

## Our Hose Product Line 2015 Hydraulic Hose

## **Our Hose Product Line**

From low pressure to very high pressure applications, Continental ContiTech hydraulic hoses fit your needs.



SR1SN
SAE 100R1AT/1SN
Hydraulic applications requiring
1-braid hose at higher EN/DIN

pressures.



Desert® DR1SN SAE 100R1AT/1SN High temperature, 1-braid hose at EN/DIN pressures.



SR2SN
SAE 100R2AT/2SN
Hydraulic applications requiring
2-braid hose at higher EN/DIN pressures.



SAE 100R2AT/2SN
High temperature 2-braid hose at EN/DIN pressures.



SAE 100R2AT/2SN High pressure and high temperature applications requiring an abrasionresistant cover.



Arctic® LR2SN
SAE 100R2AT/2SN
High pressure, low temperature hydraulic oil lines.



SR3
SAE 100R3/EN 854 R3
Low pressure, 2 textile braid reinforced hose.



SAE 100R4
Low pressure, high temperature return line or suction line.



**SR5**General purpose, medium pressure applications.



Desert® DR5
SAE 100R5/SAE J1942
Medium pressure, high temperature blue textile cover reinforced with 1-braid steel wire...



SAE 100R5-type
Rubber covered, USCG approved.



**DUT**SAE J1402 Type A1
High temperature, medium pressure fleet applications.



SR6 SAE 100R6/854 R6 Low pressure, textile reinforced applications.



Desert® HR6 SAE 100R6/854 R6 Low pressure, high temperature textile reinforced applications..



SAE 100R7/855 R7 Medium pressure, thermoplastic hose with a perforated cover.



TR7
SAE 100R7 (Twin-Line)
Medium pressure, twin-line
thermoplastic hose with a
perforated cover.



SAE 100R7 (Non-Conductive)
Medium pressure, thermoplastic
hose with a non-perforated cover.



BR7
SAE 100R7
(Twin-Line, Non-Conductive)
Medium pressure, twin-line
thermoplastic hose with a
non-perforated cover.



SAE 100R8/855 R8 High pressure, thermoplastic hose with a perforated cover.



TR8
SAE 100R8 (Twin-Line)
High pressure, twin-line,
thermoplastic hose with a
perforated cover.



NR8
SAE 100R8 (Non-Conductive)
High pressure, thermoplastic hose with a non-perforated cover.



**S4SP EN 856 4SP/DIN 20023 4SP**A 4-spiral hydraulic hose for very high pressure applications.



S4SH
EN 856 4SH/DIN 20023 4SH
A 4-spiral hydraulic hose for very high pressure, pulsating applications.



SAE 100R12/856 R12
A 4-spiral hydraulic hose for very high pressure applications subject to surges or flexing.



Armorcoat™ ARC12
SAE 100R12/856 R12
For very high pressure applications subject to surges or flexing and requiring an abrasion-resistant cover.



SAE 100R13/856 R13
A 4- and 6-spiral hose for very high pressure applications subject to surges or flexing.



SAE 100R13/856 R13 A 4- and 6-spiral hose for very high pressure applications subject to surges or flexing and requiring maximum abrasion resistance.



SAE 100R14A
PTFE line hose for air compressor discharge, hot oils and fluids, used under demanding physical conditions.



SAE 100R15
A 4- and 6-spiral hose for severe high pressure applications.



**SAE 100R15**A 4-spiral hose for severe high pressure and abrasive applications.



**SAE 100R16/857 2SC**For high pressure service with tight bends exceeding SAE 100R2 and SAE 100R16 standards.



SAE 100R16 High pressure 2-braid hose with excellent impulse performance and high flexibility.



Armorcoat™ ARC16SC SAE 100R16/857 2SC For high pressure service with tight bends requiring ultimate abrasion resistance.



SAE 100R16/857 2SC For high pressure service with tight bends requiring maximum abrasion resistance.

XR16SC

**SR18** 



SAE J1942
For high pressure hydraulic
applications designed to replace
where higher pressures and a more
flexible hose are required.



**SAE 100R17**For high pressure hydraulic applications requiring greater flexibility and ultimate abrasion resistance.

Armorcoat™ ACP3



XCP3
SAE 100R17
For high pressure hydraulic
applications replacing SAE 100R17
with greater flexibility and superior



SAE 100R18
Thermoplastic hose, highly flexible even in cold temperatures.



SAFLEX®
Medium pressure, non-conductive applications where shock hazards exist.



Fire Suppression Hose
Medium pressure fire suppressant
applications for mining, forestry and
firefighting equipment.



**Grease Gun Hose**Used as a grease whip hose or general purpose lubrication line.

**SGUN** 



SHJ
Jack Hose
For extreme high pressure hydraulic lines for jacking systems.



Push-On
For use with push-on fittings, 300
psi and applications requiring
non-conductivity.



Insta-Grip HT 300™
Push-On
For use with push-on fittings at working pressures up to 300 psi.



Insta-Grip Plus 300™
Push-On
For use with push-on fittings, 300
psi and applications requiring

abrasion-resistant cover.



**Push-On**For low pressure hydraulic and pneumatic systems.



Galaxy® 4890, 4826, 4867
Air Conditioning Hose
For AC applications requiring Cool
Clip™ or Cool Crimp™ fittings.



Rotary SHR For high pressure slim hole, seismograph, work-over or portable drill rigs.



Blow Out Prevention
For hydraulic connection between
the well control equipment and
the control system in oil and gas
exploration.

Prospector™ BOP 3000



Blow Out Prevention
For hydraulic connection between
the well control equipment and
the control system in oil and gas
exploration.

**Prospector™ BOP 5000** 



Hot Oiler Static Pressure For initiating the flow of hot oil (275°F/135°C continuous; 300°F/149°C intermittent) and bringing it to the surface.



M-3992 Type I, Class 1
Military
For low pressure flexible
connections in air brake systems.



MIL-DTL-8788
Military
High pressure hydraulic systems requiring interoperability and compatibility with associated components and equipment.



MIL-DTL-13444H Type I
Military
Fuel and oil lines in military vehicles.



Military
For medium pressure hydraulic oil and fuel lines.



Class A
Military
Medium and high pressure
hydraulic systems.