



HEAVY DUTY MILL TYPE CYLINDERS





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Order Code System

<u>Series MH02</u> * <u>TN - 08 - A - SM - R - C - S15 - B26 - 021</u>
Mtg. Type
Bore Size
Rod Size and Material
Rod End Type
Piston Type
Piston Seals
Port Type & Location
Cushioning
Gross Stroke

Series

MA02= Mill Style; Pneumatic; 200 PSI nominal MH01= Mill Style; Hydraulic; 2000 PSI nominal MH31= Mill Style; Hydraulic; 3000 PSI nominal

Mounting Type

TN = Trunnion FC = Female Clevis MC = Male Clevis BM = Base Mount FF = Front Flange FF = Front Flange

Rod Size and Material

A = Standard Diameter; Steel Hard Chrome Plated B = First Option Diameter; Steel Hard Chrome Plated

S = Special Diameter, Material and/or Finish

Rod End Type

SM = Standard Male

SF = Standard Female

SS = Special

Piston Type

W= Ductile Iron or Steel with High Load Wear Ring

R = 2 piece Steel with High Load Wear Ring

C = Ductile Cast Iron; High Graphite Content

S = Bronze Clad Steel

X = Other

Piston Seals

C = Chevron U = U-cup

P = Polypack style E = Bi-directional with energizer

T = PTFE (Teflon) X = Other

Port Type and Location*

J = SAE "0" Ring Boss

F = SAE 4-Bolt Flange

T = SAL 4-DOR Hang

P = NPT pipe thread

Cushioning*

N = None

F = Front End

R = Rear End

B = Both Ends

* Locations are 1-4 for front heads and 5-8 for rear heads as illustrated in cylinder drawings.

Note: Non-standard dimensions, special materials, stop tubes or additional features and all mounting accessories must be specified separately.

Anker-Holth Product Guide

Mill Duty Cylinders

APPLICATIONS Metals processing, power generation, petro-chemical, light and heavy manufacturing



FEATURES

Bore: Up to 40" (1000 mm) Stroke: Up to 60' (18 m) Sizes: Inch or metric

Pressure: Up to 3000 PSI (200 bar) **Temperature:** -60° F to 600° F

(-50° C to 300° C)

Material: Steel, stainless steel,

special alloys

BENEFITS

- Adapted to fit all applications
- Designed for harsh environments such as steel mills and mining
- Mounting designed to suit customer needs
- Cylinders built to withstand buckling from compressive loads
- Used in corrosive or non-corrosive environments

High Pressure Mill Cylinders

APPLICATIONS Metals processing, mining, material handling, military, offshore exploration, R & D



FEATURES

Bore: Up to 40" (1000 mm) Stroke: Up to 60' (18 m) Sizes: Inch or metric

Pressure: Up to 5000 PSI (350 bar) **Temperature:** -60° F to 600° F

(-50° C to 300° C)

Material: Steel, stainless steel,

special alloys

BENEFITS

- Long service life
- High pressure applications such as mining, bailers and presses
- Can be used in corrosive environments
- Built to withstand abusive applications
- Built to meet customer mounting specifications

Torpedo Cylinders

APPLICATIONS Metals processing, mining, limited space applications, military, R & D, steel mills, aluminum smelters



FEATURES

Bore: Up to 40" (1000 mm)

Stroke: Up to 60' (18 m)

Sizes: Inch or metric

Pressure: Up to 3000 PSI (200 bar) Temperature: -60° F to 600° F

(-50° C to 300° C)

Material: Steel, stainless steel,

special alloys

BENEFITS

- Air and hydraulic applications
- Thin profile for tight space limitations
- Can withstand high heat environments
- Advantages of mill duty in compact design
- Piloted head ensures positive alignment
- Streamlined sturdy design

Rotating Cylinders

APPLICATIONS Metals processing, rolling mills, pulp and paper, lathes, winders, coilers, mandrels



FEATURES

Bore: Up to 40" (1000 mm) **Pressure:** Up to 3000 PSI (200 bar)

- One-piece piston
- Double ball bearings
- Self-adjusting packings
- Streamlined, sturdy, dependable

BENEFITS

- Long service life and low maintenance
- No end thrust; minimum friction
- Rugged design for air and hydraulic winders, lathes and mandrels
- Bolt-on hydraulic or air inlet assemblies for easy maintenance
- Simple design for easy packing replacement
- Safely reaches high speeds

Anker-Holth Product Guide

DC Casting Cylinders

APPLICATIONS Direct chill casting machines for aluminum, copper, magnesium, and all non-ferrous alloys



FEATURES

Stroke: Up to 40' (12 m) Sizes: Inch or metric

Ram diameter: Up to 30" (760 mm) Pressure: Up to 3000 PSI (200 bar) Material: Steel, stainless steel,

special alloys

BENEFITS

- Single or double acting
- Rotation limited to four minutes
- Internally or externally guided
- Cushioned or non-cushioned
- Will withstand buckling from excessive compressive and eccentric loads
- Mounting designed to suit customer needs

Automatic Gauge Control (AGC) Cylinders

APPLICATIONS Ferrous and non-ferrous single stand or tandem rolling mills



FEATURES

Bore: Up to 50" (1270 mm) **Sizes:** Inch or metric

Pressure: Up to 10,000 PSI (690 bar) **Includes:** Magnetic transducers

BENEFITS

- · Long service life
- Designed for corrosive environments
- Can be supplied with AGC electronics hardware and software for a completely automated project

Tie Rod Cylinders

APPLICATIONS Automotive, off-road equipment, steel and aluminum mills, hydraulic platforms, etc.



FEATURES

Bore: Up to 20" (500 mm)

Pressure: Up to 3000 PSI (200 bar)

Temperature: -60° F to 600° F (-50° C

to 300°C)

- One-piece piston
- Self-adjusting packing
- Polyurethane rod wipers
- Streamlined, sturdy, dependable

BENEFITS

- Long service life
- No end thrust
- Minimum friction
- · Low maintenance
- · Rugged, air or hydraulic design
- Designed for easy packing replacement

Special Application Cylinders



Custom design



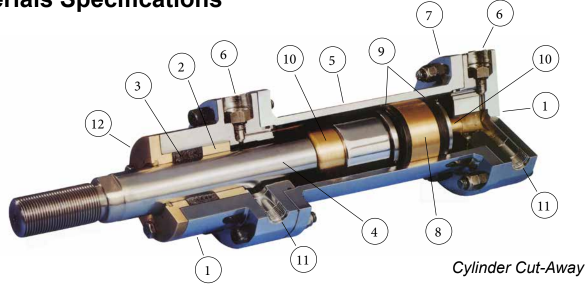
Rams



One-piece stainless steel

Quality Products

Materials Specifications



Cylinder Parts

- 1. Head & Cap
- 2. Wear Bands or bushings
- 3. Seals
- 4. Piston Rod
- 5. Steel tube, Cylinder body or Barrel
- 6. Adjustable cushioning
- 7. Body Flange
- 8. Piston
- 9. Piston Seals
- 10. Cushion
- 11. Pressure Port
- 12. Gland

Cylinder Body Materials

- Sizes up to 10 inch, cold drawn or mechanical seamless heavy wall tubing grades SAE 1018-1026 or better.
- Sizes over 10 inches are ASTM-A-53 or A-106 grades A through C seamless carbon steel tubing or centrifugal cast A-27 as required by application.
- Inside finishes, honed to a 16 micro-inch finish or better with finer finishes upon request.
- Cylinder heads are piloted into the barrel to ensure proper alignment.

Heads

- Machined from high quality steel plate to withstand higher stress and fatigue.
- Heads and caps, assembled to the flanged tube using high strength socket head cap screws and nuts.

Ports

• Available in SAE straight thread, 4-Bolt flange, NPT thread or metric sized ports.

Pistons

 High graphite content, cast-iron pistons provide excellent self-lubrication for long service life. Wear rings and bronze cladding are also available as options.

Piston Seals

 U-cup seals are standard for air cylinders. Hydraulic cylinders with medium duty push/pull applications use bi-directional seals. Chevron seals are used for heavyduty application & for ease of maintenance. PTFE is Ideal for low-friction applications.

Piston Rods

 Manufactured from high tensile steel for strength and hard chrome plated for long wear.

Cushion Assembly

- Unique stainless steel check valve facilitates trouble-free system start up.
- Single point access uses standard tools for cushion adjustment.
- Proven design ensures proper seating between poppet and seat.

Rod Gland Assembly

- Machined from SAE 660 bronze for superior bearing properties and extended service.
- Bolted flange facilitates shimming, does not loosen, and uses standard tools to ease maintenance.

Optional Features

 All standard features listed above may be substituted to better suit system requirements.

Cylinders Selection Criteria

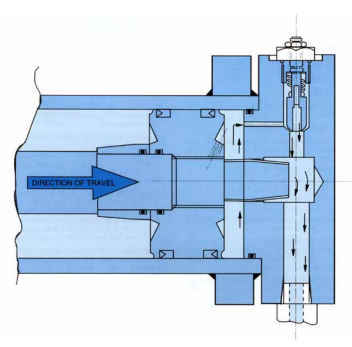
Mill-Type Cylinders

The following steps specify the information required to provide the correct cylinder for your application:

- 1. **Bore Size:** Dependent on the amount of force required and available system pressure. Charts on pages 4 and 5 determine the required size.
- 2. Rod Size: The standard and optional rod diameters for a given bore cylinder within a series are identified in dimensional charts for each mounting type. See pages 6 and 7 for piston rod selection instructions.
- 3. Rod End Type: Both male and female rod ends are available as standard. Other styles, lengths and threads

- are available as options. If non-standard rod ends are required, be sure to clearly specify all details.
- **4. Stop Tubes:** Indicated in the instructions for piston rod selection, specify actual working stroke, Stop tube length & Gross cylinder stroke.
- 5. Trunnion Locations: Specify the X dimension.

Cylinder Cushioning



Rear Head Cylinder Cushioning

Cylinder cushions are designed to decelerate the speed of piston and rod assemblies as they approach the end of their stroke. This is accomplished by reducing the flow of exhausting fluid from within the cylinder. As the cushion plunger enters the cushion chamber, fluid flow through the primary outlet is gradually closed off, forcing the remaining fluid to exhaust through a patented by-pass throttling check valve assembly. In order to regulate the speed of closure, loosen the jam nut and adjust the valve stem tension set screw using a standard Allen wrench. After adjustment, be sure to tighten the jam nut to ensure a constant cushion action.

For fast, smooth starts during return strokes, the poppet portion of the valve assembly rises from its seat under pressure allowing full flow through the otherwise restricted passageway.

For added safety during adjustment, the valve stem has been isolated from the stem set screw and encapsulated in the cushion assembly cavity.

In hydraulic applications, moving parts for this assembly are manufactured entirely from stainless steel for long life and trouble-free service. Air cylinders use stainless steel and nylon components. Cushion plungers are tapered and precision machined for smooth entry into the cushion chamber, providing gradual, uniform deceleration.

Cylinder Bore Selection

Given Push Stroke Force and System Pressure

The following steps are used to calculate cylinder bore size based upon push force requirements.

- 1. At the top of the chart, locate your system pressure designated in PSI.
- 2. Moving down the system pressure column, locate the push (P/S) force value representing the thrust requirement for your cylinder's mechanical motion. If the exact thrust is not given, go to the next larger value.
- 3. On the same line as your force value, select the corresponding bore diameter in the far left-hand vertical column. Gallons displaced per inch of stroke are given at the far right.

Given Pull Stroke Force and System Pressure

To calculate available pull force, proceed with the following steps.

- 1. From the catalog, obtain the standard rod diameter for the appropriate series cylinder and bore diameter as determined in the push calculations.
- 2. From the table, find the rod diameter in the vertical rod diameter column adjacent to the appropriate cylinder bore.
- 3. Moving across the column to the right, find the available pull force value for your system's given pressure as indicated across the top of the table.

If the cylinder originally selected does not provide adequate pull forces, a larger bore cylinder must be selected.

Note: that available rod diameters for each bore size are listed in the chart below the push (P/S) designation. Later calculations will determine if standard rod diameters meet the column strength requirements for your application.

Other Considerations

All cylinder bore calculations listed here are theoretical. Power loss due to friction within the cylinder due to the weight of the piston and rod should be compensated for by reducing calculated figures depending on the bore and rod size.

- As bore and rod sizes increase so does power loss due to friction. Additionally, abnormal system pressure drop may affect calculations. To minimize pressure drop, be sure line sizes are within recommended velocity ranges for a given pump output. Actual system operating pressure may be determined by gauging the line pressure nearest the cylinder's intended installed location.
- For thrust requirements greater than those given in the table, calculate bore diameters by dividing the required force in pounds by the available system pressure stated in pounds per square inch. Your result will be the square inches of area required at a given pressure to generate the required force. This figure can then be matched to the effective working area column in the chart to determine cylinder bore requirements.
- For non-standard piston rod diameters larger than those given in the table, available pull force may be calculated by determining the piston rod's area in square inches, multiplying this figure by the available system pressure and deducting the resultant force figure from that available for the push stroke.
- Low temperatures, unusual fluids and long pipe runs may also cause pressure drop. Under these conditions, consult Anker-Holth for bore recommendations.

Push and Pull Stroke Forces in Lbs

2	Gallons Displaced per inch of Stroke
1.375	0.0136
3 P/S	0.0102
1.375	0.0071
1.750	0.0306
2 3.927 314 393 785 982 1,963 2,945 3,927 5,890 7,854 11,78	0.0241
4 P/S 12.5664 1,005 1,257 2,513 3,142 6,283 9,425 12,566 18,850 25,133 37,69 1.750 10.1611 813 1,016 2,032 2,540 5,081 7,621 10,161 15,242 20,322 30,48 2 9,4248 754 942 1,885 2,356 4,712 7,669 9,425 14,137 18,850 28,27 2.5 7,6577 613 766 1,532 1,914 3,829 5,743 7,658 11,487 15,315 28,97 5 P/S 19,6350 1,571 1,963 3,927 4,909 9,817 14,726 19,635 29,452 39,270 58,90 2 16,4934 1,319 1,649 3,299 4,123 8,247 12,370 16,493 24,740 32,987 49,48 2.5 14,726 1,1420 3,212 3,00 7,510 10,014 15,021 20,028 30	0.0201
1.750	0.0170
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8 P/S 502,655 4,021 5,027 10,053 12,566 25,133 37,699 50,265 75,398 100,531 150,79 2.5 45.3568 3,629 4,536 9,071 11,339 22,678 34,018 45,359 68,035 90,714 136,07 3 43.1969 3,456 4,320 8,639 10,799 21,598 32,398 43,197 64,795 86,394 129,59 4.25 36.0795 2,886 3,608 7,216 9,020 18,040 27,060 36,079 54,119 72,159 108,23 5.75 24.2985 1,944 2,430 4,860 6,075 12,149 18,224 24,298 36,448 48,597 72,89 10 P/S 78.5398 6,283 7,854 15,708 19,635 39,270 58,905 78,540 117,810 157,080 235,61 3 71.4712 5,718 7,147 14,294 17,868 35,736 53,603 </th <th>0.0816</th>	0.0816
2.5 45.3568 3,629 4,536 9,071 11,339 22,678 34,018 45,359 68,035 90,714 136,07 3 43.1969 3,456 4,320 8,639 10,799 21,598 32,398 43,197 64,795 86,394 129,59 4.25 36.0795 2,886 3,608 7,216 9,020 18,040 27,060 36,079 54,119 72,159 108,23 5.75 24.2985 1,944 2,430 4,860 6,075 12,149 18,224 24,298 36,448 48,597 72,89 10 P/S 78.5398 6,283 7,854 15,708 19,635 39,270 58,905 78,540 117,810 157,080 235,61 3 71.4712 5,718 7,147 14,294 17,868 35,736 53,603 71,471 107,207 142,942 214,41 3.5 68,9187 5,513 6,892 13,784 17,230 34,459 51,689 68,919 103,378 137,837 206,75 5 58,9048 4,712 </th <th>0.2176</th>	0.2176
3 43.1969 3,456 4,320 8,639 10,799 21,598 32,398 43,197 64,795 86,394 129,599 4.25 36.0795 2,886 3,608 7,216 9,020 18,040 27,060 36,079 54,119 72,159 108,23 5.75 24.2985 1,944 2,430 4,860 6,075 12,149 18,224 24,298 36,448 48,597 72,89 10 P/S 78.5398 6,283 7,854 15,708 19,635 39,270 58,905 78,540 117,810 157,080 235,61 3 71.4712 5,718 7,147 14,294 17,868 35,736 53,603 71,471 107,207 142,942 214,41 3.5 68,9187 5,513 6,892 13,784 17,230 34,459 51,689 68,919 103,378 137,837 206,75 5 58,9048 4,712 5,890 11,781 14,726 29,452 44,179 58,905 88,357 117,810 176,71 5.75 52.5728 4,206 5,257 10,515 13,143 26,286 39,430 52,573 78,859 105,146 157,71 7 <th>0.1963</th>	0.1963
4.25 36.0795 2,886 3,608 7,216 9,020 18,040 27,060 36,079 54,119 72,159 108,23 5.75 24.2985 1,944 2,430 4,860 6,075 12,149 18,224 24,298 36,448 48,597 72,89 10 P/S 78.5398 6,283 7,854 15,708 19,635 39,270 58,905 78,540 117,810 157,080 235,61 3 71.4712 5,718 7,147 14,294 17,868 35,736 53,603 71,471 107,207 142,942 214,41 3.5 68.9187 5,513 6,892 13,784 17,230 34,459 51,689 68,919 103,378 137,837 206,75 5 58.9048 4,712 5,890 11,781 14,726 29,452 44,179 58,905 88,357 117,810 176,71 5.75 52.5728 4,206 5,257 10,515 13,143 26,286 39,430	0.1869
5.75 24.2985 1,944 2,430 4,860 6,075 12,149 18,224 24,298 36,448 48,597 72,89 10 P/S 78.5398 6,283 7,854 15,708 19,635 39,270 58,905 78,540 117,810 157,080 235,61 3 71.4712 5,718 7,147 14,294 17,868 35,736 53,603 71,471 107,207 142,942 214,41 3.5 68,9187 5,513 6,892 13,784 17,230 34,459 51,689 68,919 103,378 137,837 206,75 5 58,9048 4,712 5,890 11,781 14,726 29,452 44,179 58,905 88,357 117,810 176,71 5.75 52.5728 4,206 5,257 10,515 13,143 26,286 39,430 52,573 78,859 105,146 157,71 7 40.0548 3,204 4,005 8,011 10,014 20,027 30,041 <	0.1561
10 P/S 78.5398 6,283 7,854 15,708 19,635 39,270 58,905 78,540 117,810 157,080 235,61 3 71.4712 5,718 7,147 14,294 17,868 35,736 53,603 71,471 107,207 142,942 214,41 3.5 68,9187 5,513 6,892 13,784 17,230 34,459 51,689 68,919 103,378 137,837 206,75 5 58,9048 4,712 5,890 11,781 14,726 29,452 44,179 58,905 88,357 117,810 176,71 5.75 52.5728 4,206 5,257 10,515 13,143 26,286 39,430 52,573 78,859 105,146 157,71 7 40.0548 3,204 4,005 8,011 10,014 20,027 30,041 40,055 60,082 80,110 120,16 12 P/S 113.0973 9,048 11,310 22,619 28,274 56,549 <	0.1051
3 71.4712 5,718 7,147 14,294 17,868 35,736 53,603 71,471 107,207 142,942 214,41 3.5 68.9187 5,513 6,892 13,784 17,230 34,459 51,689 68,919 103,378 137,837 206,75 5 58.9048 4,712 5,890 11,781 14,726 29,452 44,179 58,905 88,357 117,810 176,71 5.75 52.5728 4,206 5,257 10,515 13,143 26,286 39,430 52,573 78,859 105,146 157,71 7 40.0548 3,204 4,005 8,011 10,014 20,027 30,041 40,055 60,082 80,110 120,16 12 P/S 113.0973 9,048 11,310 22,619 28,274 56,549 84,823 113,097 169,646 226,195 339,29	0.3400
3.5 68.9187 5,513 6,892 13,784 17,230 34,459 51,689 68,919 103,378 137,837 206,75 5 58.9048 4,712 5,890 11,781 14,726 29,452 44,179 58,905 88,357 117,810 176,71 5.75 52.5728 4,206 5,257 10,515 13,143 26,286 39,430 52,573 78,859 105,146 157,71 7 40.0548 3,204 4,005 8,011 10,014 20,027 30,041 40,055 60,082 80,110 120,16 12 P/S 113.0973 9,048 11,310 22,619 28,274 56,549 84,823 113,097 169,646 226,195 339,29	0.3094
5 58.9048 4,712 5,890 11,781 14,726 29,452 44,179 58,905 88,357 117,810 176,71 5.75 52.5728 4,206 5,257 10,515 13,143 26,286 39,430 52,573 78,859 105,146 157,71 7 40.0548 3,204 4,005 8,011 10,014 20,027 30,041 40,055 60,082 80,110 120,16 12 P/S 113.0973 9,048 11,310 22,619 28,274 56,549 84,823 113,097 169,646 226,195 339,29	0.2983
5.75 52.5728 4,206 5,257 10,515 13,143 26,286 39,430 52,573 78,859 105,146 157,71 7 40.0548 3,204 4,005 8,011 10,014 20,027 30,041 40,055 60,082 80,110 120,16 12 P/S 113.0973 9,048 11,310 22,619 28,274 56,549 84,823 113,097 169,646 226,195 339,29	0.2549
7 40.0548 3,204 4,005 8,011 10,014 20,027 30,041 40,055 60,082 80,110 120,16 12 P/S 113.0973 9,048 11,310 22,619 28,274 56,549 84,823 113,097 169,646 226,195 339,29	0.2275
12 P/S 113.0973 9,048 11,310 22,619 28,274 56,549 84,823 113,097 169,646 226,195 339,29	0.1734
	0.4896
	0.4589
4.25 98.9113 7,913 9,891 19,782 24,728 49,456 74,183 98,911 148,367 197,823 296,73	0.4281
5.75 87.1303 6,970 8,713 17,426 21,783 43,565 65,348 87,130 130,695 174,261 261,39	0.3771
8 62.8323 3,948 6,283 12,566 15,708 31,416 47,124 62,832 94,248 125,665 188,49	0.2720
14 P/S 153.9380 12,315 15,394 30,788 38,484 76,969 115,453 153,938 230,907 307,876 461,81	0.6664
3.5 144.3169 11,545 14,432 28,863 36,079 72,158 108,238 144,317 216,475 288,634 432,95	0.6247
5.75 127.971 10,238 12,797 25,594 31,993 63,985 95,978 127,971 191,956 255,942 383,91	0.5539
7 115.453 9,236 11,545 23,091 28,863 57,726 86,590 115,453 173,179 230,906 346,35	0.4998
9 90.321 7,226 9,032 18,064 22,580 45,160 67,741 90,321 135,481 180,642 270,96	0.3910
16 P/S 201.0619 16,085 20,106 40,212 50,265 100,531 150,796 201,062 301,593 402,124 603,18	0.8704
3.5 191.4408 15,315 19,144 38,288 47,860 95,720 143,581 191,441 287,161 382,882 574,32	0.8287
5.75 175.0949 14,008 17,509 35,019 43,774 87,547 131,321 175,095 262,642 350,190 525,28	0.7579
7 162.5769 13,006 16,258 32,515 40,644 81,288 121,933 162,577 243,865 325,154 487,73	0.7038
8 150.7969 12,064 15,080 30,159 37,699 75,398 113,098 150,797 226,195 301,594 452,39	0.6528
10 122.5219 9,802 12,252 24,504 30,630 61,261 91,891 122,522 183,783 245,044 367,56	0.5304

Rod Selection

Column Strength Considerations

When considering the use of long stroke cylinders, column strength must be carefully evaluated. Involved in these considerations are the total extended rod length, the support received at the rod end connection, piston and head end bearings and the style of mounting. A stop tube positioned on the rod between the piston and cylinder head is commonly used to act as a spacer increasing the distance between the piston and piston rod bearing when the cylinder is in its fully extended position. This increased spacing distributes bearing loads while increasing the structural rigidity of the rod to prevent jack-knifing or buckling.

Determining Need for Stop Tubes

The following steps are used to determine need for and length of stop tubes. Note that stop tubes are not normally required for cylinders operating primarily in the pull mode.

- 1. From the groups of cylinders exhibited on the next page, determine the configuration corresponding to your application.
- 2. A stop tube is recommended for cylinders mounted as shown in Cases I and III whenever the calculated "L" dimension exceeds 40 inches.
- 3. Use one inch of stop tube for every 10 inches of length over basic 40 inch "L" value.
- 4. Cylinders mounted as those shown in Cases II and IV do not normally require stop tubes. There may, however, be unusual circumstances where stop tubes may be required. These circumstances normally relate to cylinders in a horizontal plane where excessive combined cylinder and fluid weights are a factor.

When ordering cylinders with stop tubes, be sure to call out the net stroke of the rod and length of the stop tube. This combined length is commonly referred to as the "gross stroke".

When in doubt, contact Anker-Holth for recommendations or visit our website at www.ankerholth.com.

Piston Rod Column Strength Factors

The cylinder's piston rod acts as a column and, as such, is subject not only to compressive stresses, but also to buckling stresses which are a function of the moment of inertia for a constant modulus of elasticity. The "column strength" of a piston rod cannot be increased by using higher tensile strength or heat-treated materials. For this reason, it is sometimes necessary to use an oversized piston rod strictly for the purpose of achieving the necessary "column strength".

Rod Diameter Considerations for Long Push Stroke Cylinders

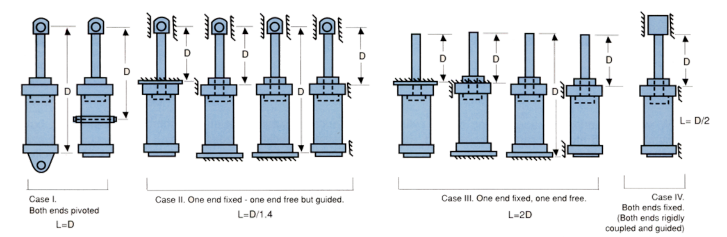
The following steps are used to determine required rod diameters using the table on the next page.

- 1. From the groups of cylinders exhibited, determine the configuration corresponding to your application.
- 2. Calculate the "L" value for the cylinder corresponding to your application with the piston rod in its fully extended position.
- 3. Locate the maximum thrust required for your application from the vertical left hand column of the Piston Rod Selector Chart.
- 4. Moving across the column to the right, select the "L" value equal to your calculations in step 2. If the exact thrust is not given, go to the next larger value.
- 5. Moving up the "L" value column, note the appropriate piston rod diameter at the top of the chart.

In some cases the recommended piston rod diameter may exceed that of the largest standard piston rod available for the cylinder selected. In this case, it may be necessary to use a larger bore cylinder and operate at reduced system pressures in order to obtain the required column strength provided by the larger rod.

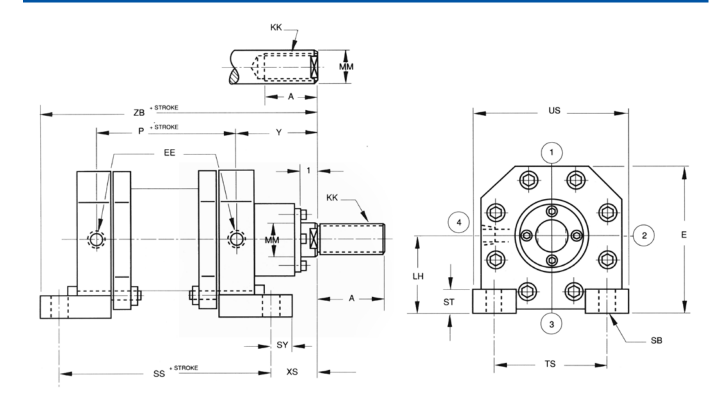
Rod diameters indicated in our chart represent the maximum thrust values for a given "L" dimension and may be considered safe for most normal cylinder applications. It should be noted, however, that for long stroke horizontally mounted cylinders subjected to severe shock loading, it may be desirable to increase the value of "L" by one-third prior to selecting the rod diameter.

Column Strength Factors



Piston Rod Diameter	1	1 3/8	1 3/4	2	2 1/2	3	3 1/2	4	4 1/2	5	5 1/2	7	8	10
Thrust (in Lbs)														
100	191	360												
200	135	255												
300	110	208	337											
400	95	180	292											
500	85	161	261	341										
750	70	132	213	278										
1,000	60	114	185	241	377									
1,250	54	102	165	216	337	485								
1,500	49	93	151	197	308	443								
1,750	46	86	140	182	285	410								
2,000	43	81	131	170	266	384								
2,500	38	72	117	152	238	343	467							
3,000	35	66	107	139	218	313	426							
4,000	30	57	92	121	188	271	369							
5,000	27	51	83	108	168	243	330	431						
6,000	25	47	75	98	154	221	301	394						
8,000	21	40	65	85	133	192	261	341	432					
10,000	19	36	58	76	119	172	234	305	386					
15,000	16	29	48	62	97	140	191	249	315	389				
20,000	13	25	41	54	84	121	165	216	273	337	408			
30,000	11	21	34	44	69	99	135	176	223	275	333			
40,000	10	18	29	38	60	86	117	152	193	238	288	467		
50,000		16	26	34	53	77	104	136	173	213	258	418		
60,000		15	24	31	49	70	95	125	158	195	235	381	498	
80,000		13	21	27	42	61	83	108	136	168	204	330	431	
100,000			18	24	38	54	74	96	122	151	182	295	386	
150,000			15	20	31	44	60	79	100	123	149	241	315	492
200,000			13	17	27	38	52	68	86	107	129	209	273	426
500,000				11	17	24	33	43	55	67	82	132	173	270
1,000,000					12	17	23	30	39	48	58	93	122	191
2,000,000						12	17	22	27	34	41	66	86	135
3,000,000							13	18	22	28	33	54	70	110
4,000,000							12	15	19	24	29	47	61	95
5,000,000								14	17	21	26	42	55	85
6,000,000								12	16	19	24	38	50	78

Base Mount



200 PSI Air Mill Cylinder

Model MA02 BM

Model Number	Bore	MM	Е	E E NPT	KK	LH	Α	Р	SB	SS	ST	SY	TS	US	XS	Y	ZB
MA02BM - 02A	2	1	3 1/2	1/2	3/4-16	1 7/8	1	3 5/8	17/32	6	5/8	1/2	4	5	1 5/16	2 1/2	7 13/16
MA02BM - 03A	3	1 3/8	5 1/8	1/2	1-14	2 3/4	1 3/8	4 1/4	21/32	7	3/4	5/8	4 5/8	5 7/8	1 3/4	3 1/8	9 3/8
MA02BM - 04A	4	1 3/4	6 9/16	1/2	1 1/4-12	3 3/8	1 3/4	4 1/2	25/32	7 5/8	7/8	3/4	5 7/8	7 3/8	1 13/16	3 3/8	10 3/16
MA02BM - 05A	5	2	7 11/16	3/4	1 1/2-12	4	2	5 3/8	29/32	8 1/2	1	7/8	5 3/4	7 1/2	2 1/8	311/16	11 1/2
MA02BM - 06A	6	21/2	8 15/16	3/4	1 7/8-12	4 1/2	2 1/2	6 1/8	1 1/32	9 7/8	1 1/4	1	6 5/8	8 5/8	2	3 7/8	12 7/8
MA02BM - 08A	8	2 1/2	10 1/8	3/4	1 7/8-12	5 1/8	2 1/2	3 3/4	13/16	7 3/8	1 1/8	3/4	8	10	1 15/16	3 3/4	10 1/16
MA02BM - 10A	10	3	12 1/8	3/4	2-12	6 1/8	3	4	1 1/16	8 1/8	1 3/8	1	9 1/2	12	2 1/8	4 3/16	11 1/4
																-	
MA02BM - 12A	12	3	14 5/8	1	2-12	7 3/8	3	4 3/8	1 1/16	8 7/8	1 3/8	1	12	14 1/2	2 1/16	4 5/16	11 15/16
MAGODIA 44A	1.4	2.1/2	15.0/0		2.1/2.12	0.044	0.1/0	4.5.10	1.5/1.6	0.7/0	1.5/0	1 1/4		15.1/4	2	4.540	12.1/0
MA02BM - 14A	14	3 1/2	17 3/8	1	2 1/2-12	8 3/4	3 1/2	4 5/8	1 5/16	9 7/8	1 5/8	1 1/4	14	17 1/4	2	4 5/8	13 1/8
MA02BM - 16A	16	3 1/2	19 3/8	1 1/4	2 1/2-12	9 3/4	3 1/2	5 1/8	1 5/16	10 5/8	1 5/8	1 1/4	16	19 1/4	2	4 3/4	13 7/8
IVIAUZBIVI - TOA	16	5 1/2	19 3/8	1 1/4	2 1/2-12	9 3/4	3 1/2	5 1/8	1 5/16	10 5/8	1 5/8	1 1/4	16	19 1/4		4 3/4	13 //8
MA02BM - 18A	18	4 1/4	21 7/8	1 1/4	3-12	11	4 1/4	5 3/8	1 9/16	11 5/8	1 7/8	1 1/2	18	21 3/4	2 3/8	5 1/2	15 1/2
WIN TOZDIVI - TOA	10	71/7	217/0	1 1/4	3-12	11	71/7	3 3/6	1 7/10	11 3/6	17/6	1 1/2	10	21 3/4	2 3/6	31/2	13 1/2
MA02BM - 20A	20	4 1/4	23 7/8	1 1/2	3-12	12	4 1/4	5 7/8	1 9/16	12 3/8	1 7/8	1 1/2	20	23 3/4	2 3/8	5 5/8	16 1/4
	20	11/1	23 770	11/2	3 12	12	11/1	2770	1 2/10	12 370	1770	11/2	20	20 0/1	2 3/0	2 3/0	13 1/ 1

Base Mount

2000 PSI Hyd. Mill Cylinder

Model MH01 BM

A - Standard Rod

B - Differential Rod

Model Number	Bore	MM	Е	E E NPT	KK	LH	Α	Р	SB	SS	ST	SY	TS	US	xs	Y	ZB
MH01BM - 02A	2	1	3 1/2	1/2	3/4-16	1 7/8	1	3 5/8	17/32	6	5/8	1/2	4	5	1 5/16	2 1/2	7 13/16
MH01BM - 02B		1 3/8			1-14		1 3/8								1 11/16	2 7/8	8 3/16
MH01BM - 03A	3	1 3/8	5 1/8	3/4	1-14	2 3/4	1 3/8	4 1/4	21/32	7	1	5/8	5 5/8	6 7/8	1 3/4	3 1/8	9 3/8
MH01BM - 03B		2			1 1/2-12		2								2 1/8	3 1/2	9 3/4
MH01BM - 04A	4	1 3/4	6 9/16	3/4	1 1/4-12	3 3/8	1 3/4	4 1/2	25/32	7 5/8	7/8	3/4	6 3/8	7 7/8	1 13/16	3 3/8	10 3/16
MH01BM - 04B		2 1/2			1 7/8-12		2 1/2								2 5/16	3 7/8	10 11/16
MH01BM - 05A	5	2	7 11/16	1	1 1/2-12	4	2	5 3/8	29/32	8 1/2	1	7/8	7 5/8	9 3/8	2 1/8	3 11/16	11 1 /2
MH01BM - 05B		3 1/2			2 1/2-12		3 1/2								3 1/4	4 13/16	12 5/8
MH01BM - 06A	6	2 1/2	8 15/16	1 1/4	1 7/8-12	4 1/2	2 1/2	6 1/8	1 1/32	9 7/8	1 1/4	1	8 3/4	10 3/4	2	3 7/8	12 7/8
MH01BM - 06B		4 1/4			3-12		4 1/4								3 1/2	5 3/8	14 3/8
MH01BM - 08A	8	3	11 7/16	1 1/4	2 1/4-12	5 13/16	3	7	1 5/32	10 5/8	1 3/8	1 1/8	10 3/4	13	2 11/16	4 1/2	14 7/16
MH01BM - 08B		5 3/4			4-12		5 3/4								4 13/16	6 5/8	16 9/16
MH01BM - 10A	10	3 1/2	15 1/8	1 1/2	2 1/2-12	7 5/8	3 1/2	8 5/8	1 5/16	12 5/8	1 5/8	1 1/4	11	13 1/2	3	5	16 7/8
MH01BM - 10B		5 3/4			4-12		5 3/4								4 3/4	6 3/4	18 5/8
MH01BM - 12A	12	4 1/4	18 1/8	1 1/2	3-12	9 1/8	4 1/4	9 1/2	1 9/16	14 1/8	1 7/8	1 1/2	13	16	3 7/16	5 3/4	19 1/16
MH01BM - 12B		5 3/4			4-12		5 3/4								4 7/16	6 3/4	20 1/16
MH01BM - 14A	14	5 3/4	20 1/2	2	4-12	10 1/2	5 3/4	10 5/8	1 13/16	19 7/8	2 1/8	1 3/4	16 1/2	20	2 3/8	7	24
MH01BM - 14B		7			5-12		7								3 1/8	7 3/4	24 3/4
MH01BM - 16A	16	5 3/4	22 1/2	2	4-12	11 1/2	5 3/4	11 5/8	2 1/16	22 3/8	2 3/8	2	18	22	1 5/8	7	26
MH01BM - 16B		7			5-12		7								2 3/8	7 3/4	26 3/4

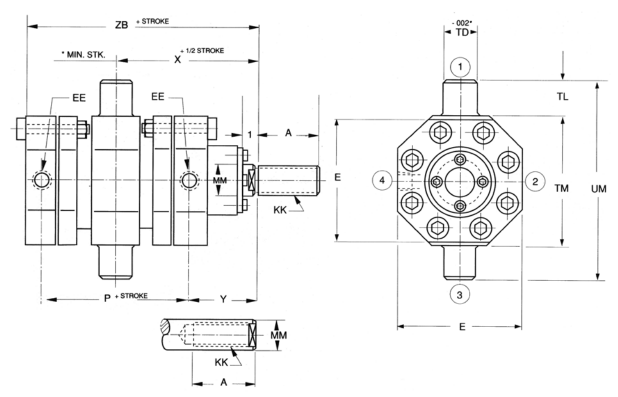
3000 PSI Hyd. Mill Cylinder

Model MH31 BM

A - Standard Rod

Model Number	Bore	ММ	E	E E NPT	KK	LH	А	Р	SB	SS	ST	SY	TS	US	xs	Υ	ZB
MH31BM - 03A	3	1 3/4	6 1/8	3/4	1 1/4-12	3 5/8	1 3/4	6	11/16	11	7/8	5/8	5 1/4	6 1/2	3 1/4	5 3/4	14 7/8
MH31BM - 03B		2			1 1/2-12		2										
MH31BM - 04A	4	2	8 1/16	3/4	1 1/2-12	4 1/2	2	7	13/16	11 1/2	1	3/4	7	8 1/2	3 1/2	5 3/4	15 3/4
MH31BM - 04B		2 1/2			1 7/8-12		2 1/2										
MH31BM - 05A	5	2 1/2	9 3/8	1	1 7/8-12	5 1/8	2 1/2	7 15/16	1 1/16	13 5/8	1 1/2	1	7 1/2	9 1/2	3 1/2	6 11/32	18 1/8
MH31BM - 05B		3 1/2			2 1/2-12		3 1/2										
MH31BM - 06A	6	3	10 5/8	1 1/4	2 1/4-12	5 5/8	3	8 3/8	1 5/16	15 1/8	1 7/8	1 1/4	8	10 1/2	3 1/2	6 7/8	19 7/8
MH31BM - 06B		4 1/4			3-12		4 1/4										
MH31BM - 08A	8	4 1/4	14	1 1/4	3-12	7 1/2	4 1/4	9 1/4	1 9/16	16 3/4	2 1/4	1 1/2	11	14	4	7 3/4	22 1/4
MH31BM - 08B		5 3/4			4-12		5 3/4										
MH31BM - 10A	10	5	17 1/8	1 1/2	4-12	9	5	10 1/2	1 7/8	19 5/8	2 1/2	1 7/8	13	17 1/2	4	8 9/16	25 1/2
MH31BM - 10B		7			5-12		7										
MH31BM - 12A	12	5 3/4	20 3/4	1 1/2	4-12	11	5 3/4	11 3/8	2 3/8	20	2 3/4	2 1/4	15	21	4	8 5/16	26 1/4
MH31BM - 12B		8			5-12		8										
MH31BM - 14A	14	7	23 3/4	2	6-8	12 3/4	7	12 1/4	2 5/8	24	2 7/8	2 1/2	19	24	4 1/8	10	30 5/8
MH31BM - 14B		9			6-8		9										
MH31BM - 16A	16	8	26 3/4	2-30	7-8	14	8	13 5/8	3 1/8	26 1/2	2 7/8	3	21	27 1/2	4 1/4	10 11/16	33 3/4
MH31BM - 16B		10			7-8		10										

Trunnion Mount



200 PSI Air Mill Cylinder

Model MA02 TN

Model Number	Bore	ММ	Е	E E NPT	KK	Α	Р	TD	TL	TM	UM	Х	Y	ZB	Min. Stroke
MA02TN - 02A	2	1	3 1/4	1/2	3/4-16	1	3 5/8	1 1/4	1 1/4	3 3/4	6 1/4	4 5/16	2 1/2	6 3/4	1 1/2
MA02TN - 03A	3	1 3/8	4 3/4	1/2	1-14	1 3/8	4 1/4	1 3/8	1 3/8	5 1/8	7 7/8	5 1/4	3 1/8	8 1/8	2 1/4
MA02TN - 04A	4	1 3/4	6 3/8	1/2	1 1/4-12	1 3/4	4 1/2	1 3/4	1 3/4	6 5/8	10 1/8	5 5/8	3 3/8	8 5/8	2 3/8
MA02TN - 05A	5	2	7 3/8	3/4	1 1/2-12	2	5 3/8	2	2	7 9/16	11 9/16	6 3/8	3 11 /16	10	2 1/2
MA02TN - 06A	6	2 1/2	8 7/8	3/4	1 7/8-12	2 1/2	6 1/8	2 1/4	2 1/4	9 1/8	13 5/8	6 15/16	3 7/8	11 1/8	3 5/8
MA02TN - 08A	8	2 1/2	10	3/4	1 7/8-12	2 1/2	3 3/4	1 1/2	1 5/8	10 1/4	13 1/2	5 5/8	3 3/4	8 3/16	3
MA02TN - 10A	10	3	12	3/4	2-12	3	4	1 3/4	1 7/8	12 1/4	16	6 3/16	4 3/16	8 7/8	3
MA02TN - 12A	12	3	14 1/2	1	2-12	3	4 3/8	2	2 1/8	14 3/4	19	6 1/2	4 5/16	9 9/16	3 1/2
MA02TN - 14A	14	3 1/2	17 1/4	1	2 1 /2-12	3 1/2	4 5/8	2 1/4	2 3/8	17 1/2	22 1/4	6 15/16	4 5/8	10 1/8	3 1/2
MA02TN - 16A	16	3 1/2	19 1/4	1 1/4	2 1/2-12	3 1/2	5 1/8	2 1/2	2 5/8	19 1/2	24 3/4	7 5/16	4 3/4	10 7/8	3 1/2
MA02TN - 18A	18	4 1/4	21 3/4	1 1/4	3-12	4 1/4	5 3/8	2 3/4	2 7/8	22	27 3/4	8 3/16	5 1/2	11 7/8	3 3/4
MA02TN - 20A	20	4 1/4	23 3/4	1 1/2	3-12	4 1/4	5 7/8	3	3 1/8	24	30 1/4	8 9/16	5 5/8	12 5/8	3 3/4

Trunnion Mount

2000 PSI Hyd. Mill Cylinder

Model MH01 TN

A - Standard Rod

B - Differential Rod

Model Number	Bore	ММ	E	E E NPT	KK	Α	Р	TD	TL	TM	UM	Х	Y	ZB	Min. Stroke
MH01TN - 02A	2	1	3 1/4	1/2	3/4-16	1	3 5/8	1 1/4	1 1/4	3 3/4	6 1/4	4 5/16	2 1/2	6 3/4	2 1/4
MH01TN - 02B		1 3/8			1-14	1 3/8						4 11/16	2 7/8	7 1/8	
MH01TN - 03A	3	1 3/8	4 3/4	3/4	1-14	1 3/8	4 1/4	1 3/8	1 3/8	5 1/8	7 7/8	5 1/4	3 1/8	8 1/8	2 1/2
MH01TN - 03B		2			1 1/2-12	2						5 5/8	3 1/2	8 1/2	
MH01TN - 04A	4	1 3/4	6 3/8	3/4	1 1/4-12	1 3/4	4 1/2	1 3/4	1 3/4	6 5/8	10 1/8	5 5/8	3 3/8	8 5/8	3
MH01TN - 04B		2 1/2			1 7/8-12	2 1/2						6 1/8	3 7/8	9 1/8	
MH01TN - 05A	5	2	7 3/8	1	1 1/2-12	2	5 3/8	2	2	7 9/16	11 9/16	6 3/8	3 11/16	10	3 1/2
MH01TN - 05B		3 1/2			2 1/2-12	3 1/2						7 1/2	4 13/16	11 1/8	
MH01TN - 06A	6	2 1/2	8 7/8	1 1/4	1 7/8-12	2 1/2	6 1/8	2 1/4	2 1/4	9 1/8	13 5/8	6 15/16	3 7/8	11 1/8	4
MH01TN - 06B		4 1/4			3-12	4 1/4						8 7/16	5 3/8	12 5/8	
MH01TN - 08A	8	3	11 1/4	1 1/4	2 1/4-12	3	7	2 1/2	2 1/2	11 7/16	16 7/16	8	4 1/2	12 5/8	5
MH01TN - 08B		5 3/4			4-12	5 3/4						10 1/8	6 5/8	14 3/4	
MH01TN - 10A	10	3 1/2	15	1 1/2	2 1/2-12	3 1/2	8 5/8	3	3	16 1/2	22 1/2	9 5/16	5	14 15/16	4 1/2
MH01TN - 10B		5 3/4			4-12	5 3/4						11 1/16	6 3/4	16 11/16	
MH01TN - 12A	12	4 1/4	18	1 1/2	3-12	4 1/4	9 1/2	3 1/2	3 1/2	19	26	10 1/2	5 3/4	16 9/16	5 7/8
MH01TN - 12B		5 3/4			4-12	5 3/4						11 1/2	6 3/4	17 9/16	
MH01TN - 14A	14	5 3/4	20	2	4-12	5 3/4	10 5/8	4 1/2	4 1/2	21 1/2	30 1/2	12 5/16	7	19 3/16	61/2
MH01TN - 14B		7			5-12	7						13 1/16	7 3/4	19 15/16	
MH01TN - 16A	16	5 3/4	22	2	4-12	5 3/4	11 5/8	5	5	23 1/2	33 1/2	12 13/16	7	20 3/16	5 3/4
MH01TN - 16B		7		•	5-12	7				·		13 9/16	7 3/4	20 15/16	

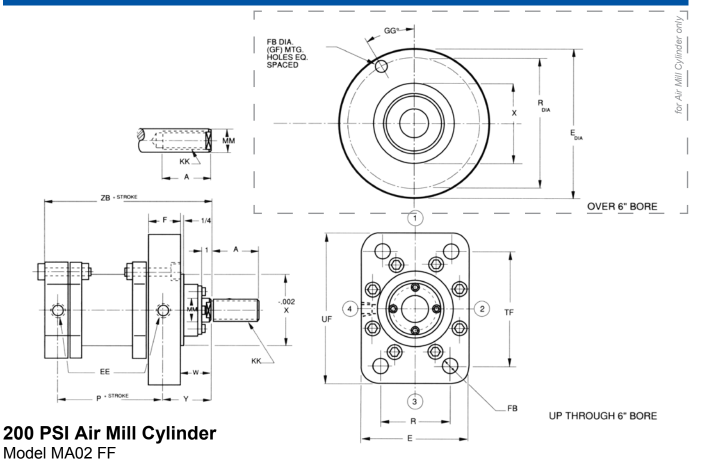
3000 PSI Hyd. Mill Cylinder

Model MH31 TN

A - Standard Rod

Model Number	Bore	ММ	E	E E NPT	KK	Α	Р	TD	TL	TM	UM	Х	Y	ZB	Min. Stroke
MH31TN - 03A	3	1 3/4	5	3/4	1 1/4-12	1 3/4	6	1 1/2	1 5/8	6 1/2	9 3/4	8 3/4	5 3/4	12 9/16	1 1/2
MH31TN - 03B		2			1 1/2-12	2									
MH31TN - 04A	4	2	7 1/8	3/4	1 1/2-12	2	7	1 3/4	2 1/8	8 1/4	12 1/2	9 1/4	5 3/4	13 5/8	2
MH31TN - 04B		2 1/2			1 7/8-12	2 1/2									
MH31TN - 05A	5	2 1/2	8 1/2	1	1 7/8-12	2 1/2	7 15/16	2 1/4	2 5/8	9 3/4	15	10 5/16	6 11/32	15 5/16	2 3/8
MH31TN - 05B		3 1/2			2 1/2-12	3 1/2									
MH31TN - 06A	6	3	10	1 1/4	2 1/4-12	3	8 3/8	2 1/2	3	10 3/4	16 3/4	11 1/16	6 7/8	16 7/16	3 1/4
MH31TN - 06B		4 1/4			3-12	4 1/4									
MH31TN - 08A	8	4 1/4	13	1 1/4	3-12	4 1/4	9 1/4	3 1/2	4 1/4	14 1/2	23	12 3/8	7 3/4	18 1/2	4 3/4
MH31TN - 08B		5 3/4			4-12	5 3/4									
MH31TN - 10A	10	5	16 1/4	1 1/2	4-12	5	10 1/2	4	5 1/4	18	28 1/2	13 13/16	8 9/16	20 9/16	6
MH31TN - 10B		7			5-12	7									
MH31TN - 12A	12	5 3/4	19 1/2	1 1/2	4-12	5 3/4	11 3/8	5	6 1/4	20 1/2	33	14	8 5/16	21 3/8	7 3/4
MH31TN - 12B		8			5-12	8									
MH31TN - 14A	14	7	22	2	6-8	7	12 1/4	5 1/2	6 3/4	23	36 1/2	16 1/8	10	24 1/16	8 5/8
MH31TN - 14B		9			6-8	9									
MH31TN - 16A	16	8	25 1/2	2	7-8	8	13 5/8	6 1/2	7 1/4	26 1/2	41	17 1/2	10 11/16	26 3/8	9 1/2
MH31TN - 16B		10			7-8	10									

Front Flange Mount



Model Number	Bore	ММ	E & E DIA	E E NPT	F	FB	GF	GG	KK	Α	Р	R & R DIA	TF	UF	W	Х	Y	ZB
MA02FF - 02A	2	1	3 1/2	1/2	1 3/8	13/32	-	-	3/4-16	1	3 5/8	2 1/2	4 1/4	5 1/8	1 7/8	2 7/8	2 1/2	6 3/4
MA02FF - 03A	3	1 3/8	4 3/4	1/2	1 5/8	21/32	-	-	1-14	1 3/8	4 1/4	3 3/8	5 3/4	7 1/8	2 3/8	3 5/8	3 1/8	8 1/8
MA02FF - 04A	4	1 3/4	6 3/8	1/2	1 5/8	25/32	-	-	1 1/4-12	1 3/4	4 1/2	4 3/4	7 1/4	8 7/8	2 5/8	4 3/8	3 3/8	8 5/8
				- 4 -	_													
MA02FF - 05A	5	2	7 3/8	3/4	2	1 1/32	-	-	1 1/2-12	2	5 3/8	5 5/8	8 1/2	10 1/4	2 3/4	5	3 11/16	10
MAAOOFF OCA		2.1/2	0.7/0	2/4	2.2/0	1.0/22			1.5/0.10	2.1/2	6.1.0	5.510	10.1/4	10.1/4	2.2/4	_	2.7/0	11.1/0
MA02FF - 06A	6	2 1/2	8 7/8	3/4	2 3/8	1 9/32	-	_	1 7/8-12	2 1/2	6 1/8	5 7/8	10 1/4	13 1/4	2 3/4	5	3 7/8	11 1/8
MA02FF - 08A	8	2 1/2	13 1/2	3/4	1 7/8	11/16	6	30°	1 7/8-12	2 1/2	3 3/4	12 1/4	_		2 7/8	8 3/4	3 3/4	8 3/8
WAUZI I - UUA	0	2 1/2	13 1/2	3/4	1 // 6	11/10	0	30	1 //0-12	2 1/2	3 3/4	12 1/4	_		27/6	0 3/4	3 3/4	6 3/6
MA02FF - 10A	10	3	16	3/4	1 7/8	13/16	6	30°	2-12	3	4	14 1/2	_	_	3 5/16	10	4 3/16	9 1/16
MA02FF - 12A	12	3	18 1/4	1	2 1/8	13/16	8	22 1/2°	2-12	3	4 3/8	16 3/4	-	-	3 1/4	12	4 5/16	9 3/4
MA02FF - 14A	14	3 1/2	22	1	2 1/8	1 1/16	8	22 1/2°	2 1/2-12	3 1/2	4 5/8	20	-	-	3 9/16	13	4 5/8	10 5/16
MA02FF - 16A	16	3 1/2	24	1 1/4	2 3/8	1 1/16	12	15°	2 1/2-12	3 1/2	5 1/8	22	-	_	3 9/16	14 1/4	4 3/4	11 1/16
MA02FF - 18A	18	4 1/4	26 1/2	1 1/4	2 3/8	1 1/16	12	15°	3-12	4 1/4	5 3/8	24 1/2	-	-	4 5/16	14 1/4	5 1/2	12 1/16
MA02FF - 20A	20	4 1/4	28 1/2	1 1/2	2 3/4	1/16	12	15°	3-12	4 1/4	5 7/8	26 1/2	-	_	4 3/16	14 1/4	5 5/8	12 15/16

Front Flange Mount

2000 PSI Hyd. Mill Cylinder

Model MH01 FF

A - Standard Rod

B - Differential Rod

Model Number	Bore	ММ	Е	E E NPT	F	FB	КК	Α	Р	R	TF	UF	W	х	Y	ZB
MH01FF - 02A	2	1	3 1/4	1/2	1 3/8	13/32	3/4-16	1	3 5/8	2 1/2	4 1/4	5 1/8	1 7/8	2 7/8	2 1/2	6 3/4
MH01FF - 02B		1 3/8					1-14	1 3/8					2 1/4	3 1/8	2 7/8	7 1/8
MH01FF - 03A	3	1 3/8	4 3/4	3/4	1 5/8	21/32	1-14	1 3/8	4 1/4	3 3/8	5 3/4	7 1/8	2 3/8	3 5/8	3 1/8	8 1/8
MH01FF - 03B		2					1 1/2-12	2					2 3/4	4 5/8	3 1/2	8 1/2
MH01FF - 04A	4	1 3/4	6 3/8	3/4	1 5/8	25/32	1 1/4-12	1 3/4	4 1/2	4 3/4	7 1/4	8 7/8	2 5/8	4 3/8	3 3/8	8 5/8
MH01FF - 04B		2 1/2					1 7/8-12	2 1 /2					3 1/8	5 5/8	3 7/8	9 1/8
MH01FF - 05A	5	2	7 3/8	1	2	1 1/32	1 1/2-12	2	5 3/8	5 5/8	8 1/2	10 1/4	2 3/4	5	3 11/16	10
MH01FF - 05B		3 1/2					2 1/2-12	3 1/2					3 7/8	6 3/8	4 13/16	11 1/8
MH01FF - 06A	6	2 1/2	8 7/8	1 1/4	2 3/8	1 9/32	1 7/8-12	2 1/2	6 1/8	5 7/8	10 1/4	13 1/4	2 3/4	5	3 7/8	11 1/8
MH01FF - 06B		4 1/4					3-12	4 1/4					4 1/4	7 1/2	5 3/8	12 5/8
MH01FF - 08A	8	3	11 1/4	1 1/4	2 3/8	1 9/16	2 1/4-12	3	7	8 1/2	12 1/2	15 1/4	3 3/8	8	4 1/2	12 5/8
MH01FF - 08B		5 3/4					4-12	5 3/4					5 1/2	9 1/2	6 5/8	14 3/4
MH01FF - 10A	10	3 1/2	15	1 1/2	2 3/4	1 13/16	2 1/2-12	3 1/2	8 5/8	11 1/2	15 1/2	19	3 11/16	10	5	14 15/16
MH01FF - 10B		5 3/4					4-12	5 3/4					5 7/16	10	6 3/4	16 11/16
MH01FF - 12A	12	4 1/4	18	1 1/2	2 3/4	2 1/16	3-12	4 1/4	9 1/2	14 1/2	17 1/2	21	4 7/16	12	5 3/4	16 9/16
MH01FF - 12B		5 3/4					4-12	5 3/4					5 7/16	12	6 3/4	17 9/16
MH01FF - 14A	14	5 3/4	20	2	3 1/8	2 1/16	4-12	5 3/4	10 5/8	16	20	24	5 7/16	13	7	19 3/16
MH01FF - 14B		7					5-12	7					6 3/16	13	7 3/4	19 15/16
MH01FF - 16A	16	5 3/4	22	2	3 1/8	2 9/16	4-12	5 3/4	11 5/8	17 1/2	21	25 1/2	5 7/16	14 1/4	7	20 3/16
MH01FF - 16B		7					5-12	7					6 3/16	14 1/4	7 3/4	20 15/16

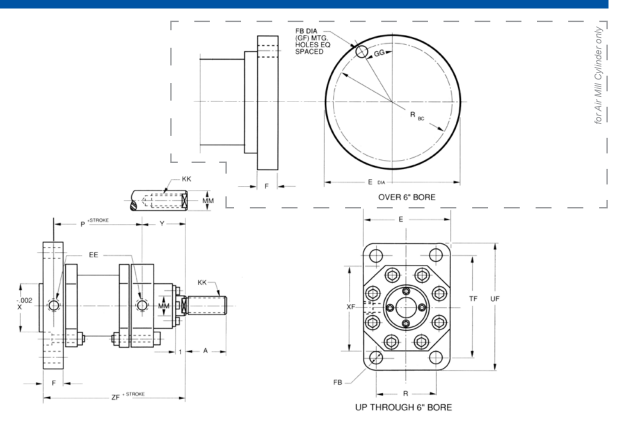
3000 PSI Hyd. Mill Cylinder

Model MH31 FF

A - Standard Rod

Model Number	Bore	MM	Е	E E NPT	F	FB	KK	А	Р	R	TF	UF	W	Х	Υ	ZB
MH31FF - 03A	3	1 3/4	6 1/4	3/4	2 1/4	15/16	1 1/4-12	1 3/4	6	4 1/2	6 3/4	8 1/2	3 1/2	4 3/4	5	11 13/16
MH31FF - 03B		2					1 1/2-12	2								
MH31FF - 04A	4	2	8	3/4	2 3/4	1 5/16	1 1/2-12	2	7	5 1/2	8 3/4	11 1/4	3 1/4	6	5 1/8	13
MH31FF - 04B		2 1/2					1 7/8-12	2 1/2								
MH31FF - 05A	5	2 1/2	9 1/4	1	3	1 9/16	1 7/8-12	2 1/2	7 15/16	6	10 1/2	13 1/2	3 1/2	6 3/4	5 15/32	14 7/16
MH31FF - 05B		3 1/2					2 1 /2-12	3 1/2								
MH31FF - 06A	6	3	10 1/4	1 1/4	3 1/4	1 13/16	2 1/4-12	3	8 3/8	7	12 3/4	16 1/4	3 3/4	7 1/2	5 13/16	15 3/8
MH31FF - 06B		4 1/4					3-12	4 1/4								
MH31FF - 08A	8	4 1/4	14	1 1/4	3 3/4	2 5/8	3-12	4 1/4	9 1/4	9	16 3/4	21 3/4	4 1/4	10	6 3/4	17 1/2
MH31FF - 08B		5 3/4					4-12	5 3/4								
MH31FF - 10A	10	5	17	1 1/2	4 1/2	2 5/8	4-12	5	10 1/2	12	18 1/2	23 1/2	4 1/2	11 1/2	7 1/2	19 1/2
MH31FF - 10B		7					5-12	7								
MH31FF - 12A	12	5 3/4	19 1/2	1 1/2	5	3 1/8	4-12	5 3/4	11 3/8	13 1/2	22	28	4	13	7 5/16	20 3/8
MH31FF - 12B		8					5-12	8								
MH31FF - 14A	14	7	22	2	5 1/2	3 5/8	6-8	7	12 1/4	15	25	32	5 1/2	14 1/2	9 3/16	23 1/4
MH31FF - 14B		9					6-8	9								
MH31FF - 16A	16	8	25 1/2	2	6	4 1/8	7-8	8	13 5/8	17 1/2	29	37	6	15 3/4	9 15/16	25 5/8
MH31FF - 16B		10					7-8	10								

Rear Flange Mount



200 PSI Air Mill Cylinder

Model MA02 RF

Model Number	Bore	ММ	E & E DIA	E E NPT	F	FB	GF	GG	KK	Α	Р	R & R BC	TF	UF	Х	XF	Y	ZF
MA02RF - 02A	2	1	3 1/4	1/2	1 3/8	13/32	-	-	3/4-16	1	3 5/8	2 1/2	4 1/4	5 1/8	2	3 1/4	2 1/2	6 3/4
MA02RF - 03A	3	1 3/8	4 3/4	1/2	1 5/8	21/32	-	-	1-14	1 3/8	4 1/4	3 3/8	5 3/4	7 1/8	3 5/8	4 3/4	3 1/8	8 1/8
MA02RF - 04A	4	1 3/4	6 3/8	1/2	1 5/8	25/32	-	-	1 1/4-12	1 3/4	4 1/2	4 3/4	7 1/4	8 7/8	4 3/8	6 3/8	3 3/8	8 5/8
MA02RF - 05A	5	2	7 3/8	3/4	2	1 1/32	-	-	1 1/2-12	2	5 3/8	5 5/8	8 1/2	10 1/4	5	7 3/8	3 11/16	10
MA02RF - 06A	6	2 1/2	8 7/8	3/4	2 3/8	1 9/32	-	-	1 7/8-12	2 1/2	6 1/8	5 7/8	10 1/4	13 1/4	6	8 7/8	3 7/8	11 1/8
MAAOODE OOA		2.1/2	12.1/2	2/4	1.7/0	11/16		200	1.7/0.10	2.1/2	2.2/4	10.1/4				10	2.2/4	0.2/0
MA02RF - 08A	8	2 1/2	13 1/2	3/4	1 7/8	11/16	6	30°	1 7/8-12	2 1/2	3 3/4	12 1/4	-	_	_	10	3 3/4	8 3/8
MA02RF - 10A	10	3	16	3/4	1 7/8	13/16	6	30°	2-12	3	4	14 1/2			_	12	4 3/16	9 1/16
WAUZEF - TUA	10	3	10	3/4	1 // 6	13/10	0	30	2-12	3	4	14 1/2			-	12	4 3/10	9 1/10
MA02RF - 12A	12	3	18 1/4	1	2 1/8	13/16	8	22 1/2°	2-12	3	4 3/8	16 3/4	_	_	_	14 1/2	4 5/16	9 3/4
W OZINI IZIN	12	,	10 1/4	1	2 1/0	13/10	0	22 1/2	2-12	3	4 3/10	10 3/1				141/2	4 3/10	7 3/4
MA02RF - 14A	14	3 1/2	22	1	2 1/8	1 1/16	8	22 1/2°	2 1/2-12	3 1/2	4 5/8	20	_	_	_	17 1/4	4 5/8	10 5/16
MA02RF - 16A	16	3 1/2	24	1 1/4	2 3/8	1 1/16	12	15°	2 1/2-12	3 1/2	5 1/8	22	-	_	-	19 1/4	4 3/4	11 1/16
MA02RF - 18A	18	4 1/4	26 1/2	1 1/4	2 3/8	1 1/16	12	15°	3-12	4 1/4	5 3/8	24 1/2	-	-	-	21 3/4	5 1/2	12 1/16
MA02RF - 20A	20	4 1/4	28 1/2	1 1/2	2 3/4	1 1/16	12	15°	3-12	4 1/4	5 7/8	26 1/2	_	-	-	23 3/4	5 5/8	12 15/16

Rear Flange Mount

2000 PSI Hyd. Mill Cylinder

Model MH01 RF

A - Standard Rod

B - Differential Rod

Model Number	Bore	MM	Е	E E SAE	F	FB	KK	Α	Р	R	TF	UF	х	Y	ZF
MH01RF - 02A	2	1	3 1/4	1/2-8	1 3/8	13/32	3/4-16	1	3 5/8	2 1/2	4 1/4	5 1/8	2	2 1/2	6 3/4
MH01RF - 02B		1 3/8					1-14	1 3/8						2 7/8	7 1/8
MH01RF - 03A	3	1 3/8	4 3/4	3/4-12	1 5/8	21/32	1-14	1 3/8	4 1/4	3 3/8	5 3/4	7 1/8	3 5/8	3 1/8	8 1/8
MH01RF - 03B		2					1 1/2-12	2						3 1/2	8 1/2
MH01RF - 04A	4	1 3/4	6 3/8	3/4-12	1 5/8	25/32	1 1/2-12	1 3/4	4 1/2	4 3/4	7 1/4	8 7/8	4 3/8	3 3/8	8 5/8
MH01RF - 04B		2 1/2					1 7/8-12	2 1/2						3 7/8	9 1/8
MH01RF - 05A	5	2	7 3/8	1-16	2	1 1/32	1 1/2-12	2	5 3/8	5 5/8	8 1/2	10 1/4	5	3 11/16	10
MH01RF - 05B		3 1/2					2 1/2-12	3 1/2						4 13/16	11 1/8
MH01RF - 06A	6	2 1/2	8 7/8	1 1/4-20	2 3/8	1 9/32	1 7/8-12	2 1/2	6 1/8	5 7/8	10 1/4	13 1/4	6	3 7/8	11 1/8
MH01RF - 06B		4 1/4					3-12	4 1/4						5 3/8	12 5/8
MH01RF - 08A	8	3	11 1/4	1 1/4-20	2 3/8	1 9/16	2 1/4-12	3	7	8 1/2	12 1/2	15 1/4	8	4 1/2	12 5/8
MH01RF - 08B		5 3/4					4-12	5 3/4						6 5/8	14 3/4
MH01RF - 10A	10	3 1/2	15	1 1/2-24	2 3/4	1 13/16	2 1/2-12	3 1/2	8 5/8	11 1/2	15 1/2	19	10	5	14 15/16
MH01RF - 10B		5 3/4					4-12	5 3/4						6 3/4	16 11/16
MH01RF - 12A	12	4 1/4	18	1 1/2-24	2 3/4	2 1/16	3- 12	4 1/4	9 1/2	14 1/2	17 1/2	21	12	5 3/4	16 9/16
MH01RF - 12B		5 3/4					4-12	5 3/4						6 3/4	17 9/16
MH01RF - 14A	14	5 3/4	20	2-32	3 1/8	2 1/16	4-12	5 3/4	10 5/8	16	20	24	13	7	19 3/16
MH01RF - 14B		7					5-12	7						7 3/4	19 15/16
MH01RF - 16A	16	5 3/4	22	2-32	3 1/8	2 9/16	4-12	5 3/4	11 5/8	17 1/2	21	25 1/2	14 1/4	7	20 3/16
MH01RF - 16B		7					5-12	7				•		7 3/4	20 15/16

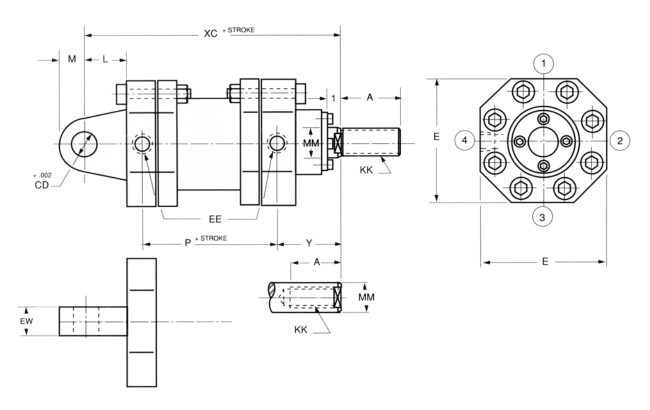
3000 PSI Hyd. Mill Cylinder

Model MH31 RF

A - Standard Rod

Model Number	Bore	ММ	E	E E NPT	F	FB	KK	А	Р	R	TF	UF	х	XF	Υ	ZF
MH31RF - 03A	3	1 3/4	6 1/4	3/4	2	15/16	1 1/4-12	1 3/4	6	4 1/2	6 3/4	8 1/2	3 5/8	5	5 3/4	13
MH31RF - 03B		2					1 1/2-12	2								
MH31RF - 04A	4	2	8	3/4	2	1 5/16	1 1/2-12	2	7	5 1/2	8 3/4	11 1/4	4 1/2	7 1/8	5 3/4	13 7/8
MH31RF - 04B		2 1/2					1 7/8-12	2 1/2								
MH31RF - 05A	5	2 1/2	9 1/4	1	2 3/8	1 9/16	1 7/8-12	2 1/2	7 15/16	6	10 1/2	13 1/2	5 3/4	8 1/2	6 11/32	15 5/8
MH31RF - 05B		3 1/2					2 1/2-12	3 1/2								
MH31RF - 06A	6	3	10 1/4	1 1/4	2 5/8	1 13/16	2 1/4-12	3	8 3/8	7	12 3/4	16 1/4	6 1/2	10	6 7/8	16 11/16
MH31RF - 06B		4 1/4					3-12	4 1/4								
MH31RF - 08A	8	4 1/4	14	1 1/4	3	2 5/8	3-12	4 1/4	9 1/4	9	16 3/4	21 3/4	8 3/4	13	7 3/4	18 3/4
MH31RF - 08B		5 3/4					4-12	5 3/4								
MH31RF - 10A	10	5	17	1 1/2	3 7/8	2 5/8	4-12	5	10 1/2	12	18 1/2	23 1/2	10	16 1/4	8 9/16	21 7/16
MH31RF - 10B		7					5-12	7								
MH31RF - 12A	12	5 3/4	19 1/2	1 1/2	3 7/8	3 1/8	4-12	5 3/4	11 3/8	13 1/2	22	28	11 1/2	19 1/2	8 5/16	21 7/8
MH31RF - 12B		8					5-12	8								
MH31RF - 14A	14	7	22	2	4 3/8	3 5/8	6-8	7	12 1/4	15	25	32	13	22	10	24 13/16
MH31RF - 14B		9					6-8	9								
MH31RF - 16A	16	8	25 1/2	2	4 3/4	4 1/8	7-8	8	13 5/8	17 1/2	29	37	14 1/4	25 1/2	10 11/16	26 5/8
MH31RF - 16B		10					7-8	10								

Male Clevis Mount



200 PSI Air Mill Cylinder

Model MA02 MC

Model Number	Bore	ММ	EB	CD	E	E E NPT	KK	L	М	А	Р	Y	XC
MA02MC - 02A	2	1	1 1/4	3/4	3 1/4	1/2	3/4-16	1 3/8	3/4	1	3 5/8	2 1/2	8 1/8
MA02MC - 03A	3	1 3/8	1 1/2	1	4 3/4	1/2	1-14	1 5/8	1 1/8	1 3/8	4 1/4	3 1/8	9 3/4
MA02MC - 04A	4	1 3/4	2	1 3/8	6 3/4	1/2	1 1/4-12	1 7/8	1 1/4	1 3/4	4 1/2	3 3/8	10 1/2
MA02MC - 05A	5	2	2	1 3/8	7 3/8	3/4	1 1/2-12	2 1/8	1 3/8	2	5 3/8	3 11/16	12 1/8
MA02MC - 06A	6	2 1/2	2 1/2	1 3/4	8 7/8	3/4	1 7/8-12	2 5/8	1 5/8	2 1/2	6 1/8	3 7/8	13 3/4
MA02MC - 08A	8	2 1/2	3	1 3/4	10	3/4	1 7/8-12	2 5/16	1 3/4	2 1/2	3 3/4	3 3/4	10 1/2
MA02MC - 10A	10	3	3 1/2	2	12	3/4	2-12	2 5/8	2	3	4	4 3/16	11 1/2
MA02MC - 12A	12	3	3 1/2	2	14 1/2	1	2-12	2 5/8	2	3	4 3/8	4 5/16	12 3/16
MA02MC - 14A	14	3 1/2	4	2 1/2	17 1/4	1	2 1/2-12	3 1/4	2 1/2	3 1/2	4 5/8	4 5/8	13 3/8
MA02MC - 16A	16	3 1/2	4	2 1/2	19 1/4	1 1/4	2 1/2-12	3 1/4	2 1/2	3 1/2	5 1/8	4 3/4	14 1/8
MA02MC - 18A	18	4 1/4	5	3	21 3/4	1 1/4	3-12	3 3/4	3	4 1/4	5 3/8	5 1/2	15 5/8
MA02MC - 20A	20	4 1/4	5	3	23 3/4	1 1/2	3-12	3 3/4	3	4 1/4	5 7/8	5 5/8	16 3/8

Male Clevis Mount

2000 PSI Hyd. Mill Cylinder

Model MH01 MC

A - Standard Rod

B - Differential Rod

Model Number	Bore	ММ	EW	CD	Е	E E NPT	KK	L	М	Α	Р	Y	XC
MH01MC - 02A	2	1	1 1/4	3/4	3 1/4	1/2	3/4-16	1 3/8	3/4	1	3 5/8	2 1/2	8 1/8
MH01MC - 02B		1 3/8					1-14			1 3/8		2 7/8	8 1/2
MH01MC - 03A	3	1 3/8	1 1/2	1	4 3/4	3/4	1-14	1 5/8	1 1/8	1 3/8	4 1/4	3 1/8	9 3/4
MH01MC - 03B		2					1 1/2-12			2		3 1/2	10 1/8
MH01MC - 04A	4	1 3/4	2	1 3/8	6 3/8	3/4	1 1/4-12	1 7/8	1 1/4	1 3/4	4 1/2	3 3/8	10 1/2
MH01MC - 04B		2 1/2					1 7/8-12			2 1/2		3 7/8	11
MH01MC - 05A	5	2	2 1/2	1 3/4	7 3/8	1	1 1/2-12	2 1/8	1 3/8	2	5 3/8	3 11/16	12 1/8
MH01MC - 05B		3 1/2					2 1/2-12			3 1/2		4 13/16	13 1/4
MH01MC - 06A	6	2 1/2	2 1/2	2	8 7/8	1 1/4	1 7/8-12	2 5/8	1 5/8	2 1/2	6 1/8	3 7/8	13 3/4
MH01MC - 06B		4 1/4					3-12			4 1/4		5 3/8	15 1/4
MH01MC - 08A	8	3	3	2	11 1/4	1 1/4	2 1/4-12	3 3/16	1 7/8	3	7	4 1/2	15 13/16
MH01MC - 08B		5 3/4					4-12			5 3/4		6 5/8	17 15/16
MH01MC - 10A	10	3 1/2	3 1/2	2 1/2	15	1 1/2	2 1/2-12	3 11/16	2 3/8	3 1/2	8 5/8	5	18 5/8
MH01MC - 10B		5 3/4					4-12			5 3/4		6 3/4	20 3/8
MH01MC - 12A	12	4 1/4	4 1/2	3	18	1 1/2	3-12	4 3/16	2 7/8	4 1/4	9 1/2	5 3/4	20 3/4
MH01MC - 12B		5 3/4					4-12			5 3/4		6 3/4	21 3/4
MH01MC - 14A	14	5 3/4	5	3 1/2	20	2	4-12	5	3 3/8	5 3/4	10 5/8	7	24 3/16
MH01MC - 14B		7					5-12			7		7 3/4	24 15/16
MH01MC - 16A	16	5 3/4	6	4 1/4	22	2	4-12	5 1/2	4	5 3/4	11 5/8	7	25 11/16
MH01MC - 16B		7					5-12			7		7 3/4	26 7/16

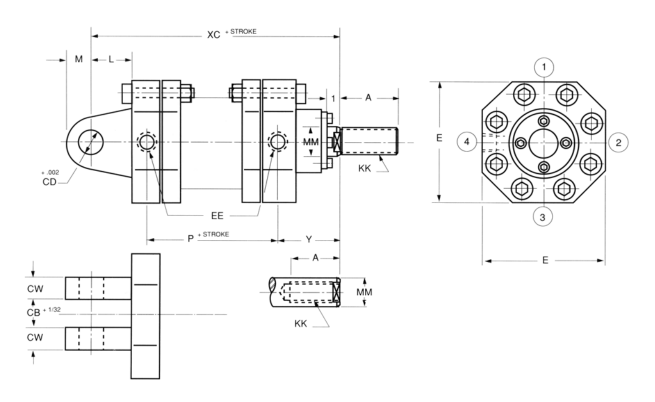
3000 PSI Hyd. Mill Cylinder

Model MH31 MC

A - Standard Rod

Model Number	Bore	ММ	EW	CD	Е	E E NPT	KK	L	М	А	Р	Y	XC
MH31MC - 03A	3	1 3/4	2	1 3/8	5	3/4	1 1/4-12	2 7/16	1 1/4	1 3/4	6	5 3/4	15
MH31MC - 03B		2					1 1 /2-12			2			
MH31MC - 04A	4	2	2 1/2	1 3/4	7 1/8	3/4	1 1/2-12	3	1 5/8	2	7	5 3/4	16 5/8
MH31MC - 04B		2 1/2					1 7/8-12			2 1/2			
MH31MC - 05A	5	2 1/2	2 1/2	2	8 1/2	1	1 7/8-12	3 7/16	2	2 1/2	7 15/16	6 11/32	18 3/4
MH31MC - 05B		3 1/2					2 1/2-12			3 1/2			
MH31MC - 06A	6	3	3	2	10	1 1/4	2 1/4-12	3 13/16	1 7/8	3	8 3/8	6 7/8	20 1/4
MH31MC - 06B		4 1/4					3-12			4 1/4			
MH31MC - 08A	8	4 1/4	4 1/2	3 1/2	13	1 1/4	3-12	5 1/2	4	4 1/4	9 1/4	7 3/4	23 3/4
MH31MC - 08B		5 3/4					4-12			5 3/4			
MH31MC - 10A	10	5	5 1/2	4	16 1/4	1 1/2	4-12	5 13/16	4 1/2	5	10 1/2	8 9/16	26 3/8
MH31MC - 10B		7					5-12			7			
MH31MC - 12A	12	5 3/4	6 1/2	5	19 1/2	1 1/2	4-12	6 3/4	5 1/2	5 3/4	11 3/8	8 5/16	28 1/8
MH31MC - 12B		8					5-12			8			
MH31MC - 14A	14	7	8	5 1/2	22	2	6-8	7 5/16	6	7	12 1/4	10	31 3/8
MH31MC - 14B		9					6-8			9			
MH31MC - 16A	16	8	9 1/2	6 1/2	25 1/2	2	7-8	8 1/4	7	8	13 5/8	10 11/16	34 5/8
MH31MC - 16B		10					7-8			10			

Female Clevis Mount



200 PSI Air Mill Cylinder

Model MA02 FC

Model Number	Bore	ММ	СВ	CD	CW	E	E E NPT	KK	L	М	А	Р	Y	XC
MA02FC - 02A	2	1	1 1/4	3/4	5/8	3 1/4	1/2	3/4-16	1 3/8	3/4	1	3 5/8	2 1/2	8 1/8
MA02FC - 03A	3	1 3/8	1 1/2	1	3/4	4 3/4	1/2	1-14	1 5/8	1 1/8	1 3/8	4 1/4	3 1/8	9 3/4
MA02FC - 04A	4	1 3/4	2	1 3/8	1	6 3/4	1/2	1 1/4-12	1 7/8	1 1/4	1 3/4	4 1/2	3 3/8	10 1/2
MA02FC - 05A	5	2	2	1 3/8	1 1/4	7 3/8	3/4	1 1/2-12	2 1/8	1 3/8	2	5 3/8	3 11/16	12 1/8
MA02FC - 06A	6	2 1/2	2 1/2	1 3/4	1 1/4	8 7/8	3/4	1 7/8-12	2 5/8	1 5/8	2 1/2	6 1/8	3 7/8	13 3/4
MA02FC - 08A	8	2 1/2	3	1 3/4	1 1/2	10	3/4	1 7/8-12	2 5/16	1 3/4	2 1/2	3 3/4	3 3/4	10 1/2
MA02FC - 10A	10	3	3 1/2	2	1 3/4	12	3/4	2-12	2 5/8	2	3	4	4 3/16	11 1/2
MA02FC - 12A	12	3	3 1/2	2	1 3/4	14 1/2	1	2-12	2 5/8	2	3	4 3/8	4 5/16	12 3/16
MA02FC - 14A	14	3 1/2	4	2 1/2	2	17 1/4	1	2 1/2-12	3 1/4	2 1/2	3 1/2	4 5/8	4 5/8	13 3/8
MA02FC - 16A	16	3 1/2	4	2 1/2	2	19 1/4	1 1/4	2 1/2-12	3 1/4	2 1/2	3 1/2	5 1/8	4 3/4	14 1/8
MA02FC - 18A	18	4 1/4	5	3	2 1/2	21 3/4	1 1/4	3-12	3 3/4	3	4 1/4	5 3/8	5 1/2	15 5/8
MA02FC - 20A	20	4 1/4	5	3	2 1/2	23 3/4	1 1/2	3-12	3 3/4	3	4 1/4	5 7/8	5 5/8	16 3/8

Female Clevis Mount

2000 PSI Hyd. Mill Cylinder

Model MH01 FC

A - Standard Rod

B - Differential Rod

Model Number	Bore	MM	СВ	CD	CW	Е	E E NPT	KK	L	М	Α	Р	Υ	XC
MH01FC - 02A	2	1	1 1/4	3/4	5/8	3 1/4	1/2	3/4-16	1 3/8	3/4	1	3 5/8	2 1/2	8 1/8
MH01FC - 02B		1 3/8						1-14			1 3/8		2 7/8	8 1/2
MH01FC - 03A	3	1 3/8	1 1/2	1	3/4	4 3/4	3/4	1-14	1 5/8	1 1/8	1 3/8	4 1/4	3 1/8	9 3/4
MH01FC - 03B		2						1 1/2-12			2		3 1/2	10 1/8
MH01FC - 04A	4	1 3/4	2	1 3/8	1	6 3/8	3/4	1 1/4-12	1 7/8	1 1/4	1 3/4	4 1/2	3 3/8	10 1/2
MH01FC - 04B		2 1/2						1 7/8-12			2 1/2		3 7/8	11
MH01FC - 05A	5	2	2 1/2	1 3/4	1 1/4	7 3/8	1	1 1/2-12	2 1/8	1 3/8	2	5 3/8	3 11/16	12 1/8
MH01FC - 05B		3 1/2						2 1/2-12			3 1/2		4 13/16	13 1/4
MH01FC - 06A	6	2 1/2	2 1/2	2	1 1/4	8 7/8	1 1/4	1 7/8-12	2 5/8	1 5/8	2 1/2	6 1/8	3 7/8	13 3/4
MH01FC - 06B		4 1/4						3-12			4 1/4		5 3/8	15 1/4
MH01FC - 08A	8	3	3	2	1 1/2	11 1/4	1 1/4	2 1/4-12	3 3/16	1 7/8	3	7	4 1/2	15 13/16
MH01FC - 08B		5 3/4						4-12			5 3/4		6 5/8	17 15/16
MH01FC - 10A	10	3 1/2	3 1/2	2 1/2	1 3/4	15	1 1/2	2 1/2-12	3 11/16	2 3/8	3 1/2	8 5/8	5	18 5/8
MH01FC - 10B		5 3/4						4-12			5 3/4		6 3/4	20 3/8
MH01FC - 12A	12	4 1/4	4 1/2	3	2 1/4	18	1 1/2	3-12	4 3/16	2 7/8	4 1/4	9 1/2	5 3/4	20 3/4
MH01FC - 12B		5 3/4						4-12			5 3/4		6 3/4	21 3/4
MH01FC - 14A	14	5 3/4	5	3 1/2	2 1/2	20	2	4-12	5	3 3/8	5 3/4	10 5/8	7	24 3/16
MH01FC - 14B		7						5-12			7		7 3/4	2415/16
MH01FC - 16A	16	5 3/4	6	4 1/4	3	22	2	4-12	5 1/2	4	5 3/4	11 5/8	7	25 11/16
MH01FC - 16B		7						5-12			7		7 3/4	26 7/16

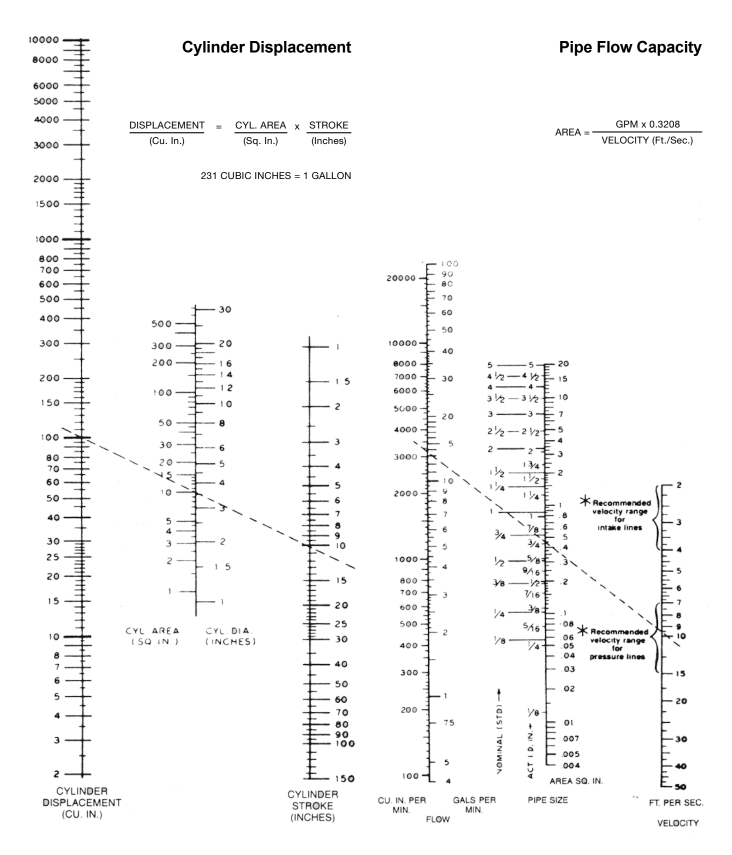
3000 PSI Hyd. Mill Cylinder

Model MH31 FC

A - Standard Rod

Model Number	Bore	ММ	СВ	CD	CW	E	E E NPT	KK	L	М	Α	Р	Υ	XC
MH31FC - 03A	3	1 3/4	2	1 3/8	1	5	3/4	1 1/4-12	2 7/16	1 1/4	1 3/4	6	5 3/4	15
MH31FC - 03B		2						1 1/2-12			2			
MH31FC - 04A	4	2	2 1/2	1 3/4	1 1/4	7 1/8	3/4	1 1/2-12	3	1 5/8	2	7	5 3/4	16 5/8
MH31FC - 04B		2 1/2						1 7/8-12			2 1/2			
MH31FC - 05A	5	2 1/2	2 1/2	2	1 1/4	8 1/2	1	1 7/8-12	3 7/16	2	2 1/2	7 15/16	6 11/32	18 3/4
MH31FC - 05B		3 1/2						2 1/2-12			3 1/2			
MH31FC - 06A	6	3	3	2	1 1/2	10	1 1/4	2 1/4-12	3 13/16	1 7/8	3	8 3/8	6 7/8	20 1/4
MH31FC - 06B		4 1/4						3-12			4 1/4			
MH31FC - 08A	8	4 1/4	4 1/2	3 1/2	2 1/4	13	1 1/4	3-12	5 1/2	4	4 1/4	9 1/4	7 3/4	23 3/4
MH31FC - 08B		5 3/4						4-12			5 3/4			
MH31FC - 10A	10	5	5 1/2	4	2 3/4	16 1/4	1 1/2	4-12	5 13/16	4 1/2	5	10 1/2	8 9/16	26 3/8
MH31FC - 10B		7						5-12			7			
MH31FC - 12A	12	5 3/4	6 1/2	5	3 1/4	19 1/2	1 1/2	4-12	6 3/4	5 1/2	5 3/4	11 3/8	8 5/16	28 1/8
MH31FC - 12B		8						5-12			8			
MH31FC - 14A	14	7	8	5 1/2	4	22	2	6-8	7 5/16	6	7	12 1/4	10	31 3/8
MH31FC - 14B		9						6-8			9			
MH31FC - 16A	16	8	9 1/2	6 1/2	4 3/4	25 1/2	2	7-8	8 1/4	7	8	13 5/8	10 11/16	34 5/8
MH31FC - 16B		10						7-8			10			

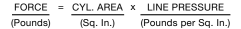
Cylinder Displacement & Flow



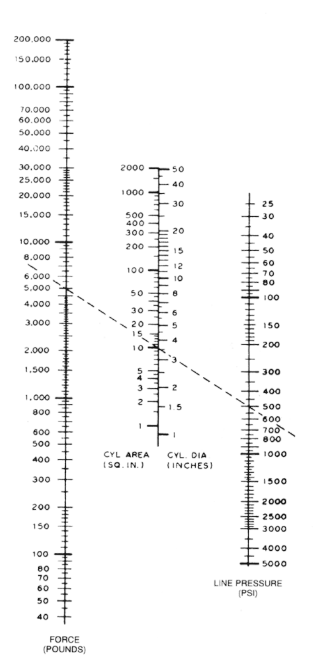
Cylinder Force & Speed

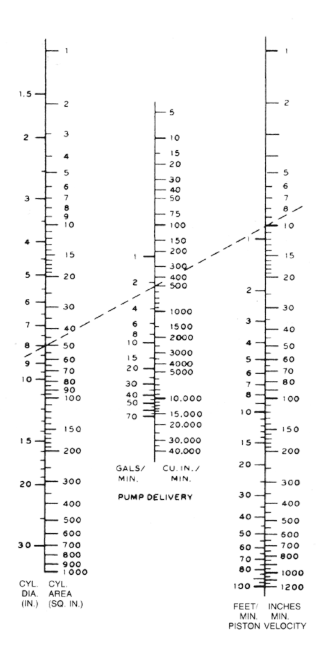
Cylinder Force

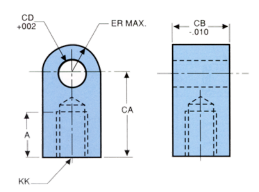
Cylinder Speed





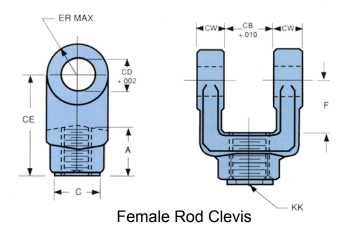




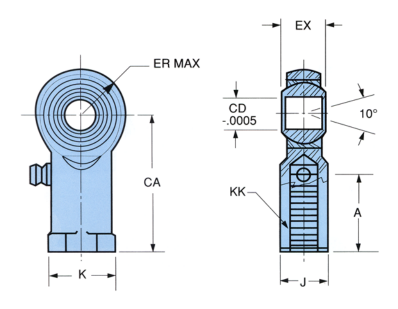


Female Rod Eye

Part Number	KK	CD	А	CA	СВ	ER
7002.700.010	3/4-16	.752	1 1/8	2 1/16	1 1/4	3/4
7002.700.011	1-14	1.002	1 5/8	2 13/16	1 1/2	1
7002.700.012	1 1/4-12	1.377	2	3 7/16	2	1 3/8
7002.700.013	1 1/2-12	1.752	2 1/4	4	2 1/2	1 3/4
7002.700.014	1 7/8-12	2.002	3	5	2 1/2	2
7002.700.015	2 1/4-12	2.502	3 1/2	5 13/16	3	2 1/2



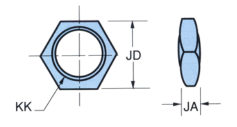
Part Number	KK	CD	С	СВ	CE	CW	ER	F
7001.704.001	3/4-16	.752	1 1/4	1 1/4	2 3/8	5/8	3/4	1 1/4
7001.704.002	1-14	1.002	1 1/2	1 1/2	3 1/8	3/4	1	1 1/2
7001.704.003	1 1/4-12	1.377	2	2	4 1/8	1	1 3/8	2 1/8
7001.704.004	1 1/2-12	1.752	2 3/8	2 1/2	4 1/2	1 1/4	1 3/4	2 1/4
7001.704.005	1 7/8-12	2.002	3	2 1/2	5 1/2	1 1/4	2	2 1/2
7001.704.006	2 1/4-12	2.502	3 1/2	3	6 1/2	1 1/2	2 1/2	3



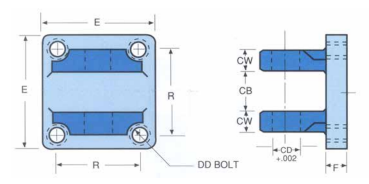
Female Rod Eye / Spherical Bearing

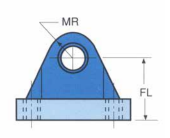
Part Number	KK	CD	А	CA	EX	ER	J	К	Static Load Lbs
7000.700.070	3/4-16	.750	1 9/16	2 7/8	7/8	7/8	1	1 1/8	13,831
7000.700.071	1-14	1.000	2 1/8	4 1/8	1 3/8	1 3/8	1 1/2	1 5/8	43,541
7000.700.072	1 1/4-12	1.250	2 1/8	4 1/8	1 3/32	1 3/8	1 1/2	1 5/8	44,500
7000.700.073	1 1/2-12	1.500	2 5/8	5 3/8	1 5/16	1 3/4	2	2 1/4	96,510
7000.700.074	2-12	2.000	4	8	1 3/4	2 1/2	2 3/4	3 1/8	225,450

Part Number	KK	JA	JD
7000.830.040	3/4-16	7/16	1 1/8
7000.830.041	1-14	9/16	1 1/2
7000.830.042	1 1/4-12	3/4	1 7/8
7000.830.043	1 1/2-12	7/8	2 1/4
7000.830.044	1 7/8-12	1 1/16	2 13/16
7000.830.045	2 1/4-12	1 1/4	3 3/8
7000.830.046	2 1/2-12	1 1/2	3 3/4
7000.830.047	3-12	1 3/4	4 1/2
7000.830.048	3 1/2-12	2	5 3/8
7000.830.049	4-12	2 1/4	6 1/8



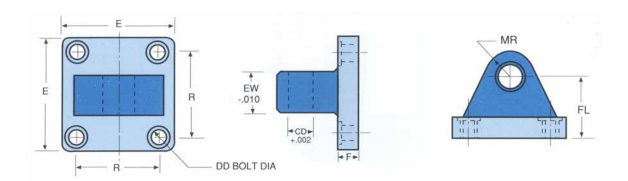
Rod End Jam Nut





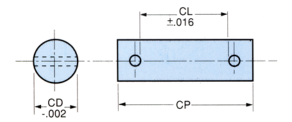
Clevis Bracket

Part Number	CD	СВ	CW	DD Bolt	Е	F	FL	MR	R
7002.708.010	.725	1 1/4	5/8	1/2-20	3 1/2	5/8	1 7/8	3/4	2 9/16
7002.708.011	1.002	1 1/2	3/4	5/8-18	4 1/2	3/4	2 1/4	1	3 1/4
7002.708.012	1.377	2	1	5/8-18	5	7/8	3	1 3/8	3 13/16
7002.708.013	1.752	2 1/2	1 1/4	7/8-14	6 1/2	7/8	3 1/8	1 3/4	4 15/16
7002.708.014	2.002	2 1/2	1 1/4	1-14	7 1/2	1	3 1/2	2	5 3/4
7002.708.015	2.502	3	1 1/2	1 1/8-12	8 1/2	1	4	2 1/2	6 19/32



Eye Bracket

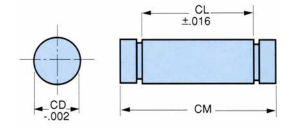
Part Number	CD	EW	DD Bolt	Е	F	FL	MR	R
7001.708.020	.752	1 1/4	17/32	3 1/2	5/8	1 7/8	3/4	2 9/16
7001.708.021	1.002	1 1/2	21/32	4 1/2	3/4	2 1/4	1	3 1/4
7001.708.022	1.377	2	21/32	5	7/8	3	1 3/8	3 13/16
7001.708.023	1.752	2 1/2	29/32	6 1/2	7/8	3 1/8	1 3/4	4 15/16
7001.708.024	2.002	2 1/2	1 1/32	7 1/2	1	3 1/2	2	5 3/4
7001.708.025	2.502	3	1 5/32	8 1/2	1	4	2 1/2	6 19/32



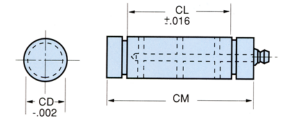
Cotter / Pivot Pin

Part Number	CD	CL	СР
7001.712.070	.750	2 9/16	3 1/8
7001.712.071	1.000	3 1/16	3 5/8
7001.712.072	1.375	4 1/16	4 3/4
7001.712.073	1.750	5 1/16	5 7/8
7001.712.074	2.000	5 1/16	5 7/8
7001.712.075	2.500	6 1/16	6 7/8

Part Number	CD	CL	СР
7003.712.001	.750	2 5/8	3 1/8
7003.712.002	1.000	3 1/8	3 5/8
7003.712.003	1.375	4 1/8	4 3/4
7003.712.004	1.750	5 1/8	5 7/8
7003.712.005	2.000	5 1/8	5 7/8
7003.712.006	2.500	6 1/8	6 7/8



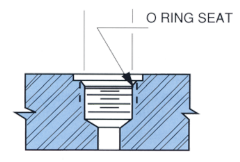
Snap Ring / Pivot Pin



Greased Snap Ring / Pivot Pin

Part Number	CD	CL	СР
7002.712.010	.750	2 5/8	3 1/8
7002.712.011	1.000	3 1/8	3 5/8
7002.712.012	1.375	4 1/8	4 3/4
7002.712.013	1.750	5 1/8	5 7/8
7002.712.014	2.000	5 1/8	5 7/8
7002.712.015	2.500	6 1/8	6 7/8

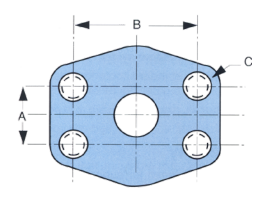
Port Options



PORT TYPE J

Optional Female SAE "O" Ring

Thread Size	Dash Size	Thread I.D.	Threads Per Inch
9/16-18	-6	.50	18
3/4-16	-8	.69	16
1 1/16-12	-12	.97	12
1 5/16-12	-16	1.23	12
1 5/8-12	-20	1.55	12
1 7/8-12	-24	1.80	12
2 1/2-12	-32	2.42	12



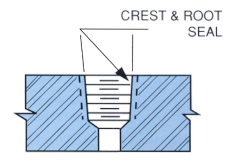
PORT TYPE F

Optional SAE Four Bolt Flanged Pad "Code 61"

Thread Size	Dash Size	А	В	С
3/4	-12	.88	1.88	3/8-16
1	-16	1.04	2.06	3/8-16
1 1/4	-20	1.18	2.32	7/16-14
1 1/2	-24	1.50	2.76	1/2-13
2	-32	1.68	3.06	1/2-13

Optional flanged ports will affect the cylinder envelope dimensions.

Code 62 flanges are avaliable upon request.



PORT TYPE P

Optional Female Pipe NPTF

Thread Size	Dash Size	Thread I.D.	Threads Per Inch
3/8	-6	.59	18
1/2	-8	.75	14
3/4	-12	.95	14
1	-16	1.20	11 1/2
1 1/4	-20	1.53	11 1/2
1 1/2	-24	1.78	11 1/2
2	-32	2.25	11 1/2
2 1/2	-40	2.75	11 1/2

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