

Specials are Our Standard...

SERIES

H

1¹/₂" Thru 12" Bore up to 3000 PSI to 5000 PSI Non-Shock (consult factory)



...Your Economy is in Our Quality

Series "H" Hydraulic Cylinder with Removable Retainers

How to use this catalog...

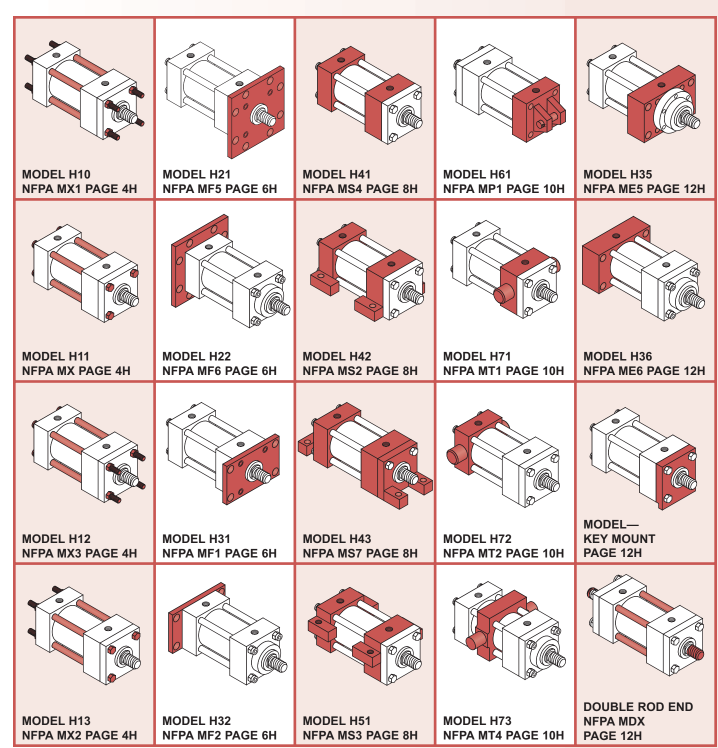
Before selecting a cylinder, take a few moments to read through this catalog. Pay particular attention to the pages concerning design options and rod size selection.

A complete Index is shown below; A Quick Index is shown on the following page. The Complete Index is divided into sections according to subject with a brief description and the associated page number. The Quick Index illustrates the standard available mountings, with the number of the page containing dimensional data.

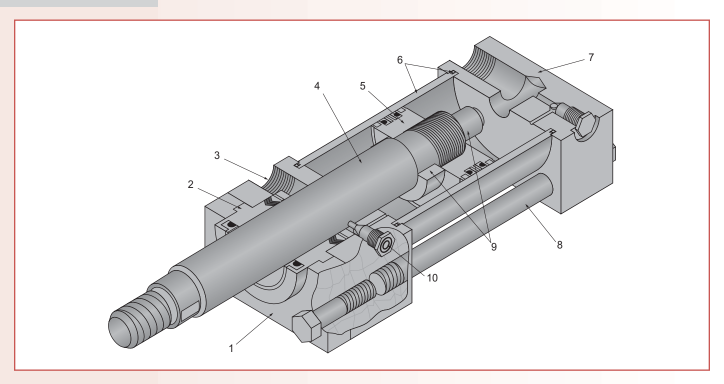
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QUICK INDEX

Milwaukee Series H Hydraulic Cylinders are built to perform on the toughest applications. Incorporating a variety of **Milwaukee** "Exclusive" advanced features, proven through the years, these cylinders will provide a long, maintenance-free service life. Advanced engineering combined with quality materials and expert workmanship contribute to the making of a rugged, top quality hydraulic cylinder.



Standard specifications and features



Standard Specifications

- STANDARD CONSTRUCTION SQUARE HEAD – TIE-ROD DESIGN
- NOMINAL PRESSURE 3000 PSI *(5000 PSI NON-SHOCK)
- STANDARD FLUID-HYDRAULIC OIL
- STANDARD TEMPERATURE –
 -20°F TO +250°F
- STANDARD BORE SIZES 1¹/₂" TO 12"
- STANDARD PISTON ROD DIAMETERS 5/8" THRU 7"
- STANDARD MOUNTING STYLES 18 STANDARD STYLES AND CUSTOM DESIGNS TO SUIT YOUR NEEDS
- STROKES AVAILABLE IN ANY PRACTICAL STROKE LENGTH
- CUSHIONS AVAILABLE AT EITHER END OR BOTH ENDS OF STROKE
- STANDARD 7 ROD END STYLES AND SPECIALS DESIGNED TO ORDER
- ROD END STYLE KK2 IS STUDDED AS STANDARD FOR 5/8" AND 1" DIA. RODS. STUDDED ROD END STYLE IS AVAILABLE FOR ALL ROD SIZES

*If your hydraulic operating pressure exceeds 3000 PSI, send your application data for engineering evaluation and design recommendations.

Standard Features

1. Removable Retainer Plate

The retainer plate and rod bushing are externally removable without disassembling the cylinder on most standard models. Four self-locking capscrews securely hold and lock the retainer plate in place.

2. Rod Bushing and Seals

A combination of spring loaded multiple lip vee rings with a supporting bronze bushing is standard in Milwaukee Series H Cylinders.

3. Ports

Large NPTF cylinder ports are provided and can be rotated to any 90° position in relation to each other and the mounting. SAE ports optional.

4. Piston Rod

The piston rod is of high strength steel, hardened and plated to resist scoring and corrosion, assuring maximum life.

5. Piston

The piston is of fine grained alloy iron, incorporating a combination of block vee and cast iron rings, insuring non-leak Hi-Lo pressure performance. The piston is pilot fitted and threaded to the rod.

6. Cylinder Barrel and Seals

The barrel is of steel tubing, honed to a fine finish to assure superior sealing, minimum friction and maximum seal life. It is step cut on the O.D. of both ends for an O-Ring and molded back-up washer.

Milwaukee's unique non-extrusion barrel seal design provides a positive leak tight seal.

7. End Caps

End caps and mountings are of high quality steel, precision machined for accurate mounting.

8. Tie-Rods and Nuts

The tie-rods are constructed from a high quality medium carbon steel. The threads are accurately machined for rigid engagement of the self-locking nuts.

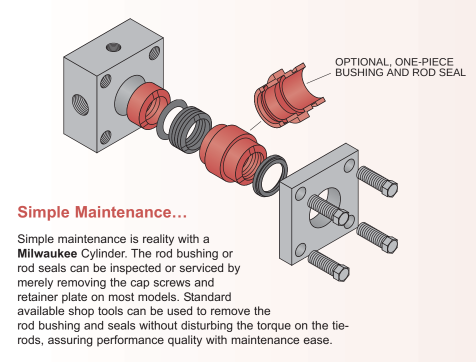
9. Cushions

The cushions are machined to close tolerance to provide positive, smooth deceleration at the end of stroke.

10. Cushion Needle Adjustment and Ball Check

The cushion needle adjustment valve and cushion-check ball retainer screw are specifically designed to provide full cushion adjustment and sealed with a Teflon ring seal to prevent leakage.

Performance tested design features

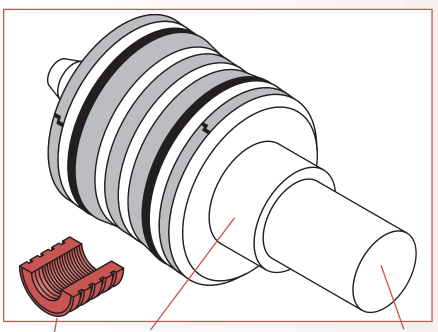


Combination Rod Seal Design...

The Milwaukee Series H Cylinder combines spring loaded multiple lip vee rings with a supporting bronze bearing ring bushing and a double lip wiper as a secondary seal. This proven rod seal design combination is effective at both high and low pressures. It affords, in addition to maximum sealing, an extra long bearing support.

As an optional design, a one-piece rod bushing with a single lip block vee seal and a double lip wiper is available. Metallic rod scrapers may be supplied on request, in place of the double lip wiper with either rod bushing design.

The unique versatility of the Milwaukee Series H design makes available a selection of seals to meet all types of service conditions.



Combination Sealing Piston...

The Milwaukee Series H Cylinder combines two bi-directional sealing cast iron piston rings, with two block vee seals with back-up rings and a fine grained alloy iron piston. This proven piston seal design is effective at both high and low pressures. The design gives the wear and shock absorbing quantities of cast iron and the near zero leakage of the block vee seal.

As an optional design, a piston using four low friction cast iron rings is available.

Cushions...

optional piston design... four cast iron rings The cushion is of a high grade alloy, precision machined and specially tapered to provide smooth deceleration of the piston at the end of stroke. A standard manufacturing process at Milwaukee is to assemble the piston, cushion and the piston rod; placing the assembly between centers and checking the critical diameters for concentricity. This is to assure that our customers receive the total quality of performance that is designed into a Milwaukee Cylinder.

PISTON ROD...

The piston rod is hardened, plated high strength steel, machined and processed to resist scoring and corrosion, assuring maximum life. Milwaukee offers seven rod end styles as standard. The style #2 rod end with two wrench flats is furnished as standard unless the customer specifies another style. Special rod ends and extra wrench flats are available at a slightly extra charge. They must be specified at the time of order, giving the dimensional requirements and the location of additional wrench flats.

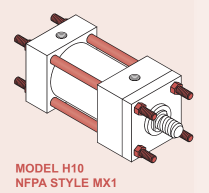
TIE-ROD MOUNT

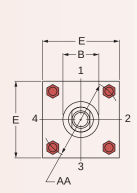
The flange and tie-rod mounts are basically the same, except that the cylinder tie-rods are extended and used to mount the cylinder. To prevent misalignment, sagging or possible binding of the cylinder, when long strokes are required, the free end should be supported. The best use of tie-rods when extending on the

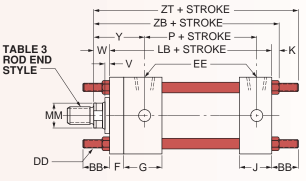
blind end is in a thrust load application. When using tie-rods extended on the rod end, the best application is a tension load. Tie-rod mounts are suited for many applications, but it should be noted that they are not as rigid as the flange type of mounting.

FOR PACKAGE AND MOUNTING DIMENSION SEE TABLES 1 AND 2

TIE-RODS EXTENDED BOTH ENDS

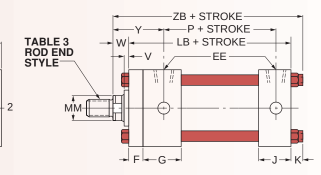






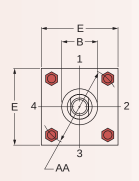
MODEL H11 NFPA STYLE MX

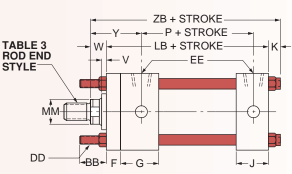
NO TIE-ROD EXTENSION



TIE-RODS EXTENDED ROD END

MODEL H12 NFPA STYLE MX3





MODEL H13 NFPA STYLE MX2

E 4 2

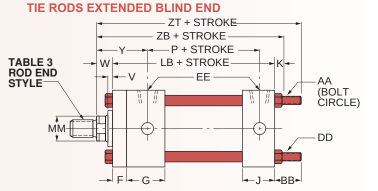


TABLE 1 The dimensions given on this table are affected by the piston rod diameter and the stroke.

BORE DIA.	ROD MM	CYLINDER CODE #	В	LB	Р	V	W	Υ	ZB	ZT
444	5/8	H00151	1 ¹ /8	_	-7:	1/4	5/8	2	6 ¹ /8	7
1 ¹ / ₂	•1	H00152	11/2	5	2 ⁷ /8	1/2	1	2 ³ /8	61/2	73/8
	1	H01510	11/2	E1/	07/	1/4	3/4	2 ³ /8	6 ⁵ /8	7 ¹³ / ₁₆
2	•1 ³ /8	H01511	2	5 ¹ / ₄	2 ⁷ /8	3/8	1	2 ⁵ /8	6 ⁷ /8	8 ¹ / ₁₆
	1	H01520	1 ¹ / ₂			1/4	3/4	23/8	6 ³ / ₄	7 ¹⁵ / ₁₆
2 ¹ / ₂	1 ³ /8	H01521	2	5 ³ /8	3	3/8	1	2 ⁵ /8	7	83/16
	•13/4	H01522	2 ³ /8			1/2	1 ¹ / ₄	2 ⁷ /8	71/4	87/16
	1 ³ /8	H01530	2			1/4	7/8	2 ²³ / ₃₂	7 ⁷ /8	9 ⁷ / ₁₆
31/4	13/4	H01531	2 ³ /8	6 ¹ / ₄	3 ¹⁹ /32	3/8	1 ¹ /8	2 ³¹ / ₃₂	8 ¹ /8	911/16
	2	H01532	2 ⁵ /8			3/8	1 ¹ / ₄	33/32	8 ¹ /4	9 ¹³ / ₁₈
	1 ³ /4	H01540	2 ³ /8			1/4	1	2 ¹⁵ / ₁₆	8 ³ /8	9 ¹⁵ / ₁₆
4	2	H01541	2 ⁵ /8	6 ⁵ /8	37/8	1/4	1 ¹ /8	3 ¹ / ₁₆	8 ¹ / ₂	10 ¹ /16
	2 ¹ / ₂	H01542	3 ¹ /8			3/8	1 ³ /8	3 ⁵ /16	8 ³ /4	10 ⁵ /16
	2	H01550	2 ⁵ /8			1/4	1 ¹ /8	31/16	91/4	11 ⁷ /16
5	21/2	H01551	31/8	7 ¹ /8	4 ³ /8	3/8	1 ³ /8	3 ⁵ / ₁₆	91/2	11 ¹¹ / ₁₆
"	3	H01552	33/4	' '0	7 70	3/8	1 ³ /8	3 ⁵ /16	91/2	11 ¹¹ / ₁₆
	31/2	H01553	4 ¹ / ₄			3/8	1 ³ /8	3 ⁵ /16	91/2	11 ¹¹ / ₁₆
	2 ¹ / ₂	H01560	3 ¹ /8							
6	3	H01561	3 ³ /4	8 ³ /8	5	1/4	1 ¹ / ₄	3 ⁷ / ₁₆	10 ³ / ₄	13 ¹ / ₄
"	31/2	H01562	4 ¹ / ₄	0 /*		/4	1 /4	3716	10 /4	13 /4
	4	H01563	4 ³ / ₄							
	3	H01570	3 ³ / ₄	l						
	31/2	H01571	4 ¹ / ₄							
7	4	H01572	4 ³ /4	91/2	5 ¹ /2	1/4	1 ¹ /4	3 ³ /4	12	14 ⁷ /8
	4 ¹ /2	H01573	5 ¹ / ₄							
	5	H01574	5 ³ /4							
	31/2	H01580	4 ¹ / ₄							
	4	H01581	43/4					_		
8	4 ¹ / ₂	H01582	5 ¹ / ₄	10 ¹ / ₂	6 ¹ / ₄	1/4	1 ¹ /4	37/8	13 ¹ / ₄	16 ¹ / ₄
	5	H01583	5 ³ / ₄							
	5 ¹ / ₂	H01584	6 ¹ / ₄			4.		.0.		2141
	4 ¹ / ₂	H15100	5 ¹ / ₄	1040:	-4:	1/4	11/4	4 ³ / ₄	16 ¹¹ / ₁₆	211/16
10	5	H15101	5 ³ / ₄	13 ¹³ / ₁₆	8 ¹ / ₂	1/2	1 ¹ / ₂	5	16 ¹⁵ / ₁₆	21 ⁵ / ₁₆
	51/2	H15102	61/4			1/2	11/2	5	16 ^{15/} 16	215/16
12	5 ¹ / ₂	H15120	61/4	16 ⁷ / ₁₆	97/8	1/4	1 ¹ / ₄	5 ¹ / ₂	199/16	2411/16
1	7	H15121	8	I		l ''	l	l - · -		

TIE-ROD MOUNT

HOW TO ORDER

For ordering information refer to Page 23H.

NOTES:

- # For double rod end cylinders, the cylinder code number is to be written with the letter D.
- Available with fixednonadjustable cushions on rod end and standard adjustable cushions on the blind end only.

CUSHIONS:

The longest cushion is provided that can be accommodated by the rod and blind end caps in any given bore size. Longer cushions are available; for further information, consult the factory.

PORTS:

Series H Cylinders are supplied with NPTF tapered pipe threads as standard. The largest size port is provided that can be accommodated by the rod and blind end caps in any given bore size. For further information on different types of ports or oversized ports, refer to page 16H.

SEE TABLE 3 PAGE 14H FOR ROD END STYLES AND DIMENSIONS

 TABLE 2
 The dimensions are constant regardless of rod diameter or stroke.

BORE	AA	BB	DD	Е	EE	F	G	J	K
11/2	2.3	1 ³ /8	³ /8-24	2 ¹ / ₂	1/2	3/8	1 ³ /4	1 ¹ /2	1/2
2	2.9	1 ¹³ /16	1/2-20	3	1/2	5/8	13/4	1 ¹ / ₂	5/8
2 ¹ / ₂	3.6	1 ¹³ /16	1/2-20	31/2	1/2	5/8	13/4	1 ¹ / ₂	5/8
31/4	4.6	2 ⁵ /16	⁵ /8-18	4 ¹ / ₂	3/4	3/4	2	1 ³ / ₄	3/4
4	5.4	2 ⁵ /16	5/8-18	5	3/4	7/8	2	13/4	3/4
5	7.0	3 ³ /16	⁷ /8-14	6 ¹ / ₂	3/4	7/8	2	13/4	1
6	8.1	3 ⁵ /8	1-14	7 ¹ /2	1	1	2 ¹ / ₄	2 ¹ / ₄	1 ¹ /8
7	9.3	4 ¹ /8	1 ¹ /8-12	8 ¹ / ₂	1 ¹ / ₄	1	2 ³ / ₄	23/4	1 ¹ / ₄
8	10.6	41/2	1 ¹ /4-12	91/2	1 ¹ / ₂	1	3	3	1 ¹ / ₂
10	13.62	6	1 ³ /4-12	12 ⁵ /8	2	1 ¹¹ /16	3 ¹¹ / ₁₆	3 ¹¹ / ₁₆	1 ⁵ /8
12	16.25	7	2-12	14 ⁷ /8	2 ¹ / ₂	1 15/16	4 ⁷ / ₁₆	4 ⁷ / ₁₆	1 ⁷ /8

FLANGE MOUNT

MODEL H21

NFPA STYLE MF5

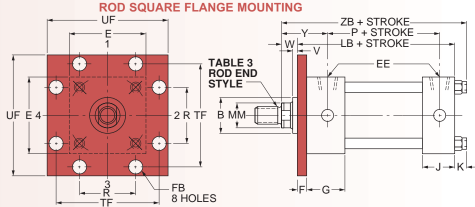
The flange mount is one of the strongest, most rigid methods of mounting. With this type of mount there is little allowance for misalignment, though when long strokes are required, the free end opposite the mounting should be supported to prevent sagging and possible binding of the cylinder. The best use of a blind end flange is in a thrust load application (rod in compression). Rod end flange

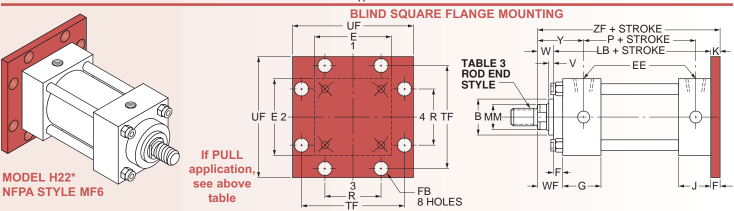
mounts are best used in tension applications. If an application exceeds the rectangular flange rating, requiring an extra heavy flange, a solid flange style end cap mount is available at no extra cost for most bore sizes (refer to pg. 12H). When a less rigid mount can be used and the cylinder can be attached to a panel or bulkhead, an extended tie-rod mounting could be considered.

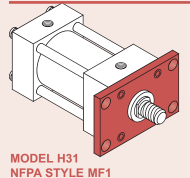
Recomm	ended Pres	sure Rating
BORE DIA.	STD. FLANGE PSI RATING	3000 PSI REQUIRED FLANGE THICKNESS
1 ¹ /2-4	3000	Standard
5	2200	1
6	1500	1 ¹ /2
7	1100	13/4
8	800	2
10	1300	21/2
12	1000	3

FOR PACKAGE AND MOUNTING DIMENSIONS SEE TABLES 1 AND 2

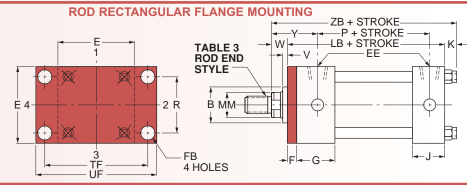
If PUSH application, see above table

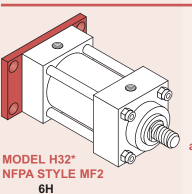






If PUSH application, see above table





If PULL application, see above table

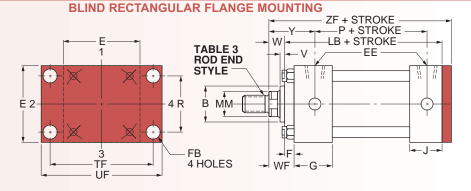


TABLE 1 The dimensions given on this table are affected by the piston rod diameter and the stroke.

BORE	ROD	CYLINDER									
DIA	MM	CODE	В	LB	Р	V	W	WF	Υ	ZB	ZF
11/2	5/8	H00151	1 ¹ /8	5	2 ⁷ /8	1/4	5/8	_	2	6 ¹ /8	6
	•1*	H00152	11/2	Ŭ	2 /0	1/2	1		23/8	6 ¹ / ₂	6 ³ /8
2	1	H01510	1 ¹ / ₂	5 ¹ / ₄	2 ⁷ /8	1/4	3/4	_	2 ³ /8	6 ⁵ /8	6 ⁵ /8
	•1 ³ /8*	H01511	2	<u> </u>		3/8	1		2 ⁵ /8	6 ⁷ /8	6 ⁷ /8
	1	H01520	1 ¹ /2	_		1/4	3/4		2 ³ /8	6 ³ / ₄	6 ³ /4
2 ¹ / ₂	1 ³ /8	H01521	2	5 ³ /8	3	3/8	1	_	2 ⁵ /8	7	7
	•13/4*	H01522	23/8			1/2	1 ¹ / ₄	_	2 ⁷ /8	7 ¹ / ₄	71/4
	1 ³ /8	H01530	2			1/4	7/8	1 ⁵ /8	2 ²³ / ₃₂	7 ⁷ /8	7 ⁷ /8
31/4	1 ³ / ₄	H01531	2 ³ /8	6 ¹ / ₄	3 ¹⁹ /32	3/8	1 ¹ /8	1 ⁷ /8	2 ³¹ / ₃₂	8 ¹ /8	8 ¹ /8
	2	H01532	2 ⁵ /8			3/8	1 ¹ /4	2	3 ³ /32	8 ¹ /4	8 ¹ / ₄
	1 ³ / ₄	H01540	2 ³ /8	_	_	1/4	1	1 ⁷ /8	2 ¹⁵ / ₁₆	8 ³ /8	8 ¹ / ₂
4	2	H01541	2 ⁵ /8	6 ⁵ /8	3 ⁷ /8	1/4	1 ¹ /8	2	3 ¹ / ₁₆	8 ¹ / ₂	8 ⁵ /8
	21/2	H01542	31/8			3/8	1 ³ /8	21/4	3 ⁵ / ₁₆	83/4	8 ⁷ /8
	2	H01550	2 ⁵ /8			1/4	1 ¹ /8	2	3 ¹ / ₁₆	9 ¹ / ₄	9 ¹ /8
5	21/2	H01551	31/8	71/8	4 ³ /8	3/8	1 ³ /8	21/4	3 ⁵ /16	91/2	93/8
	3	H01552	3 ³ / ₄	' '	1 70	3/8	1 ³ /8	2 ¹ / ₄	3 ⁵ /16	9 ¹ / ₂	9 ³ /8
	31/2	H01553	41/4			3/8	1 ³ /8	21/4	3 ⁵ / ₁₆	91/2	93/8
	21/2	H01560	31/8								
6	3	H01561	33/4	8 ³ /8	5	1/4	1 ¹ / ₄	2 ¹ / ₄	3 ⁷ /16	10 ³ / ₄	10 ⁵ /8
"	31/2	H01562	4 ¹ / ₄	0 /0	5	/4	1 /4	2 /4	3710	10 /4	10 76
	4	H01563	43/4								
	3	H01570	33/4								
	31/2	H01571	41/4								
7	4	H01572	4 ³ / ₄	9 ¹ / ₂	5 ¹ /2	1/4	1 ¹ / ₄	2 ¹ / ₄	3 ³ /4	12	11 ³ / ₄
	4 ¹ / ₂	H01573	5 ¹ / ₄								
	5	H01574	5 ³ / ₄								
	31/2	H01580	4 ¹ / ₄								
	4	H01581	43/4								
8	41/2	H01582	5 ¹ / ₄	10 ¹ / ₂	6 ¹ / ₄	1/4	1 ¹ /4	2 ¹ / ₄	3 ⁷ /8	13 ¹ / ₄	12 ³ /4
	5	H01583	5 ³ / ₄								
	5 ¹ /2	H01584	6 ¹ / ₄								
	41/2	H15100	5 ¹ / ₄			1/4	1 ¹ / ₄		43/4	16 ¹¹ / ₁₆	16 ³ / ₄
10	5	H15101	5 ³ /4	13 ¹³ / ₁₆	8 ¹ / ₂	1/2	1 ¹ /2	_	5	16 ¹⁵ /16	17
	5 ¹ / ₂	H15102	6 ¹ / ₄			1/2	1 ¹ / ₂		5	16 ¹⁵ / ₁₆	17
12	5 ¹ / ₂	H15120	6 ¹ / ₄	16 ⁷ /16	9 ⁷ /8	1/4	1 ¹ /4	_	5 ¹ /2	19 ⁹ / ₁₆	19 ⁵ /8
'-	7	H15121	8	10 / 10	3 10	/4	1 /4		J 12	13/10	19 16

 TABLE 2
 The dimensions are constant regardless of rod diameter or stroke.

BORE DIA.	E	EE	F	FB	G	J	K	R	TF	UF
11/2	21/2	1/2	3/8	7/16	13/4	1 ¹ / ₂	1/2	1.63	3 ⁷ /16	41/4
2	3	1/2	5/8	9/16	1 ³ / ₄	1 ¹ / ₂	5/8	2.05	4 ¹ /8	5 ¹ /8
2 ¹ / ₂	31/2	1/2	5/8	⁹ /16	1 ³ /4	1 ¹ /2	5/8	2.55	4 ⁵ /8	5 ⁵ /8
31/4	41/2	3/4	3/4	¹¹ / ₁₆	2	1 ³ / ₄	3/4	3.25	5 ⁷ /8	7 ¹ /8
4	5	3/4	7/8	¹¹ / ₁₆	2	1 ³ /4	3/4	3.82	6 ³ /8	7 ⁵ /8
5	6 ¹ / ₂	3/4	7/8	¹⁵ / ₁₆	2	1 ¹ /4	1	4.95	8 ³ /16	9 ³ / ₄
6	71/2	1	1	1 ¹ / ₁₆	2 ¹ / ₄	2 ¹ / ₄	1 ¹ /8	5.73	9 ⁷ / ₁₆	11 ¹ / ₄
7	8 ¹ / ₂	1 ¹ /4	1	1 ³ /16	2 ³ /4	2 ³ /4	1 ¹ /4	6.58	10 ⁵ /8	12 ⁵ /8
8	91/2	1 ¹ / ₂	1	1 5/16	3	3	1 ¹ / ₂	7.50	11 ¹³ /16	14
10	12 ⁵ /8	2	1 ¹¹ /16	1 ¹³ /16	311/16	311/16	1 ⁵ /8	9.62	15 ⁷ /8	19
12	14 ⁷ /8	2 ¹ / ₂	1 ¹⁵ /16	2 ¹ /16	4 ⁷ /16	4 ⁷ /16	1 ⁷ /8	11.45	18 ¹ / ₂	22

FLANGE MOUNT

HOW TO ORDER

For ordering information refer to Page 23H.

NOTES:

- # For double rod end cylinders, the cylinder code number is to be written with the letter D.
- Available with fixednonadjustable cushions on rod end and standard adjustable cushions on the blind end only.
- * Removable retainer not available for these bore and rod combinations in the H22 and H32 mounting styles.

PORTS:

Series H Cylinders are supplied with NPTF tapered pipe threads as standard. The largest size port is provided that can be accommodated by the rod and blind end caps in any given bore size. For further information on different types of ports or over-sized ports, refer to page 16H.

CUSHIONS:

The longest cushion is provided that can be accommodated by the rod and blind end caps in any give bore size. Longer cushions are available; for further information, consult the factory.

SEE TABLE 3 PAGE 14H FOR ROD END STYLES AND DIMENSIONS

SIDE AND LUG MOUNTS

The side or lug mounted cylinder provides a fairly rigid mount. These types of cylinders can tolerate a slight amount of misalignment when the cylinder is at full stroke, but as the piston moves toward the blind end, the tolerance for

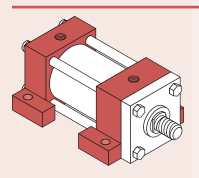
misalignment decreases. It is important to note that if the cylinder is used properly (without misalignment), the mounting bolts are either in simple shear or tension without any compound stresses.

FOR PACKAGE AND MOUNTING DIMENSIONS SEE TABLES 1 AND 2

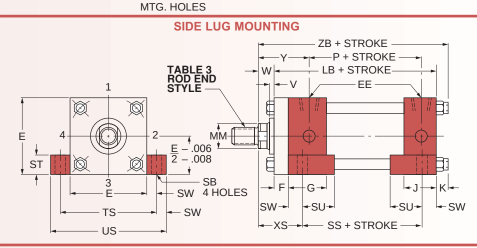
MODEL H41 NFPA STYLE MS4

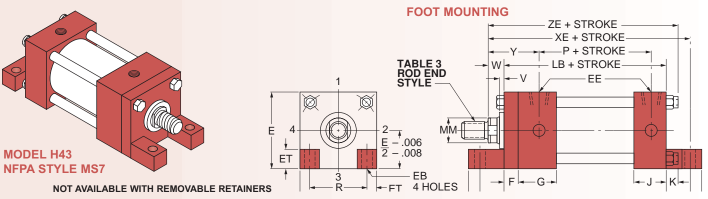
ZB + STROKE P + STROKE TABLE 3 ROD END STYLE — LB + STROKE EE 1 Ø Ø MM-F $\frac{E}{2} - .006$ З NT THREAD TB DEEP -N-— SN + STROKE → 4 TAPPED

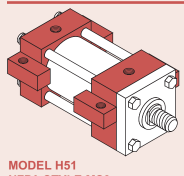
TAPPED HOLES IN CAPS FLUSH MOUNTING



MODEL H42 NFPA STYLE MS2







MODEL H51 NFPA STYLE MS3 8H

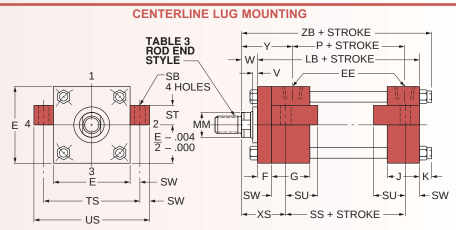


TABLE 1 The dimensions given on this table are affected by the piston rod diameter and the stroke.

BORE DIA.	ROD MM	CYLINDER CODE#	Р	LB	SE▲	SN	SS	v	w	XE	ХТ	xs	Υ	ZB	ZE
	5/8	H00151						1/4	5/8	6 ¹ / ₂	2	1 ³ /8	2	6 ¹ /8	6 ⁷ /8
1 ¹ / ₂	•+1*	H00152	2 ⁷ /8	5	6 ³ / ₄	2 ⁷ /8	37/8	1/2	1	6 ⁷ /8	2 ³ /8	13/4	2 ³ /8	6 ¹ / ₂	71/4
_	1	H01510						1/4	3/4	6 ¹⁵ / ₁₆	2 ³ /8	1 ⁷ /8	2 ³ /8	6 ⁵ /8	7 ⁷ /16
2	• † 1 ³ /8*	H01511	2 ⁷ /8	5 ¹ / ₄	71/8	2 ⁷ /8	35/8	3/8	1	73/16	2 ⁵ /8	2 ¹ /8	2 ⁵ /8	6 ⁷ /8	7 ¹¹ / ₁₆
	1	H01520						1/4	3/4	7 ¹ / ₁₆	2 ³ /8	2 ¹ / ₁₆	2 ³ /8	63/4	7 ⁹ / ₁₆
21/2	1 ³ /8*	H01521	3	5 ³ /8	71/4	3	3 ³ /8	3/8	1	7 ⁵ / ₁₆	2 ⁵ /8	2 ⁵ / ₁₆	2 ⁵ / ₈	7	7 ¹³ / ₁₆
	•+1 ³ / ₄ *	H01522						1/2	1 ¹ / ₄	7 ⁹ / ₁₆	2 ⁷ /8	2 ⁹ / ₁₆	2 ⁷ /8	7 ¹ / ₄	8 ¹ / ₁₆
	1 ³ /8	H01530						1/4	7/8	8 ¹ / ₄	23/4	2 ⁵ / ₁₆	223/32	7 ⁷ /8	8 ⁷ /8
31/4	1 ³ / ₄	H01531	319/32	6 ¹ / ₄	8 ¹ / ₂	31/2	41/8	3/8	1 ¹ /8	8 ¹ / ₂	3	2 ⁹ / ₁₆	2 ³¹ / ₃₂	8 ¹ /8	9 ¹ /8
	†2*	H01532						3/8	1 ¹ / ₄	8 ⁵ /8	31/8	211/16	33/32	8 ¹ / ₄	91/4
	1 ³ / ₄	H01540						1/4	1	8 ³ / ₄	3	2 ³ / ₄	2 ¹⁵ / ₁₆	8 ³ /8	9 ³ / ₈
4	2*	H01541	3 ⁷ /8	6 ⁵ /8	8 ⁷ /8	33/4	4	1/4	1 ¹ /8	8 ⁷ /8	3 ¹ /8	2 ⁷ /8	3 ¹ / ₁₆	8 ¹ / ₂	9 ¹ / ₂
	21/2*	H01542						3/8	1 ³ /8	91/8	33/8	31/8	35/16	83/4	93/4
	2	H01550						1/4	1 ¹ /8	93/4	31/8	27/8	31/16	91/4	10 ¹ / ₂
5	21/2	H01551	4 ³ /8	7 ¹ /8	10 ¹ /8	41/4	41/2	3/8	1 ³ /8	10	33/8	31/8	35/16	91/2	10 ³ / ₄
	3	H01552	1 70	1 70	10 70	7 /4	7 /2	3/8		10	33/8	31/8	35/16	91/2	103/4
	31/2*	H01553						3/8	1 ³ /8	10	3 ³ /8	3 ¹ /8	3 ⁵ /16	9 ¹ / ₂	10 ³ / ₄
	21/2	H01560													
6	3	H01561	5	83/8	11 ³ / ₄	5 ¹ /8	5 ¹ /8	1/4	1 ¹ / ₄	11 ⁵ / ₁₆	31/2	33/8	37/16	10 ³ / ₄	12 ³ / ₁₆
	31/2	H01562													
	4*	H01563						⊢	_						
	3	H01570													
7	31/2	H01571	5 ¹ / ₂	9 ¹ / ₂	13 ¹ /8	5 ⁷ /8	5 ³ / ₄	1/4	41/.	12 ⁹ / ₁₆	2137	3 ⁵ /8	3 ³ / ₄	40	13 ¹ / ₂
'	4 4 ¹ /2*	H01572 H01573	5 1/2	9 1/2	13 78	3 '/8	54	'/4	1 '/4	124/16	3 19/16	348	394	12	13 72
	5*	H01573													
	31/2	H01574						\vdash							
	4	H01581													
8	41/2	H01582	6 ¹ / ₄	10 ¹ / ₂	14 ¹ /2	6 ⁵ /8	6 ³ / ₄	1/4	1 ¹ / ₄	13 ³ / ₄	3 ¹⁵ / ₁₆	3 ⁵ /8	3 ⁷ /8	13 ¹ / ₄	14 ⁷ /8
"	5	H01583	0 /-	10 /2	17 /2	0 70	0 /4	′¬	' ' -	10 /4	0 710	0 /0	0 /0	10 /4	14 70
	51/2*	H01584													
	41/2	H15100						1/4	11/4		5	49/16	43/4	16 ¹¹ / ₁₆	
10	5	H15101	8 ¹ / ₂	13 ¹³ / ₁₆	_	81/2	8 ⁷ /8	1/2	11/2	_	5 ¹ / ₄	4 ¹³ / ₁₆	5	16 ¹⁵ / ₁₆	_
	51/2	H15102						1/2	-		51/4	413/16	5	16 ¹⁵ / ₁₆	
10	5 ¹ / ₂	H15120	27.	107:		4 = 4 :	4 = 4 :	1.	$\overline{}$				_4.		
12	7	H15121	9 ⁷ /8	16 ⁷ /16	-	10 ¹ /8	10 ¹ / ₂	1/4	1 ¹ / ₄	-	5 ³ /4	5 ³ /16	5 ¹ / ₂	19 ⁹ / ₁₆	_

TABLE 2 The dimensions are constant regardless of rod diameter or stroke.

BORE DIA.	Е	EB	EE	EL	ΕO	ЕТ	F	G	J	К	NT	R	SB	ST	SII	sw	TD	TN	TS	US
1 ¹ / ₂	21/2	7/ ₁₆	1/2	7/8	3/8	3/4	3/8	13/4	1 ¹ / ₂		³ /8-16		7/16	1/2	15/16	3/8			3 1/4	4
2	3	9/16	1/2	15/ ₁₆	1/2	7/8	5/8	13/4	11/2		¹ / ₂ -13		-	3/4	11/4		5/8	15/16	4	5
_						-														-
2 ¹ / ₂	31/2	9/16	1/2	15/16	1/2	7/8	5/8	13/4	11/2	5/8	5/8-11		-		19/16	_	-	15/16	4 ⁷ /8	6 ¹ / ₄
31/4	41/2	11/16	3/4	1 ¹ /8	5/8	1 ¹ /8		2	1 ³ / ₄		3/4-10				1 9/16			11/2	5 ⁷ /8	71/4
4	5	¹¹ /16	3/4	1 ¹ /8	5/8	1 ¹ /8	7/8	2	1 ³ / ₄	3/4	1-8	3.82	1 ¹ /16	1 ¹ / ₄	2	7/8	1 ³ /8	2 ¹ / ₁₆	6 ³ / ₄	8 ¹ / ₂
5	61/2	¹⁵ / ₁₆	3/4	11/2	3/4	1 ¹ / ₂	7/8	2	13/4	1	1-8	4.95	1 ¹ / ₁₆	1 ¹ / ₄	2	7/8	1 ¹ / ₂	215/16	81/4	10
6	71/2	1 ¹ /16	1	1 ¹¹ / ₁₆	¹³ / ₁₆	1 ⁵ /8	1	21/4	2 ¹ / ₄	1 ¹ /8	1 ¹ /4-7	5.73	1 ⁵ / ₁₆	1 ¹ /2	21/2	1 ¹ /8	1 ³ / ₄	3 ⁵ / ₁₆	93/4	12
7	81/2	1 ³ / ₁₆	11/4	1 13/16	¹⁵ / ₁₆	13/4	1	23/4	23/4	1 ¹ / ₄	1 ¹ /2-6	6.58	1 9/16	13/4	2 ⁷ /8	1 ³ /8	1 ⁷ /8	33/4	11 ¹ / ₄	14
8	91/2	1 ⁵ / ₁₆	11/2	2	1 ¹ /8	2	1	3	3	1 ¹ /2	1 ¹ /2-6	7.50	1 9/16	1 ³ / ₄	2 ⁷ /8	1 ³ /8	1 ⁷ /8	41/4	12 ¹ / ₄	15
10	12 ⁵ /8	_	2	-	_	_	1 ¹¹ /16	311/16	311/16	1 ⁵ /8	1 ¹ /2-6	9.62	1 9/16	21/4	31/2	1 ⁵ /8	2 ¹ / ₄	5 ³ / ₄	15 ⁷ /8	19 ¹ /8
12	14 ⁷ /8	_	2 ¹ / ₂	_	_	_	1 ¹⁵ /16	4 ⁷ /16	4 ⁷ /16	1 ⁷ /8	1 ¹ /2-6	11.45	1 ⁹ /16	3	4 ¹ / ₄	2	2 ¹ / ₄	7 ¹ / ₄	18 ⁷ /8	22 ⁷ /8

SIDE AND LUG MOUNTS

HOW TO ORDER

For ordering information refer to Page 23H.

NOTES:

- Model H41 is not available in these sizes.
- † The standard rod eye or rod clevis will interfere with foot lugs on Model H43. When these rod end accessories are required, use additional rod extension.
- ▲ For double rod end cylinders from 1¹/2" thru 5" bore, add ¹/4 + F to this dimension.
- For double rod end cylinders from 1¹/2" thru 5" bore, add ¹/4 to this dimension.
- Available with fixednonadjustable cushions on rod end and standard adjustable cushions on the blind end only
- # For double rod end cylinders, the cylinder code number is to be written with the letter D.

PORTS:

Series H Cylinders are supplied with NPTF tapered pipe threads as standard. The largest size port is provided that can be accommodated by the rod and blind end caps in any given bore size. For further information on different types of ports or over-sized ports, refer to page 16H.

CUSHIONS:

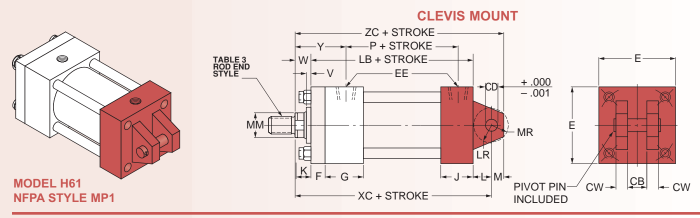
The longest cushion is provided that can be accommodated by the rod and blind end caps in any given bore size. Longer cushions are available; for further information, consult the factory.

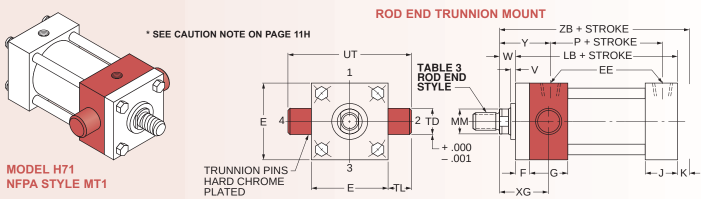
SEE TABLE 3 PAGE 14H FOR ROD END STYLES AND DIMENSIONS

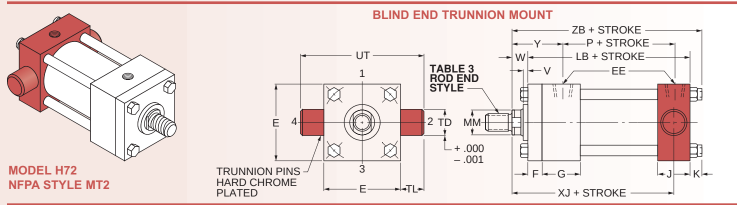
PIN AND TRUNNION MOUNTS

All pin and trunnion cylinders need a provision on both ends for pivoting. These types of cylinders are designed to carry shear loads and the trunnion and pivot pins should be carried by bearings that are rigidly held and closely fit for the entire length of the pin.

FOR PACKAGE AND MOUNTING DIMENSIONS SEE TABLES 1 AND 2







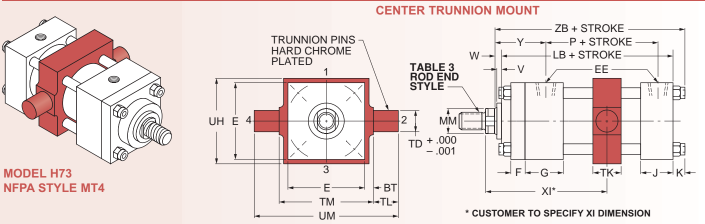


TABLE 1 The dimensions given on this table are affected by the piston rod diameter and the stroke.

BORE DIA.	ROD MM	CYLINDER CODE#	Р	LB	v	w	ХС	XG	XJ	Υ	ZB	ZC
	⁵ / ₈	H00151			1/4	5/8	6 ³ / ₈	1 ⁷ / ₈	4 ⁷ /8	2	6 ¹ / ₈	6 ⁷ / ₈
1 ¹ / ₂	•1*	H00151	2 ¹ / ₈	5	1/2	1	63/4	21/4	51/4	23/8	6 ¹ / ₂	71/4
	1	H01510		4.	1/4	3/4	71/4	21/4	51/4	23/8	6 ⁵ / ₈	8
2	•13/8*	H01511	2 ⁷ / ₈	5 ¹ / ₄	3/8	1	71/2	21/2	51/2	2 ⁵ / ₈	6 ⁷ / ₈	81/4
	1	H01520			1/4	3/4	7 ³ / ₈	21/4	5 ³ / ₈	2 ³ / ₈	63/4	81/8
21/2	1 ³ / ₈	H01521	3	5 ³ / ₈	3/8	1	75/8	21/2	5 ³ / ₈	2 ⁵ / ₈	7	83/8
	•1 ³ / ₄ *	H01522			1/2	1 ¹ / ₄	7 ⁷ / ₈	23/4	5 ⁷ /8	2 ⁷ / ₈	7 ¹ / ₄	8 ⁵ / ₈
	1 ³ / ₈	H01530			1/4	7/8	8 ⁵ / ₈	2 ⁵ / ₈	6 ¹ / ₄	2 ²³ / ₃₂	7 ⁷ /8	9 ⁵ / ₈
31/4	13/4	H01531	3 ¹⁹ / ₃₂	6 ¹ / ₄	3/8	1 ¹ / ₈	87/8	27/8	61/2	231/32	8 ¹ / ₈	9 ⁷ / ₈
	2	H01532			3/8	11/4	9	3	6 ⁵ / ₈	33/32	81/4	10
	1 ³ / ₄	H01540			1/4	1	93/4	2 ⁷ / ₈	6 ³ / ₄	2 ¹⁵ / ₁₆	8 ³ / ₈	11 ¹ / ₈
4	2	H01541	3 ⁷ / ₈	6 ⁵ / ₈	1/4	1 ¹ / ₈	97/8	3	6 ⁷ / ₈	31/16	81/2	11 ¹ / ₄
	21/2	H01542			3/8	1 ³ / ₈	10 ¹ / ₈	31/4	71/8	3 ⁵ / ₁₆	83/4	11 ¹ / ₂
	2	H01550			1/4	1 ¹ / ₈	10 ¹ / ₂	3	7 ³ / ₈	3 ¹ / ₁₆	91/4	12 ¹ / ₈
5	21/2	H01551	4 ³ / ₈	7 ¹ / ₈	3/8	1 ³ / ₈	103/4	31/4	7 ⁵ / ₈	3 ⁵ / ₁₆	91/2	12 ³ / ₈
	3	H01552	4 78	1 18	3/8	13/8	103/4	31/4	75/8	3 ⁵ / ₁₆	91/2	12 ³ / ₈
	31/2	H01553			3/8	1 ³ / ₈	10 ³ / ₄	31/4	7 ⁵ / ₈	3 ⁵ / ₁₆	9 ¹ / ₂	12 ³ / ₈
	21/2	H01560										
6	3	H01561	5	8 ³ / ₈	1/4	1 ¹ / ₄	12 ¹ / ₈	3 ³ / ₈	8 ³ / ₈	3 ⁷ / ₁₆	10 ³ / ₄	14 ¹ / ₈
	31/2	H01562		0 78	74	1 /4	12 /8	0 /8	0 78	3 / 16	10 74	17 /8
	4	H01563										
	3	H01570										
	31/2	H01571										
7	4	H01572	5 ¹ / ₂	9 ¹ / ₂	1/4	1 ¹ / ₄	13 ³ / ₄	35/8	9 ³ / ₈	33/4	12	16 ¹ / ₈
	4 ¹ / ₂	H01573										
	5	H01574										
	31/2	H01580										
	4	H01581										
8	4 ¹ / ₂	H01582	6 ¹ / ₄	10 ¹ / ₂	1/4	1 ¹ / ₄	15	33/4	10 ¹ / ₄	3 ⁷ / ₈	13 ¹ / ₄	17 ³ / ₄
	5	H01583										
	51/2	H01584										
	4 ¹ / ₂	H15100			1/4	11/4	19 ¹ / ₁₆	43/4	131/4	43/4	16 ¹¹ / ₁₆	22 ⁹ / ₁₆
10	5	H15101	8 ¹ / ₂	13 ¹³ / ₁₆	1/2	1 ¹ / ₂	19 ⁵ / ₁₆	5	13 ¹ / ₂	5	16 ¹⁵ / ₁₆	22 ¹³ / ₁₆
	5 ¹ / ₂	H15102			1/2	11/2	19 ⁵ / ₁₆	5	13 ¹ / ₁₂	5	16 ¹⁵ / ₁₆	22 ¹³ / ₁₆
12	5 ¹ / ₂	H15120	9 ⁷ /8	16 ⁷ / ₁₆	1/4	1 ¹ / ₄	22 ³ / ₁₆	5 ³ / ₈	15 ¹ / ₂	5 ¹ / ₂	19 ⁹ / ₁₆	26 ³ / ₁₆
12	7	H15121	J 18	10 /16	14	1 /4	££ /16	0 /8	10 12	J 12	10 /16	20 / 16

TABLE 2 The dimensions are constant regardless of rod diameter or stroke.

BORE																					
DIA.	ВТ	СВ	CD	CW	Е	EE	F	G	J	K	L	LR	М	MR	TD	TK	TL	TM	UH	UM	UT
1 ¹ / ₂	3/4	3/4	1/2	1/2	$2^{1}/_{2}$	1/2	3/8	1 ³ / ₄	1 ¹ / ₂	1/2	3/4	5/8	1/2	²¹ / ₃₂	1	$1^{1}/_{2}$	1	4	21/2	6	41/2
2	1	1 ¹ / ₄	3/4	5/8	3	1/2	5/8	13/4	11/2	5/8	1 ¹ / ₄	1 ¹ / ₈	3/4	¹⁵ / ₁₆	1 ³ / ₈	2	1 ³ / ₈	5	33/8	73/4	5 ³ / ₄
2 ¹ / ₂	1	1 ¹ / ₄	3/4	5/8	31/2	1/2	5/8	13/4	11/2	5/8	1 ¹ / ₄	11/8	3/4	¹⁵ / ₁₆	1 ³ / ₈	2	1 ³ / ₈	5 ¹ / ₂	41/8	81/4	6 ¹ / ₄
31/4	1 ¹ / ₄	1 ¹ / ₂	1	3/4	41/2	3/4	3/4	2	1 ³ / ₄	3/4	1 ¹ / ₂	1 ¹ / ₄	1	1 ³ / ₁₆	1 ³ / ₄	2 ¹ / ₂	1 ³ / ₄	7	5	10 ¹ / ₂	8
4	11/4	2	1 ³ / ₈	1	5	3/4	7/8	2	13/4	3/4	2 ¹ / ₈	17/8	1 ³ / ₈	1 ³ / ₈	13/4	2 ¹ / ₂	1 ³ / ₄	71/2	6 ¹ / ₂	11	81/2
5	11/4	21/2	13/4	1 ¹ / ₄	61/2	3/4	7/8	2	13/4	1	2 ¹ / ₄	2	1 ⁵ / ₈	1 ⁵ / ₈	13/4	3	1 ³ / ₄	9	71/2	12 ¹ / ₂	10
6	1 ¹ / ₂	2 ¹ / ₂	2	1 ¹ / ₄	71/2	1	1	21/4	21/4	1 ¹ / ₈	2 ¹ / ₂	2 ¹ / ₁₆	2	2	2	$3^{1}/_{2}$	2	10 ¹ / ₂	83/4	14 ¹ / ₂	11 ¹ / ₂
7	13/4	3	21/2	11/2	81/2	11/4	1	23/4	23/4	11/4	3	25/8	2 ³ / ₈	23/8	21/2	4	21/2	12	10	17	13 ¹ / ₂
8	13/4	3	3	11/2	91/2	11/2	1	3	3	11/2	3 ¹ / ₄	27/8	2 ³ / ₄	23/4	3	$4^{1}/_{2}$	3	13	11	19	15 ¹ / ₂
10	2 ¹ / ₄	4	31/2	2	12 ⁵ / ₈	2	1 ¹¹ / ₁₆	311/16	311/16	1 ⁵ / ₈	4	31/2	3 ¹ / ₂	31/2	31/2	5	31/2	17 ¹ / ₈	15 ¹ / ₄	24 ¹ / ₈	19 ⁵ / ₈
12	3	4 ¹ / ₂	4	21/4	14 ⁷ / ₈	21/2	1 15/ ₁₆	47/16	1 ⁷ / ₈	4 ¹ / ₂	4 ¹ / ₂	4	4	4	4	5 ¹ / ₂	4	20 ⁷ / ₈	19 ¹ / ₄	28 ⁷ / ₈	22 ⁷ /8

PIN AND TRUNNION MOUNTS

HOW TO ORDER

For ordering information refer to Page 23H

*CAUTION NOTE:

Rod end trunnion mount cylinders in bore sizes 5" through 8" with oversize piston rods and bore sizes 10" through 14" with all piston rod diameters should not be used over 1500 PSI. If your application requires higher pressure, consult the factory.

NOTES:

- # For double rod end cylinders, the cylinder code number is to be written with the letter D.
- Available with fixednonadjustable cushions on rod end and standard adjustable cushions on the blind end only.
- Removable retainer not available for these bore and rod combinations: H61 and H73 mounting styles.

PORTS:

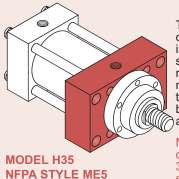
Series H Cylinders are supplied with NPTF tapered pipe threads as standard. The largest size port is provided that can be accommodated by the rod and blind end caps in any given bore size. For further information on different types of ports or oversized ports, refer to page 16H.

CUSHIONS:

The longest cushion is provided that can be accommodated by the rod and blind end caps in any given bore size. Longer cushions are available; for further information, consult the factory.

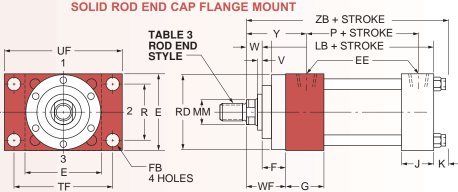
SEE TABLE 3 PAGE 14H FOR ROD END STYLES AND DIMENSIONS **KEY MOUNT • DOUBLE ROD END**

FOR PACKAGE AND MOUNTING DIMENSIONS SEE TABLES 1 AND 2

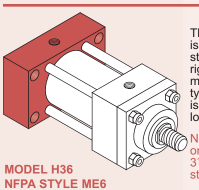


The solid rod end cap flange mount is one of the strongest, most rigid methods of mounting. This type of mounting is best in a tension 4 application.

NOTE: only available in 31/4 - 8" bore as standard

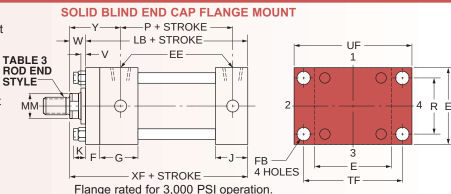


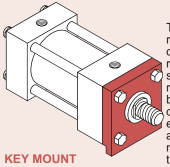
Flange rated for 3,000 PSI operation.



The flange mount is one of the strongest, most rigid methods of ROD END mounting. This type of mounting is best in a thrust load application.

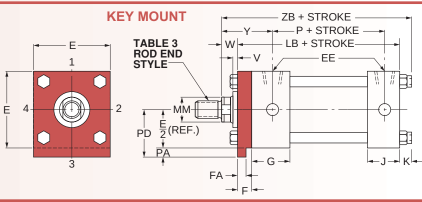
only available in 31/4 - 8" bore as standard





The Milwaukee Key Mount retainer plate is a mounting option designed to add rugged stability to foot and side mount cylinders. The retainer plate is extended below the mounting surface E of the cylinder. This extension may be fitted into a milled keyway in your mounting pad, eliminating the need for welded keys or locator pins.

> Double rod end styles are available in every



DOUBLE ROD END

mounting style except clevis. On double rod end cylinders where the rod ends are not the same, be sure to specify clearly which rod end is to go at which end of the cylinder in relation to your mounting requirements.

ZM + 2X STROKE ZL + STROKE P + STROKE LD + STROKE W EE TABLE 3 ROD END STYLE Ħ: Ė 4 2 MM З G

NFPA STYLE MDX

Note:

For dimensions on specific mounting styles, consult the preceding pages. Dimensions shown on the drawing above are for the basic cylinder only.

TABLE 1 The dimensions given on this table are affected by the piston rod diameter and the stroke.

BORE	ROD	CYLINDER									.,			
DIA.	MM	CODE#	Р	LB	LD	RD	V	W	WF	XF	Υ	ZB	ZL	ZM
11/2	5/8	H00151	2 ⁷ / ₈	5	5 ⁵ / ₈	_	1/4	5/8	_	_	2	6 ¹ / ₈	6 ³ / ₄	6 ⁷ / ₈
	•1	H00152					1/2	1			23/8	6 ¹ / ₂	71/8	7 ⁵ / ₈
2	1	H01510	2 ⁷ /8	5 ¹ / ₄	6 ¹ / ₈	_	1/4	³ / ₄	_	_	2 ³ / ₈	6 ⁵ / ₈	71/2	7 ⁵ / ₈
	•13/8	H01511					3/8				25/8	6 ⁷ / ₈	73/4	81/8
01/	1	H01520		- 3,	01/		1/4	3/4			2 ³ / ₈	6 ³ / ₄	7 ⁵ / ₈	7 ³ / ₄
21/2	13/8	H01521	3	5 ³ / ₈	6 ¹ / ₄	-	3/8	1	_	_	2 ⁵ / ₈	7	7 ⁷ / ₈	81/4
	•13/4	H01522				0.50	1/2	1 ¹ / ₄	451	71/	27/8	71/4	8 ¹ / ₈	83/4
01/	13/8	H01530	0.107	01/	-1,	3.50	1/4	7/8	1 ⁵ / ₈	71/8	2 ²² / ₃₂	7 ⁷ /8	8 ⁷ / ₈	9
31/4	1 ³ / ₄	H01531	3 ¹⁹ / ₃₂	6 ¹ / ₄	71/4	3.50	3/8	1 ¹ / ₈	1 ⁷ / ₈	73/8	231/32	8 ¹ / ₈	91/8	91/2
		H01532				4.00	3/8	·	1 ⁷ /8	7 ¹ / ₂	3 ³ / ₃₂ 2 ¹⁵ / ₁₆	8 ¹ / ₄	9 ¹ / ₄	9 ³ / ₄
4	1 ³ / ₄	H01540	27/	05/	7 ³ / ₄	3.50	1/ ₄	1 1 1/8	2			83/8		
4		H01541	3 ⁷ / ₈	6 ⁵ / ₈	1914	4.00	³ / ₈	1 ¹ / ₈	21/4	7 ³ / ₄	3 ¹ / ₁₆	8 ¹ / ₂	9 ⁵ / ₈	10 10 ¹ / ₂
	21/2	H01542 H01550				4.50	1/4	11/8	2 74	81/4	3 ⁵ / ₁₆	8 ³ / ₄	9 ⁷ / ₈ 10 ³ / ₈	10 1/2
	2 ¹ / ₂	H01550				4.50	3/8	1 ³ / ₈	2 ¹ / ₄	8 ¹ / ₂	3 ⁵ / ₁₆	9 ¹ / ₂	10 ⁵ / ₈	10 72
5	3	H01551	4 ³ / ₈	7 ¹ / ₈	8 ¹ / ₄	5.12	3/8	1 ³ / ₈	21/4	81/2	3 ⁵ / ₁₆	91/2	10 ⁵ / ₈	11
	31/2	H01553				5.50	3/8	1 ³ / ₈	21/4	81/2	3 ⁵ / ₁₆	91/2	10 ⁵ / ₈	11
	21/2	H01560				4.50	78	1 78	2 14	0 12	3 7 16	3 12	10 /8	- ' '
	3	H01561		_	_	5.50				_	_	_		_
6	31/2	H01562	5	8 ³ / ₈	9 ³ / ₈	5.88	1/4	1 ¹ / ₄	21/4	9 ⁵ / ₈	3 ⁷ / ₁₆	10 ³ / ₄	11 ³ / ₄	11 ⁷ / ₈
	4	H01563				6.38								
	3	H01570				5.50								
	3 ¹ / ₂	H01571				5.88								
7	4	H01572	5 ¹ / ₂	91/2	10 ¹ / ₂	6.38	1/4	1 ¹ / ₄	21/4	10 ³ / ₄	33/4	12	13	13
	41/2	H01573				6.88								
	5	H01574				7.31								
	31/2	H01580				5.88								
	4	H01581				6.38								
8	41/2	H01582	61/4	10 ¹ / ₂	11 ¹ / ₂	6.88	1/4	11/4	21/4	11³/ ₄	3 ⁷ / ₈	13 ¹ / ₄	14 ¹ / ₄	14
	5	H01583				7.31								
	5 ¹ / ₂	H01584				8.43								
	41/2	H15100					1/4	1/4			43/4	16 ¹¹ / ₁₆	18 ³ / ₈	18
10	5	H15101	8 ¹ / ₂	13 ¹³ / ₁₆	15 ¹ / ₂	-	1/2	11/2	-	_	5	16 ¹⁵ / ₁₆	18 ⁵ / ₈	18 ¹ / ₂
	5 ¹ / ₂	H15102					1/2	11/2			5	16 ¹⁵ / ₁₆	18 ⁵ / ₈	18 ¹ / ₂
12	5 ¹ / ₂	H15120	9 ⁷ / ₈	16 ⁷ / ₁₆	18 ³ / ₈	_	1/4	1 ¹ / ₄	_	_	5 ¹ / ₂	19 ⁹ / ₁₆	21 ¹ / ₄	20 ⁷ / ₈
	7	H15121	J 18	10 / 16	10 /8		14	1 /4			5 /2	10 / 16	£1 /4	20 18

HOW TO ORDER

For ordering information refer to Page 23H

BLIND END SOLID FLANGE MOUNT

ROD END SOLID FLANGE MOUNT

KEY MOUNT • DOUBLE ROD END

NOTES:

- # For double rod end cylinders, the cylinder code number is to be written with the letter D.
- Available with fixednonadjustable cushions on rod end and standard adjustable cushions on the blind end only.

PORTS

Series H Cylinders are supplied with NPTF tapered pipe threads as standard. The largest size port is provided that can be accommodated by the rod and blind end caps in any given bore size. For further information on different types of ports or oversized ports, refer to page 16H.

CUSHIONS:

The longest cushion is provided that can be accommodated by the rod and blind end caps in any given bore size. Longer cushions are available; for further information, consult the factory.

SEE TABLE 3 PAGE 14H FOR ROD END STYLES AND DIMENSIONS

TABLE 2 The dimensions are constant regardless of rod diameter or stroke.

BORE DIA.	E	EE	F	FA	FB	G	J	K	PA	PD	R	TF	UF
1 ¹ / ₂	21/2	1/2	3/8	.312/.310	7/16	13/4	1 ¹ / ₂	1/2	3/16	1 ⁷ / ₁₆		_	_
2	3	1/2	5/8	.562/.560	9/16	1 ³ / ₄	1 ¹ / ₂	5/8	⁵ / ₁₆	1 ¹³ /16	_	_	_
2 ¹ / ₂	3 ¹ / ₂	1/2	5/8	.562/.560	9/16	1 ³ / ₄	1 ¹ /2	5/8	⁵ / ₁₆	2 ¹ / ₁₆	_	_	_
31/4	41/2	3/4	3/4	.687/.684	11/16	2	1 ³ / ₄	3/4	3/8	2 ⁵ /8	3.25	5 ⁷ /8	71/8
4	5	3/4	7/8	.812/.809	¹¹ / ₁₆	2	1 ³ / ₄	3/4	⁷ /16	2 ¹⁵ / ₁₆	3.82	6 ³ /8	7 ⁵ /8
5	6 ¹ / ₂	3/4	7/8	.812/.809	¹⁵ / ₁₆	2	1 ³ / ₄	1	7/16	311/16	4.95	8 ³ /16	93/4
6	71/2	1	1	.937/.934	1 ¹ / ₁₆	2 ¹ / ₄	21/4	1 ¹ /8	1/2	41/4	5.73	97/16	11 ¹ / ₄
7	8 ¹ / ₂	1 ¹ / ₄	1	.937/.934	1 ³ / ₁₆	2 ³ / ₄	2 ³ / ₄	1 ¹ / ₄	1/2	43/4	6.58	10 ⁵ /8	12 ⁵ /8
8	9 ¹ / ₂	1 ¹ / ₂	1	.937/.934	1 ⁵ / ₁₆	3	3	1 ¹ / ₂	1/2	5 ¹ / ₄	7.50	11 ¹³ / ₁₆	14
10	12 ⁵ /8	2	1 ¹¹ / ₁₆	1.625/1.620	1 ¹³ /16	311/16	311/16	1 ⁵ /8	¹³ / ₁₆	71/8	_		_
12	14 ⁷ /8	2 ¹ / ₂	1 ¹⁵ /16	1.875/1.870	2 ¹ / ₁₆	4 ⁷ /16	4 ⁷ /16	1 ⁷ /8	¹⁵ / ₁₆	8 ³ /8	_		

PISTON ROD END STYLES

PISTON ROD END DIMENSIONAL DATA

Caution -

When ordering replacement cylinders for competitive brands, our Style No. 1 Rod Ends may not be interchangeablewith other manufacturer's Style No. 1. Our Style No. 2 should be used if this applies to your application.

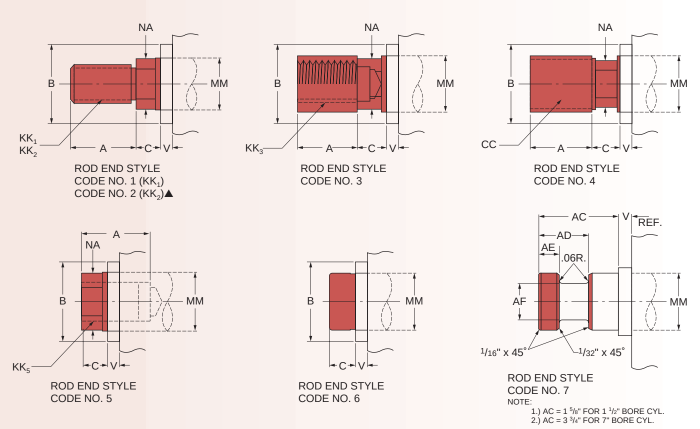


TABLE 3 Piston rod end styles.

ROD MM	A	B001 003	С	СС	*D	KK -1-	KK ▲ 2-3-5	NA	AD	AE +.000 002	AF DIA.	AC
5/8	3/4	1 ¹ / ₈	3/8	⁵ / ₈ -18	1/2	¹ / ₂ -20	⁷ / ₁₆ -20	19/32	5/8	1/4	3/8	1 ¹ / ₈
1	1 ¹ / ₈	1 ¹ / ₂	1/2	1-14	7/8	⁷ / ₈ -14	³ / ₄ -16	³¹ / ₃₂	¹⁵ / ₁₆	³ / ₈	¹¹ / ₁₆	1 ¹ / ₂ (#1)
1 ³ / ₈	1 ⁵ / ₈	2	⁵ / ₈	1 ³ / ₈ -12	1 ¹ / ₈	1 ¹ / ₄ -12	1-14	1 ¹¹ / ₃₂	1 ¹ / ₁₆	3/8	⁷ / ₈	1 ³ / ₄
13/4	2	2 ³ / ₈	3/4	1 ³ / ₄ -12	1 ¹ / ₂	1 ¹ / ₂ -12	1 ¹ / ₄ -12	1 ⁴⁵ / ₆₄	1 ⁵ / ₁₆	1/2	1 ¹ / ₈	2
2	21/4	2 ⁵ / ₈	7/8	2-12	1 ¹¹ / ₁₆	1 ³ / ₄ -12	1 ¹ / ₂ -12	1 ⁶¹ / ₆₄	1 ¹¹ / ₁₆	5/8	1 ³ / ₈	25/8
21/2	3	3 ¹ / ₈	1	2 ¹ / ₂ -12	2 ¹ / ₁₆	2 ¹ / ₄ -12	1 ⁷ / ₈ -12	2 ²⁹ / ₆₄	1 ¹⁵ / ₁₆	3/4	1 ³ / ₄	31/4
3	31/2	33/4	1	3-12	25/8	2 ³ / ₄ -12	2 ¹ / ₄ -12	2 ¹⁵ / ₁₆	2 ⁷ / ₁₆	7/8	21/4	35/8 (#2)
31/2	3 ¹ / ₂	4 ¹ / ₄	1	3 ¹ / ₂ -12	3	3 ¹ / ₄ -12	2 ¹ / ₂ -12	3 ⁷ / ₁₆	2 ¹¹ / ₁₆	1	21/2	4 ³ / ₈
4	4	43/4	1	4-12	33/8	3³/ ₄ -12	3 -12	3 ¹⁵ / ₁₆	2 ¹¹ / ₁₆	1	3	41/2
41/2	41/2	5 ¹ / ₄	1	41/2-12	37/8	4 ¹ / ₄ -12	3 ¹ / ₄ -12	4 ²⁷ / ₆₄	33/16	11/2	31/2	5 ¹ / ₄
5	5	5 ³ / ₄	1	5-12	41/4	4 ³ / ₄ -12	3 ¹ / ₂ -12	4 ⁵⁹ / ₆₄	33/16	1 ¹ / ₂	37/8	5 ³ / ₈
5 ¹ / ₂	5 ¹ / ₂	6 ¹ / ₄	1	5 ¹ / ₂ -12	4 ⁵ / ₈	5 ¹ / ₄ -12	4 -12	5 ²⁷ / ₆₄	3 ¹⁵ / ₁₆	1 ⁷ / ₈	43/8	6 ¹ / ₄

^{*} Distance Across Wrench Flats

^{**} Other rod sizes available. Consult Factory.

A Rod end style KK₂ is studded as standard for ⁵/₈" and 1" dia. rods. Studded rod end style is available for all rod sizes.

Design options

Special Cylinders

Milwaukee Cylinder has two basic identities as a cylinder producer. The first, as a supplier of standard Hydraulic and Air Cylinders. The second as a specialist in the design and manufacture of totally unique cylinders to suit the wide range of applications for cylinders being developed into today's industry. Milwaukee is a customer and engineering orientated company which gladly welcomes a challenge to meet every customer's unique needs in the area of specials. For information on what data is required by Milwaukee to develop a design to suit your needs, contact either your local Milwaukee representative or the factory.

Special Rod Ends

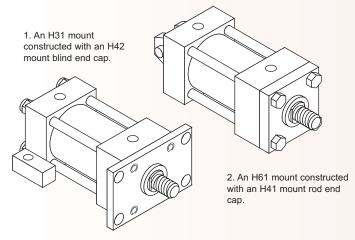
Modifications of standard or entirely special rod ends are available from Milwaukee at a slightly additional charge. When your requirements call for a special rod end style, your order should include a sketch if it is to be an entirely special rod end or note reference as to which letter dimensions you wish to have modified (ref. pgs. 4H-14H and 24H).

Special Assemblies from Standard Parts

This catalog was designed to aid in communication and simplify the placing of orders by our customers. On pages 2H, 7H-16H and 26H, each style of the various standard cylinder mountings is illustrated, using the commonly recognized cylinder dimensional symbols of the National Fluid Power Association. Each side of the end views are numbered to aid in communication when referring to the relationship between the ports and the mountings. When requesting information or placing an order that requires a dimension other than standard, always make reference to the given dimensional symbol in the catalog and then give your requirements.

Combined Mountings

Standard mountings may be combined when specified by the customer. Some examples of this are:



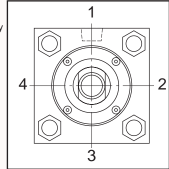
These and other combinations can be readily made from standard parts. If you are unsure of a possible combination or if it will suit your particular needs, consult with your local **Milwaukee** representative or contact the factory.

Cushion Adjustment Locations

A ball check is supplied as standard in position #4 and a cushion adjustment needle is supplied as standard in position #2 on most models. The cushion needle and ball check are interchangeable as far as location and may be put in any side not occupied by a port or mounting.

Port Locations

Ports are located in position #1 as standard unless otherwise specified by the customer. By using the position numbers given with the end views in the dimensional data section (page. 4H-14H) of this catalog, ports can be arranged in any one of four 90° positions in relation to the cylinder mounting without charge. When ports are relocated on a cushioned cylinder, the cushion needle and ball check are automatically relocated to hold their relationship to the port as on a standard cylinder, unless otherwise specified at the time of the order.



CAUTION: Cylinders with removable trunnion pins will have a reduced pressure rating. Consult the factory.

Removable Trunnion Pins

Removable trunnion pins are available on models H71 & H72 at a nominal extra charge. They can be used on all bore and rod combinations, except on the largest oversize rods offered with each bore size on all model H71 cylinders.

Single Acting Cylinders

The **Milwaukee** Series H Cylinders are designed for either single or double action. When used as a single acting cylinder, hydraulic power drives the piston in one direction, only relying on either the load or an external force to return the piston after the pressure is exhausted.

Single Acting-Spring Cylinders

Single acting spring return cylinders normally have a spring inside of the cylinder to return the piston to its original position. The application load and friction conditions must be specified when placing an order to properly size the spring. Also specify whether the spring is to return or advance the piston. A spring return cylinder is designed with a stop tube to act as spring guide, which prevents binding of the cylinder due to misalignment of the spring. To accurately determine the cylinder length and mounting dimensions for your application, contact your local **Milwaukee** representative or the factory.

Water Service Cylinders

Milwaukee Series H Cylinders can be used with water as an operating fluid with some standard modifications to the types of material and the manufacturing processes used. These modifications will include, at some additional cost, bronze piston, nickel plated end caps, a hard chrome plated cylinder barrel and a chrome plated piston or stainless steel piston rod at extra cost. Due to the increased factors of corrosion, electrolysis and mineral deposits acting within a water fitted cylinder, Milwaukee cannot warrant or make any guarantees other than a water service cylinder will be free of defects in workmanship or materials.

Proximity Switches

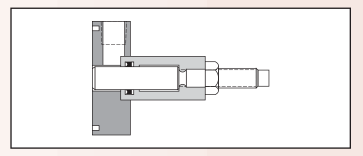
End of Stroke Limit Switches:

We provide inductive proximity switches for end of stroke sensing. These non-contact switches detect the presence of the spud/cushion bushing. Designed for up to 3000 PSI hydraulic systems, as well as pneumatic applications. Available on the A, LH and H Series cylinders. The switches are two wire devices with N.O. "contacts" rated for 20-230 V AC/DC. The electrical interface is a 3-pin mini receptacle.



Adjustable Stroke Cylinders

When a cylinder application requires stroke adjustment, **Milwaukee** offers a number of designs, the most common of which is illustrated below. This particular design is externally adjustable, incorporating a threaded rod (of piston rod quality) with the standard hydraulic rod end multiple lip vee seal and bushing design. This provides a proven-effective high and low pressure seal, affording maximum sealing on the stroke adjustment rod.



Further information concerning design limitations, cushioning or alternate designs can be obtained by contacting the factory.

Design Options

Standard Ports

The Milwaukee Series H Cylinders are manufactured as standard, with NPTF tapered thread ports of the largest size that will fit in both the rod and blind ends of a given bore size. Upon request, extra ports can be provided on the sides of the end caps not occupied by mountings or cushion adjusters.

Oversize Ports

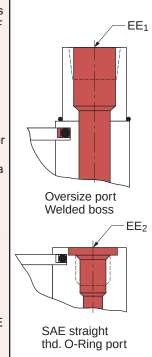
On most bore sizes, welded bosses may be provided for oversize NPTF ports. These bosses protrude from the sides of the end caps. For information as to the boss height in relation to your bore and port requirements, contact your local Milwaukee Representative. Also, special end caps can be provided, at additional cost, which are heavier so that oversize ports can be accommodated without the use of a welded boss.

Straight Thread Ports

On request, Milwaukee will furnish an SAE straight thread O-Ring port with its Series H Cylinders. In addition to the standard oversize NPTF ports, welded bosses may also be used for oversize SAE straight thread O-Ring ports. For further information on oversize SAE ports, contact the factory.

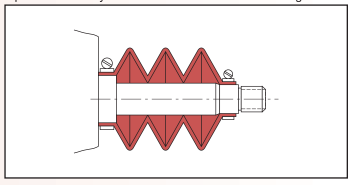
Note:

Flange and manifold style ports are available from Milwaukee at a slightly additional charge.



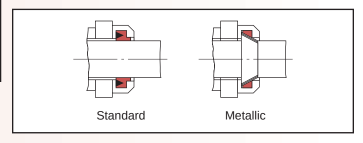
Rod Boots

When cylinders are used in areas of high contamination or where contaminants have an air hardening property, the exposed piston rod should be covered with a rod boot to protect the rod bearing and seals. A rod boot is simply a collapsible cover used for such an application. It is of sewn construction made from a neoprene coated fabric. The rod boots are impervious to oil, grease and water. They will operate effectively from 0°F to +200°F without cracking.



Metallic Rod Wipers

Metallic rod wipers will be supplied in place of the standard synthetic rubber wiper when specified at the time of order. This type of seal is recommended for applications where contaminants would tend to cling to the rod and damage a standard synthetic rubber rod wiper.



4-BOLT FLANGE PORTS **HEAVY DUTY HYDRAULIC CYLINDERS**

NOMINAL

FLANGE

SIZE (IN.)

		NOMINAL
BORE	ROD	FLANGE
DIA.	DIA.	SIZE (IN.)
	1.38	.75
3 ¹ / ₄	1.75	.75
	2.00	.75
	1.75	.75
4	2.00	.75
	2.50	.75
	2.00	.75
5	2.50	.75
ာ	3.00	.75
	3.50	.75

NOTE:

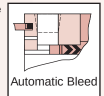
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Overhang may interfere with some end mountings.

	STD. NPTF	OVERSIZE NPTF		RING PORT
BORE DIA.	PORT EE	PORT EE1	EE2	SAE STR. THD. SERIES
1 ¹ / ₂	1/2	3/4	#10	⁷ /8-14
2	1/2	3/4	#10	⁷ /8-14
2 ¹ / ₂	1/2	3/4	#10	⁷ /8-14
3 ¹ / ₄	3/4	1	#12	1 ¹ / ₁₆ -12
4	3/4	1	#12	1 ¹ / ₁₆ -12
5	3/4	1	#12	1 ¹ / ₁₆ -12
6	1	1 ¹ /4	#16	1 ⁵ / ₁₆ -12
7	1 ¹ / ₄	11/2	#20	1 ⁵ /8-12
8	1 ¹ /2	2	#24	1 ⁷ /8-12
10	2	21/2	#24	1 ⁷ /8-12
12	21/2	3	#32	2 ¹ /2-12

Bleeder Ports

Bleeder ports are not regularly furnished with the Milwaukee Series H Cylinder. Automatic air bleeds are regularly furnished on non-cushion cylinders. Bleeder ports are available upon request at a nominal extra charge. They will be placed on either end cap or on the tube.



	1.38	.75			2.50	1.00
	1.75	.75		6	3.00	1.00
	2.00	.75		ľ	3.50	1.00
	1.75	.75			4.00	1.00
	2.00	.75			3.00	1.25
	2.50	.75			3.50	1.25
	2.00	.75		7	4.00	1.25
	2.50	.75			4.50	1.25
	3.00	.75			5.00	1.25
	3.50	.75			3.50	1.50
					4.00	1.50
FI	anna	overhang v	vill	8	4.50	1.50
	_	ds or caps			5.00	1.50
		designs.			5.50	1.50
•		v interfere	with			

BORE

DIA.

ROD

DIA.

ENGINEERING DATA

Cylinder Force and Speed

Hydraulic Cylinder Force

Table 7 on page 18H shows the thrust force developed by various bore diameters when working at various pressures. These figures do not include a factor covering a reduction in force due to seal or packing friction in the cylinder. This type of friction is estimated to affect the cylinder thrust force by10%. Additional pressure must be developed by the pump, not only to overcome frictional loss, but also flow losses in the circuitry. The engineer should realize that the useable pressure in the cylinder may be from 10% to 25% less than the pump and relief valve gauge reading

Hydraulic Cylinder Speed

Figures shown in the body of this chart are cylinder rod travel speeds in inches per minutes. The extension speeds represent the net piston area for the various rod diameters shown.

HYDRAULIC CYLINDER SPEEDS

PISTON DIA.	ROD DIA.	1 GPM	3 GPM	5 GPM	8 GPM	12 GPM	15 GPM	20 GPM	25 GPM	30 GPM	40 GPM	50 GPM	75 GPM
DIA.	None	130	392	654	1034	GPIVI	GPIVI	GPIVI	GPIVI	GPIVI	GPIVI	GPIVI	GPIVI
1 ¹ / ₂	5/8	158	476	792	1265								
1 /2	1	235	706	1176	1880								
	None	73	221	368	588	883	1120						
2	1	97	294	490	782	1175	1465						
_	1 ³ /8	139	418	697	1115	1673	2090						
	None	47	131	235	376	565	675	940	1175				
	1	56	168	280	448	672	840	1120	1400				
2 ¹ / ₂	1 ³ /8	67	203	339	542	813	1015	1355	1695				
	1 ³ / ₄	92											
			277	463	740	1110	1385	1850	2310	026	1115		
	None	28 34	83	139	223	334 407	417	557	696	836	1115		
3 ¹ / ₄	1 ³ /8		102	170	271		510	680	850	1020	1360		
	13/4	39	118	196	313	472	588	784	980	1176	1568		
	2	44	134	224	358	537	672	896	1120	1344	1792	000	
	None	18	55	92	147	220	276	368	460	552	736	920	
4	1 ³ / ₄	22	68	113	182	273	339	452	565	678	904	1130	
	2	24	73	122	196	294	366	488	610	732	976	1220	
	21/2	30	90	150	241	362	450	600	750	900	1200	1500	070
	None	12	35	58	94	141	174	232	290	348	464	580	870
_	2	14	42	70	112	168	210	280	350	420	560	700	1050
5	21/2	16	47	78	125	188	235	315	390	470	630	780	1170
	3	18	55	92	147	220	275	365	460	550	730	920	1380
	31/2	22	66	111	178	266	333	444	555	665	888	1110	1665
	None	8	24	41	65	98	123	162	202	245	320	405	606
_	21/2	10	30	50	79	118	150	200	250	300	400	495	750
6	3	11	33	54	87	130	165	206	270	325	435	545	810
	31/2	12	37	62	99	148	185	245	310	370	495	615	830
	4	15	44	73	117	176	220	295	365	440	585	735	1095
	None	6	18	30	48	72	90	120	150	180	240	300	450
	3	7	22	37	59	88	110	145	185	220	295	365	555
7	31/2	8	24	40	64	96	120	160	200	240	320	400	600
	4	9	27	45	71	107	135	180	225	270	360	445	675
	4 ¹ / ₂	10	31	51	82	122	153	205	255	305	410	515	765
	5	12	37	61	98	147	185	245	305	370	490	615	915
	None	4	14	23	36	55	69	92	115	135	185	230	345
	31/2	5 ¹ / ₂	17	28	45	68	85	115	140	170	230	285	420
8	4	6	18	30	49	73	90	122	150	180	240	305	450
_	4 ¹ / ₂	6 ¹ / ₂	20	33	53	80	100	135	165	200	265	335	495
	5	71/2	22	38	60	90	114	150	185	225	300	375	555
	5 ¹ / ₂	8 ¹ / ₂	26	43	70	104	129	172	215	255	345	430	645
	None	3	9	15	23	35	44	60	73	88	115	145	220
4.5	41/2	31/2	11	18	29	44	55	75	92	111	150	185	275
10	5	4	12	20	31	47	60	80	100	120	155	195	300
	5 ¹ / ₂	4 ¹ / ₂	13	21	34	50	63	84	105	132	165	210	315
	7	5 ¹ / ₂	17	29	46	69	87	115	145	174	230	285	435

ENGINEERING DATA

Stop Tube

Stop tubes are used to maintain bearing pressure within acceptable limits and are recommended on cylinders with long strokes or poorly guided rods.

The stop tube is a spacer between the rod end cap and the piston, which provides separation between the piston and the rod bearing. This separation reduces the moment forces developed between the rod bearing and piston when the rod is extended.

To determine if stop tube is necessary for your cylinder requirements, you have to solve for "K" (refer to table 4). If your required cylinder has a "K" dimension in excess of 40 inches, stop tube is required. For each 10 inch increment or fraction thereof in excess of 40 inches, one inch of stop tube is recommended. When stop tube is required, the overall length of the cylinder will be increased by the length of the stop tube to be used.

To Determine "K" (refer to Table #4)

*note: W = the rod stick out (refer to pages 5H thru 13H)

Cylinder #1, #4, #8 – from Table 4 K = 4L= 4 (stroke + W*)

Cylinder #2 - from Table 4

K = L = (CA or CE) + XG + Stroke

note: CA = rod eye dimension page 24H

CE = rod clevis dimension page 24H

XG = mounting dimension page 11H

Cylinder #3 – from Table 4 K = L = W* + Stroke

Cylinder #5 – from Table 4

 $K = L = (CA \text{ or } CE) + XC + (2 \times Stroke)$

note: CA = rod eye dimension page 24H

CE = rod clevis dimension page 24H XC = mounting dimension page 11H

Cylinder #6 – from Table 4

 $K = L = (CA \text{ or } CE) + XJ + (2 \times Stroke)$

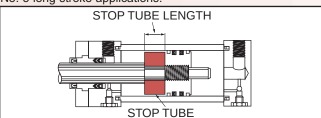
note: CA = rod eye dimension page 24H

CE = rod clevis dimension page 24H

XJ = mounting dimension page 11H

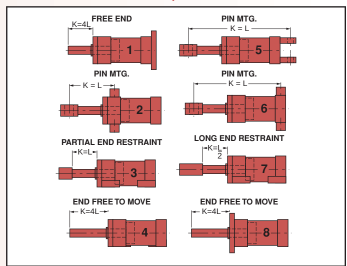
Cylinder #7 – from Table 4 $K = L/2 = (W^* + Stroke)/2$

Note: Stop tube length must be added to "K" factor before making final selection of rod size. This is primarily true in No. 5 long stroke applications.



The stop tube is located between the piston and the rod end cap. It limits the extended stroke of the cylinder, providing additional strength for less cost and reduced weight than the use of an oversize rod.

TABLE 4 Stroke to mounting relationship – All rods in extended position.



When mounting long stroke cylinders, care should be taken to assure cylinder alignment over the entire length of stroke. The use of external guides or swivel bushings is recommended to reduce side load conditions and prolong the cylinder's service life.

TABLE 5 Value of "K" in inches

THRUST													
FORCE				F	PIST	ON R		DIAMI	ETER	₹			
In. Lbs.	5/8"	1"	1 ³ /8"	13/4"	2"	21/2"	3"	31/2"	4"	41/2"	5"	51/2"	7"
400	35	84	134										
700	30	68	119										
1,000	26	60	105	156	190								
1,400	24	54	93	144	175	244	308						
1,800	23	48	84	127	160	230	294	366					H
2,400	18	45	75	114	145	214	281	347					
3,200	16	40	68	103	131	196	262	329	398				
4,000	12	38	63	93	119	174	240	310	373	446			
5,000	9	36	60	87	112	163	225	289	359	426			
6,000		30	56	82	102	152	209	274	342	411	476		
8,000		25	51	76	93	136	186	244	310	375	448		H
10,000		21	45	70	89	125	172	221	279	349	412		
12,000		17	41	64	85	117	155	210	270	326	388	455	
16,000			35	57	75	110	141	188	233	291	350	421	
20,000			28	52	66	103	136	173	218	270	325	385	
30,000				39	56	87	120	156	190		285	330	
40,000				24	43	75	108	142	177	210	248	293	
50,000					30	66	97	131	165	201	234	268	408
60,000						57	88	119	154	190	226	256	384
80,000						36	71	104	136	-	204	240	336
100,000							56	91	120	154	199	224	324
120,000							45	76	108	146	174	207	313
140,000								64	98	129	162	194	301
160,000								47	87	118	149	182	279
200,000									65	98	131	160	260
250,000										72	109	143	236
300,000											85	120	212
350,000											53	100	195
400,000												72	182
500,000													152
600,000													114
700,000													70

ENGINEERING DATA

Rod Size Selection

Milwaukee Hydraulic Cylinders incorporate a high strength, surface hardened rod. Standard rod sizes are generally suitable for most applications. However, on long stroke or high thrust applications, the selection of minimum rod size should be checked using the following steps:

- Knowing bore size, stroke and push thrust (refer to Table No. 7 below), determine the overall length between mounting points, Table 1, pages 5H-13H. Equate determined overall length to "L."
- Select from Table 2, pages 5H-13H, the type mounting being used and determine the equivalent length dimension "K." (Refer to page 17H.)
- 3. Refer to Table 5, page 17H and, using the thrust load and developed "K" dimension, select rod size.
- 4. If oversize rod is required, re-check overall length dimensions as determined in step No. 1. There will be a slight change which generally will not affect the "Size Determination" calculations, but must be considered in the cylinder installation.

TABLE 6 - DEDUCTIONS FOR PULL STROKE FORCE AND DISPLACEMENT

ROD	ROD AREA	CYLIN	DER FOR	CE IN PO	UNDS FO	R VARIOI	JS PRES	SURES		ACEMENT OF STROKE
SIZE	SQ. IN.	500	750	1000	1250	1500	2000	3000	CU. IN.	GALLONS
5/8	.307	154	230	307	384	461	614	921	.307	.0013
1	.785	393	589	785	981	1,178	1,570	2,355	.785	.0034
1 ³ /8	1.485	743	1,114	1,485	1,856	2,228	2,970	4,455	1.485	.0064
1 ³ / ₄	2.405	1,203	1,804	2,405	3,006	3,608	4,810	7,215	2.405	.0104
2	3.142	1,571	2,357	3,142	3,928	4,713	6,284	9,426	3.142	.0136
2 ¹ / ₂	4.909	2,455	3,682	4,909	6,137	7,364	9,818	14,727	4.909	.0213
3	7.069	3,535	4,302	7,069	8,836	10,604	14,138	21,207	7.069	.0306
31/2	9.621	4,811	7,216	9,621	12,026	14,432	19,242	28,863	9.621	.0416
4	12.566	6,283	9,425	12,566	15,708	18,849	25,132	37,698	12.566	.0544
4 ¹ / ₂	15.904	7,952	11,928	15,904	19,880	23,856	31,808	47,712	15.904	.0688
5	19.635	9,818	14,726	19,635	24,544	29,452	39,270	58,905	19.635	.0850
5 ¹ / ₂	23.758	11,879	17,819	23,758	29,698	35,637	47,516	71,274	23.758	.1028

NOTE:

To determine cylinder pull stroke force or displacement, deduct force or displacement corresponding to rod size in Table 6 from force or displacement corresponding to bore size shown in Table 7.

1 gallon = 231 Cu. In. Area of Circle = .7854 d2

Piston Speed (In./Min.) = Pressure Source Delivery (GPM)
Cylinder Displacement (Gal./In.)

PIPING:

All pipes should be free from dirt, scale, rust and threads de-burred. Seamless steel tubing makes an installation superior to piping, as it is cleaner and leakproof.

TABLE 7 - THRUST FORCE AND DISPLACEMENT

BORE	PISTON AREA	CYLIN	DER FOR	DISPLACEMENT PER INCH OF STROKE						
SIZE	SQ. IN.	500	750	1000	1250	1500	2000	3000	CU. IN.	GALLONS
11/2	1.767	884	1,325	1,767	2,209	2,650	3,534	5,301	1.767	.00765
2	3.142	1,571	2,357	3,142	3,928	4,713	6,284	9,426	3.142	.0136
2 ¹ / ₂	4.909	2,455	3,682	4,909	6,137	7,364	9,818	14,727	4.909	.0213
3 ¹ / ₄	8.296	4,148	6,222	8,296	10,370	12,444	16,592	24,888	8.296	.0359
4	12.566	6,283	9,425	12,566	15,718	18,849	25,132	37,698	12.566	.0544
5	19.635	9,818	14,726	19,635	24,544	29,452	39,270	58,905	19.635	.0850
6	28.274	14,137	21,206	28,274	35,342	42,411	56,548	84,822	28.274	.1224
7	38.485	19,242	28,864	38,485	48,106	57,727	76,970	115,455	38.485	.1666
8	50.265	25,133	37,699	50,265	62,832	75,398	100,530	150,795	50.265	.2176
10	78.54	39,270	58,905	78,540	98,175	117,810	157,080	235,620	78.54	.3400
12	113.10	56,550	84,825	113,100	141,375	168,650	226,200	339,300	113.10	.4896

INSTALLATION & MAINTENANCE NOTES

STORAGE

Often times, cylinders are delivered before a customer is prepared to install them and must be stored for a period of time. When storage is required, the following procedure should be employed:

- Select an area indoors for storage, which has dry and non-corrosive atmosphere. Take caution to protect the cylinder from both internal and external corrosion.
- Cylinders to be stored should be kept in a vertical position (piston rod up) whenever possible
- Port protector plugs should be kept in the cylinder ports until the time of

INSTALLATION

General Information

Cleanliness

The most important consideration when installing the cylinder. When cylinders are shipped from **Milwaukee**, the ports are securely plugged with plastic plugs which should not be removed until the piping is to be installed. All piping should be thoroughly clean, to include the removal of all threading and flaring burrs or chips, before making the connection to the cylinder ports. One chip can cause premature failure of the cylinder or other hydraulic system components.

Alignment -

Improper alignment will result in excessive cylinder wear. Check to assure rod alignment between the cylinder and its mating component on your machine in both the extended and retracted positions.

Environment

Cylinders operating in areas where there is weld splatter, fast drying chemicals, paint, excessive heat or other hazardous conditions, should have covers or shields to prevent damage to the rod and rod seals.

Air within the cylinder or system will cause erratic operation of the cylinder. Milwaukee Cylinders generally do not require bleed ports if the cylinder ports are mounted in an upright position. Several full strokes of the cylinder will purge air from the cylinder into the circuit piping, where it can be bled off. Bleeder ports are available for applications where the cylinder is the high point of the circuit or where the cylinder does not complete a full stroke during its normal cycle.

Mounting Recommendations

Foot Mounted Cylinders

The use of high strength alloy steel mounting bolts 1/16" smaller than the hole size is recommended. After final alignment, foot mounted cylinders should be dowel pinned in place.

Trunnion Mounted Cylinders

Lubricated pillow blocks designed for close tolerance applications should be used. It is important to rigidly mount and align the pillow blocks so that the trunnion pins will not be subjected to any extreme bending moments The rod end should be pivoted with the pivot pin in line and parallel to the axis of the trunnion pins.

Flush Mount Cylinders

The use of high strength alloy steel mounting bolts is recommended. Shear keys should be used to reduce the stress on the mounting bolts created by the normal push and pull forces created by the cylinder cvcle.

Flange Mount Cylinders -

The controlled diameter rod bushing extension can be used as a pilot to locate the flange mount. Dowel pins should be used after the cylinder is mounted and aligned to prevent shifting.

Clevis Mount Cylinders –
This type of cylinder must be pivoted at both ends and the pins must be in line and parallel to each other. After the cylinder is mounted, the customer should check to assure that the cylinder is free to swing through its working arc without interference from other machined parts.

CYLINDER TROUBLE SHOOTING

External leakage

If leaking occurs between the end cap and barrel, check tie-rod torque. If the torque is correct, then replace the barrel seal. When leakage occurs in the rod bushing area, the rod seals should be replaced. If leakage continues or reoccurs in short period of operation, check items 2 thru 5, page 23H.

Cylinder misalignment -

Side load is a common problem which occurs when the cylinder application does not allow the piston rod to work in line during the extend and retract motions of the cylinder. Evidence of this is excessive seal failure, bushing wear or galling of the piston rod. Often, bending of the piston rod or complete failure (breakage) of the rod occurs.

Contamination on the piston rod Dirt and other material is often picked up when the piston rod is extended. When the rod is retracted in an excessive dirty application, it often carries the dirt back into the rod seal cavity of the cylinder, causing damage to the seals. With a slight modification of the cylinder rod end, a rod boot can be added to protect the rod bushing and seals for most applications.

Bad mountings

Due to wear of pivot pins or mounting bolts working loose, a cylinder may have side load, even though the rod was in line when the cylinder was first installed. All cylinder mountings should be checked

Damaged piston rod -

An extended piston rod can be damaged by the impact of a hard object which could burr the rod. If this occurs, the rod should be checked immediately to prevent seal damage.

Internal leakage -

Inside the cylinder, leakage past the piston seals can cause sluggish movement or setting of the cylinder under load conditions. This occurs due to leakage of worn piston seals or rings.

Creeping cylinder -

When a cylinder is stopped in midstroke and it creeps, check for internal leakage. Creeping can also be caused by a worn control valve and this should be checked, even if the cylinder is found to have internal leakage.

Erratic operation -

When a cylinder is erratic or sluggish in operation, this may be caused by a number of problems. The most common cause of sluggish operation is air in the system. Internal leakage could also be a cause. If the system starts out sluggishly and, as it warms, speeds up, the oil may be of too high viscosity. The whole system should be checked for worn components if after these checks, the cylinder is still operating in a sluggish manner.

CYLINDER MAINTENANCE

Rod Seal Replacement

When changing rod seals, extend the piston rod 3" or more if possible, being sure to support the rod at all times. Remove the retainer plate screws (if tie-rod nuts have to be removed, refer to the nut torque specification on this page when reassembling the cylinder), retainer plate and outer bushing. Using an eye hook or thin screwdriver, pry the vees from the end cap cavity (if low pressure air is applied to the rod end port, this will help to force the vees from the cavity). The new set of vees should be assembled into the cavity separately and lubed with the soft vee in the center. Replace the rod wiper in the bushing and reassemble the cylinder.

Piston Seal Replacement

When changing piston seals, extend the piston rod 3" or more if possible, being sure to support the piston rod and the piston at all times. *Remove the tie-rod nuts, blind end cap, the barrel and then the piston seals. A light grease, compatible with the system fluid, should be used on the rings and block vee seals for smooth assembly. Install the block vee piston seals, scarf cutting on only the back-up washers. Then install the cast iron rings with the joints in opposite directions. To reassemble, start the piston into the tube, compressing the cast iron rings using twine or a ring compressor. When the piston block vee seal is to the edge of the barrel, use a thin rounded blade to start the lip of the block vee, making sure the entire lip is started before moving the piston further into the tube.

When a cylinder has been disassembled this far, the barrel seals should at least be inspected, if not replaced.

Barrel Seal Replacement

When replacing barrel seals, use the same method of disassembling the cylinder as used when replacing piston seals. The barrel seal consists of a backup washer and O-Ring, which is assembled on the first step of both ends of the tube, with the backup washer going on first. The outer diameter of the tube groove on the end caps must be checked for nicks or burrs and then greased. Position the end caps squarely on the tube (check to make sure port location is correct) and firmly force or tap the end cap over the tube until it bottoms. Check to make sure the O-Ring did not shear and then finish assembling the cylinder.

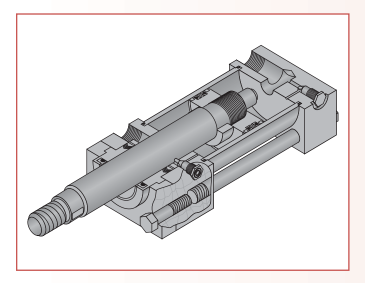
Nut Torque Specifications

When it is necessary to remove the tie-rod nuts on a cylinder, they must be reassembled to the torque specifications given below. To prevent the tierods from twisting when tightened, use a vice grip or locking clamp. Note that the torque specification is based on lubricated threads.

TORQUE 25 45 125 300 400 900 2500 3700	CYLINDER BORE		2–2 ¹ / ₂	3 ¹ /4-4	5	6	8	10	12
	TORQUE FT. LBS.	25	45	125	300	400	900	2500	3700

SEAL KITS





SEALS

Buna-N-Seal

This type of seal is excellent with petroleum products. The seal is rated for a temperature range from -30°F to +250°F, but when used for low temperatures, it is necessary to sacrifice some low temperature resistance. It is a superior material for compression set, cold flow, tear and abrasion resistance. This seal is generally recommended for petroleum, water and water-glycol.

Polyurethane Seal

The polyurethane seal provides excellent mechanical and physical properties. Recommended for hydraulic service in petroleum based oils where resistance to extrusion and abrasion is required. Temperature range is -40°F to 180°F.

FLUIDS

Hydraulic fluid is much more than the theoretician's incompressible medium. It heats, cools, lubricates and sometimes corrodes mechanical components, picks up and releases gases and sweeps sludge into supposedly free clearance. The fluid is just as important as any other part of the hydraulic system. In fact, a major portion of hydraulic problems stem from the use of improper types of fluids or fluids containing dirt and other contaminants.

To understand the fluids used in today's industry, you have to divide them into two general areas: petroleum fluids and fire resistant fluids. These in turn break down into a number of different types with different properties. Not all fluids are compatible with the standard seal combinations offered by cylinder manufacturers.

The chart shows a small sample of the fluids available and the seals with which they are compatible. Specific information on seal compatibility is available from either the fluid supplier or the component manufacturer.

The chart is for general information and should not be taken as warranty or representation for which legal responsibility is assumed. The chart and the information on this page are offered only for your convenience, consideration, investigation and verification.

How to Order Complete Seal Kits

When ordering complete seal kits, specify the following information on your order:

- 1. The serial number of the cylinder the seals will be used on.
- 2. The bore and rod size.
- 3. If the cylinder is cushioned.

To eliminate untimely delays in the handling of your order, please use the seal kit code as shown in the example below:

Example

Buna-N Kit No. XXXXX-7-40

- cylinder code number (refer to pages 4H-13H)

Viton Kit No. XXXXX-8-40

- cylinder code number (refer to pages 4H-13H)

Ethylene Propylene

The seal is excellent when used with Skydrol 500 and Phosphate Ester fluids. The seal is rated for a temperature range from -65°F to +350°F. This seal is generally recommended for phosphate ester, steam (to 400°F), water and ketones.

Viton Seal

Viton seals are compatible with a wide range of fluids. This seal is rated for a temperature range from -20°F to +350°F. This seal is generally recommended for petroleum, silicate ester, diester, halogenated hydrocarbons and most phosphate esters.

				COMPATIBI	LIT	Y
FLUID NAME	MILITARY SPECIFICATION	TRADE NAME/NUMBER	BUNA-N	POLY- URETHANE	ΕP	VITON FLURO- CARBON
		Houghto-Safe 600 Series	R	U	R	S
		Houghto-Safe 500 Series	R	U	R	_
Water Glycol	MIL-H22072	Houghto-Safe 271 Series	R	U	R	S
		Ucon Hydrolube	R	U	R	R
		Celluguard	R	U	R	R
Water Oil/		Houghto-Safe 5040 Series	R	U	U	R
Emulsion		Gulf FR	R	R	U	R
Water Soluble Oil		_	R	_	R	
Water Fresh		ı	R	J	R	S
Water Salt		-	R	U	R	S
		Houghto-Safe 1000 Series	U	_	R	R
	MIL-19547B	Houghto-Safe 1120 Series	U	U	R	R
Phosphate Ester		Pyrogard 42, 43, 53, 55	U	U	R	R
		Skydrol 500 Type 2	U	U	R	U
		Skydrol 7000 Type 2	U	U	R	U
Diester	MIL-H-7808	Lube Oil Aircraft	S	U	U	S
Silicate Ester	MIL-H-8446B	Brayco 846	S	R	U	R
Kerosene		_	R	R	U	R
Jet Fuel	MIL-J-5624	JP-3,4,5 (RP-1)	R	S	U	R
Diesel Fuel		_	R	М	J	R
Gasoline			R	S	U	R
Petroleum Base	MIL-H-6383	Preservative Oil	R	R	U	R
	MIL-H-5606	Aircraft Hyd. Fluid	R	S	U	R
High Water Base 95-5	1114	Hydrolubic 120-B	S	R	S	S

Seal Compatibility:

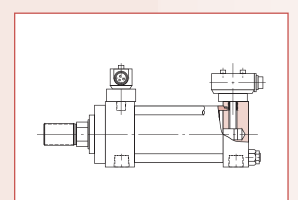
ORDER INFORMATION

Retainer Plate Capscrew Torques

RETAINEI	RETAINER PLATE CAPSCREW TORQUES MODELS H21 & H22								
BORE DIA.	RETAINER	TORQUE LBS. FT.							
1 ¹ / ₂		34							
2		84							
2 ¹ / ₂		84							
3 ¹ / ₄	Std	75							
4	Std	75							
5	Std	114							
,	Heavy	220							
6	Std	220							
0	Heavy	280							
7	Std	220							
′	Heavy	366							
8	Std	366							
0	Heavy	585							

	RETAINER PLATE CAPSCREW TORQUES MODELS H22, H32, H61 & H73								
BORE DIA.	ROD	TORQUE LBS. FT.							
1 ¹ / ₂	5/8	10							
2	1	10							
2 ¹ / ₂	1, 1 ³ /8	10							
3 ¹ / ₄	All	10							
4	All	10							
5	All	10							
6	21/2	10							
•	3, 31/2, 4	30							
7	All	30							
8	31/2-5	30							
0	5 ¹ / ₂	50							
10	4 ¹ / ₂ , 5	30							
10	5 ¹ / ₂	50							
12	All	50							

Solid State End of Stroke Limit Switches



Features:

- End of stroke indication for all sizes of cylinders
- Pneumatic or hydraulic operation (3000 psi)
- Choice of rod end, cap end or both ends
- · Cushioned or non-cushioned cylinders available
- Switches are permanently set at factory no adjustments necessary
- No special filtration required any cylinder operating fluid acceptable
- · Operating point repeatable to.002"
- Quick Response
- Operating temperature range of -4°F to +158°F
- Sensing range .08"
- Short circuit protected
- · Immunity to weld field noise
- Typical switching range: 20 to 220 volts AC/DC

Options:

- Low profile, 13/8" high above surface (for certain cylinder sizes)
- · Mini or micro connections
- Reduced switching voltage available to 10 vdc
- · Supplied with or without switches

Design compatible with: Namco and other solid state switches.

How to Order

Series H Cylinders

Standard Series H Cylinders can be completely and accurately described by a model number consisting of coded symbols. If your requirements are completely standard, select the symbols from page 23H that represent your cylinder and place them in the sequence indicated by the example. Use of the cylinder code will eliminate untimely delays in handling your order. Be sure to include with your order all of the information requested in the applications data area.

General Order Data (covered by the cylinder code)

- 1. Bore & Rod Size or the Cylinder Code: (refer to pages 4H-13H)
- 2. Mounting Style: (refer to 4H-13H)
- 3. Rod End Style: (refer to page 14H)
- 4. Cushion Requirements
- 5. Length of Stroke

Note: Duplicate cylinders can be ordered by giving the serial number from the nameplate of the original cylinder. Factory records supply a quick, positive identification.

Replacement Seals or Cylinder Parts

For replacement seals or cylinder parts, the serial number of your cylinder, the cylinder code and the item number of the

part you require (page 23H) should appear on your order. To order entire seal kits for your cylinder, simply specify the serial number and the cylinder order number from page 23H on your request for service parts.

Application Data

- 1. Port Requirements: refer to page 16H.
- Operating Fluid or Medium: Series H Cylinders are equipped with seals for use with hydraulic oil. If other than a quality grade hydraulic oil will be used, specify the type of fluid in your order.
- 3. Temperature Range: Series H Hydraulic Cylinders contain seals of Nitrile (Buna-N) suitable to -30°F to +250°F. Specify your operating temperature if your application does not fall within this temperature range.
- Operating Pressure: Series H Cylinders are rated for 3000 PSI. If your requirements are in excess of the rated pressure, describe your application in your order.
- 5. Accessories: Specify any accessories you require, using the part numbers given on page 16H.
- Special Requirements: If you require special seals, rod material, stop tube, center support, adjustable stroke or any other special requirements not covered, specify in detail on your order.

ORDER INFORMATION

Cylinder Order Code – Model Number

FEATURE	DESCRIPTION	PAGE NUMBER	CODE NUMBER	EXAMPLE
DOUBLE ROD END		15H	D	H01541 – 31 – 1 4 – 7 × 14 ³ / ₄
CYLINDER CODE	REFER TABLE 1	8H, 10H, 12H, 14H, & 16H	_	
MOUNTING STYLE	MODEL NUMBER ONLY	7H, 9H, 11H, 13H, & 15H	_	
ROD END STYLE	CODE NUMBER	2H	_	-
CUSHIONS	NONE ROD END BLIND END BOTH ENDS	_ _ _ _	1 2 3 4	
CYLINDER MODIFICATIONS	SPECIAL		S	■ IF STANDARD LEAVE BLANK
SEALS	BUNA (-30° TO 250°F) VITON (-15° TO 350°F) SPECIAL		7 8 S	*IF SPECIAL DESCRIBE REQUIREMENTS
STROKES	SPECIFY IN INCHES INCLUDING FRACTIONAL REQUIREMENTS		_	

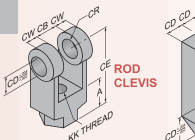
*NOTE:

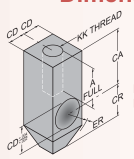
Use "S" if any special design features or seals are required, describe in detail on your order.

EXAMPLE:

The code for a hydraulic cylinder 4" bore, 2" rod, style no. 1 rod end, cushion both ends, standard seals with a 143/4" stroke is 1541-14-7 × 143/4"

	ITEM		ITEM	
STANDARD PARTS LIST	NO.	DESCRIPTION	NO.	DESCRIPTION
	1	PISTON ROD	13	ROD VEE RING SET
	2	CYLINDER BARREL	14	REAR BEARING RING
18 4	3	HEAD END CAP	15	ROD WIPER
11 11	4	CAP END CAP	16	O-RING SEAL FOR BALL CHECK RETAINER
2 19	5	ROD BUSHING	17	WAVE SPRING
6 3 13 14 20	6	RETAINER PLATE	18	CYLINDER BARREL O-RING & BACKUP WASHER
15	7	PISTON	19	CIP STANDARD RING
1 23	8	CUSHION PLUNGER	20	TIE ROD FLEX LOC NUT
8 7 12 21	9	CUSHION ADJ. NEEDLE	21	TEFLON RING SEAL FOR CUSHION ADJ. NEEDLE
5 9 22	10	BALL CHECK RETAINER	22	JAM NUT FOR CUSHION ADJ. NEEDLE
24 17	11	BALL CHECK	23	TIE ROD
	12	BLOCK VEE PACKING & BACKUP WASHER FOR PISTON	24	SELF-LOCKING CAP SCREW

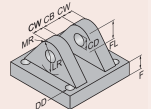


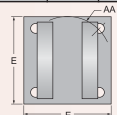


NOTE:

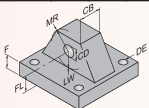
The rod clevis and rod eyes are designed for use with the standard **Milwaukee** Style No. 2 Rod End. When ordering these accessories, be sure to match the thread size of the style No. 2 rod end of the rod size you ordered to the thread size of the accessory you require.

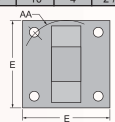
ROD CLI	EVIS	ROD EYE		MAX. LOAD (TENSION)	THD. SIZE								
PART NO.	CODE	PART NO.	CODE	POUNDS	KK	Α	CA	СВ	CD	CE	CR	cw	ER
15-72-1001	C101	15-73-1001	C301	4,380	⁷ / ₁₆ -20	3/4	11/2	3/4	1/2	11/2	1/2	1/2	9/16
15-72-1002	C102	15-73-1002	C302	12,372	³ /4-16	1 ¹ /8	2 ¹ / ₁₆	1 ¹ / ₄	3/4	2 ³ /8	3/4	5/8	¹⁵ / ₁₆
15-72-1003	C103	15-73-1003	C303	20,433	1-14	1 ⁵ /8	2 ¹³ / ₁₆	1 ¹ / ₂	1	31/8	1	3/4	1 ¹ /8
15-72-1004	C104	15-73-1004	C304	30,483	1 ¹ / ₄ -12	2	37/16	2	1 ³ /8	41/8	1 ³ /8	1	1 ⁹ / ₁₆
15-72-1005	C105	15-73-1005	C305	49,479	1 ¹ /2-12	2 ¹ /4	4	2 ¹ / ₂	1 ³ /4	4 ¹ / ₂	1 ⁵ /8	1 ¹ / ₄	1 ⁷ /8
15-72-1006	C106	15-73-1006	C306	70,095	1 ⁷ /8-12	3	5	21/2	2	5 ¹ / ₂	2	1 ¹ / ₄	2
15-72-1007	C107	15-73-1007	C307	94,248	21/4-12	31/2	5 ¹³ /16	3	21/2	61/2	21/2	1 ¹ / ₂	21/2
15-72-1008	C108	15-73-1008	C308	121,932	21/2-12	31/2	6 ¹ / ₈	3	3	63/4	23/4	1 ¹ / ₂	23/4
15-72-1009	C109	15-73-1009	C309	187,908	3 ¹ /4-12	4 ¹ / ₂	7 ⁵ /8	4	31/2	8 ¹ / ₂	31/2	2	31/2
15-72-1010	C110	15-73-1010	C310	268,026	4-12	5 ¹ / ₂	91/8	4 ¹ / ₂	4	10	4	21/4	4





CLEVIS BRACKET

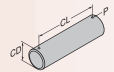




EYE BRACKET

CLEV BRACK		■EYE BRA	CKET	F	FL	MAX. LOAD (TENSION)						THD SIZE							
PART NO.	CODE	PART NO.	CODE		Б	POUNDS*	(PSI*)	AA	СВ	CD	cw	D-D	DE	Е	F	FL	LR	LW	MR
15-74-2001	B101	15-75-2001	B401	_	_	7,510	3000	2.3	3/4	1/2	1/2	3/8-24	13/32	21/2	3/8	1 ¹ /8	¹³ / ₁₆	¹¹ / ₁₆	1/2
15-74-2002	B122	15-75-2002	B422	_	_	20,082	3000	2.9	1 ¹ / ₄	3/4	5/8	1/2-20	17/32	3	5/8	1 ⁷ /8	1 ¹³ / ₁₆	1 ¹ / ₄	3/4
15-74-2003	B102	15-75-2003	B402	_	_	20,082	3000	3.6	1 ¹ / ₄	3/4	5/8	1/2-20	17/32	31/2	5/8	1 ⁷ /8	1 ⁵ / ₁₆	1 ³ / ₁₆	3/4
15-74-2004	B103	15-75-2004A	B403A	7/8	2 ³ /8	27,684	3000	4.6	1 ¹ / ₂	1	3/4	⁵ /8-18	21/32	4 ¹ / ₂	3/4	21/4	1 ³ /8	1 ³ /8	1
15-74-2005	B104	15-75-2005	B404	_	_	20,685	3000	5.4	2	1 ³ /8	1	⁵ /8-18	21/32	5	7/8	3	1 ⁷ /8	1 ⁷ /8	1 ³ /8
15-74-2006	B105	15-75-2006A	B405A	1 ¹ /8	33/8	55,000	3000	7.0	21/2	13/4	1 ¹ / ₄	⁷ /8-14	29/32	6 ¹ / ₂	7/8	31/8	2	21/32	1 ⁵ /8
15-74-2007	B106	15-75-2007A	B406A	11/2	4	80,000	3000	8.1	21/2	2	1 ¹ / ₄	1-14	1 ¹ /32	71/2	1	31/2	21/16	21/16	2
15-74-2008	B107	15-75-2008A	B407A	13/4	43/4	115,000	3000	9.3	3	21/2	1 ¹ / ₂	11/8-12	15/32	81/2	1	4	2 ⁵ /8	2 ²¹ / ₃₂	23/8
15-74-2009	B108	15-75-2009A	B408A	2	5 ¹ / ₄	125,000	3000	10.6	3	3	11/2	1 ¹ /4-12	1 ⁹ /32	91/2	1	41/4	2 ⁷ /8	2 ⁷ /8	23/4

* Eye bracket only Eye brackets with suffix letter "A" reflect revised NFPA standards for F and FL dimensions.



	PIVOT PIN												
PART NO.	CODE	CD	CL	Р									
15-76-1001	P101	1/2	1 ⁷ /8	9/64									
15-76-1002	P102	3/4	2 ⁵ /8	9/64									
15-76-1003	P103	1	3 ¹ /8	¹³ / ₆₄									
15-76-1004	P104	13/8	4 ¹ /8	¹³ / ₆₄									
15-76-1005	P105	13/4	5 ¹ /8	¹³ / ₆₄									
15-76-1006	P106	2	5 ¹ /8	¹⁷ / ₆₄									
15-76-1007	P107	21/2	6 ¹ /8	Groove width .086 to .091									
15-76-1008	P108	3	6 ³ / ₁₆	Groove width .103 to .108									
15-76-1009	P109	31/2	8 ¹ /8	Groove width .120 to .125									
15-76-1010	P110	4	91/8	Groove width .120 to .125									

PIVOT PIN

- Pivot pins are furnished with clevis mounted cylinders as standard.
- 2) Pivot pins for 11/2"-6" bore are furnished with cotter pins. Pivot pins for 7" thru 12" bore
- are furnished with snap rings.
- Pivot pins are not furnished as standard and must be ordered separately for use with accessories





SPHERICAL ROD EYE NOTE:

The spherical rod eye is used with Style 3 and 5 rod ends.

	MAX. LOAD (TENSION)		SPHERICAL ROD EYE											
PART NO.	POUNDS		CD	EW	H ₁	нн	LL	NN	S					
HS-301	1,665	12°	1/2	5/8	11/16	⁷ / ₁₆ -20	27/16	1 15/32	1/4					
HS-302	7,020	13 ¹ /2°	3/4	7/8	29/32	³ /4-16	227/32	1 ²³ / ₃₂	7/16					
HS-303	19,050	14°	1	1 ³ /8	1 13/32	1-14	43/32	2 ³ / ₃₂	9/16					

WARRANTY

Seller warrants the goods sold hereunder to be free from defects in material and workmanship for a period of twelve months after the date of shipment from Seller's plant. If the goods are in accordance with or in reference to an engineering drawing specified by or furnished to the customer, the specifications and information on the drawing shall be applicable in determining such correct use, operation and application.

When claiming a breach of the above warranty, Buyer must notify Seller promptly in writing, whereupon Seller will either examine the goods at their site or issue shipping instructions for return to Seller.

When any goods sold hereunder are proved not as warranted, Seller's sole obligation under this warranty shall be to repair or replace the goods, not including installation or any other charges, at its option, without charge to Buyer.

THIS WARRANTY COMPRISES SELLER'S SOLE AND ENTIRE WARRANTY OBLIGATION AND LIABILITY TO BUYER, ITS CUSTOMERS AND ASSIGNS IN CONNECTION WITH GOODS SOLD HEREUNDER. ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND FITNESS, ARE EXPRESSLY EXCLUDED.

CONSEQUENTIAL DAMAGES: In no event shall Seller be liable for consequential or special damages arising out of a delay in or failure of delivery, defects in material or workmanship, or arising out of a breach by Seller of any other term or obligation of Seller under this contract.

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5877 S. Pennsylvania Avenue • P.O. Box 100498 • Cudahy, Wisconsin 53110-6108 USA www.milwaukeecylinder.com • sales@milwaukeecylinder.com

Phone: 414-769-9700 • Fax: 414-769-0157