 80757    | 24PCS-2F        | D61  |
| 80758    | 32PCS-2F        | D61  |
| 80967    | 24PCS-24FJSX    | D61  |
| 80968    | 32PCS-32FJSX    | D61  |
| 81034    | 24PCS-24FFORX   | D54  |
| 81056    | 24PCS-24FORX45  | D54  |
| 81066    | 24PCS-24FORX90S | D54  |
| 81074    | 24PCS-24FORX90M | D54  |
| 81084    | 24PCS-24FORX90L | D54  |
| 81117    | 24PCS-24FBSPPX  | D60  |
| 81118    | 32PCS-32FBSPPX  | D60  |
| 81257    | 24PCS-24FJX90   | D53  |
| 81258    | 24-24MLPH       | E55  |
| 81259    | 24PCS-24MPAPI   | D52  |
| 81263    | 24PCS-24FLFF    | D58  |
| 81282    | 32PCSF-G3K      | D61  |
| 81284    | 24PCS-24FL90M   | D57  |
| 81305    | 32PCS-32MPAPI   | D52  |
| 81307    | 24PCS-24FJX45M  | D53  |
| 81317    | 24PCS-32FL22    | D55  |
| 81318    | 24PCS-32FL30    | D55  |
| 81327    | 24PCS-24FL90L   | D57  |

| Part No. | Description      | Page |
|----------|------------------|------|
| 81328    | 24PCS-32FL90M    | D57  |
| 81329    | 24PCS-32FL90L    | D57  |
| 81335    | 24PCS-24MBSPP    | D60  |
| 81336    | 32PCS-32MBSPP    | D60  |
| 81337    | 32PCS-32FL90M    | D37  |
| 81338    | 32PCS-32FL90L    | D37  |
| 81339    | 24PCS-24FL120    | D58  |
| 81340    | 32PCS-32FL125    | D58  |
| 81390    | 6PCS1F           | D61  |
| 81391    | 8PCS1F           | D61  |
| 81392    | 12PCS1F          | D61  |
| 81393    | 16PCS1F-M3K      | D61  |
| 81394    | 20PCS1F-M3K      | D61  |
| 81395    | 24PCS1F          | D61  |
| 81409    | 24PCS-24MJ       | D52  |
| 81410    | 24PCS-24MP       | D52  |
| 81411    | 32PCS-32MP       | D52  |
| 81426    | 24PCS-20MJ       | D52  |
| 81437    | 32PCS-32MJ       | D52  |
| 81439    | 24PCS-32FJX      | D53  |
| 81440    | 24PCS-24FJX      | D53  |
| 81441    | 24PCS-20FL       | D55  |
| 81442    | 32PCS-32FJX      | D53  |
| 81463    | 24PCS-24FL       | D55  |
| 81464    | 24PCS-32FL       | D55  |
| 81465    | 32PCS-32FL       | D55  |
| 81466    | 32PCS-24FL       | D55  |
| 81474    | 24PCS-24FL22     | D55  |
| 81475    | 32PCS-32FL22     | D55  |
| 81476    | 24PCS-20FL22     | D55  |
| 81484    | 24PCS-24FL30     | D55  |
| 81485    | 32PCS-32FL30     | D55  |
| 81495    | 24PCS-24FL45     | D56  |
| 81496    | 24PCS-32FL45     | D56  |
| 81497    | 32PCS-32FL45     | D56  |
| 81498    | 24PCS-20FL45     | D56  |
| 81499    | 32PCS-24FL45     | D56  |
| 81508    | 24PCS-24FL60     | D56  |
| 81509    | 24PCS-32FL60     | D56  |
| 81510    | 32PCS-32FL60     | D56  |
| 81512    | 6PC1F-M2S        | E67  |
| 81520    | 24PCS-24FL67     | D56  |
| 81521    | 24PCS-32FL67     | D56  |
| 81522    | 32PCS-32FL67     | D56  |
| 81523    | 24PCS-16FL67     | D56  |
| 81532    | 24PCS-24FL90     | D57  |
| 81533    | 24PCS-32FL90     | D57  |
| 81534    | 32PCS-32FL90     | D57  |
| 81535    | 24PCS-20FL90     | D57  |
| 81536    | 32PCS-24FL90     | D57  |
| 81548    | 24PCS-24FL110    | D57  |
| 81549    | 32PCS-32FL110    | D57  |
| 81573    | 24PCS-24FLH      | D59  |
| 81574    | 24PCS-32FLH      | D59  |
| 81575    | 32PCS-32FLH      | D59  |
| 81583    | 24PCS-24FLH45    | D59  |
| 81584    | 24PCS-32FLH45    | D59  |
| 81585    | 32PCS-32FLH45    | D59  |
| 81593    | 24PCS-24FLH90    | D59  |
| 81594    | 24PCS-32FLH90    | D59  |
| 81595    | 32PCS-32FLH90    | D59  |
| 83034    | 32PCS-40FL90     | D57  |
| 83041    | 24PCM-24MPAPI    | D42  |
| 83042    | 24PCM-24FFORX    | D43  |
| 83043    | 24PCM-24FLH20    | D46  |
| 83044    | 32PCM-32MPAPI    | D42  |
| 83045    | 24PCM-24FLCL     | D48  |
| 83046    | 32PCM-32FLC60    | D49  |
| 83047    | 32PCM-32FLH      | D45  |
| 83052    | 24PCM-24FFORX90M | D43  |
| 83057    | 24C2-24FFORX     | E60  |
| 83058    | 24C2-24FFORX45   | E60  |
| 83059    | 24C2-24FFORX90   | E60  |
| 83062    | 24PCM-24HLEC     | D50  |
| 83125    | 3C2-6FJX90S      | E58  |
| 83148    | 32PCM-32FBSPORX  | D48  |
| 83149    | 24C2-24FJX90S    | E58  |
| 83150    | 24PCM-G6K        | D51  |
| 83171    | 24-42MSP         | E65  |



# Part Number Indexes

## Old Part Number to New Global Number Reference

| Old Part No. | New Global No. | Description     | Old Part No. | New Global No. | Description     | Old Part No. | New Global No. | Description       |
|--------------|----------------|-----------------|--------------|----------------|-----------------|--------------|----------------|-------------------|
| 80276        | G52000-0210    | CC1.12          | 80883        | G51230-0404    | 4PCTS-4FFORX    | 81221        | G27170-1212    | 12C1T-12RFJX      |
| 80277        | G52000-0212    | CC1.25          | 80884        | G51230-0606    | 6PCTS-6FFORX    | 81222        | G27170-1616    | 16C1T-16RFJX      |
| 80278        | G52000-0412    | CC1.37          | 80885        | G51230-0808    | 8PCTS-8FFORX    | 81223        | G28100-0404    | 4C2AT-4RMP        |
| 80279        | G52000-0210S   | CC1.20          | 80886        | G51230-0406    | 4PCTS-6FFORX    | 81224        | G28100-0606    | 6C2AT-6RMP        |
| 80704        | G51100-1212    | 12PCTS-12MP     | 80888        | G51181-0608    | 6PCTS-8FJX90L   | 81225        | G28100-0808    | 8C2AT-8RMP        |
| 80705        | G51100-1616    | 16PCTS-16MP     | 80889        | G51235-0404    | 4PCTS-4FFORX45  | 81226        | G28100-1212    | 12C2AT-12RMP      |
| 80708        | G51170-1212    | 12PCTS-12FJX    | 80890        | G51235-0606    | 6PCTS-6FFORX45  | 81227        | G28100-1616    | 16C2AT-16RMP      |
| 80709        | G51170-1616    | 16PCTS-16FJX    | 80891        | G51235-0808    | 8PCTS-8FFORX45  | 81228        | G28100-2020    | 20C2AT-20RMP      |
| 80730        | G50510-0604    | 6PS-4MFA        | 80892        | G51179-0304    | 3PCTS-4FJX90S   | 81229        | G28170-0404    | 4C2AT-4RFJX       |
| 80731        | G50510-0605    | 6PS-5MFA        | 80893        | G51176-0606    | 6PCTS-6FJX45L   | 81230        | G28170-0405    | 4C2AT-5RFJX       |
| 80732        | G50510-0606    | 6PS-6MFA        | 80894        | G51176-0608    | 6PCTS-8FJX45L   | 81231        | G28170-0606    | 6C2AT-6RFJX       |
| 80735        | G50510-0608    | 6PS-M8MFA       | 80895        | G51239-0404    | 4PCTS-4FFORX90S | 81232        | G28170-0608    | 6C2AT-8RFJX       |
| 80736        | G50510-0610    | 6PS-M10MFA      | 80896        | G51239-0606    | 6PCTS-6FFORX90S | 81233        | G28170-0808    | 8C2AT-8RFJX       |
| 80737        | G50510-0612    | 6PS-M12MFA      | 80897        | G51239-0808    | 8PCTS-8FFORX90S | 81234        | G28170-0810    | 8C2AT-10RFJX      |
| 80825        | G51105-0202    | 2PCTS-2MPX      | 80898        | G51170-0812    | 8PCTS-12FJX     | 81235        | G28170-1212    | 12C2AT-12RFJX     |
| 80828        | G51105-0302    | 3PCTS-2MPX      | 80899        | G51170-1210    | 12PCTS-10FJX    | 81236        | G28170-1616    | 16C2AT-16RFJX     |
| 80829        | G51105-0304    | 3PCTS-4MPX      | 80902        | G51241-0404    | 4PCTS-4FFORX90L | 81237        | G28170-2020    | 20C2AT-20RFJX     |
| 80830        | G51100-0202    | 2PCTS-2MP       | 80903        | G51241-0606    | 6PCTS-6FFORX90L | 81241        | G27100-0402    | 4C1T-2RMP         |
| 80831        | G51100-0204    | 2PCTS-4MP       | 80904        | G51241-0808    | 8PCTS-8FFORX90L | 81242        | G27100-0604    | 6C1T-4RMP         |
| 80832        | G51100-0302    | 3PCTS-2MP       | 80905        | G51181-0808    | 8PCTS-8FJX90L   | 81243        | G27100-0806    | 8C1T-6RMP         |
| 80833        | G51100-0304    | 3PCTS-4MP       | 80910        | G51175-0404    | 4PCTS-4FJX45M   | 81244        | G27100-0812    | 8C1T-12RMP        |
| 80834        | G51100-0402    | 4PCTS-2MP       | 80915        | G51175-0606    | 6PCTS-6FJX45    | 81247        | G28100-0402    | 4C2AT-2RMP        |
| 80835        | G51100-0404    | 4PCTS-4MP       | 80916        | G51175-0608    | 6PCTS-8FJX45    | 81248        | G28100-0604    | 6C2AT-4RMP        |
| 80836        | G51100-0406    | 4PCTS-6MP       | 80918        | G51175-1212    | 12PCTS-12FJX45  | 81249        | G28100-0806    | 8C2AT-6RMP        |
| 80837        | G51100-0504    | 5PCTS-4MP       | 80923        | G51121-0606    | 6PCTS-6MBX      | 81251        | G28100-0812    | 8C2AT-12RMP       |
| 80838        | G51100-0604    | 6PCTS-4MP       | 80924        | G51121-0808    | 8PCTS-8MBX      | 81252        | G28100-2424    | 24C2AT-24RMP      |
| 80839        | G51100-0606    | 6PCTS-6MP       | 80925        | G51225-0606    | 6PCTS-6MFOR     | 81254        | G28170-2424    | 24C2AT-24RFJX     |
| 80840        | G51100-0608    | 6PCTS-8MP       | 80926        | G51120-0808    | 8PCTS-8MB       | 81342        | G28165-0606    | 6C2AT-6RMJ        |
| 80841        | G51100-0808    | 8PCTS-8MP       | 80934        | G51181-0506    | 5PCTS-6FJX90L   | 81343        | G28165-0808    | 8C2AT-8RMJ        |
| 80842        | G51105-0404    | 4PCTS-4MPX      | 80935        | G51181-0606    | 6PCTS-6FJX90L   | 81344        | G28165-0810    | 8C2AT-10RMJ       |
| 80843        | G51105-0504    | 5PCTS-4MPX      | 80940        | G51930-0404    | 4PCTS-4FJSX     | 81345        | G28165-1212    | 12C2AT-12RMJ      |
| 80844        | G51105-0606    | 6PCTS-6MPX      | 80941        | G51930-0606    | 6PCTS-6FJSX     | 81346        | G28120-0606    | 6C2AT-6RMB        |
| 80845        | G51105-0808    | 8PCTS-8MPX      | 80942        | G51930-0808    | 8PCTS-8FJSX     | 81347        | G28120-0608    | 6C2AT-8RMB        |
| 80846        | G51106-0404    | 4PCTS-4MPX90    | 80950        | G51111-0404    | 4PCTS-4FPX      | 81348        | G28120-0808    | 8C2AT-8RMB        |
| 80847        | G51110-0606    | 6PCTS-6FP       | 81177        | G27165-0606    | 6C1T-6RMJ       | 81349        | G28120-0810    | 8C2AT-10RMB       |
| 80848        | G51105-1212    | 12PCTS-12MPX    | 81178        | G27165-0808    | 8C1T-8RMJ       | 81350        | G28105-0404    | 4C2AT-4RMPX       |
| 80850        | G51170-0203    | 2PCTS-3FJX      | 81179        | G27165-0810    | 8C1T-10RMJ      | 81351        | G28105-0606    | 6C2AT-6RMPX       |
| 80851        | G51170-0204    | 2PCTS-4FJSX     | 81180        | G27165-1212    | 12C1T-12RMJ     | 81352        | G28105-0808    | 8C2AT-8RMPX       |
| 80852        | G51170-0304    | 3PCTS-4FJSX     | 81181        | G27120-0606    | 6C1T-6RMB       | 81353        | G28105-1212    | 12C2AT-12RMPX     |
| 80853        | G51170-0404    | 4PCTS-4FJSX     | 81182        | G27120-0608    | 6C1T-8RMB       | 81354        | G28175-0404    | 4C2AT-4RFJX45     |
| 80854        | G51170-0406    | 4PCTS-6FJX      | 81183        | G27120-0808    | 8C1T-8RMB       | 81355        | G28175-0606    | 6C2AT-6RFJX45     |
| 80855        | G51170-0506    | 5PCTS-6FJX      | 81184        | G27120-0810    | 8C1T-10RMB      | 81356        | G28175-0808    | 8C2AT-8RFJX45     |
| 80856        | G51170-0606    | 6PCTS-6FJX      | 81185        | G27105-0404    | 4C1T-4RMPX      | 81357        | G28175-1212    | 12C2AT-12RFJX45   |
| 80857        | G51170-0608    | 6PCTS-8FJSX     | 81186        | G27105-0606    | 6C1T-6RMPX      | 81358        | G28180-0404    | 4C2AT-4RFJX90     |
| 80858        | G51170-0808    | 8PCTS-8FJSX     | 81187        | G27105-0808    | 8C1T-8RMPX      | 81359        | G28180-0606    | 6C2AT-6RFJX90     |
| 80859        | G51170-0810    | 8PCTS-10FJSX    | 81188        | G27105-1212    | 12C1T-12RMPX    | 81360        | G28180-0608    | 6C2AT-8RFJX90     |
| 80860        | G51165-0404    | 4PCTS-4MJ       | 81189        | G27175-0404    | 4C1T-4RFJX45    | 81361        | G28180-0808    | 8C2AT-8RFJX90     |
| 80861        | G51165-0406    | 4PCTS-6MJ       | 81190        | G27175-0606    | 6C1T-6RFJX45    | 81362        | G28180-0810    | 8C2AT-10RFJX90    |
| 80862        | G51165-0606    | 6PCTS-6MJ       | 81191        | G27175-0808    | 8C1T-8RFJX45    | 81363        | G28180-1212    | 12C2AT-12RFJX90   |
| 80863        | G51165-0608    | 6PCTS-8MJ       | 81192        | G27175-1212    | 12C1T-12RFJX45  | 82151        | G81900-0004    | 1/4" CS1151-100'  |
| 80864        | G51165-0808    | 8PCTS-8MJ       | 81193        | G27180-0404    | 4C1T-4RFJX90    | 82152        | G81900-0006    | 3/8" CS1152-100'  |
| 80865        | G51165-1212    | 12PCTS-12MP     | 81194        | G27180-0606    | 6C1T-6RFJX90    | 82153        | G81900-0008    | 1/2" CS1153-100'  |
| 80866        | G51170-0405    | 4PCTS-5FJSX     | 81195        | G27180-0608    | 6C1T-8RFJX90    | 82154        | G81900-0010    | 5/8" CS1154-50'   |
| 80867        | G51170-0505    | 5PCTS-5FJSX     | 81196        | G27180-0808    | 8C1T-8RFJX90    | 82155        | G81900-0012    | 3/4" CS1155-50'   |
| 80868        | G51165-0506    | 5PCTS-6MJ       | 81197        | G27180-0810    | 8C1T-10RFJX90   | 82156        | G81900-0016    | 1" CS1156-50'     |
| 80869        | G51179-0506    | 5PCTS-6FJX90S   | 81198        | G27180-1212    | 12C1T-12RFJX90  | 82157        | G81900-0022    | 1 3/8" CS1157-25' |
| 80870        | G51179-0404    | 4PCTS-4FJX90S   | 81200        | G27100-0404    | 4C1T-4RMP       | 82158        | G81900-0030    | 1 7/8" CS1158-25' |
| 80871        | G51179-0405    | 4PCTS-5FJX90S   | 81201        | G27100-0606    | 6C1T-6RMP       | 82441        | G80901-0006    | 6PSB              |
| 80872        | G51179-0606    | 6PCTS-6FJX90S   | 81202        | G27100-0808    | 8C1T-8RMP       | 82442        | G80901-0008    | 8PSB              |
| 80873        | G51179-0608    | 6PCTS-8FJX90S   | 81203        | G27100-1212    | 12C1T-12RMP     | 82444        | G80901-0012    | 12PSB             |
| 80874        | G51179-0808    | 8PCTS-8FJX90S   | 81204        | G27100-1616    | 16C1T-16RMP     | 82445        | G80901-0016    | 16PSB             |
| 80875        | G51200-0606    | 6PCTS-6FSX      | 81205        | G27170-0404    | 4C1T-4RFJX      | 82446        | G80901-0020    | 20PSB             |
| 80876        | G51200-1212    | 12PCTS-12FSX    | 81206        | G27170-0405    | 4C1T-5RFJX      | 82447        | G80901-0024    | 24PSB             |
| 80877        | G51179-1212    | 12PCTS-12FJX90S | 81207        | G27170-0606    | 6C1T-6RFJX      | 82448        | G80901-0028    | 28PSB             |
| 80879        | G51181-1212    | 12PCTS-12FJX90L | 81208        | G27170-0608    | 6C1T-8RFJX      | 82449        | G80901-0036    | 36PSB             |
| 80880        | G51120-0406    | 4PCTS-6MB       | 81209        | G27170-0808    | 8C1T-8RFJX      | 82450        | G80901-0044    | 44PSB             |
| 80881        | G51120-0606    | 6PCTS-6MB       | 81210        | G27170-0810    | 8C1T-10RFJX     | 82451        | G80901-0048    | 48PSB             |

|                               |  |  |
|-------------------------------|--|--|
| HOSE/CPLG. SELECTION          |  |  |
| TECH. DATA                    |  |  |
| EXT. & VERY HIGH PRESS. HOSE  |  |  |
| GS CPLGS.                     |  |  |
| PCM CPLGS.                    |  |  |
| PCS CPLGS.                    |  |  |
| FIELD ATTACHABLE CPLGS.       |  |  |
| FLEXI AIR BRAKE HOSE & CPLGS. |  |  |
| MEGATECH® C5 HOSE & CPLGS.    |  |  |
| LOW PRESS. HOSE & CPLGS.      |  |  |
| C14 HOSE & CPLGS.             |  |  |
| POLARSEAL® HOSE & CPLGS.      |  |  |
| PWR. STG. HOSE & CPLGS.       |  |  |
| THERMO-PLASTIC HOSE & CPLGS.  |  |  |
| ADAPTERS                      |  |  |
| QUICK DISCONNECT CPLGS.       |  |  |
| ACCESSORIES & ASSORT-MENTS    |  |  |
| PART NUMBER INDEXES           |  |  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Part Number Indexes

| EQUIPMENT                              |  |  |
|--|--|--|
| HOSE/CPLG.<br>SELECTION                |  |  |
| TECH. DATA                             |  |  |
| EXT. &<br>VERY HIGH<br>PRESS. HOSE     |  |  |
| GS CPLGS.                              |  |  |
| PCM CPLGS.                             |  |  |
| PCS CPLGS.                             |  |  |
| HIGH & MED.<br>PRESS. HOSE             |  |  |
| MEGACRIMP®<br>CPLGS.                   |  |  |
| PC CPLGS.                              |  |  |
| FIELD<br>ATTACHABLE<br>CPLGS.          |  |  |
| AIR BRAKE<br>HOSE &<br>CPLGS.          |  |  |
| MEGATECH®<br>C5<br>HOSE &<br>CPLGS.    |  |  |
| LOW PRESS.<br>HOSE &<br>CPLGS.         |  |  |
| C14 HOSE<br>& CPLGS.                   |  |  |
| POLARSEAL®<br>HOSE &<br>CPLGS.         |  |  |
| PWR. STG.<br>HOSE &<br>CPLGS.          |  |  |
| THERMO-<br>PLASTIC<br>HOSE &<br>CPLGS. |  |  |
| ADAPTERS                               |  |  |
| QUICK<br>DISCONNECT<br>CPLGS.          |  |  |
| ACCESSORIES<br>& ASSORT-<br>MENTS      |  |  |
| PART NUMBER<br>INDEXES                 |  |  |

## Old Part Number to New Global Number Reference

| Old Part No. | New Global No. | Description      | Old Part No. | New Global No. | Description      |
|--------------|----------------|------------------|--------------|----------------|------------------|
| 82452        | G80901-0056    | 56PSB            | 82528        | G82801-0037    | 2 11/32" FSG-5"  |
| 82455        | G80902-0006    | 6PSY             | 82529        | G82801-0027    | 1 11/16" FSG-5"  |
| 82456        | G80902-0008    | 8PSY             | 82530        | G82801-0008    | 35/64" FSG-25"   |
| 82458        | G80902-0012    | 12PSY            | 82531        | G82801-0029    | 1 27/32" FSG-15" |
| 82459        | G80902-0016    | 16PSY            | 82532        | G82801-0011    | 22/32" FSG-25"   |
| 82460        | G80902-0020    | 20PSY            | 82533        | G82801-0012    | 13/16" FSG-25"   |
| 82461        | G80902-0024    | 24PSY            | 82534        | G82801-0014    | 7/8" FSG-25"     |
| 82462        | G80902-0028    | 28PSY            | 82535        | G82801-0015    | 61/64" FSG-25"   |
| 82463        | G80902-0036    | 36PSY            | 82536        | G82801-0016    | 1" FSG-25"       |
| 82464        | G80902-0044    | 44PSY            | 82537        | G82801-0019    | 1 7/32" FSG-25"  |
| 82465        | G80902-0048    | 48PSY            | 82538        | G82801-0020    | 1 9/32" FSG-25"  |
| 82466        | G80902-0056    | 56PSY            | 82539        | G82801-0025    | 1 9/16" FSG-25"  |
| 82470        | G80700-0204    | HBR1050          | 82540        | G82801-0026    | 1 5/8" FSG-25"   |
| 82471        | G80700-0106    | HBR1051          | 82541        | G83801-0009    | 35/64" RSG-25"   |
| 82472        | G80700-0108    | HBR1052          | 82542        | G83801-0010    | 49/64" RSG-25"   |
| 82473        | G80700-0110    | HBR1053          | 82543        | G83801-0012    | 47/64" RSG-25"   |
| 82474        | G80700-0206    | HBR1054          | 82544        | G83801-0014    | 55/64" RSG-25"   |
| 82475        | G80700-0004    | HBR1055          | 82545        | G83801-0015    | 59/64" RSG-25"   |
| 82476        | G80705-0206    | HBR1097          | 82546        | G83801-0016    | 63/64" RSG-25"   |
| 82477        | G80705-0108    | HBR1098          | 82547        | G83801-0017    | 1 3/64" RSG-25"  |
| 82478        | G81800-0010    | 10 HG            | 82548        | G83801-0020    | 1 9/32" RSG-25"  |
| 82480        | G81800-0014    | 14 HG            | 82549        | G83801-0021    | 1 11/32" RSG-25" |
| 82481        | G81801-0014    | 14 HGX25'        | 82550        | G83801-0025    | 1 37/64" RSG-25" |
| 82482        | G81800-0016    | 16 HG            | 82551        | G83801-0026    | 1 5/8" RSG-25"   |
| 82483        | G81801-0016    | 16 HGX25'        | 82552        | G82801-0022    | 1 3/8" FSG-25"   |
| 82484        | G81800-0020    | 20 HG            | 82553        | G82801-0010    | 39/64" FSG-25"   |
| 82485        | G81801-0020    | 20 HGX25'        | 82554        | G82801-0013    | 51/64" FSG-25"   |
| 82486        | G81800-0024    | 24 HG            | 82555        | G83801-0011    | 11/16" RSG-25"   |
| 82487        | G81801-0024    | 24 HGX25'        | 82556        | G82801-0017    | 1 3/32" FSG-25"  |
| 82488        | G81800-0028    | 28 HG            | 82558        | G83801-0034    | 2 1/8" RSG-7"    |
| 82489        | G81801-0028    | 28 HGX25'        | 82560        | G60698-0004    | 40RFF            |
| 82490        | G81800-0032    | 32 HG            | 82561        | G60698-0006    | 60RFF            |
| 82491        | G81801-0032    | 32 HGX25'        | 82562        | G60698-0008    | 80RFF            |
| 82492        | G81800-0038    | 38 HG            | 82563        | G60698-0010    | 100RFF           |
| 82493        | G81801-0038    | 38 HGX25'        | 82564        | G60698-0012    | 120RFF           |
| 82495        | G81800-0026    | 26 HG            | 82565        | G60698-0016    | 160RFF           |
| 82496        | G81800-0042    | 42 HG            | 82566        | G60698-0020    | 200RFF           |
| 82497        | G81801-0026    | 26 HGX25'        | 82567        | G60698-0024    | 240RFF           |
| 82498        | G60898-0010    | 10FLOR           | 82570        | G46098-0006    | 6ACOR            |
| 82499        | G81800-0046    | 46 HG            | 82572        | G46098-0008    | 8ACOR            |
| 82500        | G60248-0003    | 30R              | 82573        | G46098-0010    | 10ACOR           |
| 82501        | G60248-0004    | 40R              | 82574        | G46098-0012    | 12ACOR           |
| 82502        | G60248-0005    | 50R              | 82576        | G64782-0008    | 80RDIN           |
| 82503        | G60248-0006    | 60R              | 82577        | G64782-0010    | 100RDIN          |
| 82504        | G60248-0008    | 80R              | 82578        | G64782-0012    | 120RDIN          |
| 82505        | G60248-0010    | 100R             | 82579        | G64782-0014    | 140RDIN          |
| 82506        | G60248-0012    | 120R             | 82580        | G64782-0016    | 160RDIN          |
| 82507        | G60248-0014    | 140R             | 82581        | G64782-0020    | 200RDIN          |
| 82508        | G60248-0016    | 160R             | 82582        | G64782-0025    | 250RDIN          |
| 82509        | G60248-0020    | 200R             | 82583        | G64782-0030    | 300RDIN          |
| 82510        | G60898-0008    | 8FLOR            | 82584        | G64782-0038    | 380RDIN          |
| 82511        | G60898-0012    | 12FLOR           | 82586        | G64780-0018    | 180RDL           |
| 82512        | G60898-0016    | 16FLOR           | 82587        | G64780-0022    | 220RDL           |
| 82513        | G60898-0020    | 20FLOR           | 82588        | G64780-0028    | 280RDL           |
| 82514        | G60898-0024    | 24FLOR           | 82589        | G64780-0035    | 350RDL           |
| 82515        | G60898-0032    | 32FLOR           | 82590        | G64780-0042    | 420RDL           |
| 82517        | G60898-0040    | 40FLOR           | 82591        | G64781-0006    | 60RDH            |
| 82518        | G60898-0048    | 48FLOR           | 82592        | G64781-0008    | 80RDH            |
| 82519        | G60898-0056    | 56FLOR           | 82593        | G64781-0010    | 100RDH           |
| 82520        | G60898-0064    | 64FLOR           | 82594        | G64781-0012    | 120RDH           |
| 82521        | G82801-0009    | 21/32" FSG-25'   | 82595        | G64781-0014    | 140RDH           |
| 82522        | G83801-0018    | 1 1/8" RSG-25'   | 82596        | G64781-0016    | 15/160RDL/H      |
| 82523        | G83801-0040    | 2 7/64" RSG-7"   | 82597        | G64781-0020    | 200RDH           |
| 82524        | G83801-0029    | 1 27/32" RSG-10" | 82598        | G64781-0025    | 250RDH           |
| 82525        | G82801-0028    | 1 51/64" FSG-15" | 82599        | G64781-0030    | 300RDH           |
| 82526        | G82801-0046    | 2 7/8" FSG-5"    | 82600        | G64781-0038    | 380RDH           |
| 82527        | G82801-0033    | 2 3/32" FSG-10"  | 82610        | G64095-0004    | 40RFBSP          |



# Part Number Indexes

## Old Part Number to New Global Number Reference

| Old Part No. | New Global No. | Description    |
|--------------|----------------|----------------|
| 86314        | G60140-2020    | 20MP-20FPX     |
| 86315        | G60140-2424    | 24MP-24FPX     |
| 86316        | G60144-0404    | 4MP-4FPX90     |
| 86317        | G60144-0406    | 4MP-6FPX90     |
| 86318        | G60144-0604    | 6MP-4FPX90     |
| 86319        | G60144-0606    | 6MP-6FPX90     |
| 86321        | G60144-0804    | 8MP-4FPX90     |
| 86322        | G60144-0808    | 8MP-8FPX90     |
| 86323        | G60144-1208    | 12MP-8FPX90    |
| 86324        | G60144-1212    | 12MP-12FPX90   |
| 86326        | G60144-1616    | 16MP-16FPX90   |
| 86327        | G60144-1620    | 16MP-20FPX90   |
| 86328        | G60144-2020    | 20MP-20FPX90   |
| 86329        | G60144-2424    | 24MP-24FPX90   |
| 86331        | G60142-0404    | 4MP-4FPX45     |
| 86333        | G60142-0606    | 6MP-6FPX45     |
| 86336        | G60142-0808    | 8MP-8FPX45     |
| 86337        | G60142-1208    | 12MP-8FPX45    |
| 86338        | G60142-1212    | 12MP-12FPX45   |
| 86339        | G60142-1612    | 16MP-12FPX45   |
| 86341        | G60142-1616    | 16MP-16FPX45   |
| 86342        | G60142-2020    | 20MP-20FPX45   |
| 86343        | G60142-2424    | 24MP-24FPX45   |
| 86345        | G60160-0404    | 4FP-4FPX       |
| 86346        | G60160-0606    | 6FP-6FPX       |
| 86347        | G60160-0808    | 8FP-8FPX       |
| 86348        | G60160-1212    | 12FP-12FPX     |
| 86349        | G60160-1612    | 16FP-12FPX     |
| 86351        | G60160-1616    | 16FP-16FPX     |
| 86352        | G60160-2020    | 20FP-20FPX     |
| 86353        | G60160-2424    | 24FP-24FPX     |
| 86354        | G60164-0404    | 4FP-4FPX90     |
| 86355        | G60164-0606    | 6FP-6FPX90     |
| 86356        | G60164-0808    | 8FP-8FPX90     |
| 86357        | G60164-1212    | 12FP-12FPX90   |
| 86358        | G60164-1616    | 16FP-16FPX90   |
| 86361        | G34500-0806    | 8C5-6RMIX      |
| 86362        | G60162-0404    | 4FP-4FPX45     |
| 86363        | G60162-0606    | 6FP-6FPX45     |
| 86364        | G60162-0808    | 8FP-8FPX45     |
| 86365        | G60162-1212    | 12FP-12FPX45   |
| 86366        | G60162-1616    | 16FP-16FPX45   |
| 86367        | G34500-0506    | 5C5-6RMIX      |
| 86368        | G34502-0404    | 4C5-4RMIX45    |
| 86369        | G34502-0606    | 6C5-6RMIX45    |
| 86370        | G34502-0808    | 8C5-8RMIX45    |
| 86372        | G34500-0404    | 4C5-4RMIX      |
| 86376        | G34206-1212    | 12C5-12RFSX90L |
| 86377        | G34504-0608    | 6C5-8RMIX90    |
| 86378        | G34504-0806    | 8C5-6RMIX90    |
| 86379        | G34504-0808    | 8C5-8RMIX90    |
| 86380        | G34500-0605    | 6C5-5RMIX      |
| 86381        | G34500-0505    | 5C5-5RMIX      |
| 86382        | G34500-0606    | 6C5-6RMIX      |
| 86383        | G34500-0608    | 6C5-8RMIX      |
| 86384        | G34500-0808    | 8C5-8RMIX      |
| 86385        | G34504-0404    | 4C5-4RMIX90    |
| 86386        | G34504-0505    | 5C5-5RMIX90    |
| 86387        | G34504-0606    | 6C5-6RMIX90    |
| 86388        | G34100-2424    | 24C5-24RMP     |
| 86389        | G34100-3232    | 32C5-32RMP     |
| 86394        | G34170-2020    | 20C5-20RFJX    |
| 86395        | G34170-2424    | 24C5-24RFJX    |
| 86396        | G34170-3232    | 32C5-32RFJX    |
| 86412        | G34100-1612    | 16C5-12RMP     |
| 86413        | G34100-1616    | 16C5-16RMP     |
| 86414        | G34195-0404    | 4C5-4RMS       |

| Old Part No. | New Global No. | Description    |
|--------------|----------------|----------------|
| 86415        | G34195-0505    | 5C5-5RMS       |
| 86416        | G34195-0606    | 6C5-6RMS       |
| 86417        | G34195-0808    | 8C5-8RMS       |
| 86418        | G34195-1010    | 10C5-10RMS     |
| 86419        | G34195-1212    | 12C5-12RMS     |
| 86428        | G34100-2020    | 20C5-20RMP     |
| 86431        | G34165-0404    | 4C5-4RMJ       |
| 86432        | G34165-0505    | 5C5-5RMJ       |
| 86433        | G34165-0606    | 6C5-6RMJ       |
| 86434        | G34165-0808    | 8C5-8RMJ       |
| 86435        | G34165-1010    | 10C5-10RMJ     |
| 86436        | G34165-1212    | 12C5-12RMJ     |
| 86437        | G34165-1616    | 16C5-16RMJ     |
| 86438        | G34230-0404    | 4C5-4RFFORX    |
| 86439        | G34235-0404    | 4C5-4RFFORX45  |
| 86440        | G34240-0404    | 4C5-4RFFORX90  |
| 86443        | G34170-0606    | 6C5-6RFJX      |
| 86446        | G34170-1212    | 12C5-12RFJX    |
| 86447        | G34170-1616    | 16C5-16RFJX    |
| 86448        | G34230-0606    | 6C5-6RFFORX    |
| 86449        | G34239-0606    | 6C5-6RFFORX90S |
| 86450        | G34230-0808    | 8C5-8RFFORX    |
| 86451        | G34120-0404    | 4C5-4RMB       |
| 86452        | G34120-0505    | 5C5-5RMB       |
| 86453        | G34120-0606    | 6C5-6RMB       |
| 86454        | G34120-0808    | 8C5-8RMB       |
| 86455        | G34120-1010    | 10C5-10RMB     |
| 86457        | G34120-1616    | 16C5-16RMB     |
| 86458        | G34540-0608    | 6C5-8RFABX     |
| 86459        | G34540-0808    | 8C5-8RFABX     |
| 86460        | G34230-1010    | 10C5-10RFFORX  |
| 86461        | G34562-1616    | 16C5-16RFZK    |
| 86464        | G34175-0606    | 6C5-6RFJX45    |
| 86467        | G34175-1212    | 12C5-12RFJX45  |
| 86468        | G34175-1616    | 16C5-16RFJX45  |
| 86470        | G34230-1212    | 12C5-12RFFORX  |
| 86471        | G34180-0606    | 6C5-6RFJX90    |
| 86474        | G34180-1212    | 12C5-12RFJX90  |
| 86475        | G34180-1616    | 16C5-16RFJX90  |
| 86478        | G34181-0606    | 6C5-6RFJX90L   |
| 86480        | G34342-2020    | 20C5-20RFLO90  |
| 86481        | G34181-1212    | 12C5-12RFJX90L |
| 86482        | G34181-1616    | 16C5-16RFJX90L |
| 86497        | G34206-0606    | 6C5-6RFSX90L   |
| 86501        | G36100-0402    | 4LOC-2RMP      |
| 86502        | G36100-0404    | 4LOC-4RMP      |
| 86503        | G36100-0604    | 6LOC-4RMP      |
| 86504        | G36100-0606    | 6LOC-6RMP      |
| 86505        | G36100-0806    | 8LOC-6RMP      |
| 86506        | G36100-0808    | 8LOC-8RMP      |
| 86507        | G36100-1008    | 10LOC-8RMP     |
| 86508        | G36100-1212    | 12LOC-12RMP    |
| 86511        | G36195-0404    | 4LOC-4RMS      |
| 86512        | G36195-0405    | 4LOC-5RMS      |
| 86513        | G36195-0606    | 6LOC-6RMS      |
| 86514        | G36195-0808    | 8LOC-8RMS      |
| 86515        | G36100-0502    | 5LOC-2RMP      |
| 86516        | G36100-0504    | 5LOC-4RMP      |
| 86521        | G36210-0404    | 4LOC-4RFFJSX   |
| 86522        | G36210-0405    | 4LOC-5RFJSX    |
| 86523        | G36200-0606    | 6LOC-6RFSX     |
| 86526        | G36200-1212    | 12LOC-12RFSX   |
| 86527        | G36210-0505    | 5LOC-5RFJSX    |
| 86528        | G36200-0506    | 5LOC-6RFSX     |
| 86533        | G36170-0606    | 6LOC-6RFJX     |
| 86534        | G36210-0808    | 8LOC-8RFJSX    |
| 86535        | G36210-1010    | 10LOC-10RFJSX  |

| Old Part No. | New Global No. | Description      |
|--------------|----------------|------------------|
| 86536        | G36170-1212    | 12LOC-12RFJX     |
| 86537        | G36210-0608    | 6LOC-8RFJSX      |
| 86538        | G36210-0810    | 8LOC-10RFJSX     |
| 86541        | G36500-0403    | 4LOC-3RMIX       |
| 86542        | G36500-0404    | 4LOC-4RMIX       |
| 86543        | G36500-0405    | 4LOC-5RMIX       |
| 86544        | G36500-0606    | 6LOC-6RMIX       |
| 86545        | G36500-0808    | 8LOC-8RMIX       |
| 86546        | G36500-1010    | 10LOC-10RMIX     |
| 86547        | G36500-0504    | 5LOC-4RMIX       |
| 86548        | G36500-0505    | 5LOC-5RMIX       |
| 86549        | G36500-0506    | 5LOC-6RMIX       |
| 86571        | G36535-0404    | 4LOC-4RHM        |
| 86572        | G36535-0606    | 6LOC-6RHM        |
| 86573        | G36535-0808    | 8LOC-8RHM        |
| 86574        | G36535-1010    | 10LOC-10RHM      |
| 86575        | G36535-0505    | 5LOC-5RHM        |
| 86577        | G36535-1212    | 12LOC-12RHM      |
| 86585        | G60186-0202    | 2FPX-2FPX-2MP    |
| 86586        | G60186-0404    | 4FPX-4FPX-4MP    |
| 86587        | G60186-0606    | 6FPX-6FPX-6MP    |
| 86588        | G60186-0808    | 8FPX-8FPX-8MP    |
| 86589        | G60186-1212    | 12FPX-12FPX-12MP |
| 86591        | G60186-1616    | 16FPX-16FPX-16MP |
| 86701        | G60410-0404    | 4MJ-4MJ          |
| 86702        | G60410-0505    | 5MJ-5MJ          |
| 86703        | G60410-0606    | 6MJ-6MJ          |
| 86704        | G60410-0808    | 8MJ-8MJ          |
| 86705        | G60410-1010    | 10MJ-10MJ        |
| 86706        | G60410-1212    | 12MJ-12MJ        |
| 86707        | G60410-1616    | 16MJ-16MJ        |
| 86708        | G60410-2020    | 20MJ-20MJ        |
| 86711        | G60490-0402    | 4MJ-2MP          |
| 86712        | G60490-0404    | 4MJ-4MP          |
| 86713        | G60490-0406    | 4MJ-6MP          |
| 86714        | G60490-0502    | 5MJ-2MP          |
| 86715        | G60490-0504    | 5MJ-4MP          |
| 86716        | G60490-0602    | 6MJ-2MP          |
| 86717        | G60490-0604    | 6MJ-4MP          |
| 86718        | G60490-0606    | 6MJ-6MP          |
| 86719        | G60490-0608    | 6MJ-8MP          |
| 86720        | G60490-0506    | 5MJ-6MP          |
| 86721        | G60490-0804    | 8MJ-4MP          |
| 86722        | G60490-0806    | 8MJ-6MP          |
| 86723        | G60490-0808    | 8MJ-8MP          |
| 86724        | G60490-0812    | 8MJ-12MP         |
| 86725        | G60490-1006    | 10MJ-6MP         |
| 86726        | G60490-1008    | 10MJ-8MP         |
| 86727        | G60490-1012    | 10MJ-12MP        |
| 86728        | G60490-1208    | 12MJ-8MP         |
| 86729        | G60490-1212    | 12MJ-12MP        |
| 86731        | G60490-1216    | 12MJ-16MP        |
| 86732        | G60490-1612    | 16MJ-12MP        |
| 86733        | G60490-1616    | 16MJ-16MP        |
| 86734        | G60490-2016    | 20MJ-16MP        |
| 86735        | G60490-2020    | 20MJ-20MP        |
| 86737        | G60490-2424    | 24MJ-24MP        |
| 86738        | G60490-3232    | 32MJ-32MP        |
| 86741        | G60510-0402    | 4MJ-2FP          |
| 86742        | G60510-0404    | 4MJ-4FP          |
| 86743        | G60510-0502    | 5MJ-2FP          |
| 86744        | G60510-0504    | 5MJ-4FP          |
| 86745        | G60510-0604    | 6MJ-4FP          |
| 86746        | G60510-0606    | 6MJ-6FP          |
| 86747        | G60510-0806    | 8MJ-6FP          |
| 86748        | G60510-0808    | 8MJ-8FP          |
| 86749        | G60510-1008    | 10MJ-8FP         |

|                            |                              |
|----------------------------|------------------------------|
| EQUIPMENT                  | HOSE/CPLG. SELECTION         |
| TECH. DATA                 | EXT. & VERY HIGH PRESS. HOSE |
| PC CPLGS.                  | PCS CPLGS.                   |
| FLEX                       | AIR BRAKE HOSE & CPLGS.      |
| C5                         | MEGATECH® C5 HOSE & CPLGS.   |
| LOW PRESS. HOSE & CPLGS.   | POLARSEAL® HOSE & CPLGS.     |
| C14 HOSE & CPLGS.          | THERMO-PLASTIC HOSE & CPLGS. |
| ADAPTERS                   | QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS | PART NUMBER INDEXES          |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Part Number Indexes

## EQUIPMENT

### HOSE/CPLGS. SELECTION

### TECH. DATA

### EXT. & VERY HIGH PRESS. HOSE

### GS CPLGS.

### PCM CPLGS.

### PCS CPLGS.

### HIGH & MED. PRESS. HOSE

### MEGACRIMP® CPLGS.

### PC CPLGS.

### FIELD ATTACHABLE CPLGS.

### AIR BRAKE HOSE & CPLGS.

### MEGATECH® C5 HOSE & CPLGS.

### LOW PRESS. HOSE & CPLGS.

### C14 HOSE & CPLGS.

### POLARSEAL® HOSE & CPLGS.

### PWR. STG. HOSE & CPLGS.

### THERMO- PLASTIC HOSE & CPLGS.

### ADAPTERS

### QUICK DISCONNECT CPLGS.

### ACCESSORIES & ASSORT- MENTS

### PART NUMBER INDEXES



## Old Part Number to New Global Number Reference

| Old Part No. | New Global No. | Description |
|--------------|----------------|-------------|
| 86751        | G60510-1212    | 12MJ-12FP   |
| 86752        | G60510-1616    | 16MJ-16FP   |
| 86753        | G60510-2020    | 20MJ-20FP   |
| 86754        | G60510-2424    | 24MJ-24FP   |
| 86758        | G60497-0402    | 4MJ-2MP45   |
| 86759        | G60497-0404    | 4MJ-4MP45   |
| 86761        | G60497-0502    | 5MJ-2MP45   |
| 86762        | G60497-0504    | 5MJ-4MP45   |
| 86763        | G60497-0604    | 6MJ-4MP45   |
| 86764        | G60497-0606    | 6MJ-6MP45   |
| 86765        | G60497-0608    | 6MJ-8MP45   |
| 86766        | G60497-0806    | 8MJ-6MP45   |
| 86767        | G60497-0808    | 8MJ-8MP45   |
| 86768        | G60497-0812    | 8MJ-12MP45  |
| 86769        | G60497-1006    | 10MJ-6MP45  |
| 86771        | G60497-1008    | 10MJ-8MP45  |
| 86772        | G60497-1208    | 12MJ-8MP45  |
| 86773        | G60497-1212    | 12MJ-12MP45 |
| 86774        | G60497-1612    | 16MJ-12MP45 |
| 86775        | G60497-1616    | 16MJ-16MP45 |
| 86776        | G60497-2020    | 20MJ-20MP45 |
| 86777        | G60497-2424    | 24MJ-24MP45 |
| 86778        | G60497-3232    | 32MJ-32MP45 |
| 86779        | G60499-0202    | 2MJ-2MP90   |
| 86781        | G60499-0402    | 4MJ-2MP90   |
| 86782        | G60499-0404    | 4MJ-4MP90   |
| 86783        | G60499-0502    | 5MJ-2MP90   |
| 86784        | G60499-0504    | 5MJ-4MP90   |
| 86785        | G60499-0602    | 6MJ-2MP90   |
| 86786        | G60499-0604    | 6MJ-4MP90   |
| 86787        | G60499-0606    | 6MJ-6MP90   |
| 86788        | G60499-0608    | 6MJ-8MP90   |
| 86789        | G60499-0804    | 8MJ-4MP90   |
| 86790        | G60650-0408    | 4MS-8MP     |
| 86791        | G60499-0806    | 8MJ-6MP90   |
| 86792        | G60499-0808    | 8MJ-8MP90   |
| 86793        | G60499-0812    | 8MJ-12MP90  |
| 86794        | G60499-1006    | 10MJ-6MP90  |
| 86795        | G60499-1008    | 10MJ-8MP90  |
| 86796        | G60499-1012    | 10MJ-12MP90 |
| 86797        | G60499-1208    | 12MJ-8MP90  |
| 86798        | G60499-1212    | 12MJ-12MP90 |
| 86799        | G60499-1612    | 16MJ-12MP90 |
| 86800        | G60650-0502    | 5MS-2MP     |
| 86801        | G60499-1616    | 16MJ-16MP90 |
| 86802        | G60499-2016    | 20MJ-16MP90 |
| 86803        | G60499-2020    | 20MJ-20MP90 |
| 86804        | G60499-2424    | 24MJ-24MP90 |
| 86805        | G60499-3232    | 32MJ-32MP90 |
| 86808        | G60650-0402    | 4MS-2MP     |
| 86809        | G60650-0404    | 4MS-4MP     |
| 86810        | G60650-0506    | 5MS-6MP     |
| 86811        | G60650-0406    | 4MS-6MP     |
| 86812        | G60650-0504    | 5MS-4MP     |
| 86813        | G60650-0604    | 6MS-4MP     |
| 86814        | G60650-0606    | 6MS-6MP     |
| 86815        | G60650-0608    | 6MS-8MP     |
| 86816        | G60650-0804    | 8MS-4MP     |
| 86817        | G60650-0806    | 8MS-6MP     |
| 86818        | G60650-0808    | 8MS-8MP     |
| 86819        | G60650-1008    | 10MS-8MP    |
| 86820        | G60650-0602    | 6MS-2MP     |
| 86821        | G60650-1012    | 10MS-12MP   |
| 86822        | G60650-1208    | 12MS-8MP    |
| 86823        | G60650-1212    | 12MS-12MP   |
| 86825        | G60650-0812    | 8MS-12MP    |
| 86830        | G60650-1006    | 10MS-6MP    |

| Old Part No. | New Global No. | Description  |
|--------------|----------------|--------------|
| 86836        | G60654-0402    | 4MS-2MP90    |
| 86837        | G60654-0404    | 4MS-4MP90    |
| 86838        | G60654-0504    | 5MS-4MP90    |
| 86839        | G60654-0604    | 6MS-4MP90    |
| 86840        | G60654-0406    | 4MS-6MP90    |
| 86841        | G60654-0606    | 6MS-6MP90    |
| 86842        | G60654-0608    | 6MS-8MP90    |
| 86843        | G60654-0806    | 8MS-6MP90    |
| 86844        | G60654-0808    | 8MS-8MP90    |
| 86845        | G60654-1008    | 10MS-8MP90   |
| 86846        | G60654-1012    | 10MS-12MP90  |
| 86847        | G60654-1208    | 12MS-8MP90   |
| 86848        | G60654-1212    | 12MS-12MP90  |
| 86849        | G60654-0502    | 5MS-2MP90    |
| 86851        | G60654-0602    | 6MS-2MP90    |
| 86852        | G60654-0612    | 6MS-12MP90   |
| 86853        | G60654-0804    | 8MS-4MP90    |
| 86854        | G60654-1006    | 10MS-6MP90   |
| 86855        | G60654-0812    | 8MS-12MP90   |
| 86865        | G60287-0606    | 6MB-6FPX45   |
| 86866        | G60287-0806    | 8MB-6FPX45   |
| 86867        | G60287-0808    | 8MB-8FPX45   |
| 86868        | G60287-1006    | 10MB-6FPX45  |
| 86869        | G60287-1008    | 10MB-8FPX45  |
| 86871        | G60287-1212    | 12MB-12FPX45 |
| 86872        | G60289-0404    | 4MB-4FPX90   |
| 86873        | G60289-0604    | 6MB-4FPX90   |
| 86874        | G60289-0606    | 6MB-6FPX90   |
| 86875        | G60289-0806    | 8MB-6FPX90   |
| 86876        | G60289-0808    | 8MB-8FPX90   |
| 86877        | G60289-0812    | 8MB-12FPX90  |
| 86878        | G60289-1006    | 10MB-6FPX90  |
| 86879        | G60289-1008    | 10MB-8FPX90  |
| 86881        | G60289-1012    | 10MB-12FPX90 |
| 86882        | G60289-1212    | 12MB-12FPX90 |
| 86883        | G60289-1616    | 16MB-16FPX90 |
| 86884        | G60301-0404    | 4MB-4MJ      |
| 86885        | G60301-0503    | 5MB-3MJ      |
| 86886        | G60301-0504    | 5MB-4MJ      |
| 86887        | G60301-0505    | 5MB-5MJ      |
| 86888        | G60301-0604    | 6MB-4MJ      |
| 86889        | G60301-0606    | 6MB-6MJ      |
| 86891        | G60301-0608    | 6MB-8MJ      |
| 86892        | G60301-0806    | 8MB-6MJ      |
| 86893        | G60301-0808    | 8MB-8MJ      |
| 86894        | G60301-0810    | 8MB-10MJ     |
| 86895        | G60301-0812    | 8MB-12MJ     |
| 86897        | G60301-1008    | 10MB-8MJ     |
| 86898        | G60301-1010    | 10MB-10MJ    |
| 86899        | G60301-1208    | 12MB-8MJ     |
| 86902        | G60301-1212    | 12MB-12MJ    |
| 86903        | G60301-1216    | 12MB-16MJ    |
| 86904        | G60301-1610    | 16MB-10MJ    |
| 86905        | G60301-1612    | 16MB-12MJ    |
| 86906        | G60301-1616    | 16MB-16MJ    |
| 86907        | G60301-2010    | 20MB-10MJ    |
| 86908        | G60301-2012    | 20MB-12MJ    |
| 86909        | G60301-2016    | 20MB-16MJ    |
| 86911        | G60301-2020    | 20MB-20MJ    |
| 86912        | G60308-0404    | 4MB-4MJ45    |
| 86913        | G60308-0505    | 5MB-5MJ45    |
| 86914        | G60308-0606    | 6MB-6MJ45    |
| 86915        | G60308-0808    | 8MB-8MJ45    |
| 86916        | G60308-1010    | 10MB-10MJ45  |
| 86917        | G60308-1212    | 12MB-12MJ45  |
| 86918        | G60308-1414    | 14MB-14MJ45  |
| 86919        | G60308-1616    | 16MB-16MJ45  |

| Old Part No. | New Global No. | Description             |
|--------------|----------------|-------------------------|
| 86921        | G60312-0404    | 4MB-4MJ90               |
| 86922        | G60312-0505    | 5MB-5MJ90               |
| 86923        | G60312-0606    | 6MB-6MJ90               |
| 86924        | G60312-0808    | 8MB-8MJ90               |
| 86925        | G60312-1008    | 10MB-8MJ90              |
| 86926        | G60312-1010    | 10MB-10MJ90             |
| 86927        | G60312-1212    | 12MB-12MJ90             |
| 86928        | G60312-1414    | 14MB-14MJ90             |
| 86929        | G60312-1616    | 16MB-16MJ90             |
| 86931        | G60900-0808    | 8FL-8MJ                 |
| 86932        | G60900-1212    | 12FL-12MJ               |
| 86933        | G60900-1616    | 16FL-16MJ               |
| 86934        | G60900-2020    | 20FL-20MJ               |
| 86935        | G60900-2424    | 24FL-24MJ               |
| 86936        | G60900-3232    | 32FL-32MJ               |
| 86937        | G60905-0808    | 8FL-8MJ45               |
| 86938        | G60905-1212    | 12FL-12MJ45             |
| 86939        | G60905-1616    | 16FL-16MJ45             |
| 86941        | G60905-2020    | 20FL-20MJ45             |
| 86942        | G60905-2424    | 24FL-24MJ45             |
| 86943        | G60905-3232    | 32FL-32MJ45             |
| 86944        | G60910-0808    | 8FL-8MJ90               |
| 86945        | G60910-1212    | 12FL-12MJ90             |
| 86946        | G60910-1616    | 16FL-16MJ90             |
| 86947        | G60910-2020    | 20FL-20MJ90             |
| 86948        | G60910-2424    | 24FL-24MJ90             |
| 86949        | G60910-3232    | 32FL-32MJ90             |
| 86950        | G60940-2420    | 24FLH6K-20MJ90          |
| 86959        | G60285-0404    | 4MB-4FPX                |
| 86961        | G60285-0504    | 5MB-4FPX                |
| 86962        | G60285-0508    | 5MB-8FPX                |
| 86963        | G60285-0604    | 6MB-4FPX                |
| 86964        | G60285-0606    | 6MB-6FPX                |
| 86965        | G60285-0804    | 8MB-4FPX                |
| 86966        | G60285-0806    | 8MB-6FPX                |
| 86967        | G60285-0808    | 8MB-8FPX                |
| 86968        | G60285-0812    | 8MB-12FPX               |
| 86969        | G60285-1006    | 10MB-6FPX               |
| 86971        | G60285-1008    | 10MB-8FPX               |
| 86972        | G60285-1012    | 10MB-12FPX              |
| 86973        | G60285-1208    | 12MB-8FPX               |
| 86974        | G60285-1212    | 12MB-12FPX              |
| 87144        | A40170-1018    | 10C14-10FJSX-10FJSX-18" |
| 87145        | A40170-1024    | 10C14-10FJSX-10FJSX-24" |
| 87146        | A40170-1030    | 10C14-10FJSX-10FJSX-30" |
| 87147        | A40170-1036    | 10C14-10FJSX-10FJSX-36" |
| 87148        | A40170-1042    | 10C14-10FJSX-10FJSX-42" |
| 87149        | A40170-1048    | 10C14-10FJSX-10FJSX-48" |
| 87150        | A40502-0414    | PTA-45                  |
| 87151        | A40504-0414    | PTA-90                  |
| 87152        | A40170-1054    | 10C14-10FJSX-10FJSX-54" |
| 87153        | A40170-1072    | 10C14-10FJSX-10FJSX-72" |
| 87154        | A40170-1084    | 10C14-10FJSX-10FJSX-84" |
| 87155        | A40460-1018    | 10C14-10ABC-10ABC-18"   |
| 87156        | A40460-1024    | 10C14-10ABC-10ABC-24"   |
| 87157        | A40461-1018    | 10C14-10STA-10STA-18"   |
| 87158        | A40461-1024    | 10C14-10STA-10STA-24"   |
| 87159        | A40461-1036    | 10C14-10STA-10STA-36"   |
| 87160        | A40462-1018    | 10C14-10STA-10ABC-18"   |
| 87161        | A40462-1024    | 10C14-10STA-10ABC-24"   |
| 87162        | A40462-1036    | 10C14-10STA-10ABC-36"   |
| 87163        | A40462-1048    | 10C14-10STA-10ABC-48"   |
| 87164        | A40461-1224    | 12C14-12STA-12STA-24"   |
| 87165        | A40461-1236    | 12C14-12STA-12STA-36"   |
| 87166        | A40462-1224    | 12C14-12STA-12ABC-24"   |
| 87167        | A40462-1236    | 12C14-12STA-12ABC-36"   |
| 87168        | A40462-1248    | 12C14-12STA-12ABC-48"   |

# Part Number Indexes

## Old Part Number to New Global Number Reference

| Old Part No. | New Global No. | Description  |
|--------------|----------------|--------------|
| 87339        | G60702-0004    | 4MFFOR-PLUG  |
| 87340        | G60702-0006    | 6MFFOR-PLUG  |
| 87341        | G60702-0008    | 8MFFOR-PLUG  |
| 87342        | G60702-0010    | 10MFFOR-PLUG |
| 87343        | G60702-0012    | 12MFFOR-PLUG |
| 87344        | G60702-0016    | 16MFFOR-PLUG |
| 87345        | G60702-0020    | 20MFFOR-PLUG |
| 87346        | G60702-0024    | 24MFFOR-PLUG |
| 87347        | G60701-0004    | 4FFOR-CAP    |
| 87348        | G60701-0006    | 6FFOR-CAP    |
| 87349        | G60701-0008    | 8FFOR-CAP    |
| 87350        | G60701-0010    | 10FFOR-CAP   |
| 87351        | G60701-0012    | 12FFOR-CAP   |
| 87352        | G60701-0016    | 16FFOR-CAP   |
| 87353        | G60701-0020    | 20FFOR-CAP   |
| 87354        | G60701-0024    | 24FFOR-CAP   |
| 87370        | G60050-0004    | 4FFN         |
| 87371        | G60050-0005    | 5FFN         |
| 87372        | G60050-0006    | 6FFN         |
| 87373        | G60050-0008    | 8FFN         |
| 87374        | G60050-0010    | 10FFN        |
| 87375        | G60050-0012    | 12FFN        |
| 87376        | G60050-0016    | 16FFN        |
| 87380        | G60051-0004    | 4FFS         |
| 87381        | G60051-0005    | 5FFS         |
| 87382        | G60051-0006    | 6FFS         |
| 87383        | G60051-0008    | 8FFS         |
| 87384        | G60051-0010    | 10FFS        |
| 87385        | G60051-0012    | 12FFS        |
| 87386        | G60051-0016    | 16FFS        |
| 87400        | G60130-0402    | 4MP-2FPS     |
| 87401        | G60130-0602    | 6MP-2FPS     |
| 87402        | G60130-0604    | 6MP-4FPS     |
| 87404        | G60130-0804    | 8MP-4FPS     |
| 87405        | G60130-0806    | 8MP-6FPS     |
| 87406        | G60130-1204    | 12MP-4FPS    |
| 87407        | G60130-1206    | 12MP-6FPS    |
| 87408        | G60130-1208    | 12MP-8FPS    |
| 87410        | G60130-1608    | 16MP-8FPS    |
| 87411        | G60130-1612    | 16MP-12FPS   |
| 87412        | G60130-2012    | 20MP-12FPS   |
| 87413        | G60130-2016    | 20MP-16FPS   |
| 87414        | G60130-2412    | 24MP-12FPS   |
| 87415        | G60130-2416    | 24MP-16FPS   |
| 87416        | G60130-2420    | 24MP-20FPS   |
| 87420        | G60110-0202    | 2MP-2MP      |
| 87421        | G60110-0402    | 4MP-2MP      |
| 87422        | G60110-0404    | 4MP-4MP      |
| 87423        | G60110-0604    | 6MP-4MP      |
| 87424        | G60110-0606    | 6MP-6MP      |
| 87425        | G60110-0804    | 8MP-4MP      |
| 87426        | G60110-0806    | 8MP-6MP      |
| 87427        | G60110-0808    | 8MP-8MP      |
| 87428        | G60110-1208    | 12MP-8MP     |
| 87429        | G60110-1212    | 12MP-12MP    |
| 87430        | G60110-1612    | 16MP-12MP    |
| 87431        | G60110-1616    | 16MP-16MP    |
| 87432        | G60110-2020    | 20MP-20MP    |
| 87440        | G60395-0004    | 4TSN         |
| 87441        | G60395-0005    | 5TSN         |
| 87442        | G60395-0006    | 6TSN         |
| 87443        | G60395-0008    | 8TSN         |
| 87444        | G60395-0010    | 10TSN        |
| 87445        | G60395-0012    | 12TSN        |
| 87446        | G60395-0014    | 14TSN        |
| 87447        | G60395-0016    | 16TSN        |
| 87448        | G60395-0020    | 20TSN        |

| Old Part No. | New Global No. | Description    |
|--------------|----------------|----------------|
| 87449        | G60395-0024    | 24TSN          |
| 87458        | G34179-2020    | 20C5-20RFJX90S |
| 87459        | G34181-2020    | 20C5-20RFJX90L |
| 87460        | G60394-0004    | 4TS            |
| 87461        | G60394-0005    | 5TS            |
| 87462        | G60394-0006    | 6TS            |
| 87463        | G60394-0008    | 8TS            |
| 87464        | G60394-0010    | 10TS           |
| 87465        | G60394-0012    | 12TS           |
| 87466        | G60394-0014    | 14TS           |
| 87467        | G60394-0016    | 16TS           |
| 87468        | G60394-0020    | 20TS           |
| 87469        | G60394-0024    | 24TS           |
| 87470        | G60394-0032    | 32TS           |
| 87480        | G60422-0404    | 4MJ-4FJX90     |
| 87481        | G60422-0606    | 6MJ-6FJX90     |
| 87482        | G60422-0808    | 8MJ-8FJX90     |
| 87484        | G60422-1010    | 10MJ-10FJX90   |
| 87485        | G60422-1212    | 12MJ-12FJX90   |
| 87486        | G60422-1616    | 16MJ-16FJX90   |
| 87490        | G60136-0202    | 2MP-2FP90      |
| 87491        | G60136-0404    | 4MP-4FP90      |
| 87492        | G60136-0606    | 6MP-6FP90      |
| 87493        | G60136-0808    | 8MP-8FP90      |
| 87494        | G60136-1212    | 12MP-12FP90    |
| 87495        | G60136-1616    | 16MP-16FP90    |
| 87496        | G60136-2020    | 20MP-20FP90    |
| 87500        | G60275-0402    | 4MB-2FP        |
| 87501        | G60275-0604    | 6MB-4FP        |
| 87502        | G60275-0806    | 8MB-6FP        |
| 87503        | G60275-1008    | 10MB-8FP       |
| 87504        | G60275-1208    | 12MB-8FP       |
| 87505        | G60275-1212    | 12MB-12FP      |
| 87506        | G60275-1412    | 14MB-12FP      |
| 87507        | G60275-1616    | 16MB-16FP      |
| 87510        | G60401-0004    | 4FJ-CAP        |
| 87511        | G60401-0005    | 5FJ-CAP        |
| 87512        | G60401-0006    | 6FJ-CAP        |
| 87513        | G60401-0008    | 8FJ-CAP        |
| 87514        | G60401-0010    | 10FJ-CAP       |
| 87515        | G60401-0012    | 12FJ-CAP       |
| 87516        | G60401-0016    | 16FJ-CAP       |
| 87517        | G60401-0020    | 20FJ-CAP       |
| 87520        | G60102-0002    | 2MP-PLUG       |
| 87521        | G60102-0004    | 4MP-PLUG       |
| 87522        | G60102-0006    | 6MP-PLUG       |
| 87523        | G60102-0008    | 8MP-PLUG       |
| 87524        | G60102-0012    | 12MP-PLUG      |
| 87525        | G60102-0016    | 16MP-PLUG      |
| 87526        | G60102-0020    | 20MP-PLUG      |
| 87527        | G60102-0024    | 24MP-PLUG      |
| 87530        | G60152-0202    | 2FP-2FP        |
| 87531        | G60152-0404    | 4FP-4FP        |
| 87532        | G60152-0606    | 6FP-6FP        |
| 87533        | G60152-0808    | 8FP-8FP        |
| 87534        | G60152-1212    | 12FP-12FP      |
| 87535        | G60152-1616    | 16FP-16FP      |
| 87536        | G60152-2020    | 20FP-20FP      |
| 87540        | G60250-0004    | 4MB-PLUG       |
| 87541        | G60250-0005    | 5MB-PLUG       |
| 87542        | G60250-0006    | 6MB-PLUG       |
| 87543        | G60250-0008    | 8MB-PLUG       |
| 87544        | G60250-0010    | 10MB-PLUG      |
| 87545        | G60250-0012    | 12MB-PLUG      |
| 87546        | G60250-0014    | 14MB-PLUG      |
| 87547        | G60250-0016    | 16MB-PLUG      |
| 87548        | G60250-0020    | 20MB-PLUG      |

| Old Part No. | New Global No. | Description     |
|--------------|----------------|-----------------|
| 87550        | G60445-0404    | 4MJ-4BKHD       |
| 87551        | G60445-0505    | 5MJ-5BKHD       |
| 87552        | G60445-0606    | 6MJ-6BKHD       |
| 87553        | G60445-0808    | 8MJ-8BKHD       |
| 87554        | G60445-1010    | 10MJ-10BKHD     |
| 87555        | G60445-1212    | 12MJ-12BKHD     |
| 87556        | G60445-1616    | 16MJ-16BKHD     |
| 87560        | G60399-0004    | 4LN             |
| 87561        | G60399-0005    | 5LN             |
| 87562        | G60399-0006    | 6LN             |
| 87563        | G60399-0008    | 8LN             |
| 87564        | G60399-0010    | 10LN            |
| 87565        | G60399-0012    | 12LN            |
| 87566        | G60399-0016    | 16LN            |
| 87570        | G60473-0404    | 4MJ-4FJX-4MJ    |
| 87572        | G60473-0606    | 6MJ-6FJX-6MJ    |
| 87573        | G60473-0808    | 8MJ-8FJX-8MJ    |
| 87574        | G60473-1010    | 10MJ-10FJX-10MJ |
| 87575        | G60473-1212    | 12MJ-12FJX-12MJ |
| 87576        | G60473-1616    | 16MJ-16FJX-16MJ |
| 87580        | G60469-0404    | 4MJ-4MJ-4MJ     |
| 87581        | G60469-0606    | 6MJ-6MJ-6MJ     |
| 87582        | G60469-0808    | 8MJ-8MJ-8MJ     |
| 87583        | G60469-1010    | 10MJ-10MJ-10MJ  |
| 87584        | G60469-1212    | 12MJ-12MJ-12MJ  |
| 87585        | G60469-1616    | 16MJ-16MJ-16MJ  |
| 87586        | G60469-2020    | 20MJ-20MJ-20MJ  |
| 87590        | G60470-0404    | 4MJ-4MJ-4FJX    |
| 87591        | G60470-0606    | 6MJ-6MJ-6FJX    |
| 87592        | G60470-0808    | 8MJ-8MJ-8FJX    |
| 87593        | G60470-1212    | 12MJ-12MJ-12FJX |
| 87594        | G60470-1616    | 16MJ-16MJ-16FJX |
| 87600        | G60551-0402    | 4MJ-4MJ-2MP     |
| 87601        | G60551-0604    | 6MJ-6MJ-4MP     |
| 87602        | G60551-0806    | 8MJ-8MJ-6MP     |
| 87603        | G60551-1008    | 10MJ-10MJ-8MP   |
| 87604        | G60551-1212    | 12MJ-12MJ-12MP  |
| 87605        | G60551-1616    | 16MJ-16MJ-16MP  |
| 87610        | G60181-0202    | 2FP-2FP-2FP     |
| 87611        | G60181-0404    | 4FP-4FP-4FP     |
| 87612        | G60181-0606    | 6FP-6FP-6FP     |
| 87613        | G60181-0808    | 8FP-8FP-8FP     |
| 87614        | G60181-1212    | 12FP-12FP-12FP  |
| 87615        | G60181-1616    | 16FP-16FP-16FP  |
| 87620        | G60183-0202    | 2FP-2FP-2MP     |
| 87621        | G60183-0404    | 4FP-4FP-4MP     |
| 87622        | G60183-0606    | 6FP-6FP-6MP     |
| 87623        | G60183-0808    | 8FP-8FP-8MP     |
| 87624        | G60183-1212    | 12FP-12FP-12MP  |
| 87625        | G60183-1616    | 16FP-16FP-16MP  |
| 87630        | G60156-0202    | 2FP-2FP-90      |
| 87631        | G60156-0404    | 4FP-4FP-90      |
| 87632        | G60156-0606    | 6FP-6FP-90      |
| 87633        | G60156-0808    | 8FP-8FP-90      |
| 87634        | G60156-1212    | 12FP-12FP-90    |
| 87635        | G60156-1616    | 16FP-16FP-90    |
| 87636        | G60156-2020    | 20FP-20FP-90    |
| 87640        | G60514-0402    | 4MJ-2FP90       |
| 87641        | G60514-0604    | 6MJ-4FP90       |
| 87642        | G60514-0806    | 8MJ-6FP90       |
| 87643        | G60514-1008    | 10MJ-8FP90      |
| 87644        | G60514-1212    | 12MJ-12FP90     |
| 87645        | G60514-1616    | 16MJ-16FP90     |
| 87650        | G60115-0202    | 2MP-2MP90       |
| 87651        | G60115-0404    | 4MP-4MP90       |
| 87652        | G60115-0606    | 6MP-6MP90       |
| 87653        | G60115-0808    | 8MP-8MP90       |

|                              |                              |
|------------------------------|------------------------------|
| EQUIPMENT                    | HOSE/CPLG. SELECTION         |
| TECH. DATA                   | EXT. & VERY HIGH PRESS. HOSE |
| FIELD ATTACHABLE CPLGS.      | GS CPLGS.                    |
| PC CPLGS.                    | PCM CPLGS.                   |
| FIELD ATTACHABLE CPLGS.      | PCS CPLGS.                   |
| AIR BRAKE HOSE & CPLGS.      | MEGACRIMP® CPLGS.            |
| LOW PRESS. HOSE & CPLGS.     | MEGATECH® C5 HOSE & CPLGS.   |
| C14 HOSE & CPLGS.            | POLARSEAL® HOSE & CPLGS.     |
| THERMO-PLASTIC HOSE & CPLGS. | PWR. STG. HOSE & CPLGS.      |
| ADAPTERS                     | QUICK DISCONNECT CPLGS.      |
| ACCESSORIES & ASSORT-MENTS   | ADAPTERS                     |
| PART NUMBER INDEXES          | ACCESSORIES & ASSORT-MENTS   |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Part Number Indexes

## Old Part Number to New Global Number Reference

EQUIPMENT

HOSE/CPLG.  
SELECTION

TECH. DATA

EXT. &  
VERY HIGH  
PRESS. HOSE

GS CPLGS.

PCM CPLGS.

PCS CPLGS.

HIGH & MED.  
PRESS. HOSEMEGACRIMP®  
CPLGS.

PC CPLGS.

FIELD  
ATTACHABLE  
CPLGS.AIR BRAKE  
HOSE &  
CPLGS.MEGATECH®  
C5  
HOSE &  
CPLGS.LOW PRESS.  
HOSE &  
CPLGS.C14 HOSE  
& CPLGS.POLARSEAL®  
HOSE &  
CPLGS.PWR. STG.  
HOSE &  
CPLGS.THERMO-  
PLASTIC  
HOSE &  
CPLGS.

ADAPTERS

QUICK  
DISCONNECT  
CPLGS.ACCESSORIES  
& ASSORT-  
MENTSPART NUMBER  
INDEXES

| Old Part No. | New Global No. | Description          |
|--------------|----------------|----------------------|
| 87654        | G60115-1212    | 12MP-12MP90          |
| 87655        | G60115-1616    | 16MP-16MP90          |
| 87675        | G60805-0406    | 4MFFOR-6MB45         |
| 87676        | G60805-0606    | 6MFFOR-6MB45         |
| 87679        | G60805-0810    | 8MFFOR-10MB45        |
| 87691        | G60132-0204    | 2MP-4FPL             |
| 87693        | G60132-0406    | 4MP-6FPL             |
| 87696        | G60132-0608    | 6MP-8FPL             |
| 87698        | G60132-0812    | 8MP-12FPL            |
| 87700        | G60132-1216    | 12MP-16FPL           |
| 87702        | G60132-1620    | 16MP-20FPL           |
| 87704        | G60132-2024    | 20MP-24FPL           |
| 87730        | G60424-0404    | 4MJ-4FJX45           |
| 87731        | G60424-0606    | 6MJ-6FJX45           |
| 87732        | G60424-0808    | 8MJ-8FJX45           |
| 87733        | G60424-1010    | 10MJ-10FJX45         |
| 87734        | G60424-1212    | 12MJ-12FJX45         |
| 87735        | G60424-1616    | 16MJ-16FJX45         |
| 87736        | G60424-2020    | 20MJ-20FJX45         |
| 87740        | G60402-0004    | 4MJ-PLUG             |
| 87741        | G60402-0005    | 5MJ-PLUG             |
| 87742        | G60402-0006    | 6MJ-PLUG             |
| 87743        | G60402-0008    | 8MJ-PLUG             |
| 87744        | G60402-0010    | 10MJ-PLUG            |
| 87745        | G60402-0012    | 12MJ-PLUG            |
| 87746        | G60402-0014    | 14MJ-PLUG            |
| 87747        | G60402-0016    | 16MJ-PLUG            |
| 87748        | G60402-0020    | 20MJ-PLUG            |
| 87750        | G60821-0606    | 6MFFOR-6MB-6MFOR     |
| 87752        | G60821-1010    | 10MFFOR-10MB10FOR    |
| 87754        | G60810-1612    | 16MFFOR-12MB90       |
| 87759        | G60742-0404    | 4MFFOR-4MFFOR-4FFORX |
| 87760        | G60742-0606    | 6MFFOR-6MFFOR-6FFORX |
| 87761        | G60742-0808    | 8MFFOR-8MFFOR-8FFORX |
| 87770        | G60660-0402    | 4MS-2FP              |
| 87771        | G60660-0502    | 5MS-2FP              |
| 87772        | G60660-0404    | 4MS-4FP              |
| 87773        | G60660-0504    | 5MS-4FP              |
| 87774        | G60660-0604    | 6MS-4FP              |
| 87775        | G60660-0804    | 8MS-4FP              |
| 87776        | G60660-0406    | 4MS-6FP              |
| 87777        | G60660-0606    | 6MS-6FP              |
| 87778        | G60660-0806    | 8MS-6FP              |
| 87779        | G60660-1006    | 10MS-6FP             |
| 87780        | G60660-0608    | 6MS-8FP              |
| 87781        | G60660-0808    | 8MS-8FP              |
| 87782        | G60660-1008    | 10MS-8FP             |
| 87784        | G60660-1012    | 10MS-12FP            |
| 87785        | G60660-1212    | 12MS-12FP            |
| 87790        | G60664-0402    | 4MS-2FP90            |
| 87791        | G60664-0502    | 5MS-2FP90            |
| 87792        | G60664-0404    | 4MS-4FP90            |
| 87794        | G60664-0604    | 6MS-4FP90            |
| 87795        | G60664-0406    | 4MS-6FP90            |
| 87796        | G60664-0606    | 6MS-6FP90            |
| 87797        | G60664-0806    | 8MS-6FP90            |
| 87798        | G60664-1006    | 10MS-6FP90           |
| 87799        | G60664-0808    | 8MS-8FP90            |
| 87800        | G60664-1008    | 10MS-8FP90           |
| 87801        | G60664-1208    | 12MS-8FP90           |
| 87802        | G60664-1212    | 12MS-12FP90          |
| 87805        | G60820-0606    | 6MFFOR-6MFFOR-6MB    |
| 87808        | G60820-1212    | 12MFFOR-12MFFOR-12MB |
| 87809        | G60820-1616    | 16MFFOR-16MFFOR-16MB |
| 87810        | G60945-1212    | 12FLH6K-12MFFOR      |
| 87811        | G60945-1616    | 16FLH6K-16MFFOR      |
| 87812        | G60950-1212    | 12FLH6K-12MFFOR45    |

| Old Part No. | New Global No. | Description       |
|--------------|----------------|-------------------|
| 87813        | G60950-1616    | 16FLH6K-16MFFOR45 |
| 87814        | G60955-1212    | 12FLH6K-12MFFOR90 |
| 87815        | G60955-1616    | 16FLH6K-16MFFOR90 |
| 87833        | G60724-0606    | 6MFFOR-6FFORX90   |
| 87834        | G60915-1212    | 12FL5K-12MFFOR    |
| 87835        | G60915-1616    | 16FL5K-16MFFOR    |
| 87836        | G60920-1212    | 12FL5K-12MFFOR45  |
| 87837        | G60920-1616    | 16FL5K-16MFFOR45  |
| 87838        | G60925-1212    | 12FL5K-12MFFOR90  |
| 87839        | G60925-1616    | 16FL5K-16MFFOR90  |
| 87840        | G60770-0402    | 4MFFOR-2MP        |
| 87841        | G60770-0404    | 4MFFOR-4MP        |
| 87842        | G60770-0406    | 4MFFOR-6MP        |
| 87843        | G60770-0604    | 6MFFOR-4MP        |
| 87844        | G60770-0606    | 6MFFOR-6MP        |
| 87845        | G60770-0608    | 6MFFOR-8MP        |
| 87846        | G60770-0806    | 8MFFOR-6MP        |
| 87847        | G60770-0808    | 8MFFOR-8MP        |
| 87848        | G60770-1008    | 10MFFOR-8MP       |
| 87849        | G60770-1212    | 12MFFOR-12MP      |
| 87850        | G60770-1616    | 16MFFOR-16MP      |
| 87851        | G60770-2020    | 20MFFOR-20MP      |
| 87852        | G60800-0408    | 4MFFOR-8MB        |
| 87853        | G60800-0610    | 6MFFOR-10MB       |
| 87854        | G60800-0406    | 4MFFOR-6MB        |
| 87855        | G60800-1208    | 12MFFOR-8MB       |
| 87856        | G60800-1216    | 12MFFOR-16MB      |
| 87857        | G60800-0806    | 8MFFOR-6MB        |
| 87858        | G60800-0608    | 6MFFOR-8MB        |
| 87859        | G60800-0812    | 8MFFOR-12MB       |
| 87860        | G60800-0404    | 4MFFOR-4MB        |
| 87861        | G60800-0606    | 6MFFOR-6MB        |
| 87862        | G60800-0808    | 8MFFOR-8MB        |
| 87863        | G60800-1010    | 10MFFOR-10MB      |
| 87864        | G60800-1212    | 12MFFOR-12MB      |
| 87865        | G60800-1616    | 16MFFOR-16MB      |
| 87866        | G60800-2020    | 20MFFOR-20MB      |
| 87867        | G60800-1612    | 16MFFOR-12MB      |
| 87868        | G60800-2016    | 20MFFOR-16MB      |
| 87869        | G60810-1008    | 10MFFOR-8MB90     |
| 87870        | G60810-0404    | 4MFFOR-4MB90      |
| 87871        | G60810-0606    | 6MFFOR-6MB90      |
| 87872        | G60810-0808    | 8MFFOR-8MB90      |
| 87873        | G60810-1010    | 10MFFOR-10MB90    |
| 87874        | G60810-1212    | 12MFFOR-12MB90    |
| 87875        | G60810-1616    | 16MFFOR-16MB90    |
| 87876        | G60810-2020    | 20MFFOR-20MB90    |
| 87877        | G60810-0610    | 6MFFOR-10MB90     |
| 87878        | G60880-1010    | 10FFOR-10M        |
| 87879        | G60880-1212    | 12FFOR-12M        |
| 87880        | G60880-1616    | 16FFOR-16M        |
| 87881        | G60880-2016    | 20FFOR-20M        |
| 87882        | G60880-0404    | 4FFOR-4M          |
| 87883        | G60880-0606    | 6FFOR-6M          |
| 87884        | G60880-0808    | 8FFOR-8M          |
| 87885        | G60801-1616    | 16MFFOR-16MBL     |
| 87886        | G60801-2020    | 20MFFOR-20MBL     |
| 87887        | G60810-0604    | 6MFFOR-4MB90      |
| 87888        | G60810-0810    | 8MFFOR-10MB90     |
| 87889        | G60800-0810    | 8MFFOR-10MB       |
| 87890        | G60810-0812    | 8MFFOR-12MB90     |
| 87891        | G608240-0606   | 6MBSPPOR-6MJ90    |
| 87892        | G62460-0808    | 8MBSPPOR-8MJ90    |
| 87893        | G62460-1212    | 12MBSPPOR-12MJ90  |
| 87894        | G63350-1206    | 12MDL-6FJX        |
| 87895        | G63350-1606    | 16MDL-8FJX        |
| 87896        | G63350-0808    | 8MBSPPX-8FBSPPX   |
| 87897        | G63350-1010    | 10MBSPPX-10FBSPPX |
| 87898        | G63350-1212    | 12MBSPPX-12FBSPPX |
| 87899        | G63350-1616    | 16MBSPPX-16FBSPPX |
| 87900        | G63350-2020    | 20MBSPPX-20FBSPPX |
| 87901        | G63350-0404    | 4FBSPPX-4MJ       |
| 87902        | G63350-0606    | 6FBSPPX-6MJ       |
| 87903        | G63350-0808    | 8FBSPPX-8MJ       |
| 87904        | G63350-1010    | 10FBSPPX-10MJ     |
| 87905        | G63350-1212    | 12FBSPPX-12MJ     |
| 87906        | G63350-1616    | 16FBSPPX-16MJ     |
| 87907        | G63350-2020    | 20FBSPPX-20MJ     |
| 87908        | G63350-0404    | 4FBSPPX-4FJX      |
| 87909        | G63350-0606    | 6FBSPPX-6FJX      |
| 87910        | G63350-0808    | 8FBSPPX-8FJX      |
| 87911        | G63350-1010    | 10FBSPPX-10FJX    |
| 87912        | G63350-1212    | 12FBSPPX-12FJX    |
| 87913        | G63350-1616    | 16FBSPPX-16FJX    |
| 87914        | G63350-2020    | 20FBSPPX-20FJX    |
| 87915        | G63350-0404    | 4FBSPPX-4FJX      |
| 87916        | G63350-0606    | 6FBSPPX-6FJX      |
| 87917        | G64350-0404    | 4MBSPPP-4FBSPPX   |
| 87918        | G64350-0606    | 6MBSPPP-6FBSPPX   |
| 87919        | G64350-0808    | 8MBSPPP-8FBSPPX   |
| 87920        | G64350-1010    | 10MBSPPP-10FBSPPX |
| 87921        | G64350-1212    | 12MBSPPP-12FBSPPX |
| 87922        | G64350-1616    | 16MBSPPP-16FBSPPX |
| 87923        | G62650-0404    | 4FBSPPX-4MJ       |
| 87924        | G62650-0606    | 6FBSPPX-6MJ       |
| 87925        | G62650-0808    | 8FBSPPX-8MJ       |
| 87926        | G62650-1010    | 10FBSPPX-10MJ     |
| 87927        | G62650-1212    | 12FBSPPX-12MJ     |
| 87928        | G62650-1616    | 16FBSPPX-16MJ     |
| 87929        | G62660-0404    | 4FBSPPX-4FJX      |
| 87930        | G62660-0606    | 6FBSPPX-6FJX      |
| 87931        | G62660-0808    | 8FBSPPX-8FJX      |
| 87932        | G62660-1010    | 10FBSPPX-10FJX    |
| 87933        | G62660-1212    | 12FBSPPX-12FJX    |
| 87934        | G62660-1616    | 16FBSPPX-16FJX    |
| 87935        | G63350-0804    | 8MDL-4MJ          |
| 87936        | G63350-1006    | 10MDL-6MJ         |
| 87937        | G63350-1508    | 15MDL-8MJ         |
| 87938        | G63350-1810    | 18MDL-10MJ        |
| 87939        | G63350-2212    | 22MDL-12MJ        |
| 87940        | G63350-2816    | 28MDL-16MJ        |
| 87941        | G63650-1004    | 10MDH-4MJ         |
| 87942        | G63650-1406    | 14MDH-6MJ         |
| 87943        | G63650-1608    | 16MDH-8MJ         |
| 87944        | G63650-2010    | 20MDH-10MJ        |
| 87945        | G63650-2512    | 25MDH-12MJ        |
| 87946        | G63650-3016    | 30MDH-16MJ        |
| 87947        | G63450-0804    | 8FDLX-4MJ         |
| 87948        | G63450-1006    | 10FDLX-6MJ        |
| 87949        | G63450-1508    | 15FDLX-8MJ        |
| 87950        | G63450-2212    | 22FDLX-12MJ       |
| 87951        | G63450-2816    | 28FDLX-16MJ       |
| 87952        | G63750-1004    | 10FDHX-4MJ        |
| 87953        | G63750-1205    | 12FDHX-5MJ        |
| 87954        | G63750-1406    | 14FDHX-6MJ        |
| 87955        | G63750-1608    | 16FDHX-8MJ        |
| 87956        | G63750-2010    | 20FDHX-10MJ       |
| 87957        | G63750-2512    | 25FDHX-12MJ       |
| 87958        | G63750-3016    | 30FDHX-16MJ       |
| 87959        | G63750-3820    | 38FDHX-20MJ       |
| 87960        | G60901-1212    | 12FL5K-12MJ       |
| 87961        | G60901-1616    | 16FL5K-16MJ       |
| 87962        | G60906-1616    | 16FLH6K-16MJ45    |
| 87963        | G60911-1212    | 12FL5K-12MJ90     |
| 87964        | G60911-1616    | 16FL5K-16MJ90     |
| 87965        | G60930-1212    | 12FLH6K-12MJ      |
| 87966        | G60930-1616    | 16FLH6K-16MJ      |
| 87967        | G60930-2020    | 20FLH6K-20MJ      |
| 87968        | G60935-1212    | 12FLH6K-12MJ45    |

# Part Number Indexes

## Old Part Number to New Global Number Reference

| Old Part No. | New Global No. | Description       |
|--------------|----------------|-------------------|
| 87969        | G60935-1616    | 16FLH6K-16MJ45    |
| 87970        | G60940-1212    | 12FLH6K-12MJ90    |
| 87971        | G60940-1216    | 12FLH6K-16MJ90    |
| 87972        | G60940-1616    | 16FLH6K-16MJ90    |
| 87973        | G60940-1620    | 16FLH6K-20MJ90    |
| 87974        | G60940-2020    | 20FLH6K-20MJ90    |
| 87975        | G60929-0008    | 8FHHS             |
| 87976        | G60929-0012    | 12FHHS            |
| 87977        | G60929-0016    | 16FHHS            |
| 87978        | G60929-0020    | 20FHHS            |
| 87979        | G60929-0024    | 24FHHS            |
| 87980        | G60929-0032    | 32FHHS            |
| 87987        | G60899-0008    | 8CFHS             |
| 87988        | G60899-0012    | 12CFHS            |
| 87989        | G60899-0016    | 16CFHS            |
| 87990        | G60899-0020    | 20CFHS            |
| 87991        | G60899-0024    | 24CFHS            |
| 87992        | G60899-0032    | 32CFHS            |
| 87993        | G60901-1612    | 16FL5K-12MJ       |
| 87994        | G60901-1620    | 16FL5K-20MJ       |
| 87995        | G60906-1212    | 12FL5K-12MJ45     |
| 87996        | G60911-1612    | 16FL5K-12MJ90     |
| 87997        | G60930-1612    | 16FLH6K-12MJ      |
| 87998        | G60930-1620    | 16FLH6K-20MJ      |
| 87999        | G60930-2016    | 20FLH6K-16MJ      |
| 88000        | G60930-2424    | 24FLH6K-24MJ      |
| 88001        | G60935-2020    | 20FLH6K-20MJ45    |
| 88002        | G60940-1612    | 16FLH6K-12MJ90    |
| 88003        | G60940-2016    | 20FLH6K-16MJ90    |
| 88006        | G60899-0040    | 40CFHS            |
| 88007        | G60899-0048    | 48CFHS            |
| 88008        | G60899-0056    | 56CFHS            |
| 88009        | G60899-0064    | 64CFHS            |
| 88010        | G60901-2016    | 20FL4K-16MJ       |
| 88011        | G60901-2020    | 20FL4K-20MJ       |
| 88012        | G60906-2020    | 20FL4K-20MJ45     |
| 88013        | G60911-2020    | 20FL4K-20MJ90     |
| 88014        | G60945-2020    | 20FLH4K-20MFFOR   |
| 88015        | G60950-2020    | 20FLH4K-20MFFOR45 |
| 88016        | G60955-2020    | 20FLH4K-20MFFOR90 |
| 88017        | G60915-2020    | 20FL4K-20MFFOR    |
| 88018        | G60920-2020    | 20FL4K-20MFFOR45  |
| 88019        | G60925-2020    | 20FL4K-20MFFOR90  |
| 88020        | G60911-2016    | 20FL4K-16MJ90     |
| 88023        | G62150-0204    | 2MBSP-4MJ         |
| 88024        | G62150-0404    | 4MBSP-4MJ         |
| 88025        | G62150-0606    | 6MBSP-6MJ         |
| 88026        | G62150-0808    | 8MBSP-8MJ         |
| 88027        | G62150-0810    | 8MBSP-10MJ        |
| 88028        | G62150-1212    | 12MBSP-12MJ       |
| 88029        | G62150-1616    | 16MBSP-16MJ       |
| 88030        | G63150-1004    | 10MM-4MJ          |
| 88031        | G63150-1204    | 12MM-4MJ          |
| 88032        | G63150-1406    | 14MM-6MJ          |
| 88033        | G63150-1606    | 16MM-6MJ          |
| 88034        | G63150-1608    | 16MM-8MJ          |
| 88035        | G63150-1808    | 18MM-8MJ          |
| 88036        | G63150-1810    | 18MM-10MJ         |
| 88037        | G63150-2010    | 20MM-10MJ         |
| 88038        | G63150-2210    | 22MM-10MJ         |
| 88039        | G63150-2212    | 22MM-12MJ         |
| 88040        | G63150-2712    | 27MM-12MJ         |
| 88041        | G63150-3316    | 33MM-16MJ         |
| 88042        | G63150-4220    | 42MM-20MJ         |
| 88045        | G62450-0204    | 2MBSPPOR-4MJ      |
| 88046        | G62450-0404    | 4MBSPPOR-4MJ      |
| 88047        | G62450-0406    | 4MBSPPOR-6MJ      |

| Old Part No. | New Global No. | Description     |
|--------------|----------------|-----------------|
| 88048        | G62450-0604    | 6MBSPPOR-4MJ    |
| 88049        | G62450-0606    | 6MBSPPOR-6MJ    |
| 88050        | G62450-0608    | 6MBSPPOR-8MJ    |
| 88051        | G62450-0806    | 8MBSPPOR-6MJ    |
| 88052        | G62450-0808    | 8MBSPPOR-8MJ    |
| 88053        | G62450-1212    | 12MBSPPOR-12MJ  |
| 88054        | G62450-1616    | 16MBSPPOR-16MJ  |
| 88055        | G62450-2020    | 20MBSPPOR-20MJ  |
| 88056        | G62450-0812    | 8MBSPPOR-12MJ   |
| 88061        | G35212-0404    | 4C5E-4RFJSX90   |
| 88064        | G35212-0808    | 8C5E-8RFJSX90   |
| 88065        | G35212-1010    | 10C5E-10RFJSX90 |
| 88070        | G35211-0404    | 4C5E-4RFJSX45   |
| 88071        | G35202-0606    | 6C5E-6RFJSX45   |
| 88072        | G35175-0606    | 6C5E-6RFJX45    |
| 88073        | G35211-0808    | 8C5E-8RFJSX45   |
| 88074        | G35211-1010    | 10C5E-10RFJSX45 |
| 88075        | G35175-1212    | 12C5E-12RFJX45  |
| 88076        | G35202-1212    | 12C5E-12RFJSX45 |
| 88082        | G35180-0606    | 6C5E-6RFJX90    |
| 88085        | G35180-1212    | 12C5E-12RFJX90  |
| 88086        | G35180-1616    | 16C5E-16RFJX90  |
| 88089        | G35205-0606    | 6C5E-6RFJSX90   |
| 88090        | G35205-1212    | 12C5E-12RFJSX90 |
| 88091        | G35510-0404    | 4C5E-4RMFA      |
| 88092        | G35510-0505    | 5C5E-5RMFA      |
| 88093        | G35510-0604    | 6C5E-4RMFA      |
| 88094        | G35510-0606    | 6C5E-6RMFA      |
| 88095        | G35510-0808    | 8C5E-8RMFA      |
| 88096        | G35510-1010    | 10C5E-10RMFA    |
| 88100        | G35100-0402    | 4C5E-2RMP       |
| 88101        | G35100-0404    | 4C5E-4RMP       |
| 88102        | G35100-0504    | 5C5E-4RMP       |
| 88103        | G35100-0604    | 6C5E-4RMP       |
| 88104        | G35100-0606    | 6C5E-6RMP       |
| 88105        | G35100-0806    | 8C5E-6RMP       |
| 88106        | G35100-0808    | 8C5E-8RMP       |
| 88107        | G35100-1008    | 10C5E-8RMP      |
| 88108        | G35100-1212    | 12C5E-12RMP     |
| 88109        | G35100-1216    | 12C5E-16RMP     |
| 88110        | G35100-1616    | 16C5E-16RMP     |
| 88111        | G35100-2020    | 20C5E-20RMP     |
| 88112        | G35100-1612    | 16C5E-12RMP     |
| 88116        | G35200-0606    | 6C5E-6RFJSX     |
| 88119        | G35200-1212    | 12C5E-12RFJSX   |
| 88120        | G35342-2020    | 20C5E-20RFLSX90 |
| 88125        | G35210-0404    | 4C5E-4RFJSX     |
| 88126        | G35210-0505    | 5C5E-5RFJSX     |
| 88127        | G35170-0606    | 6C5E-6RFJX      |
| 88128        | G35210-0808    | 8C5E-8RFJSX     |
| 88129        | G35210-1010    | 10C5E-10RFJSX   |
| 88130        | G35170-1212    | 12C5E-12RFJX    |
| 88131        | G35170-1616    | 16C5E-16RFJX    |
| 88132        | G35562-1616    | 16C5E-16RFZK    |
| 88133        | G35170-2020    | 20C5E-20RFJX    |
| 88135        | G35504-0404    | 4C5E-4RMIX90    |
| 88136        | G35504-0505    | 5C5E-5RMIX90    |
| 88137        | G35504-0605    | 6C5E-6RMIX90    |
| 88138        | G35504-0606    | 6C5E-6RMIX90    |
| 88139        | G35504-0808    | 8C5E-8RMIX90    |
| 88145        | G35502-0606    | 6C5E-6RMIX45    |
| 88146        | G35502-0808    | 8C5E-8RMIX45    |
| 88150        | G35500-0404    | 4C5E-4RMIX      |
| 88151        | G35500-0505    | 5C5E-5RMIX      |
| 88152        | G35500-0605    | 6C5E-6RMIX      |
| 88153        | G35500-0606    | 6C5E-6RMIX      |
| 88154        | G35500-0808    | 8C5E-8RMIX      |
| 88359        | G62550-0404    | 4FBSP-4MJ       |

| Old Part No. | New Global No. | Description     |
|--------------|----------------|-----------------|
| 88360        | G62550-0204    | 2FBSP-4MJ       |
| 88361        | G62550-0406    | 4FBSP-6MJ       |
| 88362        | G62550-0606    | 6FBSP-6MJ       |
| 88363        | G62550-0808    | 8FBSP-8MJ       |
| 88364        | G62550-1212    | 12FBSP-12MJ     |
| 88365        | G62550-1616    | 16FBSP-16MJ     |
| 88366        | G62550-2020    | 20FBSP-20MJ     |
| 88380        | G34100-0504B   | 5C5-4RMPB       |
| 88382        | G34100-0606B   | 6C5-6RMPB       |
| 88383        | G34100-0808B   | 8C5-8RMPB       |
| 88384        | G34100-1008B   | 10C5-8RMPB      |
| 88385        | G34100-1212B   | 12C5-12RMPB     |
| 88386        | G34100-1616B   | 16C5-16RMPB     |
| 88388        | G34210-0505B   | 5C5-5RFJSXB     |
| 88389        | G34170-0606B   | 6C5-6RFJX9B     |
| 88390        | G34200-0606B   | 6C5-6RFJSXB     |
| 88391        | G34210-0808B   | 8C5-8RFJSXB     |
| 88392        | G34210-1010B   | 10C5-10RFJSXB   |
| 88393        | G34170-1212B   | 12C5-12RFJXB    |
| 88394        | G34200-1212B   | 12C5-12RFJSXB   |
| 88395        | G34170-1616B   | 16C5-16RFJXB    |
| 88401        | G34100-0402    | 4C5-2RMP        |
| 88402        | G34100-0404    | 4C5-4RMP        |
| 88403        | G34100-0502    | 5C5-2RMP        |
| 88404        | G34100-0504    | 5C5-4RMP        |
| 88405        | G34100-0604    | 6C5-4RMP        |
| 88406        | G34100-0806    | 8C5-6RMP        |
| 88407        | G34100-0808    | 8C5-8RMP        |
| 88408        | G34100-1008    | 10C5-8RMP       |
| 88409        | G34100-1012    | 10C5-12RMP      |
| 88410        | G34100-1208    | 12C5-8RMP       |
| 88411        | G34100-1212    | 12C5-12RMP      |
| 88421        | G34210-0404    | 4C5-4RFJSX      |
| 88422        | G34210-0505    | 5C5-5RFJSX      |
| 88423        | G34200-0606    | 6C5-6RFJSX      |
| 88424        | G34210-0808    | 8C5-8RFJSX      |
| 88425        | G34210-1010    | 10C5-10RFJSX    |
| 88426        | G34200-1212    | 12C5-12RFJSX    |
| 88427        | G34100-0606    | 6C5-6RMP        |
| 88428        | G34200-1012    | 10C5-12RFJSX    |
| 88431        | G34510-0404    | 4C5-4RMFA       |
| 88432        | G34510-0505    | 5C5-5RMFA       |
| 88433        | G34510-0604    | 6C5-4RMFA       |
| 88434        | G34510-0606    | 6C5-6RMFA       |
| 88435        | G34510-0808    | 8C5-8RMFA       |
| 88436        | G34510-1010    | 10C5-10RMFA     |
| 88471        | G34210-0504    | 5C5-4RFJSX      |
| 88472        | G34210-0608    | 6C5-8RFJSX      |
| 88473        | G34170-0806    | 8C5-6RFJX       |
| 88474        | G34210-1008    | 10C5-8RFJSX     |
| 88475        | G34170-1012    | 10C5-12RFJX     |
| 88485        | G34202-0606    | 6C5-6RFJSX45    |
| 88488        | G34202-1212    | 12C5-12RFJSX45  |
| 88491        | G34205-0606    | 6C5-6RFJSX90    |
| 88494        | G34180-1212    | 12C5-12RFJSX90  |
| 88501        | G34211-0404    | 4C5-4RFJSX45    |
| 88502        | G34211-0505    | 5C5-5RFJSX45    |
| 88503        | G34211-0608    | 6C5-8RFJSX45    |
| 88504        | G34211-0808    | 8C5-8RFJSX45    |
| 88505        | G34211-1010    | 10C5-10RFJSX45  |
| 88511        | G34212-0404    | 4C5-4RFJSX90    |
| 88512        | G34212-0505    | 5C5-5RFJSX90    |
| 88514        | G34212-0808    | 8C5-8RFJSX90    |
| 88515        | G34212-1010    | 10C5-10RFJSX90  |
| 88521        | G34213-0404    | 4C5-4RFJSX90L   |
| 88522        | G34213-0505    | 5C5-5RFJSX90L   |
| 88524        | G34213-0808    | 8C5-8RFJSX90L   |
| 88525        | G34213-1010    | 10C5-10RFJSX90L |

|                              |  |
|------------------------------|--|
| EQUIPMENT                    |  |
| HOSE/CPLG. SELECTION         |  |
| TECH. DATA                   |  |
| EXT. & VERY HIGH PRESS. HOSE |  |
| GS CPLGS.                    |  |
| PCM CPLGS.                   |  |
| PCS CPLGS.                   |  |
| MEGACRIMP® CPLGS.            |  |
| FLEXI C                      |  |
| FIELD ATTACHABLE CPLGS.      |  |
| LOW PRESS. HOSE & CPLGS.     |  |
| C14 HOSE & CPLGS.            |  |
| POLARSEAL® HOSE & CPLGS.     |  |
| PWR. STG. HOSE & CPLGS.      |  |
| ADAPTERS                     |  |
| QUICK DISCONNECT CPLGS.      |  |
| ACCESSORIES & ASSORT-MENTS   |  |
| PART NUMBER INDEXES          |  |



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)

# Gates Regional Offices, Warehouses and Manufacturing Facilities Serve the World



## World Headquarters

**Gates Corporation**  
1551 Wewatta St., P.O. Box 5887  
Denver, Colorado 80217-5887  
Tel: (800) 366-3128

**For Export, Contact**  
Gates InterAmerica  
Tel: (954) 926-4568

## United States Facilities

Regional Industrial General  
Market Sales Offices

**Dallas, Texas 75238**  
11090 Grader St.  
Tel: (214) 342-9979

**Denver, Colorado 80217**  
P.O. Box 5887  
Tel: (303) 744-5150

**Indianapolis, Indiana 46208**  
3951 N. Meridian, Suite 220  
Tel: (317) 920-7994

**Urbandale, Iowa 50322**  
2956 99th Street  
Tel: (303) 744-5672

Regional Automotive  
Sales Offices

**Churchville, Pennsylvania 18966**  
12 Lydia Ave.  
Tel: (215) 357-6204

**Grand Prairie, Texas 75050**  
2100 Highway 360 #500A  
Tel: (972) 623-0074

**Lithonia, Georgia 30058**  
6500 Marbut Road  
Tel: (770) 484-3250

**Menifee, California 92584**  
28241 Summit Rose  
Tel: (909) 246-1680

**Salt Lake City, Utah 84109**  
3583 Mardonna Way  
Tel: (801) 277-8113

**Willowbrook, Illinois 60527**  
7654 Plaza Court  
Tel: (630) 920-5955

**Wooster, Ohio 44691**  
365 Riffel Road, Suite D  
Tel: (330) 345-7156

Regional CARQUEST  
Sales Offices

**Burnt Hills, New York 12027**  
105 Lake Hill Road  
Tel: (518) 399-6307

**Denver, Colorado 80202**  
1551 Wewatta St.  
Tel: (303) 744-5418

**Edina, Minnesota 55439**  
7400 Metro Blvd, Suite 420  
Tel: (952) 831-0662

Manufacturing  
Boone, Iowa  
Chambersburg, Pennsylvania  
Charleston, Missouri  
Elizabethtown, Kentucky  
Galesburg, Illinois  
Iola, Kansas  
Jefferson, North Carolina  
Moncks Corner, South Carolina  
Poplar Bluff, Missouri  
Red Bay, Alabama  
Rockford, Illinois  
Siloam Springs, Arkansas  
Versailles, Missouri

Distribution &  
Service Centers  
Dallas, Texas  
Florence, Kentucky  
Iola, Kansas  
Lithonia, Georgia  
Los Angeles, California  
Portland, Oregon  
West Valley City, Utah

Commissioned  
Warehouses  
Great Bend, Kansas  
Houston, Texas  
Oklahoma City, Oklahoma  
Wooster, Ohio

## Worldwide Affiliates

**Gates Argentina**  
Irala 345 (1163)  
Buenos Aires, Argentina  
Tel: 54-1-307-5050

**Gates Australia Pty. Ltd.**  
1-15 Hydrive Close  
Dandenong South, Victoria  
Australia, 3175  
Tel: 61-3-9797-9666

**Gates Canada, Inc.**  
225 Henry Street, Building 8  
Brantford, Ontario  
N3S 7R4, Canada  
Tel: 519-759-4141

**Gates Do Brasil**  
Av Santa Maria, 600  
12328-320  
Jacareí-SP, Brazil  
Tel: 55-12-3954-5477

**Gates EMB Hydraulics**  
3F 155 Jindian Road  
Jinqiao Industry Zone  
Pudong, Shanghai 201208 PR China  
Tel: 86-21-50-89-44-00

**Gates Europe, N.V.**  
30, Dr. Carlierlaan  
9320 Erembodegem, Aalst  
Belgium  
Tel: 32-53762711

**Gates Fleximak**  
MO 0214/5 731B Street,  
Jebel Ali Free Zone,  
Jebel Ali, Dubai,  
United Arab Emirates  
Tel: 971-4-2858839

**Gates Fluid Power Suzhou**  
West 4 Units B1 Building  
Louzhong Road, North Area  
Wetting Town  
Suzhou Industrial Park  
Tel: 086-512-6275-6625

**Gates Hydraulics, Ltd.**  
Station Road  
St. Neots  
Huntingdon, Cambs.  
PE19 1XA, England  
Tel: 44-1480225000

**Gates Hydraulique S.A.  
B.P. 14**

F-69881 Meyzieu-Cedex  
France  
Tel: 04-72-45-12-12

**Gates India**  
Gates (India) Pvt. Ltd.  
Ambala Chandigarh Highway  
Village Sarsani, Lajru  
District of Patiala-140501  
Punjab, India  
Tel: 91-1762-274054

**Gates InterAmerica**  
3609 North 29th Ave  
Hollywood, Florida 33020 U.S.A.  
Tel: 954-926-4568

**Gates Jakarta**  
Ariobimo Sentral 4th Floor Unit 426  
Jl. H.R. Rasuna Said Kav  
X-2 No. 5  
Jakarta 12950 Indonesia  
Tel: 6221-527-0721

**Gates Korea, Co. Ltd.**  
29-195 Bonri-Ri  
Nongong-Myon, Dalsung-Gun  
Taegu Metropolitan City, Korea  
Tel: 82-53-610-6100

**Gates Rubber Co. (S) Pte. Ltd.**  
No. 1 Changi South Street 3  
Singapore 486477  
Tel: 65-6347-1888

**Gates Rubber de Mexico**  
Cerrada de Galeana No. 5  
Fracc. Industrial La Loma  
54060 Tlalnepantla  
Edo de Mexico, Mexico  
Tel: 52-5-3332700

**Gates Unitta Asia**  
No. 4-26, 4 Chome  
Sakaguragawa, Naniwa-Ku  
Osaka-Shi 556-0022  
Japan  
Tel: 81-66-563-1266

**Gates Unitta (Thailand) Co. Ltd.**  
Eastern Seaboard Industrial Estate  
64/86 Moo4 T. Pluakdang A. Pluakdang  
Rayang 21140, Thailand  
Tel: 66-38-954-361

**Unitta Co. Ltd.**  
172 Ikezawa - Cho  
Yamatokoriyama  
Nara, 639-11  
Japan  
Tel: 81-743-561-361

Additional Worldwide  
Sales Offices  
Langenfeld, Germany  
Louvres, France  
Lyon, France  
Milan, Italy



The World's Most Trusted Name in Belts, Hose and Hydraulics.

[www.gates.com](http://www.gates.com)



A Tomkins Company

**The World's Most Trusted Name in Belts, Hose and Hydraulics.**

**World Headquarters**

1551 Wewatta Street  
P.O. Box 5887  
Denver, CO 80217-5887 U.S.A.  
Tel: 800-366-3128  
Fax: 303-744-4499

**Gates Canada, Inc.**

225 Henry Street, Building 8  
Brantford, Ontario  
N3S 7R4, Canada  
Tel: 519-759-4141  
Fax: 519-759-4567

**Latin America Operations**

**Gates InterAmerica**  
3609 North 29th Ave.  
Hollywood, FL 33020 U.S.A.  
Tel: 954-926-4568  
Fax: 954-926-8024

**For a complete listing of Gates facilities and affiliates, see inside back cover.**

**Your local distributor:**

**2007 Edition**  
Supercedes 2004 Edition  
**431-2080** (Automotive)  
**35093** (Industrial)  
**C-400** (Canada)  
**494-0976** (InterAmerica)