

Series MH Heavy Duty Mill Hydraulic Cylinder

Catalog HY08-1117-1/NA May, 2008



- Meets All NFPA Mounting Dimensions
- Heavy Duty Service Mill Type Construction
- Nominal Pressure 2000 PSI
- Standard Bore Sizes 1-1/2" through 14"
- Piston Rod Diameters 5/8" through 10"

The heavy-duty mill hydraulic cylinder with features only Parker can promise – and deliver!

Series MH cylinders keep on performing like you expect from Parker — millions of trouble-free cycles. Everything you need for reliable 2,000 psi performance:

- Chrome-plated, induction hardened piston rods.
- Heads retained with ASTM A-574 socket head cap screws.
- Floating cushions with float-check action and positive metal-to-metal seal.
- And every cylinder is individually tested before it leaves our plant.



Certified Dimensions

Parker Cylinders guarantees that all cylinders ordered from this catalog will be built to dimensions shown. All dimensions are certified to be correct, and thus it is not necessary to request certified drawings.

⚠ Warning

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

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The product described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

Offer of Sale

The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by provisions stated on a separate page of the document entitled 'Offer of Sale'.

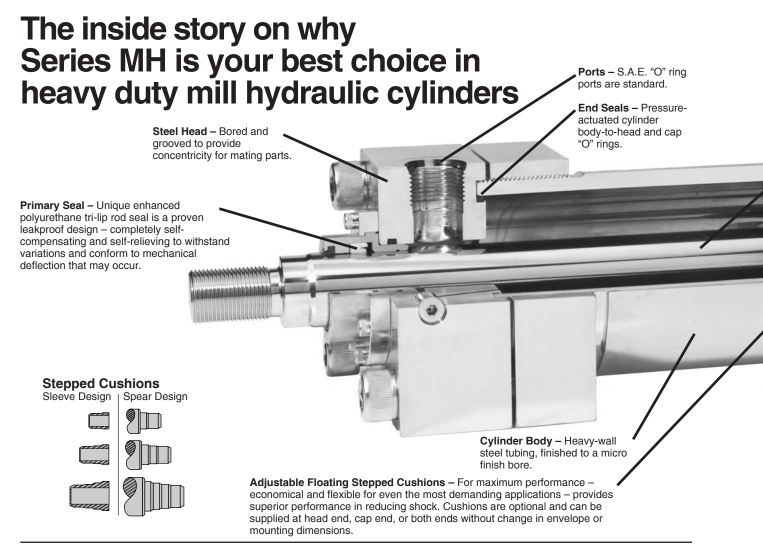


Heavy Duty Mill Hydraulic Cylinder **Series MH**

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Stepped floating cushions combine the best features of known cushion technology.

Deceleration devices or built-in "cushions" are optional and can be supplied at head end, cap end, or both ends without change in envelope or mounting dimensions. Cushions are a stepped design and combine the best features of known cushion technology.

Standard straight or tapered cushions have been used in industrial cylinders over a very broad range of applications. Extensive research has found that both designs have their limitations

As a result, we have taken a new approach in cushioning of industrial mill hydraulic cylinders and for specific load and velocity conditions have been able to obtain deceleration curves that come very close to the ideal. The success lies in a stepped sleeve or spear concept where the steps are calculated to approximate theoretical orifice areas curves.

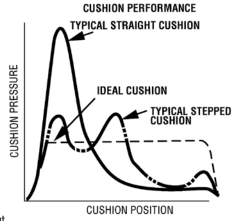
In the cushion performance chart, pressure traces show the results of typical orifice flow conditions. Tests of a three-step sleeve or spear show three pressure pulses coinciding with the steps. The deceleration cushion plunger curves shape comes very close to being theoretical, with the exception of the last 1/2 inch of travel. This is a constant shape in order to have some flexibility in application. The stepped cushion

design shows reduced pressure peaks for most load and speed conditions, with comparable reduction of objectionable

stopping forces being transmitted to the load and the support structure.

All cushions are adjustable.

The Series MH cylinder design incorporates the longest cushion sleeve and cushion spear that can be provided in the standard envelope without

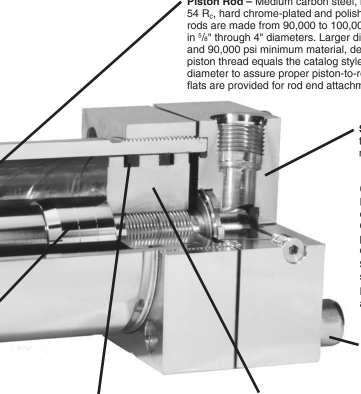


decreasing the rod bearing and piston bearing strengths.

- (1) When a cushion is specified at the head end:
 - A self-centering stepped sleeve is furnished on the piston rod assembly.



Features



Piston Rod - Medium carbon steel, induction case-hardened to 54 R_c, hard chrome-plated and polished to 10 RMS finish. Piston rods are made from 90,000 to 100,000 psi minimum yield material in 5/8" through 4" diameters. Larger diameters vary between 57,000 and 90,000 psi minimum material, depending on rod diameter. The piston thread equals the catalog style #1 rod end thread for each rod diameter to assure proper piston-to-rod thread strength. Two wrench flats are provided for rod end attachment.

> Steel Cap - Bored and grooved to provide concentricity for mating parts.

Optional Ports

Ports - N.P.T.F. ports are optional at no extra charge. Oversize N.P.T.F. and S.A.E. ports are available at extra charge.

Seals - Buna-N (Nitrile) static seals are standard.

Fluorocarbon Seals - Optional at extra charge.

Socket Head Cap Screws Made from high alloy steel for added strength.

Piston Seals -Enhanced polyurethane PolyPak® seals are furnished as standard.

One-Piece Nodular Iron Piston -

The wide piston surface contacting cylinder bore reduces bearing loads. Anaerobic adhesive is used to permanently lock and seal the piston to the rod.

Bolted Standard Rod Gland -

The rod gland is a unitized design that is piloted into the rod head and carries the unique enhanced polyurethane tri-lip rod seal. An extra-long inboard bearing surface insures lubrication from within the cylinder. A spiral groove on the bearing area helps eliminate drag pressure that can cause damage to the rod seal and provides positive lubrication for less wear.

Parker Low Friction Rod Gland

- Parker's low friction rod gland provides the same unitized design as the standard rod gland with low friction seals. The filled PTFE seals in tandem with the wiperseal offer a virtual zero leak seal system with very low slip-stick and smooth operation up to 2000 psi. The spiral groove is also utilized from the standard rod gland.

Cast Iron Piston Ring - Optional at no extra charge.

Low Friction Piston - Optional at extra charge. Includes wear rings and filled PTFE seals. Two wear rings serve as bearings which deform radially under side-loading, enabling the load to be spread over a larger area and reduce unit loading. A filled PTFE seal designed for extrusion-free, low friction service and longer cylinder life than the standard piston.

- b. A needle valve is provided that is flush with the side of the head even when wide open. It may be identified by the fact that it is socket-keyed. It is located on side number 2, in all mounting styles except D, JB and E.
- c. On 5" bore and larger cylinders a springless check valve is provided that is also flush with the side of the head and is mounted opposite to the needle valve except on mounting style E, D and JJ, where it is mounted adjacent to the needle valve. It may be identified by the fact that it is slotted.
- d. On 1½" 4" bore cylinders, a slotted sleeve design is used in place of the check valve.
- e. 11/2" 2" bore cylinders use a cartridge style needle valve. (See Figure A)

(2) When a cushion is specified at the cap end:

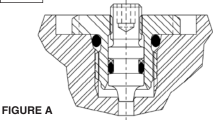
- a. A cushion stepped spear is provided on the piston rod.
- b. A "float check" self-centering bushing is provided on 1½" - 6" bore which incorporates a large flow check valve for fast "out-stroke" action. A springless ball check valve is provided from 7" - 14" bore cylinders.
- c. A socket-keyed needle valve is provided that is flush with the side of the cap when wide open. It is located on side number 2 in all mounting styles except E, D and HH. In these styles it is located on side number 3.

Cushion Length

Cyl. Bore	Rod Dia.		n Length nch
In.	In.	Head*	Сар
41/	5/8	1 ¹ /8	1 3/ ₁₆
1 ¹ / ₂	1	1 ¹ /8	1 3/ ₁₆
2	1	1 ¹ /8	1 1/8
2	1 ³ /8	1 ¹ /8	1 1/8
21/2	1	11/8	1 1/8
272	13/4	1 ¹ /8	1 1/8
31/4	1 ³ /8	1 3/8	1 5/16
0 /4	2	1 ¹ / ₁₆	1 5/ ₁₆
4	1 ³ / ₄	1 ³ /8	1 1/4
	21/2	1 ¹ / ₁₆	1 1/4
5	2	1 ¹ / ₁₆	1 1/8
	31/2	1 ¹ / ₁₆	1 1/8

Cyl. Bore	Rod Dia.		n Length nch
In.	In.	Head*	Сар
6	21/2	1 ⁵ / ₁₆	11/2
	4	1 ⁵ / ₁₆	11/2
7	3	1 ¹³ / ₁₆	1 ¹⁵ / ₁₆
	5	1 ¹¹ / ₁₆	1 ¹⁵ / ₁₆
8	31/2	21/16	2
	5 ¹ / ₂	1 ¹⁵ / ₁₆	2

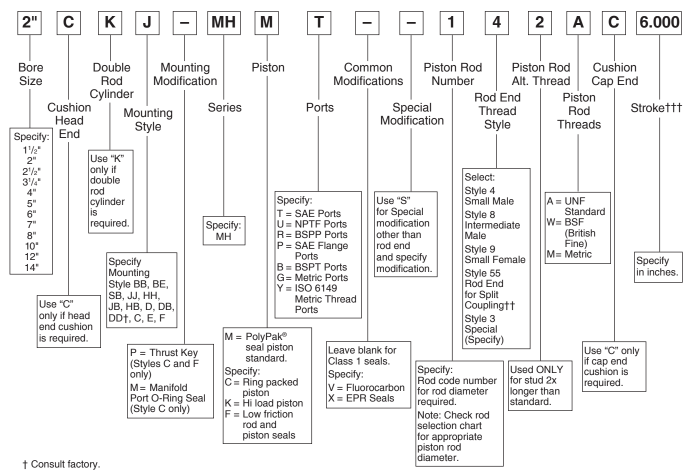
*Head end cushions for rod diameters not listed have cushion lengths with the limits shown.





How to Order Series MH Heavy Duty Mill Hydraulic Cylinders

How to Order Code



^{††} For information regarding Style 55 Rod Ends, see page 26.

Note: Duplicate cylinders can be ordered by giving the serial number from the rod end head of the original cylinder. Factory records will supply a quick and positive identification. Additional data is required on orders for cylinders with special modifications. For further information, consult factory.

^{†††} In case of Stop Tube, call out gross stroke length (net stroke + stop tube length).

Specifications & Mounting Styles

Standard Specifications

- Heavy Duty Service ANSI / (NFPA) T3.6.7R2-1996
 Specifications and Mounting Dimension Standards
- Standard Construction Square Head Mill Design
- Nominal Pressure 2000 P.S.I.*
- Bore Sizes 1¹/₂" through 14" (Larger sizes available)
- Mounting Styles 14 standard styles at various application ratings
- Piston Rod Diameter 5/8" through 10"

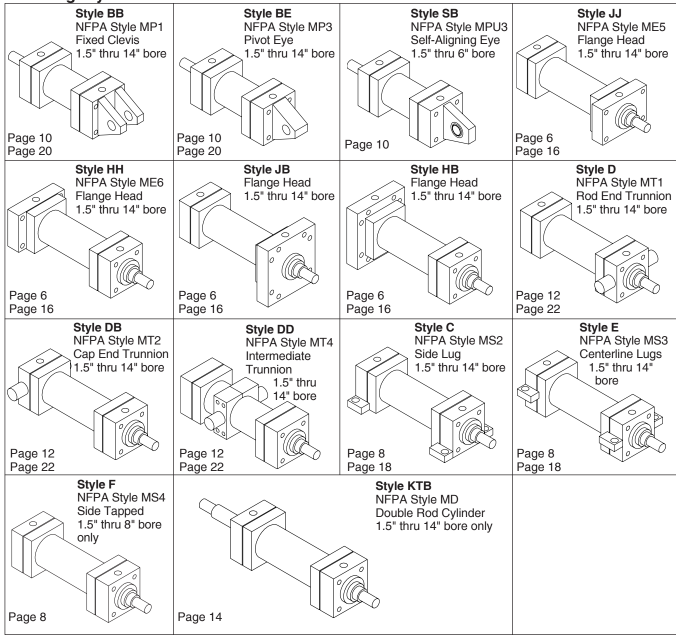
- Rod Ends Five Standard Choices Specials to Order
- Strokes Available in any practical stroke length
- Cushions Optional at either end or both ends of stroke. "Float Check" at cap end.
- Standard Fluid Hydraulic Oil
- Standard Temperature -10° F to +165° F

*If hydraulic operating pressure exceeds 2000 P.S.I., send application data for engineering evaluation and recommendation.

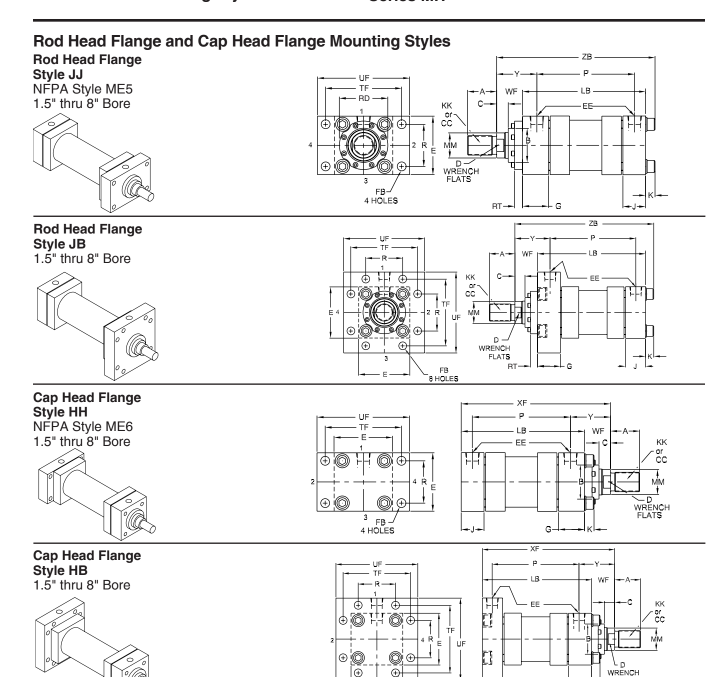
In line with our policy of continuing product improvement, specifications in this catalog are subject to change.

Note: Series MH Mill Hydraulic Cylinders meet ANSI / (NFPA) T3.6.7R2-1996 Specifications and Mounting Dimension Standards for Square Head Industrial Fluid Power Cylinders.

Mounting Styles

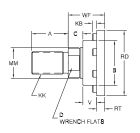


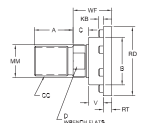




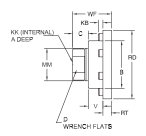
Rod End Dimensions

Style 4 Standard Male Thread

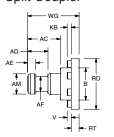




Style 8 Style 9 Oversize Male Thread Female Thread



Style 55 Split Coupler



See Page 26 for dimensional data.

Style 3 "Specials"

"Specials"
Thread Style 3
Special thread,
extension, rod eye,
blank, etc., are also
available.

To order, specify "Style 3" and give desired dimensions for CC or KK, A and WF. If otherwise special, supply dimensioned sketch.



BORE	Е	Е	Ε	FB	G		К	R	TF	UF	Add S	Stroke	Minimum
BORL		SAE	NPTF	10	d	J	"	n	''	01	LB	Р	Stroke
11/2	21/2	#8	1/2	⁷ / ₁₆	1 ³ / ₄	1 ¹ / ₂	.38	1.63	37/16	41/4	45/8	2 ⁷ /8	1.63
2	3	#8	1/2	9/16	1 ³ / ₄	1 1/2	.50	2.05	41/8	5 ¹ /8	4 ⁵ / ₈	27/8	1.63
21/2	31/2	#8	1/2	9/16	1 ³ / ₄	1 ¹ / ₂	.50	2.55	45/8	5 ⁵ /8	43/4	3	1.50
31/4	41/2	#12	3/4	11/16	2	1 3/4	.63	3.25	57/8	71/8	5 ¹ / ₂	31/2	1.75
4	5	#12	3/4	11/16	2	1 ³ / ₄	.63	3.82	63/8	7 ⁵ / ₈	53/4	33/4	1.50
5	61/2	#12	3/4	¹⁵ / ₁₆	2	1 3/4	.88	4.95	83/16	93/4	61/4	41/4	1.50
6	71/2	#16	1	1 ¹ / ₁₆	21/4	21/4	1.00	5.73	97/16	11 ¹ / ₄	7 ³ / ₈	4 ⁷ / ₈	2.38
7	8 ¹ / ₂	#20	1 ¹ / ₄	1 ³ / ₁₆	2 ³ / ₄	23/4	1.13	6.58	105/8	125/8	81/2	51/2	3.25
8	91/2	#24	1 ¹ / ₂	1 ⁵ / ₁₆	3	3	1.25	7.50	11 ¹³ / ₁₆	14	91/2	61/4	4.75

Dimensions Affected by Rod Size

	Dad	ММ		ead											Add S	Stroke
BORE	Rod No.	Rod	Style 4 & 9	Style 8	Α	В	RD	С	D	RT	V	KB	WF	Y		7.0
		Size	KK	CC											XF	ZB
1 1/2	1*	5/8	⁷ / ₁₆ - 20	¹ / ₂ - 20	3/4	1.124	1 15/16	3/8	1/2	3/8	1/4	3/16	1	2	5 ⁵ /8	61/8
· ·	2	1	3/4 - 16	⁷ /8 - 14	1 1/8	1.499	23/8	1/2	7/8	3/8	1/2	3/16	1 3/8	23/8	6	61/2
2	1*	1	³ / ₄ - 16	⁷ /8 - 14	1 ¹ / ₈	1.499	2 ³ / ₈	1/2	7/8	3/8	1/2	3/16	1 ³ /8	23/8	6	6 ⁵ / ₈
	2	1 ³ /8	1 - 14	1 ¹ / ₄ - 12	1 ⁵ /8	1.999	27/8	5/8	1 ¹ / ₈	3/8	5/8	³ / ₁₆	1 ⁵ /8	25/8	61/4	6 ⁷ / ₈
	1*	1	3/4 - 16	⁷ /8 - 14	1 ¹ / ₈	1.499	23/8	1/2	7/8	3/8	1/2	3/16	1 3/8	23/8	6 ¹ / ₈	63/4
21/2	3	1 3/8	1 - 14	1 ¹ / ₄ - 12	1 ⁵ /8	1.999	27/8	5/8	1 ¹ / ₈	3/8	5/8	3/16	1 ⁵ /8	25/8	63/8	7
	2	1 ³ / ₄	1¹/₄ - 12	1 ¹ / ₂ - 12	2	2.374	3 ¹ / ₂	3/4	1 ¹ / ₂	5/8	1/2	³ / ₁₆	1 ⁷ /8	27/8	65/8	71/4
	1*	1 3/8	1 - 14	1¹/₄ - 12	1 ⁵ /8	1.999	27/8	5/8	1 ¹ / ₈	3/8	5/8	3/16	1 ⁵ / ₈	23/4	71/8	77/8
31/4	3	13/4	1 ¹ / ₄ - 12	11/2 - 12	2	2.374	31/2	3/4	1 ¹ / ₂	5/8	1/2	3/16	1 ⁷ /8	3	7 ³ /8	8 ¹ / ₈
	2	2	1 ¹ / ₂ - 12	13/4 - 12	21/4	2.624	33/4	⁷ / ₈	1 ¹¹ / ₁₆	5/8	1/2	1/4	2	31/8	71/2	81/4
	1*	1 ³ / ₄	1 ¹ / ₄ - 12	11/2 - 12	2	2.374	31/2	3/4	1 ¹ / ₂	5/8	1/2	3/16	1 ⁷ /8	3	7 ⁵ /8	83/8
4	3	2	11/2 - 12	13/4 - 12	21/4	2.624	33/4	7/8	1 11/16	5/8	1/2	1/4	2	31/8	73/4	81/2
	2	2 ¹ / ₂	1 ⁷ /8 - 12	2 ¹ / ₄ - 12	3	3.124	41/4	1	21/16	5/8	5/8	1/4	21/4	33/8	8	83/4
	1*	2	11/2 - 12	13/4 - 12	21/4	2.624	33/4	7/8	1 ¹¹ / ₁₆	5/8	1/2	1/4	2	31/8	81/4	91/4
_	3	21/2	1 ⁷ /8 - 12	21/4 - 12	3	3.124	41/4	1	21/16	5/8	5/8	1/4	2 ¹ / ₄	33/8	8 ¹ / ₂	91/2
5	4	3	21/4 - 12	23/4 - 12	31/2	3.749	5 ⁷ /16	1	25/8	¹⁵ / ₁₆	5/16	l —	21/4	33/8	81/2	91/2
	2	31/2	21/2 - 12	31/4 - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	5/16	_	21/4	33/8	81/2	91/2
	1*	21/2	1 ⁷ / ₈ - 12	21/4 - 12	3	3.124	41/4	1	21/16	5/8	5/8	1/4	21/4	31/2	9 ⁵ /8	10 ³ / ₄
6	3	3	21/4 - 12	23/4 - 12	31/2	3.749	5 ⁷ /8	1	25/8	¹⁵ / ₁₆	5/16	l –	21/4	31/2	95/8	10 ³ / ₄
	4	31/2	21/2 - 12	31/4 - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	5/16	_	21/4	31/2	95/8	10 ³ / ₄
	2	4	3 - 12	33/4 - 12	4	4.749	65/16	1	33/8	¹⁵ / ₁₆	⁵ / ₁₆	_	2 ¹ / ₄	31/2	9 ⁵ /8	10 ³ / ₄
	1*	3	21/4 - 12	2 ³ / ₄ - 12	31/2	3.749	5 ⁷ /16	1	25/8	¹⁵ / ₁₆	⁵ / ₁₆	l —	21/4	33/4	10 ³ / ₄	12
	3	31/2	21/2 - 12	31/4 - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	5/16	_	21/4	33/4	103/4	12
7	4	4	3 - 12	33/4 - 12	4	4.749	6 ⁵ / ₁₆	1	33/8	¹⁵ / ₁₆	⁵ / ₁₆	_	2 ¹ / ₄	33/4	10 ³ / ₄	12
	5	41/2	31/4 - 12	4 ¹ / ₄ - 12	41/2	5.249	6 ¹⁵ / ₁₆	1	†	¹⁵ / ₁₆	5/16	<u> </u>	21/4	33/4	103/4	12
	2	5	31/2 - 12	43/4 - 12	5	5.749	77/16	1	†	¹⁵ / ₁₆	⁵ / ₁₆	_	21/4	33/4	103/4	12
	1*	31/2	21/2 - 12	31/4 - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	5/16		21/4	37/8	11 ³ / ₄	13 ¹ / ₄
	3	4	3 - 12	33/4 - 12	4	4.749	6 ⁵ / ₁₆	1	33/8	¹⁵ / ₁₆	5/16	l —	21/4	37/8	113/4	13 ¹ / ₄
8	4	41/2	31/4 - 12	41/4 - 12	41/2	5.249	615/16	1	†	¹⁵ / ₁₆	5/16	<u> </u>	21/4	37/8	113/4	13 ¹ / ₄
	5	5	31/2 - 12	43/4 - 12	5	5.749	7 ⁷ / ₁₆	1	†	¹⁵ / ₁₆	5/16	_	21/4	37/8	11 ³ / ₄	13 ¹ / ₄
	2	5 ¹ / ₂	4 - 12	5 ¹ / ₄ - 12	5 ¹ / ₂	6.249	7 ¹⁵ / ₁₆	1	†	¹⁵ / ₁₆	5/16	T —	21/4	37/8	11 ³ / ₄	13 ¹ / ₄

^{*}Indicates standard rod for bore size.

†On 41/2" rods and above, (4) .515 dia. spanner wrench holes will be provided instead of wrench flats.

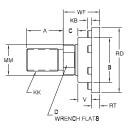


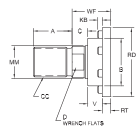
Side Lug, Center Lug and Side Tapped Mounting Styles

Side Lug Style C ZΒ NFPA Style MS2 Ρ 1.5" thru 8" Bore LB WF EE E/2 -.005**a** -.010 ММ ΚK ST CC SB SW-- SW SU SU 4 HOLES SS **Side Tapped** ZΒ Style F NFPA Style MS4 1.5" thru 8" Bore С þ B MM Ε KK or CC NT-THREAD WRENCH ND-DEPTH 4 TAPPED HOLES **FLATS** SN **Center Lug** Style E NFPA Style MS3 LB US WF 1.5" thru 8" Bore EE MM ± ΚK

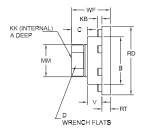
Rod End Dimensions







Style 8 Style 9 Oversize Male Thread Female Thread



Style 55 Split Coupler

SW-

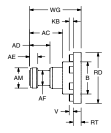
-XS

G-

or CC

SB

4 HOLES



See Page 26 for dimensional data.

Style 3

SU

SS

"Specials"
Thread Style 3
Special thread,
extension, rod eye,
blank, etc., are also
available.

To order, specify "Style 3" and give desired dimensions for CC or KK, A and WF. If otherwise special, supply dimensioned sketch.



BORE	_	Е	E	G		К	ND	NT	SB	ST	SU	sw
BONE	E	SAE	NPTF	ď	J	I N	ND	INI	36	31	30	3 00
1 ¹ / ₂	2 ¹ / ₂	#8	1/2	1 ³ / ₄	1 ¹ / ₂	.38	3/8	³ /8 - 16	⁷ / ₁₆	1/2	¹⁵ / ₁₆	3/8
2	3	#8	1/2	1 ³ / ₄	1 ¹ / ₂	.50	7/16	1/2 - 13	9/16	3/4	1 1/4	1/2
21/2	31/2	#8	1/2	1 ³ / ₄	1 ¹ / ₂	.50	1/2	⁵ /8 - 11	13/16	1	1 9/ ₁₆	11/16
31/4	41/2	#12	3/4	2	1 ³ / ₄	.63	11/16	3/4 - 10	13/16	1	1 9/ ₁₆	11/16
4	5	#12	3/4	2	1 3/4	.63	11/16	1 - 8	1 ¹ / ₁₆	1 ¹ / ₄	2	7/8
5	6 ¹ / ₂	#12	3/4	2	1 ³ / ₄	.88	1	1 - 8	1 ¹ / ₁₆	1 ¹ / ₄	2	7/8
6	71/2	#16	1	21/4	2 ¹ / ₄	1.00	1 1/4	11/4 - 7	1 ⁵ / ₁₆	1 ¹ / ₂	21/2	1 1/8
7	81/2	#20	1 ¹ / ₄	23/4	23/4	1.13	1 1/8	11/2 - 6	1 9/ ₁₆	1 3/4	27/8	1 3/8
8	91/2	#24	11/2	3	3	1.25	1 ¹ / ₂	11/2 - 6	1 9/ ₁₆	1 ³ / ₄	27/8	1 3/8

Envelope and Mounting Dimensions—Continued

BORE	TN	TS	US		Add S	Stroke		MIN
				LB	Р	SN	SS	STROKE
1 ¹ / ₂	3/4	31/4	4	45/8	27/8	27/8	37/8	1.63
2	¹⁵ / ₁₆	4	5	45/8	27/8	27/8	35/8	1.63
21/2	1 ⁵ / ₁₆	4 ⁷ /8	6 ¹ / ₄	43/4	3	3	33/8	1.50
31/4	1 ¹ / ₂	5 ⁷ /8	71/4	5 ¹ / ₂	31/2	31/2	41/8	1.75
4	21/16	63/4	81/2	53/4	33/4	33/4	4	1.50
5	215/16	8 ¹ / ₄	10	6 ¹ / ₄	41/4	41/4	41/2	1.50
6	35/16	93/4	12	73/8	47/8	5 ¹ /8	5 ¹ /8	2.38
7	33/4	11 ¹ / ₄	14	81/2	5 ¹ / ₂	5 ⁷ /8	53/4	3.25
8	41/4	12 ¹ / ₄	15	91/2	6 ¹ / ₄	6 ⁵ /8	63/4	4.75

Dimensions Affected by Rod Size

	Dad	мм	Thi	read													Add
BORE	Rod No.	Rod	Style 4 & 9	Style 8	A	В	RD	С	D	RT	V	KB	WF	XS	XT	Υ	Stroke
		Size	KK	CC													ZB
11/2	1*	5/8	⁷ / ₁₆ - 20	¹ / ₂ - 20	3/4	1.124	1 15/16	3/8	1/2	3/8	1/4	3/16	1	1 3/8	1 ⁵ / ₁₆	2	6 ¹ / ₈
	2	1	³ / ₄ - 16	⁷ /8 - 14	1 ¹ /8	1.499	2 ³ / ₈	1/2	7/8	3/8	1/2	3/16	1 ³ / ₈	1 ³ / ₄	2 ⁵ / ₁₆	23/8	61/2
2	1*	1	³ / ₄ - 16	⁷ /8 - 14	1 ¹ /8	1.499	2 ³ / ₈	1/2	7/8	3/8	1/2	³ / ₁₆	1 3/8	1 ⁷ /8	25/16	23/8	6 ⁵ / ₈
	2	1 3/8	1 - 14	11/4 - 12	1 ⁵ / ₈	1.999	27/8	5/8	1 ¹ /8	3/8	5/8	³ / ₁₆	1 ⁵ / ₈	21/8	2 ⁹ / ₁₆	25/8	6 ⁷ /8
	1*	1	³ / ₄ - 16	⁷ /8 - 14	1 1/8	1.499	23/8	1/2	7/8	3/8	1/2	3/16	1 3/8	21/16	25/16	23/8	63/4
21/2	3	1 3/8	1 - 14	11/4 - 12	1 ⁵ /8	1.999	27/8	5/8	1 ¹ / ₈	3/8	5/8	³ / ₁₆	1 ⁵ /8	2 ⁵ / ₁₆	29/16	25/8	7
	2	1 3/4	1 ¹ / ₄ - 12	11/2 - 12	2	2.374	31/2	3/4	1 ¹ / ₂	5/8	1/2	3/16	1 ⁷ /8	29/16	213/16	27/8	71/4
	1*	1 3/8	1 - 14	1 ¹ / ₄ - 12	1 ⁵ /8	1.999	27/8	5/8	1 ¹ / ₈	3/8	5/8	3/16	1 ⁵ /8	25/16	29/16	23/4	77/8
31/4	3	1 ³ / ₄	1 ¹ / ₄ - 12	1 ¹ / ₂ - 12	2	2.374	31/2	3/4	1 ¹ / ₂	⁵ / ₈	1/2	³ / ₁₆	1 ⁷ /8	29/16	213/16	3	81/8
	2	2	1 ¹ / ₂ - 12	13/4 - 12	21/4	2.624	33/4	7/8	1 ¹¹ / ₁₆	5/8	1/2	1/4	2	211/16	215/16	31/8	8 ¹ / ₄
	1*	1 ³ / ₄	1 ¹ / ₄ - 12	11/2 - 12	2	2.374	31/2	3/4	1 ¹ / ₂	5/8	1/2	3/16	1 ⁷ /8	23/4	2 ¹⁵ / ₁₆	3	83/8
4	3	2	1 ¹ / ₂ - 12	13/4 - 12	21/4	2.624	33/4	7/8	1 11/16	⁵ / ₈	1/2	1/4	2	27/8	31/16	31/8	81/2
	2	21/2	1 ⁷ /8 - 12	21/4 - 12	3	3.124	41/4	1	21/16	5/8	5/8	1/4	21/4	31/8	35/16	33/8	83/4
	1*	2	1 ¹ / ₂ - 12	13/4 - 12	21/4	2.624	33/4	7/8	1 ¹¹ / ₁₆	5/8	1/2	1/4	2	27/8	3	31/8	91/4
5	3	21/2	1 ⁷ /8 - 12	21/4 - 12	3	3.124	41/4	1	2 ¹ / ₁₆	⁵ /8	5/8	1/4	21/4	31/8	31/4	33/8	91/2
1	4	3	2 ¹ / ₄ - 12	23/4 - 12	31/2	3.749	5 ⁷ / ₁₆	1	25/8	¹⁵ / ₁₆	5/16	_	21/4	31/8	31/4	33/8	91/2
	2	31/2	21/2 - 12	31/4 - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	⁵ / ₁₆		21/4	31/8	31/4	33/8	91/2
	1*	21/2	1 ⁷ /8 - 12	21/4 - 12	3	3.124	41/4	1	21/16	⁵ / ₈	5/8	1/4	21/4	33/8	35/16	31/2	103/4
6	3	3	2 ¹ / ₄ - 12	23/4 - 12	31/2	3.749	5 ⁷ /8	1	25/8	¹⁵ / ₁₆	5/16	_	21/4	33/8	35/16	31/2	103/4
" [4	31/2	21/2 - 12	31/4 - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	5/16		21/4	33/8	35/16	31/2	103/4
	2	4	3 - 12	33/4 - 12	4	4.749	65/16	1	33/8	¹⁵ / ₁₆	⁵ / ₁₆	_	21/4	33/8	35/16	31/2	103/4
	1*	3	2 ¹ / ₄ - 12	23/4 - 12	31/2	3.749	5 ⁷ / ₁₆	1	25/8	¹⁵ / ₁₆	⁵ / ₁₆		21/4	35/8	313/16	33/4	12
	3	31/2	21/2 - 12	31/4 - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	5/16	_	21/4	35/8	313/16	33/4	12
7 [4	4	3 - 12	33/4 - 12	4	4.749	65/16	1	33/8	¹⁵ / ₁₆	⁵ / ₁₆	_	21/4	35/8	313/16	33/4	12
	5	41/2	31/4 - 12	41/4 - 12	41/2	5.249	615/16	1	†	¹⁵ / ₁₆	5/16	_	21/4	35/8	313/16	33/4	12
	2	5	31/2 - 12	43/4 - 12	5	5.749	77/16	1	†	¹⁵ / ₁₆	5/16	_	21/4	35/8	313/16	33/4	12
	1*	31/2	21/2 - 12	31/4 - 12	3 ¹ / ₂	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	⁵ / ₁₆	_	21/4	35/8	315/16	37/8	13¹/₄
	3	4	3 - 12	33/4 - 12	4	4.749	6 ⁵ / ₁₆	1	33/8	¹⁵ / ₁₆	5/16		21/4	35/8	315/16	37/8	13 ¹ / ₄
8	4	41/2	31/4 - 12	41/4 - 12	41/2	5.249	615/16	1	†	¹⁵ / ₁₆	⁵ / ₁₆	_	21/4	35/8	315/16	37/8	13¹/₄
	5	5	31/2 - 12	43/4 - 12	5	5.749	77/16	1	†	¹⁵ / ₁₆	⁵ / ₁₆		21/4	35/8	315/16	37/8	13¹/₄
	2	5 ¹ / ₂	4 - 12	51/4 - 12	5 ¹ / ₂	6.249	7 ¹⁵ / ₁₆	1	†	¹⁵ / ₁₆	5/16		21/4	35/8	315/16	37/8	13 ¹ / ₄

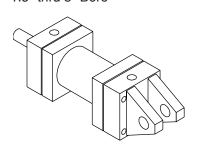
^{*}Indicates standard rod for bore size.

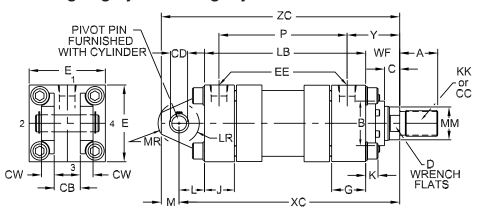
[†]On 41/2" rods and above, (4) .515 dia. spanner wrench holes will be provided instead of wrench flats.



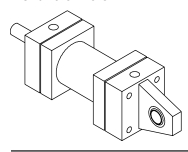
Fixed Clevis, Pivot Eye and Self Aligning Eye Mounting Styles

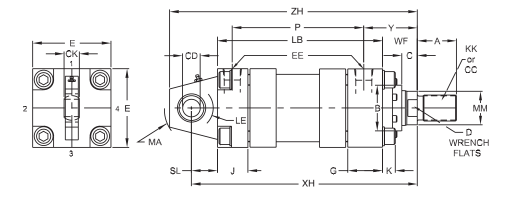




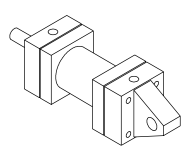


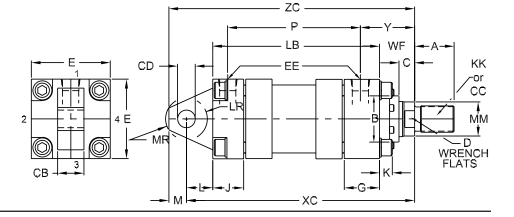
Self Aligning Eye Style SB NFPA Style MPU3 1.5" thru 6" Bore





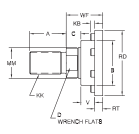
Pivot Eye Style BE NFPA Style MP3 1.5" thru 8" Bore

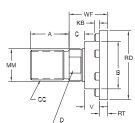




Rod End Dimensions

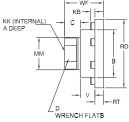
Style 4 Standard Male Thread



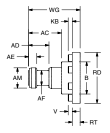


Style 8

Style 9 Oversize Male Thread Female Thread



Style 55 Split Coupler



See Page 26 for dimensional data.

Style 3

"Specials" Thread Style 3 Special thread, extension, rod eye, blank, etc., are also available.

To order, specify "Style 3" and give desired dimensions for CC or KK, A and WF. If otherwise special, supply dimensioned sketch.



Dimensions

Envelope and Mounting Dimensions

BORE	СВ	CD	EX	cw	E	Е	ΞE	G		К		LE	LR
BORL	СВ			CVV	_	SAE	NPTF	G	J	I N	_	LL	Ln
11/2	3/4	0.501	⁷ / ₁₆	1/2	21/2	#8	1/2	1 ³ / ₄	1 ¹ / ₂	.38	3/4	7/8	9/16
2	1 1/4	0.751	²¹ / ₃₂	5/8	3	#8	1/2	1 ³ / ₄	1 ¹ / ₂	.50	1 1/4	7/8	1
21/2	1 1/4	0.751	21/32	5/8	31/2	#8	1/2	1 ³ / ₄	1 ¹ / ₂	.50	1 1/4	7/8	¹⁵ / ₁₆
31/4	1 ¹ / ₂	1.001	7/8	3/4	41/2	#12	3/4	2	13/4	.63	1 1/2	1 ¹ / ₈	1 1/4
4	2	1.376	1 ³ / ₁₆	1	5	#12	3/4	2	1 ³ / ₄	.63	2 ¹ / ₈	1 ¹ / ₂	1 ³ / ₄
5	21/2	1.751	1 17/32	1 1/4	61/2	#12	3/4	2	13/4	.88	21/4	1 15/16	21/16
6	21/2	2.001	1 ³ / ₄	1 1/4	71/2	#16	1	21/4	21/4	1.00	21/2	23/16	2 ⁵ / ₁₆
7	3	2.501		1 ¹ / ₂	8 ¹ / ₂	#20	1 1/4	23/4	23/4	1.13	3	_	23/4
8	3	3.001	_	1 ¹ / ₂	91/2	#24	1 ¹ / ₂	3	3	1.25	31/4	_	31/4

Envelope and Mounting Dimensions—Continued

BORE	М	MA	MR	SL	Add S	stroke	MIN
50		,		0-	LB	Р	STROKE
1 ¹ / ₂	1/2	1 1/4	5/8	3/4	45/8	27/8	1.63
2	3/4	1 1/4	¹⁵ / ₁₆	1 1/4	4 ⁵ / ₈	27/8	1.63
21/2	3/4	1 1/4	¹⁵ / ₁₆	1 1/4	43/4	3	1.50
31/4	1	1 1/2	1 3/16	1 1/2	5 ¹ / ₂	31/2	1.75
4	1 ³ / ₈	13/4	1 5/8	2 ¹ / ₈	5 ³ / ₄	33/4	1.50
5	1 ³ / ₄	21/4	21/8	21/4	61/4	41/4	1.50
6	2	23/4	23/8	21/2	73/8	4 ⁷ / ₈	2.38
7	2 ¹ / ₂	_	27/8	_	8 ¹ / ₂	5 ¹ / ₂	3.25
8	23/4		31/8		91/2	61/4	4.75

Dimensions Affected by Rod Size

	510110			100 0120														
BORE	Rod	ММ	Thre							DT	.,	LCD	\./-	\ \ \		Add S	Stroke	
BORE	No.	Rod Size	Style 4 & 9 KK	Style 8 CC	Α	В	RD	С	D	RT	V	KB	WF	Y	хс	ХН	ZC	ZH
4.	1*	5/8	⁷ / ₁₆ - 20	1/2 - 20	3/4	1.124	1 ¹⁵ / ₁₆	3/8	1/2	3/8	1/4	3/16	1	2	6 ³ / ₈	63/8	6 ⁷ /8	71/8
1 ¹ / ₂	2	1	3/4 - 16	7/8 - 14	1 ¹ /8	1.499	23/8	1/2	7/8	3/8	1/2	3/16	1 ³ /8	2 ³ /8	63/4	63/4	71/4	71/2
	1*	1	3/4 - 16	⁷ /8 - 14	1 ¹ /8	1.499	2 ³ / ₈	1/2	7/8	3/8	1/2	3/16	1 ³ /8	2 ³ / ₈	71/4	71/4	8	81/4
2	2	1 3/8	1 - 14	11/4 - 12	1 ⁵ /8	1.999	2 ⁷ / ₈	5/8	1 ¹ /8	3/8	5/8	3/16	1 ⁵ /8	2 ⁵ / ₈	71/2	71/2	81/4	81/2
	1*	1	3/4 - 16	⁷ /8 - 14	1 ¹ / ₈	1.499	2 ³ / ₈	1/2	7/8	3/8	1/2	3/16	1 ³ /8	2 ³ / ₈	7 ³ / ₈	73/8	8 ¹ / ₈	83/8
21/2	3	1 3/8	1 - 14	11/4 - 12	1 ⁵ /8	1.999	2 ⁷ / ₈	5/8	1 1/8	3/8	5/8	3/16	1 ⁵ /8	2 ⁵ / ₈	7 ⁵ / ₈	7 ⁵ /8	8 ³ / ₈	8 ⁵ / ₈
	2	1 ³ / ₄	1 ¹ / ₄ - 12	1 ¹ / ₂ - 12	2	2.374	3 ¹ / ₂	3/4	1 ¹ / ₂	5/8	1/2	3/16	1 ⁷ /8	27/8	77/8	77/8	85/8	87/8
	1*	1 3/8	1 - 14	11/4 - 12	1 ⁵ /8	1.999	2 ⁷ /8	5/8	1 1/8	3/8	5/8	3/16	1 ⁵ /8	23/4	8 ⁵ / ₈	85/8	95/8	9 ⁷ / ₈
31/4	3	1 ³ / ₄	11/4 - 12	11/2 - 12	2	2.374	31/2	3/4	1 ¹ / ₂	5/8	1/2	3/16	1 ⁷ /8	3	8 ⁷ / ₈	8 ⁷ / ₈	9 ⁷ / ₈	10 ¹ / ₈
	2	2	11/2 - 12	1 ³ / ₄ - 12	21/4	2.624	33/4	7/8	1 11/16	5/8	1/2	1/4	2	31/8	9	9	10	10 ¹ / ₄
	1*	1 ³ / ₄	11/4 - 12	11/2 - 12	2	2.374	31/2	3/4	1 ¹ / ₂	5/8	1/2	3/16	1 ⁷ /8	3	93/4	93/4	11 ¹ /8	11 ⁵ /8
4	3	2	11/2 - 12	13/4 - 12	21/4	2.624	33/4	7/8	1 11/16	5/8	1/2	1/4	2	31/8	97/8	97/8	11 ¹ / ₄	11 ³ / ₄
	2	2 ¹ / ₂	1 ⁷ /8 - 12	2 ¹ / ₄ - 12	3	3.124	41/4	1	21/16	5/8	5/8	1/4	21/4	33/8	10 ¹ / ₈	10 ¹ /8	11 ¹ / ₂	12
	1*	2	11/2 - 12	13/4 - 12	21/4	2.624	33/4	7/8	1 11/16	5/8	1/2	1/4	2	31/8	10 ¹ / ₂	10 ¹ / ₂	12 ¹ /8	13
5	3	21/2	1 ⁷ /8 - 12	21/4 - 12	3	3.124	41/4	1	21/16	5/8	5/8	1/4	21/4	33/8	10 ³ / ₄	10 ³ / ₄	12 ¹ / ₂	13 ¹ / ₄
	4	3	21/4 - 12	23/4 - 12	31/2	3.749	5 ⁷ / ₁₆	1	25/8	¹⁵ / ₁₆	⁵ / ₁₆		21/4	33/8	10 ³ / ₄	103/4	121/2	13 ¹ / ₄
	2	31/2	21/2 - 12	31/4 - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	⁵ / ₁₆	_	21/4	33/8	10 ³ / ₄	103/4	12 ¹ / ₂	13 ¹ / ₄
	1*	21/2	1 ⁷ /8 - 12	21/4 - 12	3	3.124	41/4	1	21/16	5/8	5/8	1/4	21/4	31/2	12 ¹ /8	12 ¹ /8	14 ¹ /8	14 ⁵ /8
6	3	3	21/4 - 12	23/4 - 12	31/2	3.749	5 ⁷ /8	1	25/8	¹⁵ / ₁₆	⁵ / ₁₆		21/4	31/2	12¹/ ₈	12 ¹ / ₈	14 ¹ / ₈	14 ⁵ / ₈
6	4	31/2	21/2 - 12	3 ¹ / ₄ - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	5/16	_	21/4	31/2	12¹/ ₈	12 ¹ / ₈	14 ¹ / ₈	14 ⁵ / ₈
	2	4	3 - 12	33/4 - 12	4	4.749	65/16	1	33/8	¹⁵ / ₁₆	5/16	_	21/4	31/2	12 ¹ / ₈	12 ¹ /8	14 ¹ / ₈	14 ⁵ / ₈
	1*	3	21/4 - 12	23/4 - 12	31/2	3.749	5 ⁷ / ₁₆	1	25/8	¹⁵ / ₁₆	5/16	_	21/4	33/4	13 ³ / ₄		16¹/₄	_
	3	31/2	21/2 - 12	3 ¹ / ₄ - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	5/16		21/4	33/4	13 ³ / ₄		16 ¹ / ₄	_
7	4	4	3 - 12	33/4 - 12	4	4.749	6 ⁵ / ₁₆	1	33/8	¹⁵ / ₁₆	5/16		21/4	3 ³ / ₄	13 ³ / ₄		16 ¹ / ₄	_
	5	41/2	31/4 - 12	4 ¹ / ₄ - 12	41/2	5.249	615/16	1	†	¹⁵ / ₁₆	5/16	_	21/4	33/4	13 ³ / ₄		16 ¹ / ₄	_
	2	5	31/2 - 12	43/4 - 12	5	5.749	7 ⁷ / ₁₆	1	†	¹⁵ / ₁₆	⁵ / ₁₆		21/4	33/4	13 ³ / ₄		16 ¹ / ₄	_
	1*	31/2	21/2 - 12	3 ¹ / ₄ - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	5/16	_	21/4	37/8	15	_	17 ³ / ₄	_
	3	4	3 - 12	33/4 - 12	4	4.749	6 ⁵ / ₁₆	1	33/8	¹⁵ / ₁₆	5/16	_	21/4	37/8	15		17 ³ / ₄	_
8	4	41/2	31/4 - 12	4 ¹ / ₄ - 12	41/2	5.249	6 ¹⁵ / ₁₆	1	†	¹⁵ / ₁₆	5/16		21/4	37/8	15		173/4	_
	5	5	31/2 - 12	43/4 - 12	5	5.749	7 ⁷ / ₁₆	1	†	¹⁵ / ₁₆	5/16		21/4	3 ⁷ /8	15		17 ³ / ₄	_
	2	5 ¹ / ₂	4 - 12	5 ¹ / ₄ - 12	5 ¹ / ₂	6.249	7 ¹⁵ / ₁₆	1	†	¹⁵ / ₁₆	⁵ / ₁₆		21/4	37/8	15		173/4	_

^{*}Indicates standard rod for bore size.

^{**}Please specify the appropriate female KK, A, and WF dimension when a spherical rod eye accessory is purchased.

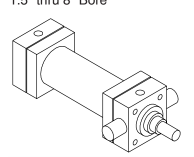


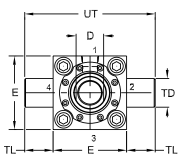
[†]On 41/2" rods and above, (4) .515 dia. spanner wrench holes will be provided instead of wrench flats.

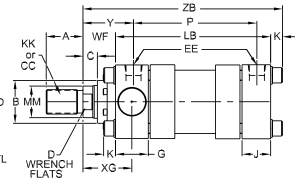
Trunnion Mounting Styles

Rod End Trunnion Style D

NFPA Style MT1 1.5" thru 8" Bore

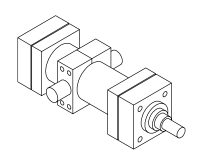






Intermediate Trunnion Style DD

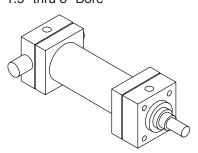
NFPA Style MT4 1.5" thru 8" Bore

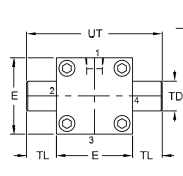


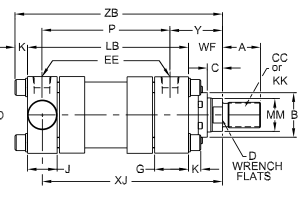
For all intermediate trunnion applications, please consult factory for appropriate design and dimensions.

Cap End Trunnion Style DB

NFPA Style MT2 1.5" thru 8" Bore



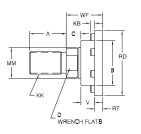




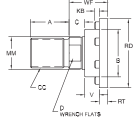
Rod End Dimensions

Style 4

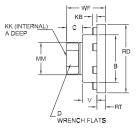
Standard Male Thread



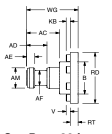




Style 9 Female Thread



Style 55 Split Coupler



See Page 26 for dimensional data.

Style 3

"Specials" Thread Style 3 Special thread, extension, rod eye, blank, etc., are also available.

To order, specify "Style 3" and give desired dimensions for CC or KK, A and WF. If otherwise special, supply dimensioned sketch.



PODE	D.D.	_	Е	E	G	J	К	TD	TL	UT
BORE	BD	E	SAE	NPTF	G	J	I N	טו	IL	01
11/2	1 ¹ / ₄	21/2	#8	1/2	1 ³ / ₄	1 ¹ / ₂	.38	1.000	1	41/2
2	1 ¹ / ₂	3	#8	1/2	1 ³ / ₄	1 ¹ / ₂	.50	1.375	1 ³ /8	53/4
21/2	1 ¹ / ₂	31/2	#8	1/2	1 ³ / ₄	1 ¹ / ₂	.50	1.375	1 ³ /8	61/4
31/4	2	41/2	#12	3/4	2	1 3/4	.63	1.750	1 3/4	8
4	2	5	#12	3/4	2	1 3/4	.63	1.750	1 3/4	81/2
5	2	6 ¹ / ₂	#12	3/4	2	1 ³ / ₄	.88	1.750	1 3/4	10
6	3	71/2	#16	1	21/4	21/4	1.00	2.000	2	11 ¹ / ₂
7	3	81/2	#20	1 ¹ / ₄	23/4	23/4	1.13	2.500	21/2	13 ¹ / ₂
8	3 ¹ / ₂	91/2	#24	1 ¹ / ₂	3	3	1.25	3.000	3	15 ¹ / ₂

Envelope and Mounting Dimensions—Continued

BORE	Add S	Stroke	Minimum Stroke
	LB	Р	D & DB
1 1/2	45/8	27/8	1.63
2	45/8	27/8	1.63
21/2	43/4	3	1.50
31/4	5 ¹ / ₂	31/2	1.75
4	53/4	33/4	1.50
5	61/4	41/4	1.50
6	73/8	47/8	2.38
7	81/2	5 ¹ / ₂	3.25
8	91/2	6 ¹ / ₄	4.75

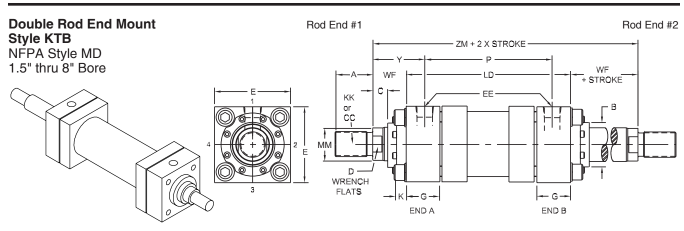
Dimensions Affected by Rod Size

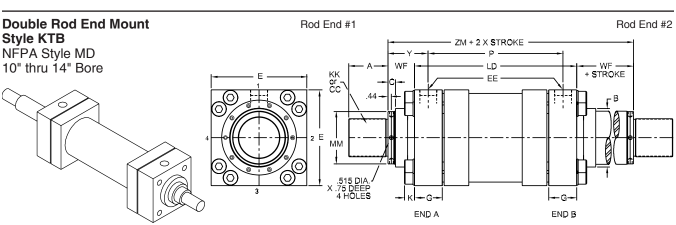
		мм	Thre	ead												Add	Stroke
BORE	Rod No.	Rod	Style 4 & 9	Style 8	Α	В	RD	С	D	RT	V	KB	WF	XG	Υ		
	140.	Size	KK	CC												XJ	ZB
11/2	1*	5/8	⁷ / ₁₆ - 20	1/2 - 20	3/4	1.124	1 15/16	3/8	1/2	3/8	1/4	3/16	1	1 ⁷ /8	2	47/8	6 ¹ / ₈
1 /2	2	1	3/4 - 16	⁷ /8 - 14	1 1/8	1.499	23/8	1/2	7/8	3/8	1/2	3/16	1 3/8	21/4	23/8	5 ¹ / ₄	61/2
2	1*	1	3/4 - 16	⁷ /8 - 14	1 1/8	1.499	23/8	1/2	7/8	3/8	1/2	3/16	1 3/8	21/4	23/8	5 ¹ / ₄	65/8
	2	1 3/8	1 - 14	11/4 - 12	1 ⁵ /8	1.999	27/8	5/8	1 1/8	3/8	⁵ / ₈	³ / ₁₆	1 ⁵ /8	21/2	25/8	5 ¹ / ₂	6 ⁷ /8
	1*	1	3/4 - 16	⁷ /8 - 14	1 1/8	1.499	23/8	1/2	7/8	3/8	1/2	3/16	1 3/8	21/4	23/8	5 ³ / ₈	63/4
21/2	3	1 3/8	1 - 14	11/4 - 12	1 ⁵ /8	1.999	27/8	5/8	1 1/8	3/8	5/8	3/16	1 ⁵ /8	21/2	25/8	5 ⁵ /8	7
	2	1 ³ / ₄	11/4 - 12	11/2 - 12	2	2.374	31/2	3/4	1 1/2	5/8	1/2	3/16	1 ⁷ /8	23/4	27/8	5 ⁷ /8	71/4
	1*	1 3/8	1 - 14	11/4 - 12	1 ⁵ /8	1.999	27/8	5/8	1 1/8	3/8	5/8	3/16	1 ⁵ /8	25/8	23/4	61/4	77/8
31/4	3	1 ³ / ₄	1 ¹ / ₄ - 12	11/2 - 12	2	2.374	31/2	3/4	1 1/2	5/8	1/2	3/16	1 ⁷ /8	27/8	3	61/2	81/8
	2	2	1 ¹ / ₂ - 12	13/4 - 12	21/4	2.624	33/4	7/8	1 11/16	⁵ / ₈	1/2	1/4	2	3	31/8	6 ⁵ /8	8 ¹ / ₄
	1*	1 ³ / ₄	11/4 - 12	11/2 - 12	2	2.374	31/2	3/4	1 ¹ / ₂	5/8	1/2	3/16	1 ⁷ / ₈	27/8	3	63/4	83/8
4	3	2	11/2 - 12	13/4 - 12	21/4	2.624	33/4	7/8	1 ¹¹ / ₁₆	5/8	1/2	1/4	2	3	31/8	6 ⁷ /8	81/2
	2	21/2	1 ⁷ /8 - 12	21/4 - 12	3	3.124	41/4	1	2 ¹ / ₁₆	5/8	5/8	1/4	21/4	3 ¹ / ₄	33/8	7 ¹ /8	83/4
	1*	2	11/2 - 12	13/4 - 12	21/4	2.624	33/4	7/8	1 ¹¹ / ₁₆	5/8	1/2	1/4	2	3	31/8	73/8	91/4
5	3	21/2	1 ⁷ /8 - 12	21/4 - 12	3	3.124	41/4	1	21/16	5/8	5/8	1/4	21/4	31/4	33/8	7 ⁵ /8	91/2
3	4	3	21/4 - 12	23/4 - 12	31/2	3.749	5 ⁷ / ₁₆	1	25/8	¹⁵ / ₁₆	5/16		21/4	31/4	33/8	7 ⁵ /8	91/2
	2	31/2	21/2 - 12	31/4 - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	5/16		21/4	31/4	33/8	7 ⁵ /8	91/2
	1*	21/2	1 ⁷ /8 - 12	21/4 - 12	3	3.124	41/4	1	21/16	5/8	5/8	1/4	21/4	33/8	31/2	83/8	103/4
6	3	3	21/4 - 12	23/4 - 12	31/2	3.749	5 ⁷ /8	1	2 ⁵ / ₈	¹⁵ / ₁₆	5/16		21/4	3 ³ / ₈	31/2	83/8	103/4
0	4	31/2	21/2 - 12	31/4 - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	5/16		21/4	33/8	31/2	83/8	103/4
	2	4	3 - 12	33/4 - 12	4	4.749	6 ⁵ / ₁₆	1	33/8	¹⁵ / ₁₆	5/16		21/4	33/8	31/2	83/8	103/4
	1*	3	21/4 - 12	23/4 - 12	31/2	3.749	5 ⁷ / ₁₆	1	2 ⁵ / ₈	¹⁵ / ₁₆	⁵ / ₁₆		21/4	35/8	33/4	93/8	12
	3	31/2	21/2 - 12	31/4 - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	5/16		21/4	35/8	33/4	93/8	12
7	4	4	3 - 12	33/4 - 12	4	4.749	6 ⁵ / ₁₆	1	33/8	¹⁵ / ₁₆	5/16		21/4	35/8	33/4	93/8	12
	5	41/2	31/4 - 12	41/4 - 12	41/2	5.249	6 ¹⁵ / ₁₆	1	†	¹⁵ / ₁₆	⁵ / ₁₆		21/4	35/8	33/4	93/8	12
	2	5	31/2 - 12	43/4 - 12	5	5.749	7 ⁷ / ₁₆	1	†	¹⁵ / ₁₆	5/16		21/4	35/8	33/4	93/8	12
	1*	31/2	21/2 - 12	31/4 - 12	31/2	4.249	5 ¹⁵ / ₁₆	1	3	¹⁵ / ₁₆	5/16		21/4	33/4	37/8	10 ¹ / ₄	13¹/₄
_	3	4	3 - 12	33/4 - 12	4	4.749	6 ⁵ / ₁₆	1	33/8	¹⁵ / ₁₆	⁵ / ₁₆		21/4	33/4	37/8	10 ¹ / ₄	13¹/₄
8	4	41/2	31/4 - 12	41/4 - 12	41/2	5.249	6 ¹⁵ / ₁₆	1	†	¹⁵ / ₁₆	5/16		21/4	33/4	37/8	101/4	13 ¹ / ₄
	5	5	31/2 - 12	43/4 - 12	5	5.749	77/16	1	†	¹⁵ / ₁₆	5/16	_	21/4	33/4	37/8	101/4	13¹/₄
	2	$5^{1}/_{2}$	4 - 12	51/4 - 12	5 ¹ / ₂	6.249	715/16	1	†	¹⁵ / ₁₆	⁵ / ₁₆	_	21/4	33/4	37/8	101/4	131/4

^{*}Indicates standard rod for bore size.

 $[\]uparrow$ On $4^{1}/_{2}$ " rods and above, (4) .515 dia. spanner wrench holes will be provided instead of wrench flats.

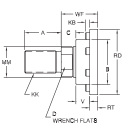


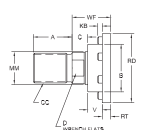




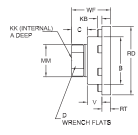


Style 4 Standard Male Thread

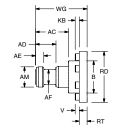




Style 8 Oversize Male Thread



Style 9 Female Thread



Style 55

Split Coupler

See Page 26 for dimensional data.

Style 3

"Specials"
Thread Style 3
Special thread,
extension, rod eye,
blank, etc., are also
available.

To order, specify "Style 3" and give desired dimensions for CC or KK, A and WF. If otherwise special, supply dimensioned sketch.



Dimensions

How to Use Double Rod Cylinder Dimensioned Drawings

To determine dimensions for a double rod cylinder, first refer to the desired single rod mounting style cylinder shown on preceding pages of this catalog. After selecting necessary dimensions from that drawing, return to this page and supplement the single rod dimensions with those shown on drawing at left and dimension table below. Note that double rod cylinders have a head (Dim. G) at both ends and that dimension LD replaces LB, etc. The double rod dimensions differ

from, or are in addition to those for single rod cylinders shown on preceding pages and provide the information needed to completely dimension a double rod cylinder.

On a double rod cylinder where the two rod ends are different, be sure to clearly state which rod end is to be assembled at which end. Port position 1 is standard. If other than standard, specify pos. 2, 3 or 4 when viewed from rod end #1 only.

Basic Dimensions for Small Rod Size

Bore	LD	SN	SS	ZM
1 ¹ / ₂	4 ⁷ / ₈	27/8	41/8	67/8
2	47/8	27/8	37/8	7 ⁵ / ₈
21/2	5	3	35/8	73/4
31/4	5 ³ / ₄	31/2	43/8	9
4	6	4	41/4	93/4
5	61/2	41/4	43/4	10 ¹ / ₂
6	73/8	47/8	5 ¹ / ₈	11 ⁷ /8
7	81/2	53/8	53/4	13
8	91/2	6 ¹ / ₈	63/4	14
10				18
12		*		207/8
14				205/8

^{*}Envelope dimensions for 10-14" sizes do not change from single rod end style.

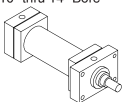
Mountings available in double rod end style: JJ, JB, E, F, C, D and DD.

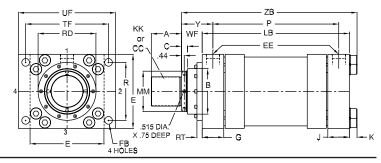


Rod Head Flange and Cap Head Flange Mounting Styles

Rod Head Flange Style JJ

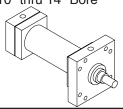
NFPA Style ME5 10" thru 14" Bore

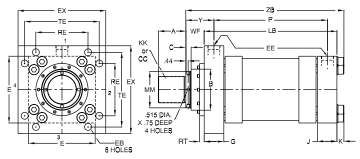




Rod Head Flange Style JB

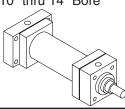
NFPA Style MF5 10" thru 14" Bore

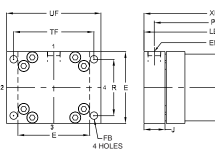


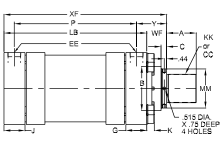


Cap Head Flange Style HH

NFPA Style ME6 10" thru 14" Bore

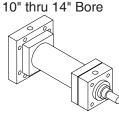


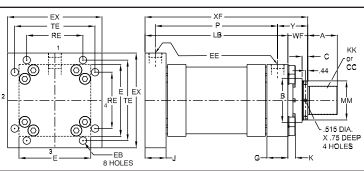




Cap Head Flange Style HB

NFPA Style MF6



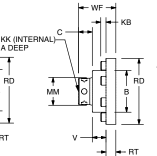


Rod End Dimensions

Style 4

Style 8 Standard Male Thread Oversize Male Thread

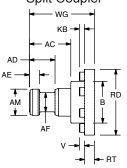
KΒ



Female Thread

Style 9

Style 55 Split Coupler



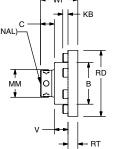
Style 3 "Specials" Thread Style 3 Special thread, extension, rod eye, blank, etc., are also

available.

To order, specify "Style 3" and give desired dimensions for CC or KK, A and WF. If otherwise special, supply dimensioned sketch.



A DÈEP MM



See Page 26 for dimensional data.



BORE	Е	EB	E	EE		G		К	R	TF	UF
DONE	_	ED.	SAE	NPTF	FB	4	J	I K	n	''	O1
10	12 ⁵ /8	1 ⁵ / ₁₆	#24	2	1 13/16	311/16	311/16	1.13	9.62	15.88	19
12	14 ⁷ /8	1 9/ ₁₆	#24	21/2	21/16	47/16	4 ⁷ / ₁₆	1.25	11.45	18.50	22
14	17 ¹ / ₈	1 ⁴ / ₅	#24	21/2	25/16	47/8	47/8	1.25	13.26	21.00	25

Envelope and Mounting Dimensions—Continued

BORE	EX	RE	TE	ADD S	TROKE	MIN
				LB	Р	STROKE
10	16 ⁵ /8	9.89	14.13	12 ¹ / ₈	81/2	3.50
12	19 ³ / ₄	11.75	16.79	14 ¹ / ₂	10 ¹ /8	2.63
14	213/4	12.90	18.43	15 ⁵ /8	10 ⁷ /8	2.38

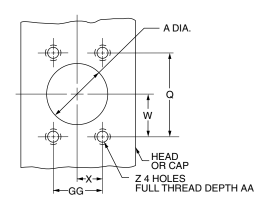
Dimensions Affected by Rod Size

BORE	Rod	ММ		read			-	0	БТ	.,	\A/F	Y	Add S	Stroke
BUNE	No.	Rod	Style 4 & 9	Style 8	A	В	RD	С	RT	V	WF	Y	\/F	7.0
		Size	KK	CC									XF	ZB
	1*	41/2	31/4 - 12	41/4 - 12	41/2	5.249	615/16	1	¹⁵ / ₁₆	1	215/16	43/4	15 ¹ / ₁₆	16 ¹¹ / ₃₂
10	3	5	31/2 - 12	43/4 - 12	5	5.749	77/16	1	¹⁵ / ₁₆	1	33/16	5	15 ⁵ / ₁₆	16 ¹⁹ / ₃₂
10	4	5 ¹ / ₂	4 - 12	5 ¹ / ₄ - 12	5 ¹ / ₂	6.249	7 ¹⁵ / ₁₆	1	¹⁵ / ₁₆	1 1/4	33/16	5	15 ⁵ / ₁₆	16 ¹⁹ / ₃₂
	2	7	4 - 12	5 ¹ / ₂ - 12	5 ¹ / ₂	7.749	97/8	1	¹⁵ / ₁₆	1 1/4	31/2	55/16	15 ⁵ /8	16 ²⁹ / ₃₂
	1*	5 ¹ / ₂	4 - 12	5 ¹ / ₄ - 12	5 ¹ / ₂	6.249	7 ¹⁵ / ₁₆	1	¹⁵ / ₁₆	1 1/4	33/16	53/8	17 ¹¹ / ₁₆	19 ³ / ₃₂
12	3	7	4 - 12	5 ¹ / ₂ - 12	5 ¹ / ₂	7.749	97/8	1 ¹ / ₄	¹⁵ / ₁₆	1 1/4	31/2	511/16	18	1913/32
	2	8	41/2 - 12	6 - 12	8	8.749	1015/16	1	¹⁵ / ₁₆	11/2	4	63/16	18 ¹ / ₂	19 ²⁹ / ₃₂
	1*	7	4 - 12	51/2 - 12	5 ¹ / ₂	7.749	97/8	1 ¹ / ₄	¹⁵ / ₁₆	1 1/4	31/2	57/8	19 ¹ /8	2017/32
14	3	8	41/2 - 12	6 - 12	8	8.749	10 ¹⁵ / ₁₆	1	¹⁵ / ₁₆	1 ¹ / ₂	4	63/8	19 ⁵ /8	21 ¹ / ₃₂
	2	10	71/4 - 12	_	10	10.749	14	1	1 ⁵ /8	5/16	41/2	67/8	201/8	21 17/32

^{*}Indicates standard rod for bore size.

Optional SAE Flange Port Pattern SAE Code 61

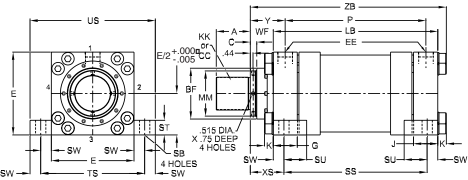
Nom. Flange Size	Α	Q	GG	w	Х	Z-THD UNC-2B	AA Min.
11/2	1.50	2.750	1.406	1.38	0.70	1/2-13	1.06
2	2.00	3.062	1.688	1.53	0.84	1/2-13	1.06
21/2	2.50	3.500	2.000	1.75	1.00	1/2-13	1.19
3	3.00	4.188	2.438	2.09	1.22	5/8-11	1.19



Side and Centerline Lugs Mounting Styles

Side Lugs Mounting Style C NFPA Style MS2

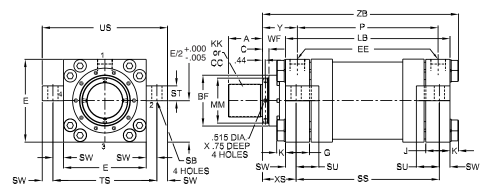
NFPA Style MS2 10" thru 14" Bore



Note: Stroke lengths on lug mounted cylinders should not be shorter than the cylinder bore diameter. Consult factory for recommendations on shorter stroke lengths.

Centerline Lugs Mounting Style E

NFPA Style MS3 10" thru 14" Bore



Rod End Dimensions Style 4 Style 8 Style 9 Style 55 Standard Male Thread Oversize Male Thread Female Thread Split Coupler кв → KΒ KΒ KK (INTERNAL) A DÈEP AD ΑE d RD MM MM MM ΑM

Style 3
"Specials"
Thread Style 3
Special thread,
extension, rod eye,
blank, etc., are also

To order, specify "Style 3" and give desired dimensions for CC or KK, A and WF. If otherwise special, supply dimensioned sketch.

available.

See Page 26 for dimensional data.

BORE	П	E EE		G		K	SB	ST	SU
DOME	_	SAE	NPTF			IX.	OD.	01	30
10	12 ⁵ /8	#24	2	311/16	311/16	1.13	1 9/ ₁₆	21/4	31/2
12	14 ⁷ /8	#24	21/2	4 ⁷ / ₁₆	4 ⁷ / ₁₆	1.25	1 9/16	3	41/4
14	17 ¹ /8	#24	21/2	47/8	47/8	1.25	25/16	4	43/4

Envelope and Mounting Dimensions—Continued

BORE	BORE SW	TS	US	ADD STROKE		MIN*	
				LB	Р	SS	STROKE
10	1 ⁵ / ₈	15 ⁷ /8	19¹/ ₈	12 ¹ /8	81/2	87/8	3.50
12	2	18 ⁷ /8	22 ⁷ /8	14 ¹ / ₂	10 ¹ / ₈	101/2	2.63
14	21/4	215/8	26 ¹ / ₈	15 ⁵ /8	10 ⁷ /8	11 ¹ / ₈	2.38

^{*}Consult C drawing on previous page.

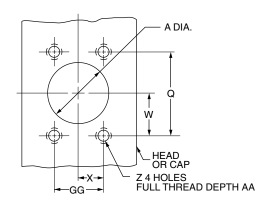
Dimensions Affected by Rod Size

	D. d	ММ	Th	read										Add
BORE	Rod No.	Rod	Style 4 & 9	Style 8	Α	В	RD	С	RT	V	WF	Υ	XS	Stroke
	140.	Size	KK	CC										ZB
	1*	41/2	31/4 - 12	41/4 - 12	41/2	5.249	6 ¹⁵ / ₁₆	1	15/16	1	215/16	43/4	49/16	16 ¹¹ / ₃₂
10	3	5	31/2 - 12	43/4 - 12	5	5.749	77/16	1	¹⁵ / ₁₆	1	33/16	5	413/16	16 ¹⁹ / ₃₂
10	4	51/2	4 - 12	5 ¹ / ₄ - 12	5 ¹ / ₂	6.249	715/16	1	¹⁵ / ₁₆	1 1/4	33/16	5	413/16	16 ¹⁹ / ₃₂
	2	7	4 - 12	5 ¹ / ₂ - 12	5 ¹ / ₂	7.749	97/8	1	15/16	1 1/4	31/2	5 ⁵ / ₁₆	5 ¹ /8	16 ²⁹ / ₃₂
	1*	5 ¹ / ₂	4 - 12	5¹/₄ - 12	5 ¹ / ₂	6.249	715/16	1	¹⁵ / ₁₆	1 1/4	33/16	5 ³ / ₈	53/16	19 ³ / ₃₂
12	3	7	4 - 12	5 ¹ / ₂ - 12	5 ¹ / ₂	7.749	97/8	1 ¹ / ₄	¹⁵ / ₁₆	1 1/4	3 ¹ / ₂	5 ¹¹ / ₁₆	51/2	19 ¹³ / ₃₂
	2	8	41/2 - 12	6 - 12	8	8.749	1015/16	1	¹⁵ / ₁₆	11/2	4	63/16	6	19 ²⁹ / ₃₂
	1*	7	4 - 12	5 ¹ / ₂ - 12	5 ¹ / ₂	7.749	97/8	1 1/4	¹⁵ / ₁₆	1 1/4	31/2	5 ⁷ /8	53/4	2017/32
14	3	8	41/2 - 12	6 - 12	8	8.749	1015/16	1	¹⁵ / ₁₆	1 1/2	4	6 ³ / ₈	61/4	21 ¹ / ₃₂
	2	10	71/4 - 12	_	10	10.749	14	1	1 ⁵ /8	5/16	41/2	67/8	63/4	2117/32

^{*}Indicates standard rod for bore size.

Optional SAE Flange Port Pattern SAE Code 61

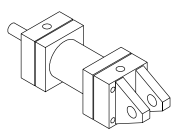
Nom. Flange Size	Α	Q	GG	w	Х	Z-THD UNC-2B	AA Min.
11/2	1.50	2.750	1.406	1.38	0.70	1/2-13	1.06
2	2.00	3.062	1.688	1.53	0.84	1/2-13	1.06
21/2	2.50	3.500	2.000	1.75	1.00	1/2-13	1.19
3	3.00	4.188	2.438	2.09	1.22	5/8-11	1.19

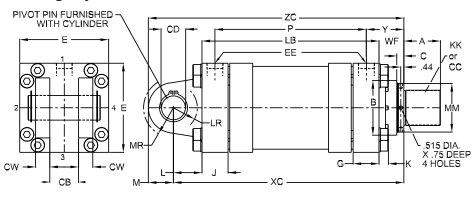


Side and Centerline Lugs Mounting Styles

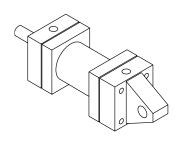
Cap Fixed Clevis Mounting Style BB

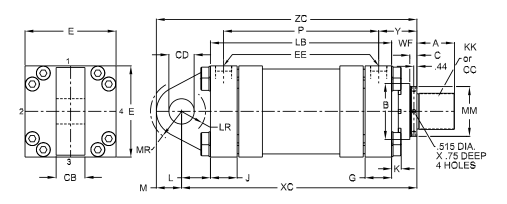
NFPA Style MP1 10" thru 14" Bore





Pivot Eye Style BE NFPA Style MP3 10" thru 14" Bore





Rod End Dimensions Style 4 Style 8 Style 9 Style 55 Standard Male Thread Oversize Male Thread Female Thread Split Coupler кв → KΒ KΒ KK (INTERNAL) A DÈEP AD ΑE d RD RD MM MM MM ΑM

Style 3
"Specials"
Thread Style 3
Special thread,
extension, rod eye,
blank, etc., are also

To order, specify "Style 3" and give desired dimensions for CC or KK, A and WF. If otherwise special, supply dimensioned sketch.

available.

See Page 26 for dimensional data.

BORE	СВ	B CD CW		_	Е	E	G		K
DONE	ОВ		CVV	_	SAE	NPTF		J	I K
10	4	3.50	2	125/8	#24	2	311/16	311/16	1.13
12	41/2	4.00	21/4	14 ⁷ /8	#24	21/2	4 ⁷ / ₁₆	4 ⁷ / ₁₆	1.25
14	6	5.00	3	17 ¹ /8	#24	21/2	47/8	4 ⁷ / ₈	1.25

Envelope and Mounting Dimensions—Continued

BORE	1	LR	M/MR	ADD S	TROKE	MIN
	_		,	LB	Р	STROKE
10	41/16	33/8	31/2	12 ¹ /8	81/2	3.50
12	41/2	3 ⁷ /8	4	14 ¹ / ₂	10 ¹ / ₈	2.63
14	53/4	43/16	5	15 ⁵ /8	10 ⁷ /8	2.38

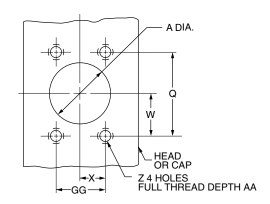
Dimensions Affected by Rod Size

BORE	Rod	MM	Thi Style 4 & 9	read Style 8	_	В	RD		RT	V	WF		Add S	Stroke
DONL	No.	Rod Size	KK	CC	A	В	H N D	С	l Ki	V	VVF	ľ	XC	ZC
		0120	NN.	CC									Λ0	
	1*	41/2	3 ¹ / ₄ - 12	41/4 - 12	41/2	5.249	6 ¹⁵ / ₁₆	1	¹⁵ / ₁₆	1	215/16	43/4	19 ¹ / ₁₆	22 ⁹ / ₁₆
10	3	5	31/2 - 12	43/4 - 12	5	5.749	77/16	1	¹⁵ / ₁₆	1	33/16	5	19 ⁵ / ₁₆	2213/16
10	4	5 ¹ / ₂	4 - 12	5 ¹ / ₄ - 12	5 ¹ / ₂	6.249	7 ¹⁵ / ₁₆	1	¹⁵ / ₁₆	1 ¹ / ₄	3 ³ / ₁₆	5	19 ⁵ / ₁₆	2213/16
	2	7	4 - 12	51/2 - 12	51/2	7.749	97/8	1	¹⁵ / ₁₆	1 ¹ / ₄	31/2	5 ⁵ / ₁₆	19 ⁵ /8	231/8
	1*	5 ¹ / ₂	4 - 12	5 ¹ / ₄ - 12	51/2	6.249	7 ¹⁵ / ₁₆	1	¹⁵ / ₁₆	1 ¹ / ₄	33/16	5 ³ / ₈	22 ³ / ₁₆	263/16
12	3	7	4 - 12	51/2 - 12	5 ¹ / ₂	7.749	97/8	1 1/4	¹⁵ / ₁₆	1 ¹ / ₄	31/2	5 ¹¹ / ₁₆	221/2	26 ¹ / ₂
	2	8	41/2 - 12	6 - 12	8	8.749	1015/16	1	¹⁵ / ₁₆	1 ¹ / ₂	4	63/16	23	27
	1*	7	4 - 12	51/2 - 12	5 ¹ / ₂	7.749	9 ⁷ /8	1 1/4	¹⁵ / ₁₆	1 ¹ / ₄	31/2	5 ⁷ /8	24 ⁷ /8	29 ⁷ /8
14	3	8	41/2 - 12	6 - 12	8	8.749	1015/16	1	¹⁵ / ₁₆	1 ¹ / ₂	4	63/8	253/8	303/8
	2	10	71/4 - 12	_	10	10.749	14	1	1 ⁵ /8	5/16	41/2	67/8	25 ⁷ /8	307/8

^{*}Indicates standard rod for bore size.

Optional SAE Flange Port Pattern SAE Code 61

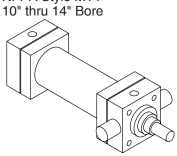
Nom. Flange Size	Α	Q	GG	w	Х	Z-THD UNC-2B	AA Min.
1 1/2	1.50	2.750	1.406	1.38	0.70	1/2-13	1.06
2	2.00	3.062	1.688	1.53	0.84	1/2-13	1.06
21/2	2.50	3.500	2.000	1.75	1.00	1/2-13	1.19
3	3.00	4.188	2.438	2.09	1.22	⁵ /8 -11	1.19

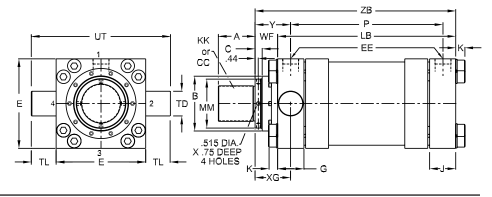


Trunnion Mounting Styles

Head Trunnion Mounting Style D

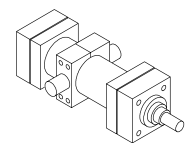
NFPA Style MT1





Intermediate Fixed Trunnion Mounting Style DD

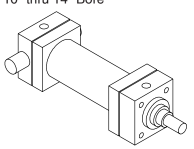
NFPA Style MT4 10" thru 14" Bore

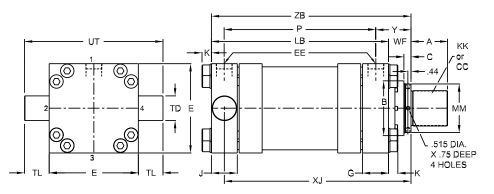


For all intermediate trunnion applications, please consult factory for appropriate design and dimensions.

Cap Trunnion Mounting Style DB

NFPA Style MT2 10" thru 14" Bore





Rod End Dimensions

Style 4

Style 8 Standard Male Thread Oversize Male Thread

KΒ KΒ KK (INTERNAL) A DÈEP d RD MM MM

Style 9 Style 55 Female Thread Split Coupler

кв → AD ΑE ΑM

See Page 26 for dimensional data.

Style 3

"Specials" Thread Style 3 Special thread, extension, rod eye, blank, etc., are also available.

To order, specify "Style 3" and give desired dimensions for CC or KK, A and WF. If otherwise special, supply dimensioned sketch.



MM

BORE	BD	E	E	E	G	.1	К	TD	TI	UT	ADD S	TROKE	MIN STROKE
302		_	SAE NPTF			"	'`	15	'L		LB	Р	D & DB
10	41/2	12 ⁵ /8	#24	2	311/16	311/16	1.13	3.500	31/2	19 ⁵ /8	12 ¹ /8	8 ¹ / ₂	3.50
12	5 ¹ / ₂	14 ⁷ /8	#24	21/2	4 ⁷ / ₁₆	4 ⁷ / ₁₆	1.25	4.000	4	22 ⁷ /8	141/2	10 ¹ /8	2.63
14	5 ¹ / ₂	17 ¹ / ₈	#24	21/2	47/8	47/8	1.25	4.500	41/2	26 ¹ / ₈	15 ⁵ /8	10 ⁷ /8	2.38

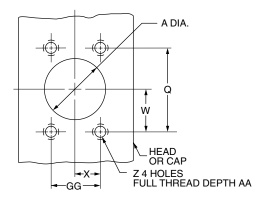
Dimensions Affected by Rod Size

	Rod	ММ	Thre											Add S	Stroke
BORE	No.	Rod	Style 4 & 9	Style 8	Α	В	RD	С	RT	V	WF	XG	Υ		
	140.	Size	KK	CC										XJ	ZB
	1*	41/2	31/4 - 12	41/4 - 12	41/2	5.249	6 ¹⁵ / ₁₆	1	¹⁵ / ₁₆	1	215/16	43/4	43/4	13 ³ / ₈	16 ¹¹ / ₃₂
10	3	5	31/2 - 12	43/4 - 12	5	5.749	77/16	1	¹⁵ / ₁₆	1	33/16	5	5	135/8	16 ¹⁹ / ₃₂
10	4	5 ¹ / ₂	4 - 12	5 ¹ / ₄ - 12	5 ¹ / ₂	6.249	7 ¹⁵ / ₁₆	1	¹⁵ / ₁₆	1 ¹ / ₄	33/16	5	5	135/8	16 ¹⁹ / ₃₂
	2	7	4 - 12	51/2 - 12	5 ¹ / ₂	7.749	97/8	1	¹⁵ / ₁₆	1 ¹ / ₄	31/2	5 ⁵ / ₁₆	55/16	1315/16	16 ²⁹ / ₃₂
	1*	5 ¹ / ₂	4 - 12	5 ¹ / ₄ - 12	5 ¹ / ₂	6.249	7 ¹⁵ / ₁₆	1	¹⁵ / ₁₆	1 ¹ / ₄	33/16	5 ³ /8	5 ³ / ₈	15 ¹ / ₂	19 ³ / ₃₂
12	3	7	4 - 12	51/2 - 12	5 ¹ / ₂	7.749	97/8	1 1/4	¹⁵ / ₁₆	1 ¹ / ₄	31/2	511/16	511/16	15 ¹³ / ₁₆	19 ¹³ / ₃₂
	2	8	41/2 - 12	6-12	8	8.749	1015/16	1	¹⁵ / ₁₆	11/2	4	63/16	63/16	16 ⁵ / ₁₆	19 ²⁹ / ₃₂
	1*	7	4 - 12	51/2 - 12	5 ¹ / ₂	7.749	97/8	1 1/4	¹⁵ / ₁₆	1 ¹ / ₄	31/2	5 ¹⁵ / ₁₆	5 ⁷ /8	16 ¹¹ / ₁₆	2017/32
14	3	8	41/2 - 12	6-12	8	8.749	1015/16	1	¹⁵ / ₁₆	1 ¹ / ₂	4	67/16	63/8	17 ³ / ₁₆	21 ¹ / ₃₂
	2	10	71/4 - 12	_	10	10.749	14	1	1 ⁵ /8	5/16	41/2	615/16	6 ⁷ / ₈	1711/16	21 17/32

^{*}Indicates standard rod for bore size.

Optional SAE Flange Port Pattern SAE Code 61

Nom. Flange Size	Α	Q	GG	w	Х	Z-THD UNC-2B	AA Min.
1 1/2	1.50	2.750	1.406	1.38	0.70	1/2-13	1.06
2	2.00	3.062	1.688	1.53	0.84	1/2-13	1.06
21/2	2.50	3.500	2.000	1.75	1.00	1/2-13	1.19
3	3.00	4.188	2.438	2.09	1.22	5/8-11	1.19



Mounting Accessory Dimensions

Cylinder Accessories

Parker offers a complete range of cylinder accessories to assure you of greatest versatility in present or future cylinder applications.

Rod End Accessories

Accessories offered for the rod end of the cylinder include Rod Clevis, Eye Bracket, Knuckle, Clevis Bracket and Pivot Pin. To select the proper part number for any desired accessory, refer to Chart A below and look opposite the thread size of the rod end as indicated in the first column. The Pivot Pins, Eye Brackets and Clevis Brackets are listed opposite the thread size which their mating Knuckles or Clevises fit.

	M	ating Pari	ts	М	ating Part	s
Thread Size	Rod Clevis	Eye Bracket	Pin	Knuckle	Clevis Bracket	Pin
⁵ / ₁₆ -24	51221	74077		74075	74076	74078
⁷ / ₁₆ -20	50940	69195	68368	69089	69205	68368
1/2-20	50941	69195	68368	69090	69205	68368
³ / ₄ -16	50942	69196	68369	69091	69206	68369
3/4-16	133284	69196	68369	69091	69206	68369
⁷ /₂-14	50943	*85361	68370	69092	69207	68370
1-14	50944	*85361	68370	69093	69207	68370
1-14	133285	*85361	68370	69093	69207	68370
11/4-12	50945	69198	68371	69094	69208	68371
1 ¹ / ₄ -12	133286	69198	68371	69094	69208	68371
11/2-12	50946	*85362	68372	69095	69209	68372
1 ³ / ₄ -12	50947	*85363	68373	69096	69210	69215
1 ⁷ /8-12	50948	*85363	68373	69097	69210	69215
21/4-12	50949	*85364	68374	69098	69211	68374
21/2-12	50950	*85365	68375	69099	69212	68375
23/4-12	50951	*85365	68375	69100	69213	69216
31/4-12	50952	73538	73545	73536	73542	73545
31/2-12	50953	73539	73547	73437	73542	73545
4-12	50954	73539	73547	73438	73543	82181

Chart A

*Cylinder accessory dimensions conform to NFPA recommended standard NFPA/ T3.6.8 R1-1984, NFPA recommended standard fluid power systems — cylinder — dimensions for accessories for cataloged square head industrial types. Parker adopted this standard in April, 1985. Eye Brackets or Mounting Plates shipped before this date may have different dimensions and will not necessarily interchange with the NFPA standard. For dimensional information on older style Eye Brackets or Mounting Plates consult Drawing #144805 or previous issues of this catalog.

Accessory Load Capacity

The various accessories on this and the following pages have been load rated for your convenience. The load capacity in lbs., shown on the following page is the recommended maximum load for that accessory based on a 4:1 design factor in tension. (Pivot Pin is rated in shear.) Before specifying, compare the actual load or the tension (pull) force at maximum operating pressure of the cylinder with the load capacity of the accessory you plan to use. If load or pull force of cylinder exceeds load capacity of accessory, consult factory.

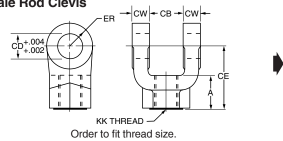
Chart B

Mtg. Plate	Series 2H
Part No.	Bore Size
69195	1 1/2"
69196	2", 21/2"
*85361	31/4"
69198	4"
*85362	5"
*85363	6"

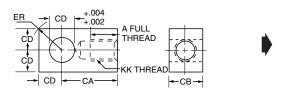
Mounting Plates

Mounting Plates for Style BB (clevis mounted) cylinders are offered. To select proper part number for your application, refer to Chart B, above right.

Female Rod Clevis

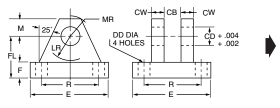


Knuckle (Female Rod Eye)



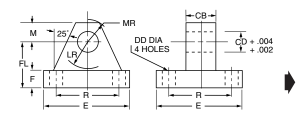
Order to fit thread size.

Clevis Bracket for Knuckle



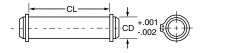
Order to fit Knuckle.

Mounting Plate or Eye Bracket



- 1. When used to mate with the Rod Clevis, select from Chart A.
- 2. When used to mount the Style BB cylinders, select from the Mounting Plate Selection Table. See Chart B at lower left.

Pivot Pin



- 1. Pivot Pins are furnished with Clevis Mounted Cylinders as standard.
- 2. Pivot Pins are furnished with (2) Retainer Rings.
- 3. Pivot Pins must be ordered as separate item if to be used with Knuckles, Rod Clevises, or Clevis Brackets.



Mounting Accessory Dimensions

								Femal	e Rod	Clevis	Part N	ımher							
	51221 [†]	50940	50941	50942	133284	50943							50948	50949	50950	50951	50952	50953	50954
Α	¹³ / ₁₆	3/4	3/4	1 ¹ /8	1 ¹ /8	1 ⁵ /8	1 ⁵ /8	1 ⁵ /8	1 ⁷ /8	2	2 ¹ / ₄	3	3	3 ¹ / ₂	31/2	3 ¹ / ₂	31/2‡†	4 ^{‡†}	4 ^{‡†}
СВ	11/32	3/4	3/4	1 ¹ / ₄	1 ¹ / ₄	1 ¹ / ₂	1 ¹ / ₂	1 ¹ / ₂	2	2	2 ¹ / ₂	21/2	21/2	3	3	3	4	41/2	41/2
CD	⁵ /16	1/2	1/2	3/4	3/4	1	1	1	1 3/8	1 ³ /8	1 ³ / ₄	2	2	21/2	3	3	31/2	4	4
CE	21/4	1 ¹ / ₂	1 ¹ / ₂	21/8	23/8	215/16	215/16	3 ¹ / ₈	33/4	4 ¹ / ₈	41/2	5 ¹ / ₂	5 ¹ / ₂	6 ¹ / ₂	63/4	63/4	73/4	813/16	813/16
CW	13/64	1/2	1/2	5/8	⁵ /8	3/4	3/4	3/4	1	1	1 ¹ / ₄	1 ¹ / ₄	1 ¹ / ₄	1 ¹ / ₂	1 ¹ / ₂	1 ¹ / ₂	2	21/4	21/4
ER	¹⁹ / ₆₄	1/2	1/2	3/4	3/4	1	1	1	1 ³ / ₈	1 ³ /8	1 ³ / ₄	2	2	21/2	23/4	23/4	3 ¹ / ₂	4	4
KK	5/16-24	⁷ /16 -20	1/2-20	3/4-16	3/4-16	⁷ /8 -14	1-14	1-14	11/4-12	11/4-12	11/2-12	13/4-12	1 ⁷ /8-12	21/4-12	21/2-12	23/4-12	31/4-12	31/2-12	4-12
Load Capacity Lbs. 0	2600	4250	4900	11200	11200	18800	19500	19500	33500	33500	45600	65600	65600	98200	98200	98200	156700	193200	221200

	Knuckle Part Number																
	74075	69089	69090	69091	69092	69093	69094	69095	69096	69097	69098	69099	69100	73536	73437	73438	73439
Α	3/4	3/4	3/4	1 ¹ /8	1 ¹ /8	1 ⁵ /8	2	21/4	21/4	3	31/2	31/2	3 ⁵ / ₈	41/2	5	5 ¹ / ₂	5 ¹ / ₂
CA	1 ¹ / ₂	1 ¹ / ₂	1 ¹ / ₂	2 ¹ / ₁₆	2 ³ /8	2 ¹³ / ₁₆	3 ⁷ /16	4	43/8	5	5 ¹³ / ₁₆	6 ¹ /8	6 ¹ / ₂	7 ⁵ /8	7 ⁵ /8	9 ¹ / ₈	9 ¹ / ₈
СВ	⁷ /16	3/4	3/4	1 ¹ / ₄	1 ¹ / ₂	1 ¹ / ₂	2	21/2	21/2	21/2	3	3	3 ¹ / ₂	4	4	41/2	5
CD	⁷ /16	1/2	1/2	3/4	1	1	1 3/8	1 ³ / ₄	2	2	21/2	3	3	31/2	31/2	4	4
ER	¹⁹ / ₃₂	²³ / ₃₂	²³ / ₃₂	1 ¹ / ₁₆	1 ⁷ /16	1 ⁷ /16	1 ³¹ / ₃₂	2 ¹ / ₂	2 ²⁷ / ₃₂	2 ²⁷ / ₃₂	39/16	41/4	41/4	4 ³¹ / ₃₂	4 31/32	5 ¹¹ / ₁₆	5 ¹¹ / ₁₆
KK	5/16-24	⁷ /16 -20	1/2-20	3/4-16	⁷ /8 -14	1-14	11/4-12	11/2-12	13/4-12	17/8-12	21/4-12	21/2-12	23/4-12	31/4-12	31/2-12	4-12	41/2-12
Load Capacity Lbs. 0	3300	5000	5700	12100	13000	21700	33500	45000	53500	75000	98700	110000	123300	161300	217300	273800	308500

					Clevis	s Bracket	for Knucl	kle Part N	umber				
	74076	69205	69206	69207	69208	69209	69210	69211	69212	69213	73542	73543	73544
СВ	15/32	3/4	1 ¹ / ₄	1 ¹ / ₂	2	2 ¹ / ₂	21/2	3	3	3 ¹ / ₂	4	41/2	5
CD	⁷ /16	1/2	3/4	1	1 ³ /8	1 ³ / ₄	2	2 ¹ / ₂	3	3	31/2	4	4
CW	3/8	1/2	5/8	3/4	1	1 ¹ / ₄	1 ¹ / ₂	1 ¹ / ₂	1 ¹ / ₂	1 ¹ / ₂	2	2	2
DD	17/64	13/32	17/32	21/32	21/32	²⁹ / ₃₂	1 ¹ / ₁₆	1 3/16	1 ⁵ / ₁₆	1 ⁵ / ₁₆	1 ¹³ / ₁₆	21/16	21/16
E	21/4	3 ¹ / ₂	5	61/2	71/2	91/2	123/4	123/4	12 ³ / ₄	12 ³ / ₄	15 ¹ / ₂	17 ¹ / ₂	17 ¹ / ₂
F	3/8	1/2	5/8	3/4	7/8	7/8	1	1	1	1	1 ¹¹ / ₁₆	1 15/16	1 15/16
FL	1	1 ¹ / ₂	1 ⁷ /8	21/4	3	3 ⁵ /8	41/4	41/2	6	6	611/16	711/16	711/16
LR	5/8	3/4	1 ³ / ₁₆	1 ¹ / ₂	2	23/4	3 ³ / ₁₆	3 ¹ / ₂	41/4	41/4	5	5 ³ / ₄	5 ³ / ₄
M	3/8	1/2	3/4	1	1 ³ /8	1 ³ / ₄	21/4	21/2	3	3	31/2	4	4
MR	1/2	⁵ /8	²⁹ / ₃₂	1 ¹ / ₄	1 ²¹ / ₃₂	2 ⁷ / ₃₂	2 ²⁵ /32	3 ¹ /8	319/32	3 ¹⁹ / ₃₂	41/8	47/8	47/8
R	1.75	2.55	3.82	4.95	5.73	7.50	9.40	9.40	9.40	9.40	12.00	13.75	13.75
Load Capacity Lbs. θ	3600	7300	14000	19200	36900	34000	33000	34900	33800	36900	83500	102600	108400

				Eye B	racket and	Mounting F	Plate Part No	umber			
	74077	69195	69196	85361*	69198	85362*	85363*	85364*	85365*	73538	73539
СВ	5/16	3/4	1 ¹ / ₄	1 ¹ / ₂	2	21/2	21/2	3	3	4	41/2
CD	⁵ /16	1/2	3/4	1	1 ³ /8	1 ³ / ₄	2	2 ¹ / ₂	3	31/2	4
DD	17/64	13/32	17/32	21/32	21/32	²⁹ / ₃₂	1 ¹ / ₁₆	1 ³ / ₁₆	1 ⁵ / ₁₆	1 13/16	21/16
E	21/4	21/2	31/2	41/2	5	61/2	71/2	81/2	91/2	12 ⁵ /8	14 ⁷ /8
F	3/8	3/8	5/8	7/8	7/8	1 ¹ /8	1 ¹ / ₂	1 ³ / ₄	2	1 ¹¹ / ₁₆	1 15/16
FL	1	1 ¹ /8	1 ⁷ /8	23/8	3	33/8	4	43/4	5 ¹ / ₄	511/16	6 ⁷ /16
LR	5/8	3/4	1 ¹ / ₄	1 ¹ / ₂	21/8	21/4	21/2	3	31/4	4	41/2
M	3/8	1/2	3/4	1	1 ³ /8	1 ³ / ₄	2	2 ¹ / ₂	23/4	31/2	4
MR	1/2	9/16	7/8	1 1/4	1 ⁵ /8	21/8	27/16	3	31/4	41/8	5 ¹ / ₄
R	1.75	1.63	2.55	3.25	3.82	4.95	5.73	6.58	7.50	9.62	11.45
Load Capacity Lbs. 0	1700	4100	10500	20400	21200	49480	70000	94200	121900	57400	75000

		Pivot Pin Part Number												
	74078	68368	68369	68370	68371	68372	68373	69215	68374	68375	69216	73545	82181	73547
CD	⁷ /16	1/2	3/4	1	1 3/8	1 ³ / ₄	2	2	21/2	3	3	31/2	4	4
CL	1 ⁵ / ₁₆	1 ⁷ /8	2 ⁵ /8	3 ¹ /8	4 ¹ / ₈	5 ³ / ₁₆	5 ³ / ₁₆	5 ¹¹ / ₁₆	6 ³ / ₁₆	6 ¹ / ₄	63/4	8 ¹ / ₄	8 ⁵ /8	9
Shear Capacity Lbs. 0	6600	8600	19300	34300	65000	105200	137400	137400	214700	309200	309200	420900	565800	565800

^{*}Cylinder accessory dimensions conform to NFPA recommended standard NFPA/T3.6.8 R1-1984, NFPA recommended standard fluid power systems — cylinder — dimensions for accessories for cataloged square head industrial types. Parker adopted this standard in April, 1985. Eye Brackets or Mounting Plates shipped before this date may have different dimensions and will not necessarily interchange with the NFPA standard. For dimensional information on older style Eye Brackets or Mounting Plates consult Drawing #144805 or previous issues of this catalog.

Consult appropriate cylinder rod end dimensions for compatibility.



 $[\]boldsymbol{\Theta}$ See Accessory Load Capacity note on previous page.

[•]These sizes supplied with cotter pins.

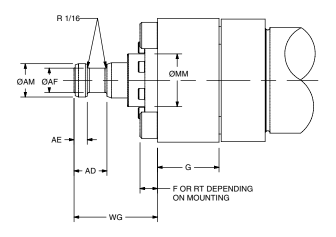
[†]Includes Pivot Pin.

Parker "Style 55" Piston Rod End

Rod end split coupling for Parker Series MH Hydraulic

- Simplifies alignment
- Reduces assembly time
- Allows full rated hydraulic pressure in push and pull directions
- Available in 5/8" through 10" piston rod diameters

Style 55 Rod End



Dimensions Style 55 Rod End

MM Rod Dia.	AD	AE	AF	AM	WG
5/8	5/8	1/4	3/8	.57	13/4
1	¹⁵ / ₁₆	3/8	11/16	.95	23/8
1 ³ /8	1 ¹ / ₁₆	3/8	7/8	1.32	23/4
13/4	1 ⁵ / ₁₆	1/2	1 1/8	1.70	31/8
2	1 ¹¹ / ₁₆	5/8	1 ³ / ₈	1.95	33/4
21/2	1 15/16	3/4	13/4	2.45	41/2
3	27/16	7/8	21/4	2.95	47/8
31/2	211/16	1	21/2	3.45	5 ⁵ /8
4	211/16	1	3	3.95	5 ³ / ₄
41/2	33/16	1 ¹ / ₂	31/2	4.45	61/2
5	33/16	1 ¹ / ₂	37/8	4.95	6 ⁵ / ₈
5 ¹ / ₂	315/16	1 ⁷ /8	43/8	5.45	71/2
7	41/16	2	53/4	6.95	87/16
8	41/16	2	6 ¹ / ₂	7.95	811/16
9	45/8	23/8	71/4	8.95	83/4
10	45/8	23/8	8	9.95	93/4

See Cylinder Catalog for F, G and RT per bore and series.

Consult Factory for availability of mounting accessories and Hardware

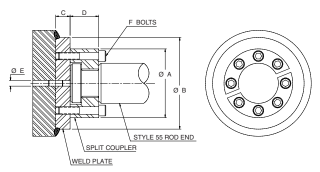
How To Order

Complete Model Number and place a "55" in the Piston Rod End designator position

Example: 6.0JJMHKT355X12.0



Parker "Style 55" Piston Rod End Split Couplers and Weld Plates



WARNING: Piston rod separation from the machine member can result in severe personal injury or even death to nearby personnel. The cylinder user must make sure the weld holding the weld plate to the machine is of sufficient quality and size to hold the intended load. The cylinder user must also make sure the bolts holding split coupler to the weld plate are of sufficient strength to hold the intended load and installed in such a way that they will not become loose during the machine's operation.

Table 1 — Part Numbers and Dimensions

ROD DIA.	A	В	С	D	E	F	BOLT SIZE	BOLT CIRCLE	SPLIT COUPLER PART NO.	WELD PLATE PART NO.
.625	1.50	2.00	.50	.56	.250	4	#10-24 x .94 LG	1.125	147234 0062	148174 0062
1.00	2.00	2.50	.50	.88	.250	6	.250-20 x 1.25 LG	1.500	147234 0100	148174 0100
1.375	2.50	3.00	.63	1.00	.250	6	.312-18 x 1.50 LG	2.000	147234 0138	148174 0138
1.75	3.00	4.00	.63	1.25	.250	8	.312-18 x 1.75 LG	2.375	147234 0175	148174 0175
2.00	3.50	4.00	.75	1.63	.375	12	.375-16 x 2.25 LG	2.687	147234 0200	148174 0200
2.50	4.00	4.50	.75	1.88	.375	12	.375-16 x 2.50 LG	3.187	147234 0250	148174 0250
3.00	5.00	5.50	1.00	2.38	.375	12	.500-13 x 3.25 LG	4.000	147234 0300	148174 0300
3.50	5.88	7.00	1.00	2.63	.375	12	.625-11 x 3.50 LG	4.687	147234 0350	148174 0350
4.00	6.38	7.00	1.00	2.63	.375	12	.625-11 x 3.50 LG	5.187	147234 0400	148174 0400
4.50	6.88	8.00	1.00	3.13	.375	12	.625-11 x 4.00 LG	5.687	147234 0450	148174 0450
5.00	7.38	8.00	1.00	3.13	.375	12	.625-11 x 4.00 LG	6.187	147234 0500	148174 0500
5.50	8.25	9.00	1.25	3.88	.375	12	.750-10 x 5.00 LG	6.875	147234 0550	148174 0550

Note: Screws are not included with split coupler or weld plate.

Linear Alignment Couplers are available in 12 standard thread sizes...

Cost Saving Features and Benefits Include...

- Maximum reliability for trouble-free operation, long life and lower operating costs
- Increased cylinder life by reducing wear on Piston and Rod bearings
- Simplifying Cylinder installation and reducing assembly costs
- Increase Rod Bearing and Rod Seal life for lower maintenance costs

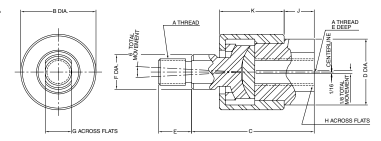


Table 1 — Part Numbers and Dimensions

Part No.	A	В	C*	D	E	F	G	н	J	К	Max. Pull Load (lbs.)	Approx. Weight (lbs.)
1347570031	5/16-24	1 ¹ / ₈	13/4	¹⁵ / ₁₆	1/2	1/2	3/8	3/4	3/8	¹⁵ / ₁₆	1200	.35
1347570038	3/8-24	1 ¹ / ₈	1 ³ / ₄	¹⁵ / ₁₆	1/2	1/2	3/8	3/4	3/8	¹⁵ / ₁₆	2425	.35
1347570044	⁷ / ₁₆ -20	1 ³ / ₈	2	1 ¹ / ₈	3/4	5/8	1/2	7/8	3/8	1 ³ / ₃₂	3250	.55
1347570050	1/2-20	1 3/8	2	1 1/8	3/4	5/8	1/2	7/8	3/8	1 ³ / ₃₂	4450	.55
1347570063	5/8-18	1 3/8	2	1 ¹ / ₈	3/4	5/8	1/2	7/8	3/8	1 ³ / ₃₂	6800	.55
1347570075	3/4-16	2	25/16	1 ⁵ / ₈	1 ¹ / ₈	¹⁵ / ₁₆	3/4	1 ⁵ / ₁₆	⁷ / ₁₆	1 ⁹ / ₃₂	9050	1.4
1347570088	⁷ /8 -14	2	25/16	1 ⁵ / ₈	1 1/8	¹⁵ / ₁₆	3/4	1 ⁵ / ₁₆	7/16	1 ⁹ / ₃₂	14450	1.4
1347570100	1-14	31/8	3	23/8	1 ⁵ / ₈	1 ⁷ / ₁₆	11/4	1 ⁷ /8	3/4	1 ²⁵ / ₃₂	19425	4.8
1347570125	11/4-12	31/8	3	23/8	1 ⁵ / ₈	1 ⁷ / ₁₆	11/4	1 ⁷ /8	3/4	1 ²⁵ / ₃₂	30500	4.8
1337390125	11/4-12	31/2	4	2	2	1 ¹ / ₂	1 ¹ / ₄	1 11/16	3/4	21/2	30500	6.9
1337390150	11/2-12	4	43/8	21/4	21/4	1 ³ / ₄	1 ¹ / ₂	1 15/16	7/8	23/4	45750	9.8
1337390175	13/4-12	4	43/8	21/4	21/4	1 ³ / ₄	1 ¹ / ₂	1 15/16	7/8	23/4	58350	9.8
1337390188	1 ⁷ /8-12	5	5 ⁵ / ₈	3	3	21/4	1 15/16	25/8	1 ³ / ₈	33/8	67550	19.8

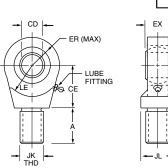


Spherical Bearing Mounting Accessories

Parker offers a complete range of Cylinder Accessories to assure you of the greatest versatility in present or future cylinder applications. Accessories offered for the respective cylinder include the Rod Eye,

Pivot Pin and Clevis Bracket. To select the proper part number for any desired accessory refer to the charts below.

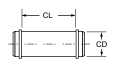
Spherical Rod Eye



Sizes	Series MH	11/2	2 & 2 ¹ / ₂	31/4	4	5	6
d Eye	Part No.	132290	132291	132292	132293	132294	132295
	CD	.5000-0005	.7500-0005	1.0000-0005	1.3750-0005	1.7500-0005	2.0000-0005
	Α	¹¹ / ₁₆	1	1 ¹ / ₂	2	21/8	27/8
	CE	7/8	1 1/4	1 ⁷ /8	21/8	21/2	23/4
	EX	⁷ / ₁₆	²¹ / ₃₂	7/8	1 ³ / ₁₆	1 ¹⁷ /32	1 ³ / ₄
	ER	¹³ / ₁₆	1 1/8	1 ¹ / ₄	1 ¹¹ / ₁₆	21/16	21/2
	LE	3/4	1 ¹ / ₁₆	1 ⁷ / ₁₆	1 ⁷ /8	21/8	21/2
	JK	⁷ / ₁₆ -20	3/4-16	1-14	11/4-12	11/2-12	1 ⁷ /8-12
	JL	7/8	1 ⁵ / ₁₆	1 ¹ / ₂	2	21/4	23/4
A	LOAD CAPACITY LBS.	2644	9441	16860	28562	43005	70193

Order to fit Piston Rod Thread Size.

Pivot Pin





Clevis Bracke

Bore Sizes	Series MH	11/2	2 & 2 ¹ / ₂	31/4	4	5	6
Pivot Pin	Part No.	83962	83963	83964	83965	83966	83967
	CD	.4997-0004	.7497-0005	.9997-0005	1.3746-0006	1.7496-0006	1.9996-0007
	CL	1 9/16	21/32	21/2	3 ⁵ / ₁₆	47/32	4 ¹⁵ / ₁₆
-	SHEAR CAPACITY LBS.	8600	19300	34300	65000	105200	137400

Pivot Pins are furnished with (2) Retainer Rings.

Clevis Bracket

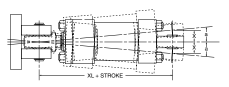
MF MF	CW CF CW
M	DD DIA 4 HOLES
FL, /LR/	4 HOLES - 1 + .007
F	
† - R - - - - - - -	← R ←

Order to fit Mounting Plate or Rod Eye.

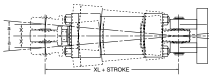
Bore Sizes	Series MH	11/2	2 & 2 ¹ / ₂	31/4	4	5	6
Clevis Bracket	Part No.	83947	83948	83949	83950	83951	83952
	CD	1/2	3/4	1	1 3/8	1 3/4	2
	CF	⁷ / ₁₆	²¹ / ₃₂	7/8	1 ³ / ₁₆	1 ¹⁷ /32	1 ³ / ₄
 CW	cw	1/2	5/8	3/4	1	1 ¹ / ₄	1 ¹ / ₂
CD + .004	DD	¹³ / ₃₂	17/32	17/32	²¹ / ₃₂	²⁹ / ₃₂	²⁹ / ₃₂
+ .002	E	3	33/4	5 ¹ / ₂	6 ¹ / ₂	81/2	10 ⁵ /8
- 	F	1/2	5/8	3/4	7/8	1 ¹ / ₄	1 ¹ / ₂
- 	FL	1 ¹ / ₂	2	21/2	31/2	41/2	5
 -	LR	¹⁵ / ₁₆	1 ³ /8	1 ¹¹ / ₁₆	27/16	27/8	3 ⁵ / ₁₆
	M	1/2	7/8	1	1 3/8	1 ³ / ₄	2
	MR	5/8	1	1 ³ / ₁₆	1 ⁵ /8	21/16	23/8
	R	2.05	2.76	4.10	4.95	6.58	7.92
	LOAD CAPACITY LBS.	5770	9450	14300	20322	37800	50375

Mounting Information

Head End Mounting



Cap End Mounting



Recommended maximum swivel angle on each side of the cylinder centerline.

Table 1

	Head End	I Mounted	Cap End	Mounted
Bore	Angle a	Tan. of a	Angle a	Tan. of a
11/2	2°	.035	2°	.035
2	21/2°	.044	41/2°	.079
21/2	2 ¹ / ₂ °	.044	4 ¹ / ₂ °	.079
31/4	3°	.052	3°	.052
4	21/2°	.044	3°	.052
5	3°	.052	3°	.052
6	3°	.052	3°	.052

Note: Dimension X is the maximum off center mounting of the cylinder. To determine dimension X for various stroke lengths multiply the distance between pivot pin holes by tangent of angle a. For extended position use X = XL times 2X stroke.



Modifications

Metallic Rod Wiper

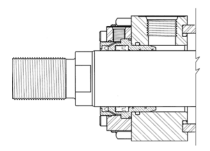
When specified metallic rod wipers can be supplied instead of the standard synthetic rubber wiperseal. Recommended in applications where contaminants tend to cling to the extended piston rod and would damage the synthetic rubber wiperseal. Installation of metallic rod wiper does not affect cylinder dimensions. It is available at extra cost.

Gland Drain

Hydraulic fluids tend to adhere to the piston rods during the extend stroke and an accumulation of fluid can collect in the cavity behind the wiperseal on long stroke cylinders.

An SAE #4 gland drain port can be provided in the gland retainer. A passage in the gland between the wiperseal and rod seal is provided to drain off any accumulation of fluid between the seals. See drawing below.

It is recommended that the gland drain port be piped back to the fluid reservoir and that the reservoir be located below the level of the head of the cylinder.



Air Bleeds

In most hydraulic circuits, cylinders are considered self-bleeding when cycled full stroke. If air bleeds are required and specified, 1/8" NPTF Air Bleed Ports for venting air can be provided at both ends of the cylinder body, or on the head or cap. To order, specify "Bleed Port", and indicate position desired.

Rod End Boots

Cylinders have a hardened bearing surface on the piston rod to resist external damage, and are equipped with the high efficiency "Wiperseal" to remove external dust and dirt. Exposed piston rods that are subjected to contaminants with air hardening properties, such as paint, should be protected. In such applications, the use of a collapsing cover should be considered. This is commonly referred to as a "boot". Calculate the longer rod end required to accommodate the collapsed length of the boot from the following data.

LF	.13	.13	.13	.13	.13	.13	.13	.10	.10	.10	.10	.10
OD	2 1/4	2 1/4	2 5/8	3	3 3/8	3 3/4	4 3/8	5 1/8	5 5/8	6 1/4	7	7 1/2
RD	1/2	5/8	1	1 3/8	1 3/4	2	2 1/2	3	3 1/2	4	5	5 1/2

To determine extra length of piston rod required to accommodate boot, calculate

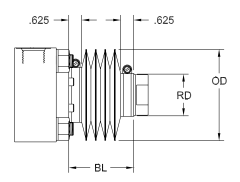
 $BL = Stroke \times LF + 1^{1}/8"$

BL + VA + C = WF for piston

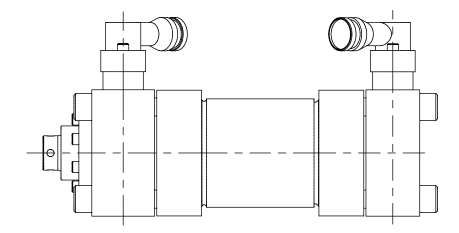
rod with rod boot.

NOTE: Check all Boot O.D's

against std. "E" dimension from catalog. This may be critical on foot mounted cylinders.



Parker EPS-7 Solid State Proximity Switches



The Parker EPS-7 is an inductive type proximity switch that provides full extend or retract indication. The completely solid state electronics are epoxy potted in housings that meet enclosure types listed below. The non-contact probe senses the presence of the ferrous cushion spear or sleeve. There are no cams, plungers, mechanical switches or dynamic seals to wear out or go out of adjustment. By mounting the EPS proximity switch in the cylinder head or cap, costly design and set-up time associated with external limit switches is eliminated. Also, since the probe is sealed within the cylinder body the switch cannot be tampered with. The EPS meets UL requirements and is designed to operate within one inch of resistance welder tips carrying 20,000 Amperes.

The standard Parker EPS-7 is a 2-wire AC/DC switch which will operate from 20 to 250 VAC/DC.

The low 1.7 mA off-state leakage current allows the EPS to operate relay coil loads or act as a direct input into a PLC. The standard short circuit protection protects the switch from shorts in the load or line. Upon sensing a short condition (5 Amp or greater current) the switch assumes a non-conducting mode. The fault condition must be removed and the power removed to reset, preventing automatic restarts.

A ready LED indicator illuminates to indicate that the power is on and the switch is not conducting. The target LED will illuminate when the switch is activated. One LED will flash to indicate a short circuit condition.

For more information or applications requiring intrinsically-safe switches contact the Parker Hannifin Cylinder Division.

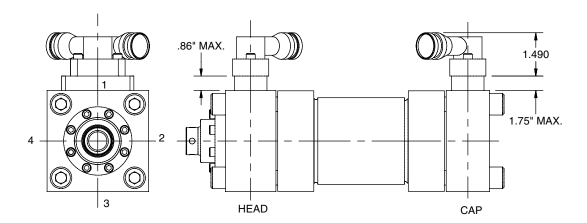
Features

- Completely Solid State no moving parts to wear out
- Low Leakage Current directly compatible with programmable controllers
- Meets enclosure types IEC IP67

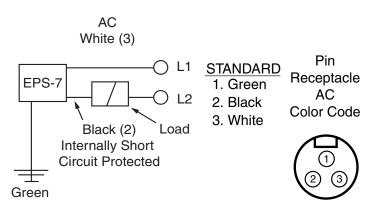
- UL Approved
- Standard Short Circuit Protection operates safely near high magnetic fields such as those in welding equipment and large electric motors
- Shock and Vibration Resistant withstands up to 30g's vibration to 2000 Hz

EPS-7 Heavy Duty Industrial Applications

For top view, see EPS-6.



Wiring Diagrams and Information



Connectors

The male quick disconnect on the Parker EPS-7 is a Brad Harrison 40909 connector.

Female connects must be purchased with one of the following cable lengths.

	Parker Part No.
Cable Length	Standard
3'	0853550003
6'	0853550006
9'	_
12'	0853550012

Series and Parallel Wiring

When Parker EPS-7 proximity switches are used as inputs to programmable controllers the preferred practice is to connect each switch to a separate input channel of the PC. Series or parallel operations may then be accomplished by the internal PC programming.

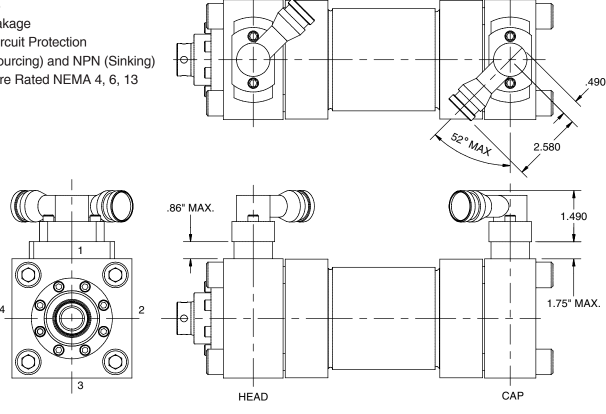
Parker EPS-6 or 7 switches may be hard wired for series operation, but the voltage drop through the switches (see specifications) must not drop the available voltage level below what is needed to actuate the load.

Parker EPS-6 or 7 switches may also be hard wired for parallel operation. However, the leakage current of each switch will pass through the load. The total of all leakage currents must not exceed the current required to actuate the load. In most cases, the use of two or more EPS-6 or 7 switches in parallel will require the use of a bypass (shunt) resistor.

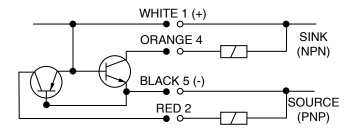
Parker EPS-6 Low Voltage DC Proximity Switches

Features

- Low Leakage
- Short Circuit Protection
- PNP (Sourcing) and NPN (Sinking)
- Enclosure Rated NEMA 4, 6, 13



Wiring Diagrams and Information

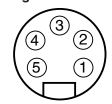


LED Function	"Ready"	"Target"
Power Applied (No Target)	ON	OFF
Target Present	OFF	ON
Short Circuit Condition	FLASH	FLASH

Connectors

The male quick disconnect on the Parker EPS-6 is a Brad Harrison 41310 connector.

Plug Pin and Cable Identification

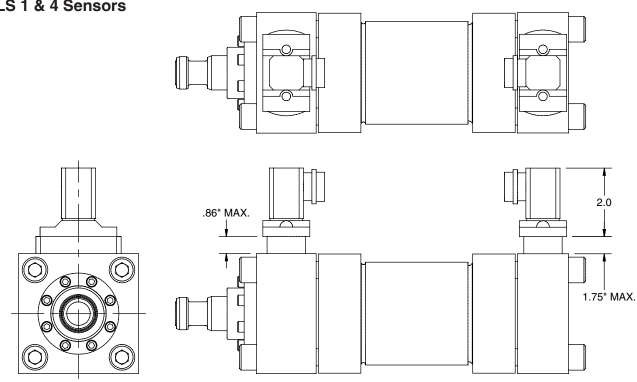


- 1) +10 to 30 VDC (White)
- Source (Red)
- Grounded not connected nor required
- Sink (Orange)
- 5) Common (Black)

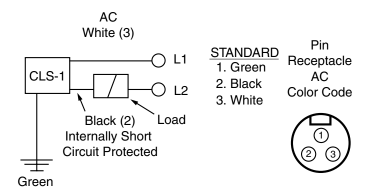
Cable Length	Parker No.		
3	085917 0003		
6	085917 0006		
12	085917 0012		

Cylinder End-of-Stroke Proximity Sensors

CLS 1 & 4 Sensors



Wiring Diagrams and Information



Connectors

The male quick disconnect on the Parker CLS-1 is a Brad Harrison 40909 connector.

Female connects must be purchased with one of the following cable lengths.

	Parker Part No.		
Cable Length	Standard		
3'	0853550003		
6'	0853550006		
9'	_		
12'	0853550012		

The connection for the CLS-4 are 144" PTFE insulated flying leads with 1/2" conduit hub. 3-wire: Common (black), Normally open(blue), and Normally closed (red).

Cylinder End-of-Stroke Proximity Sensors: Specifications						
Style:	EPS-7	EPS-6	CLS-1	CLS-4		
Code Designator:	Н	D	F	В		
Description:	Economical, General Purpose, 2 wire device, primarily for 24 VDC applications.	Economical, General Purpose, 3 wire, DC sensor, dual output: sinking and sourcing	Functional replacement for AB (Mechanical) Limit Switches in many applications, or where customer needs NC contacts, zero leakage, zero voltage drop, higher or lower load current than EPS-style.	Functional replacement for AB (Mechanical) Limit Switches in many High Temperature applications, or where customer needs NC contacts, zero leakage, zero voltage drop, higher or lower load current than EPS-style.		
Supply Voltage:	20 to 250 VAC/DC	10 to 30 VDC	24 to 240 VAC/DC	24 to 240 VAC/DC		
Load Current, min:	8 mA	NA	NA	NA		
Load Current, max:	300 mA	200 mA	4 AMPS @ 120 VAC 3 AMPS @ 24 VDC	4 AMPS @ 120 VAC 3 AMPS @ 24 VDC		
Leakage Current:	1.7 mA, max.	10 micro amps max.	-	-		
Voltage Drop:	7 V, max.	2 VDC max.	NA	NA		
Operating Temperature:	-14° to +158°F	-14° to +158°F	-40°F to +221°F	-40°F to +400°F		
Sensor Type:	Inductive Proximity	Inductive Proximity	Non-contacting magnetically actuated	Non-contacting magnetically actuated		
Part Number:	148897****	148896****	148275****	149109****		
Part Number Suffix****:	****4-digit suffix indicates probe length: 0125=1.25", 0206=2.06", 0287=2.875", 0456=4.562"					
Connection:	3 pin mini	5 pin mini	3 pin mini	144" PTFE Coated Flying Leads with 1/2" conduit hub		
Enclosure Rating:	IEC IP67	IEC IP67	NEMA 1, 2, 3, 4, 4x, 5, 6, 6P, 11, 12, 12K, 13	NEMA 1, 2, 3, 4, 4x, 5		
LED Indication:	Yes	Yes	No	No		
Short Circuit Protection:	Yes	Yes	No	No		
Weld Field Immunity:	Yes	Yes	Yes	Yes		
Output:	2 wire, Normally Open with leakage	Dual output: DC Sinking and DC Sourcing, user selectable via wiring	SPDT (Single Pole Double Throw), Normally Open/Normally Closed, Form C	SPDT (Single Pole Double Throw), Normally Open/Normally Closed, Form C		
Approvals/Marks:	CE, UL, CSA	CE, UL, CSA	UL or CSA	UL or CSA		
Make/Break Location:		0.125" from en	d of stroke, typical. Toleran	ce is ± .125.		
	Pin 1: AC Ground (Green)	Pin 1) +10 to 30 VDC (White)	Pin 1: Common (Green)	Common: (Black)		
	Pin 2: Output (Black)	Pin 2) Sourcing Output (Red)	Pin 2: Normally Closed (Black)	Normally Open: (Blue)		
Wiring Instructions:	Pin 3: AC Line (White)	Pin 3) Grounded (not connected or required)	Pin 3: Normally Open (White)	Normally Closed: (Red)		
		Pin 4) Sinking Output (Orange)				
		Pin 5) DC Common (Black)				
Cable: 6'	085355-0006	085917-0006	085355-0006	_		
			ı	i .		
Cable: 12'	085355-0012	085917-0012	085355-0012	_		



Cylinder End-of-Stroke Proximity Sensors – How to Order

Parker EPS proximity switches may be ordered as follows:

- 1) Complete the basic cylinder model number.
- Place an "S" in the model number to denote switches and/or special features.
- 3) Mounting styles E, D, DB, JJ, JB, or HB should be used with caution because of possible mounting interferences. Consult bulletin 0840-G-E1 for additional information.
- 4) Special modifications to cylinders other than switches must have a written description.

How to Specify EPS Switches

5) Specify letter prefix "H" for EPS-7, "D" for EPS-6, and "F" for CLS-1, or "B" for CLS-4, then fill in the four blanks specifying port location, switch orientation and actuation point for both head and cap. If only one switch is used, place "XXXX" in the unused blanks.

Example = H13CGG-XXXX denotes a switch on the head end only, EPS-7

Example = BXXXX-42BGG denotes a switch on the cap end only, CLS-4

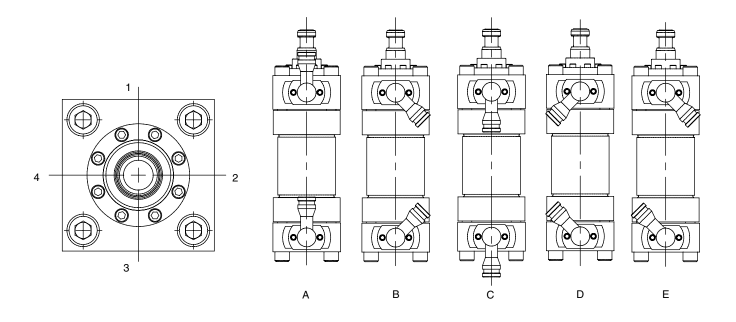
Head End

3 Α GG Switch Switch Specify: Port Actuation "H" = EPS-7 Location Orientation Location Point "D" = EPS-6 See See Figure 2 GG = End of See "F" = CLS-1 Figure 1. Figure 1. for EPS-7 and Stroke "B" = CLS-4 EPS-6 only. FF = Stroke "N" = Prep to Go; for switches Consult Bulletin only 0840-G-E1 for stroke remaining.

Cap End

4	2	В	GG
Port Location See Figure 1.	Switch Location See Figure 1.	Switch Orientation* See Figure 2 for EPS-7 and EPS-6 only.	Actuation Point GG = End of Stroke FF = Stroke to Go; Consult Bulletin 0840-G-E1 for stroke remaining.

Note: All specified switch and port locations are as seen from rod end of cylinder.

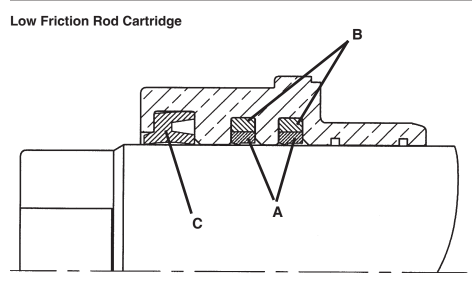




Seal Options

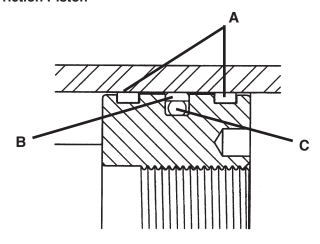
Parker Series MH Hydraulic Cylinders with Low Friction Seal Option High Performance Cylinders for Your Demanding Applications

- Smooth-running operation reduces "slip-stick" or "chatter"
- Ideally suited for use in servo applications
- Filled PTFE material for low friction, rapid break-in and long service life
- Innovative seal geometry for maximum sealing efficiency



- **A** Dual step-seal rod seals insure positive sealing and smooth operation up to 2,000 PSI.
- **B** Elastomer expander for pressure compensation and low pressure effectiveness.
- **C** Dual lip wiper keeps contaminants out.

Low Friction Piston



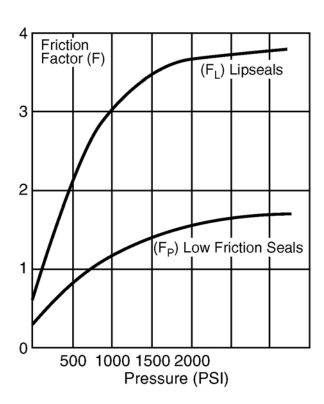
- **A -** Dual filled PTFE piston bearings for high load capacity, low friction and no metal-to-metal contact.
- **B** Filled PTFE piston seal insures maximum sealing efficiency.
- **C** Elastomer expander for pressure compensation.



Seal Friction

Seal Friction

Seal friction under a given set of working conditions is not easily calculated due to the multiplicity of variables involved. The following graphs are offered as a guide for use in performance calculations, but for critical application measurements should be made under simulated or actual working conditions.



Calculation of Running Friction

The seal friction attributable to the cylinder is calculated as the sum of the friction due to the individual sealing elements = (wiper seal friction + rod seal friction + piston seal friction), using the following formulae:

Seal Option:	Formula:
--------------	----------

Lipseal Rod + Piston 12d + 12 F_Ld + 24 F^LD

Lipseal Rod w/Low

Friction Piston 12d + 12 F_Ld + 12 F_PD Low Friction Rod + Piston 12 + 30 F_Pd + 6 F_PD Where: d = rod dia. (in.) D = bore dia. (in.)

 F_L = friction factor for lipseals (F_L) F_p = friction factor for PTFE (F_p)

Breakaway Friction:

Breakaway friction may be calculated by applying the following correction factors:

Correction factors: Lipseals: $F_L \times 1.5$ Low Friction: $F_P \times 1.0$

Sample Calculation:

MH Cylinder with 3.25 dia. bore + 1.75 dia. piston rod with low friction seals at 1500 PSI.

Running Friction Calculation:

Friction (lbs. force) $\approx 12d + 30F_pd + 6F_pD$

Friction (lbs. force) $\approx 12(1.75) + 30 (1.3 \times 1.75)$

+ 6(1.3 x 3.25)

Friction (lbs.force) ≈ 115

Breakaway Friction Calculation:

 $F^p \ x \ 1.0 \approx F_p$

Based on zero pressure:

Friction (lbs. force) $\approx 12d + 30F_pd + 6F_pD$

Friction (lbs. force) $\approx 12(1.75) + 30(.3 \text{ x } 1.75)$

+ 6(.3 x 3.25)

Friction (lbs. force) ≈ 43

Specifications for Low Friction Option:

Operating Pressure: 0 - 2000 PSI

Operating Temperature: -10°F to +160°F. For higher temperatures, consult factory.

Fluid Media: Petroleum based hydraulic oils.

For other fluids, consult factory.

How to Order Low Friction Option

When ordering series MH cylinders, place an "S" in the model number for "special" and specify the following:

"Low friction piston and rod seals."



Ports

Parker hydraulic and pneumatic cylinders can be supplied with S.A.E. straight O-ring ports or N.P.T.F. pipe thread ports. For the type of port recommended and port size, see respective product catalogs. If specified on your order, extra ports can be provided on the sides of heads or caps that are not occupied by mountings or cushion valves.

Standard port location is position 1 as shown on line drawings in product catalog and Figure 1 below. Cushion adjustment needle and check valves are at positions 2 and 4 (or 3), depending on mounting style. Heads or caps which do not have an integral mounting can be rotated and assembled with ports at 90° or 180° from standard position. Mounting styles on which head or cap can be rotated at no extra charge are shown in Table A below. To order, specify by position number. In such assemblies the cushion adjustment needle and check valve rotate accordingly, since their relationship with port position does not change.

Cylinder Port Options

Option "T" SAE Straight Thread O-Ring Port.

Recommended for most hydraulic applications.

Option "U" Conventional NPTF Ports (Dry-Seal Pipe Threads). Recommended for pneumatic

applications only.

Option "R" BSPP Port (British Parallel Thread). ISO 228

port commonly used in Europe.

See Figure R-G below.

Option "P" SAE Flange Ports Code 61 (3000 psi).

Recommended for hydraulic applications

requiring larger port sizes.

Option "B" BSPT (British Tapered Thread).

Option "G" Metric Straight Thread Port similar to Option "R"

with metric thread. Popular in some European

applications. See Figure R-G below.

Option "Y" ISO-6149-1 Metric Straight Thread Port.

Recommended for all hydraulic applications

designed per ISO standards.

See Figure Y below.

Figure 1

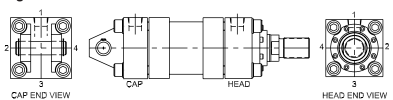
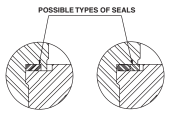


Table A

	Port Position Available				
Mounting Style	Head End	Cap End			
HB, JB, DD	1, 2, 3 or 4	1, 2, 3 or 4			
BE, BB, DB, HH, SB	1, 2, 3 or 4	1 or 3			
D, JJ	1 or 3	1, 2, 3 or 4			
C, E, F	1	1			

Ports can be supplied at positions other than those shown in Table A at an extra charge. To order, specify port position as shown in Figure 1.

Figure R-G



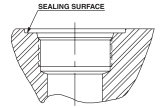
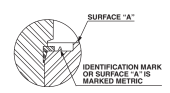
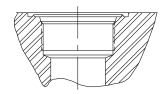


Figure Y





Available Ports for MH Series Cylinders

	"T" SAE	"U" NPTF	"R" BSPP	"P" SAE 4-Bolt	"B" BSPT	"G" Metric	"Y" ISO-6149-1
Bore	Standard	Pipe Thread	Parallel Thread	Flange Nom. Size	Taper Thread	Straight Thread	Metric Straight Thread
1 1/2	#8	1/2	1/2	N/A	1/2	M22 x 1.5	M22 x 1.5
2	#8	1/2	1/2	N/A	1/2	M22 x 1.5	M22 x 1.5
2 1/2	#8	1/2	1/2	1/2	1/2	M22 x 1.5	M22 x 1.5
3 1/4	#12	3/4	3/4	3/4	3/4	M27 x 2	M27 x 2
4	#12	3/4	3/4	3/4	3/4	M27 x 2	M27 x 2
5	#12	3/4	3/4	3/4	3/4	M27 x 2	M27 x 2
6	#16	1	1	1	1	M33 x 2	M33 x 2
7	#20	1 1/4	1 1/4	1 1/4	1 1/4	M42 x 2	M42 x 2
8	#24	1 1/2	1 1/2	1 1/2	1 1/2	M48 x 2	M48 x 2
10	#24	1 1/2	1 1/2	2	1 1/2	M48 x 2	M48 x 2
12	#24	1 1/2	1 1/2	2 1/2	1 1/2	M48 x 2	M48 x 2
14	#24	1 1/2	1 1/2	2 1/2	1 1/2	M48 x 2	M48 x 2



Cylinder Speeds

HYDRAULIC CYLINDER SPEEDS

Figures in the body of this chart are cylinder rod travel speeds in "inches per minute." Lines with rod diameter as NONE are extension speeds, using the full piston area. Lines with rod diameters are retraction speeds, using "net" piston area

CYL BORE	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
41 /	NONE	130□	392∎	654 □	1034□								
1 1/ ₂	5/8	158□	476 □	792	1265 □								
	1	235	706 	1176	1880								
2	NONE	73 	221	368□	588□	883	1120						
	1	97	294	490 	782	1175	1465						
	1 ³ / ₈ NONE	139 47 0	418 0 141 0	697 □ 235 □	1115 376 □	1673 565 □	2090 675 	940	1175 a				
	1	56 □	168	280	370 ⊔ 448 □	672 0	840	1120	1400				
21/2	1 ³ /8	67 0	203	339	542	813	1015	1355	1695 				
/_	1 ³ / ₄	920	277	463 	740 	1110	1385	1850	2310				
	NONE	280	83	139	223	334	4170	557 	696 	836	11150		
	1 ³ / ₈	34□	102□	170□	271	407□	510□	680□	850□	1020□	1360□		
31/4	1 ³ / ₄	39 □	118∎	196∎	313 □	472□	588 □	784∎	980	1176 □	1568 □		
	2	440	134	224	358∎	537□	672□	896 □	1120	1344	1792		
	NONE	180	55 □	92	1470	220□	276□	368□	460∎	552 □	736 □	920	
4_	1 ³ / ₄	220	68 □	113 	182∎	273∎	339 □	452∎	565 □	678 □	904∎	1130□	
40	2	240	73 □	1220	196∎	294	366□	488□	610 □	732 □	976	1220	
	21/2	300	900	150	241	362□	450 	600□	750 	900	1200	1500	
	NONE	120	35 □	58 □	94	1410	1740	2320	290□	348□	464	500□	870
5 □	2	140	42 0	70 	1120	168□	210	280□	350□	420 	560□	700	1050
30	21/2	160	47 a	78 □	1250	188	2350	315	390□	470 	630 	780 	1170
	3 3¹/₂	180	55 0	92	1470	221	276	368	460 	551 a	735 	919	1379
	NONE	<u>22</u> 8	66 0 24 0	111 41 0	178 65 □	266 98	333 a 123 a	444 a 162 a	555 0 202 0	665 □ 245 □	888 □ 320 □	1110 405 	1665 606 □
	2 ¹ / ₂	100	300	50	79 0	96 118 0	150	200	250	300	400 	495 	750
6□	3	110	330	54 	87 0	130	165	217	270 a	325 	435 	545 	810
	3 ¹ / ₂	120	37 	62 0	99	149	186	248	310	372 0	495 	619	929
	4	15	440	73 0	117	176	220	295	365 □	440 	585 	735 0	1095
	NONE	60	180	30 	48 0	72 0	90	120	150 	180 	240	300 	450
	3	70	220	37	59 □	88	110	1450	185∎	220□	295∎	365□	555□
_	31/2	8 □	24 □	40∎	64 □	96	120□	160□	200□	240∎	320□	400□	600□
70	4	9	270	45 □	710	107□	134∎	178∎	223□	267□	357 □	446∎	668□
	41/2	10□	31∎	51∎	82 □	123 □	153∎	205 □	256 □	307 □	409 □	512 □	767 □
	5	12	37 □	61	98 □	147	185	245	305∎	370□	490□	615 	915 □
	NONE	4	140	230	36 □	55 □	69□	92	1150	135 □	185∎	230□	345□
	31/2	5.5	170	28 □	45 □	68 □	85 □	1150	140	170	230	285□	420□
8	4	6□	180	300	49 0	73 	90	1220	150	180	240		450
0	41/2	70	200	34 	54 0	81 	101	1340	168	2020	269	336□	504
	5 5¹/₂	8	23 □	38 	60 □ 70 □	90 104	113 a 129	151 a 172	189 □ 215	226 ¤ 255	302 0 345 0	377 □ 430 □	566 □ 645 □
	NONE	8.5 3	<u>26</u> 9	<u>43∎</u> 15∎	230	35 □	440	60 u	73 0	<u>∠55</u> 88	1150	1450	220
	4 ¹ / ₂	3.5	110	180	29 0	44 0	550	750	92 0	00 111 0	150	1850	275
10	5	4	120	20	310	470	59 0	78 0	92 u 98	1180	157	196	294
	5 ¹ / ₂	4.5 	130	210	340	50 □	63 n	84	105 	132	165	210	315 □
	7	5.5	17	290	46 □	69 n	87 0	115	145	174	230	285□	435□
	NONE	2	6 □	100	160	250	310	410	51 a	61	82	102	153∎
,	5 ¹ / ₂	2.5	8 □	13 □	210	310	39 □	52□	65 □	78 □	103□	129□	194∎
120	70	3	9	15 □	25 □	37 □	46 □	62 □	770	93	1240	155 □	232∎
	8	3.5	110	18 □	29 □	440	55 □	740	92	110□	1470	184∎	276∎
	81/2	4	12	20	33	49	61	82	102	123	164	205	307
	NONE	1.50	4.5□	7.5	12.0	18.0□	22.5	30.0□	37.5 □	45.0□	60.0□	75.0	112.50
140	70	2.0	6.0□	10.0	16.0	24.0	30.0□	10.0	50.0□	60.0□	80.0□	100.0□	150.0□
=	8	2.22	6.7 	11.0	17.8 a	26.7	33.4	11.6	55.7	66.8	89.0	111.4	167.0
	10	3.06□	9.2	15.30	24.5	36.8	46.0	61.27	76.59 	91.9	122.5	153.18	229.8
			0	0			0				0	0	



Acceleration and Deceleration Force Determination

The uniform acceleration force factor chart and the accompanying formula can be used to rapidly determine the forces required to accelerate and decelerate a cylinder load. To determine these forces, the following factors must be known: total weight to be moved, maximum piston speed, distance available to start or stop the weight (load), direction

of movement, i.e. horizontal or vertical, and load friction. By use of the known factors and the "g" factor from chart, the force necessary to accelerate or decelerate a cylinder load may be found by solving the formula (as shown in chart below) application to a given set of conditions.

Nomenclature

V = Velocity in feet per minute

S = Distance in inches

F = Force in lbs.

W = Weight of load in pounds

g = Force factor

f = Friction of load on machine ways in pounds

To determine the force factor "g" from the chart, locate the intersection of the maximum piston velocity line and the line representing the available distance. Project downward to locate "g" on the horizontal axis. To calculate the "g" factor for distances and velocities exceeding those shown on the chart, the following formula can be used:

$$g = v2/s \times .0000517$$

Example: Horizontal motion of a free moving 6,000 lb. load is required with a distance of ^{1/2}" to a maximum speed of 120 feet per minute.

Formula (1) F = Wg should be used.

F = 6,000 pounds x 1.50 (from chart) = 9,000 pounds

Assuming a maximum available pump pressure of 1,000 p.s.i., a 4" bore cylinder should be selected, operating on push stroke at approximately 750 p.s.i. pressure at the cylinder to allow for pressure losses from the pump to the cylinder.

Assume the same load to be sliding on ways with a coefficient of friction of 0.15. The resultant friction load would be $6,000 \times 0.15 = 900$ lbs.

Formula (2) F = Wg + f should be used.

F = 6,000 lbs. x 1.5 (from chart) + 900 = 9,900 lbs.

Again allowing 750 p.s.i. pressure at the cylinder, a 5" bore cylinder is indicated.

Example: Horizontal deceleration of a 5000 pound load is required by using a 1" long cushion in a 5" bore cylinder having a $1^3/_4$ " diameter piston rod. Cylinder bore area (19.64 Sq. In.) minus the rod area results in a minor area of 17.23 Sq. In. at head end of cylinder. A pump delivering 500 p.s.i. at the cylinder is used to push the load at 120 feet per minute. Friction coefficient is 0.15 or 750 lbs.

In this example, the total deceleration force is the sum of the force needed to decelerate the 5,000 pounds load, and the force required to counteract the thrust produced by the pump.

W = Load in lbs. = 5000

S = Deceleration distance in inches = 1"

V = Maximum piston speed in feet per minute = 120

g = .74 (from chart)

f = 750 pounds

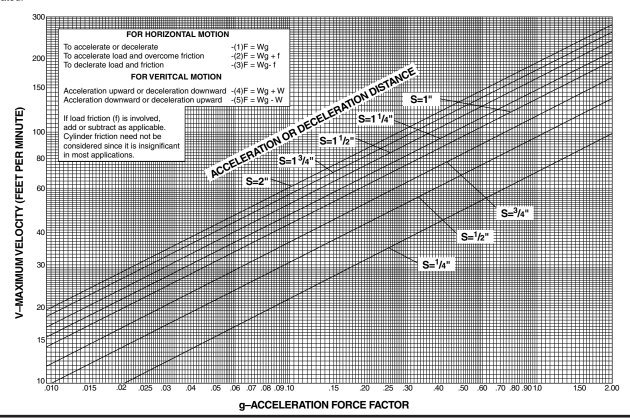
Use formula (3) F = Wg - f

$$(F = Wg - f) = (F = 5000 \times .74 - 750) = 2,950 \text{ Pounds}$$

The pump is delivering 500 p.s.i. acting on the 19.64 Sq. In. piston area producing a force (F2) of 9820 pounds. This force must be included in our calculations. Thus F + F2 = 2950 + 9820 = 12,770 pounds total force to be decelerated.

The total deceleration force is developed by the fluid trapped between the piston and the head. The fluid pressure is equal to the force (12,770 pounds) divided by the minor area (17.23 Sq. In.) equals 741 p.s.i. This pressure should not exceed the non-shock rating of the cylinder.

Cushioning practice is to select a "g" factor between .2 and 1.5.





Stop Tubing

Stop Tubing

Stop tube is recommended to lengthen the distance between the gland and piston to reduce bearing loads when the cylinder is fully extended. This is especially true of horizontally mounted and long stroke cylinders. Long stroke cylinders achieve additional stability through the use of a stop tube. Drawing A below shows stop tube construction for a cushioned cylinder.

Non-cushioned cylinders use the same construction, but the cushion sleeves are eliminated. Dual piston stop tubes can also be utilized to add additional bearing when the stop tube length is significant. Refer to the chart to determine recommended stop tube length.

When specifying cylinders with long stroke and stop tube, be sure to call out the net stroke and the length of the stop tube. Machine design can be continued without delay by laying in a cylinder equivalent in length to the NET STROKE PLUS STOP TUBE LENGTH, which is referred to as GROSS STROKE.

Refer to piston rod/stroke selection chart to determine stop tube length.

Stop Tube Information: Max. Stroke per Mount

•		•	
	Case 1, 2 Rigid Mounts	Case 3 Rigid Mounts	Case 4, 5, 6
	with rod	without	Pivot
Bore	support	support	Mounts
1 1/2 & 2"	48 in.	30 in.	24 in.
2 1/2 to 4"	48 in.	38 in.	30 in.
5 to 14"	48 in.	40 in.	36 in.

Extra rod extension is added into stroke.

Mounting Classes

Standard mountings fall into three basic groups, which are summarized as follows:

Group 1 Straight line force transfer with fixed mounting which absorbs forces on the cylinder centerline.

Heavy duty service

thrust E, HB, HH tension E, JB, JJ

Group 2 Pivot force transfer with mounting which permits alignment to change in a single plane along cylinder centerline. Stroke length will influence service rating.

Heavy duty service

thrust D, DD

tension BE, BB, D, DB, DD

Medium duty service

thrust BE, BB

Group 3 Straight line force transfer with fixed mounting which does not absorb force on the centerline.

Heavy duty service

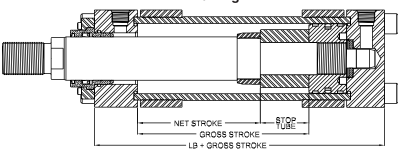
thrust C tension C

Medium duty service

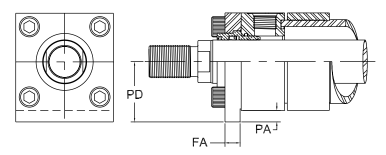
thrust F

tension F

Drawing A



Thrust-Key Retainer Plate Option



NOTE: A full retainer plate can be included as an option instead of the packing cap on bore sizes 1 1/2" through 6".

BORE	Е	FA+.000	PA	PD
1.50	2.50	.312—.002	.188	1.437
2.00	3.00	.562—.002	.312	1.812
2.50	3.50	.562—.002	.312	2.062
3.25	4.50	.687—.003	.375	2.625
4.00	5.00	.812—.003	.437	2.937
5.00	6.50	.812—.003	.437	3.687
6.00	7.50	.937—.003	.500	4.250
7.00	8.50	.937—.003	.500	4.750
8.00	9.50	.937—.003	.500	5.250



^{1&}quot; of stop tube for every 10" over maximum.

How to Use the Chart

The selection of a piston rod for thrust (push) conditions requires the following steps:

- Determine the type of cylinder mounting style and rod end connection to be used. Then consult the chart below and find the "stroke factor" that corresponds to the conditions used.
- Using this stroke factor, determine the "basic length" from the equation:

Basic = Actual X Stroke Length Stroke Factor

The graph is prepared for standard rod extensions beyond the face of the gland retainers. For rod extensions greater than standard, add the increase to the stroke in arriving at the "basic length."

- 3. Find the load imposed for the thrust application by multiplying the full bore area of the cylinder by the system pressure.
- 4. Enter the graph along the values of "basic length" and "thrust" as found above and note the point of intersection:
 - A) The correct piston rod size is read from the diagonally curved line labeled "Rod Diameter" next above the point of intersection.

- B) The required length of stop tube is read from the right of the graph by following the shaded band in which the point of intersection lies.
- C) If required length of stop tube is in the region labeled "consult factory," submit the following information for an individual analysis:
 - 1) Cylinder mounting style.
 - Rod end connection and method of guiding load.
 - 3) Bore, required stroke, length of rod extension (Dim. "LA") if greater than standard, and series of cylinder used.
 - Mounting position of cylinder. (Note: If at an angle or vertical, specify direction of piston rod.)
 - Operating pressure of cylinder if limited to less than standard pressure for cylinder selected.

⚠ Warning

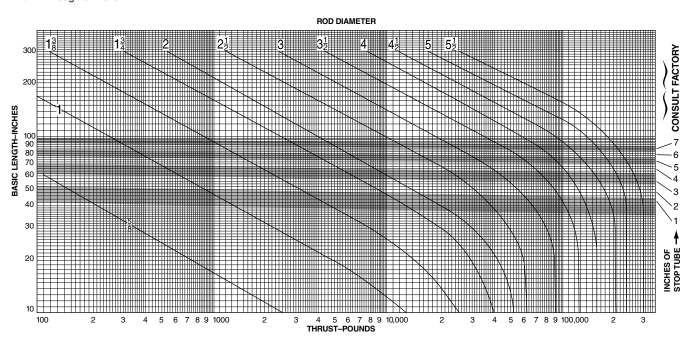
Piston rods are not normally designed to absorb bending moments or loads which are perpendicular to the axis of piston rod motion. These additional loads can cause the piston rod end to fail. If these types of additional loads are expected to be imposed on the piston rods, their magnitude should be made known to our Engineering Department so they may be properly addressed. Additionally, cylinder users should always make sure that the piston rod is securely attached to the machine member.

Recommended Mounting Styles for Maximum Stroke and Thrust Loads	Rod End Connection		Case	Stroke Factor
Groups 1 or 3 Long stroke cylinders for thrust loads should be mounted using a heavy-duty mounting style at one end, firmly fixed	Fixed and Rigidly Guided	ı		.50
and aligned to take the principal force. Additional mounting should be specified at the opposite end, which should be used for alignment and support. An intermediate support may also be desirable for long stroke cylinders mounted horizontally. Machine mounting pads can be adjustable for	Pivoted and Rigidly Guided	II		.70
support mountings to achieve proper alignment.	Supported but not Rigidly Guided	III		2.00
Group 2 Style D — Trunnion on Head	Pivoted and Rigidly Guided	IV		1.00
Style DD — Intermediate Trunnion	Pivoted and Rigidly Guided	v		1.50
Style DB — Trunnion on Cap or Style BB — Clevis on Cap	Pivoted and Rigidly Guided	VI		2.00



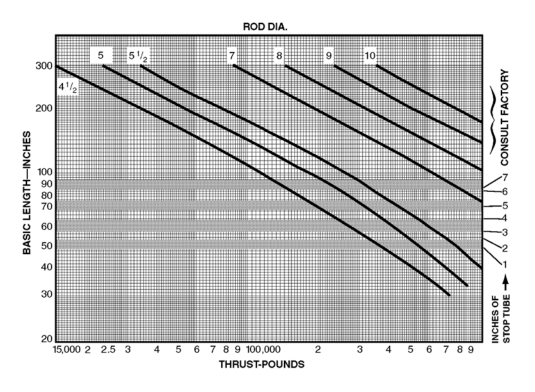
Piston Rod — Stroke Selection Chart

1 1/2" Through 8" Bore



Piston Rod — Stroke Selection Chart

10" Through 14" Bore





Selecting the Proper Size Cylinder

DETERMINE THE FORCE REQUIRED — To select a cylinder for an application, first determine the maximum push and/or pull force required to do the job. Then use the pressure table to select the cylinder that gives the necessary force for your application. It should be noted that the force requirements derived by formula are only theoretically correct. Other factors must be provided for.

Pressure drop—which means that working pressure at the cylinder port will be somewhat less than system

pressure—should be allowed for in such calculations. A margin for overcoming friction in the cylinder likewise must be added.

After selecting the proper size cylinder for the job use the envelope and mounting dimension charts to determine cylinder dimensions.

Pressure Table

0) "		RE RATINGS	DIOTO	0)."	W02:1	HV	DRAIII I	C WORK	ING PRE	SSURF	PSI		EQUIRED
CYL. BORE	HEAVY DUTY SERVICE	4:1 SAFETY FACTOR	PISTON ROD DIA.	CYL. WORK ACTION	WORK AREA (SQ. IN.)	350	500	750	1000	1500	2000	GAL.	CU. FT.
DIA.	SERVICE	TACTOR		Push	1.767	618	884	1325	1767	2651	3534	.00765	.00102
1.50	2000	1246	5/8	Pull	1.460	511	730	1095	1460	2190	2920	.00632	.00084
	2000		1	Pull	.982	344	491	737	982	1473	1964	.00425	.00057
			4	Push	3.141	1099	1571	2356	3141	4712	6282	.01360	.00182
2.00	2000	1000	1 1 ³ /8	Pull	2.356	825	1178	1767	2356	3534	4712	.01020	.00136
			1 1/8	Pull	1.656	580	828	1252	1656	2484	3312	.00717	.00096
			1	Push	4.909	1718	2455	3682	4909	7364	9818	.02125	.00284
2.50	2000	1000	1 ³ /8	Pull	4.124	1443	2062	3093	4124	6186	8248	.01785	.00239
2.50	2000	1000	1 /8 1 ³ / ₄	Pull	3.424	1198	1712	2568	3424	5136	6848	.01482	.00198
			1 /4	Pull	2.504	876	1252	1878	2504	3756	5008	.01084	.00145
			1 ³ /8	Push	8.296	2904	4148	6222	8296	12444	16592	.0359	.00480
3.25	2000	1912	13/4	Pull	6.811	2384	3406	5108	6811	10217	13622	.0295	.00394
			2	Pull	5.891	2062	2946	4418	5891	8837	11782	.0255	.00341
				Pull	5.154	1804	2577	3866	5154	7731	10308	.0223	.00298
			13/4	Push	12.566	4398	6283	9425	12566	18849	25132	.0544	.00727
4.00	2000	1490	2	Pull	10.161	3556	5081	7621	10161	15242	20322	.0440	.00588
			21/2	Pull Pull	9.424 7.657	3298 2680	4712 3829	7068 5743	9424 7657	14136 11486	18848 15314	.0408 .0331	.00545 .00443
				Push	19.635	6872	9818	14726	19635	29453	39270	.0850	.00443
			2	Pull	16.492	5772	8246	12369	16492	29433	32984	.0650	.00954
5.00	2000	1348	21/2	Pull	14.726	5154	7363	11045	14726	22089	29452	.0637	.00354
0.00	2000	1040	3	Pull	12.566	4398	6283	9425	12566	18849	25132	.0544	.00728
			31/2	Pull	10.014	3505	5007	7511	10014	15021	20028	.0433	.00580
				Push	28.274	9896	14137	21206	28274	42411	56548	.1224	.01636
			21/2	Pull	23.365	8178	11683	17524	23365	35048	46730	.1011	.01352
6.00	2000	1099	3	Pull	21.205	7422	10603	15904	21205	31808	42410	.0918	.01227
			31/2	Pull	18.653	6529	9327	13990	18653	27980	37306	.0808	.01079
			4	Pull	15.708	5498	7854	11781	15708	23562	31416	.0680	.00909
			3	Push	38.485	13470	19243	28864	38485	57728	76970	.1666	.02227
			31/2	Pull	31.416	10996	15708	23562	31416	47124	62832	.1360	.01818
7.00	2000	1384	4	Pull	28.864	10102	14432	21648	28864	43296	57728	.1250	.01670
7.00	2000	1001	41/2	Pull	25.915	9070	12958	19436	25915	38873	51830	.1122	.01500
			5	Pull	22.585	7905	11293	16939	22585	33878	45170	.0977	.01307
				Pull	18.850	6598	9425	14138	18850	28375	37700	.0816	.01091
i			31/2	Push	50.265	17593	25133	37699	50265	75398	100530	.2176	.02909
			4	Pull	40.644	14225	20322	30483	40644	60966	81288	.1759	.02352
8.00	2000	1121	41/2	Pull	37.699	13195	18850	28274	37699	56549	75398	.1632	.02182
			5	Pull Pull	34.365 30.630	12028 10721	17183	25774 22973	34365 30630	51548 45945	68730 61260	.1488 .1326	.01989
			51/2	Pull	26.507	9277	15315 13254	19880	26507	39761	53014	.1320	.01772 .01534
				Push	78.540	27489	39270	58905	78540	117810	157080	.3400	.04545
			41/2	Pull	62.636	21923	31318	46977	62636	93954	125272	.2712	.03625
10.00	2000	2000	5	Pull	58.905	20617	29453	44179	58905	88358	117810	.2549	.03408
10.00	2000	2000	51/2	Pull	54.782	19174	27391	41087	54782	82173	109564	.2372	.03170
			7	Pull	40.055	14019	20028	30041	40055	60083	80110	.1740	.02319
			F1/	Push	113.100	34585	56550	84825	113100	169650	226200	.4896	.06545
			51/2	Pull	89.399	31269	44670	67004	89339	134009	178678	.3868	.05170
12.00	2000	1112	7	Pull	74.613	26115	37307	55960	74613	111920	149226	.3230	.04333
			8 8¹/₂	Pull	62.830	21991	31415	47123	62830	94245	125660	.2719	.03636
	I		0./5	Pull	56.352	19723	28176	42264	56352	84528	112704	.2441	.03259
			7	Push	153.94	53879	76970	115455	153940	230910	307880	.6664	.0089
14.00	2000	1221	8	Pull	115.45	40408	57725	86588	115450	173175	230900	.4998	.0668
17.00	2000	1221	10	Pull	103.67	36285	51835	77753	103670	155505	207340	.4488	.06
			10	Pull	75.40	26390	37700	56550	75400	113100	150800	.3264	.0436

4:1 SAFETY FACTOR BASED ON BURST PRESSURE ONLY



Recommended Head Screw Torque Values for Series "MH" Cylinders

BORE	1 1/2	2	21/2	3 ¹ / ₄	4	5	6	7	8	10	12	14	16", 18", 20"
HEAD BOLT THREAD	³ / ₈ - 24	1/2 - 20	1/2 - 20	5/8 - 18	5/8 - 18	⁷ /8 - 14	1-14	11/8 -12	11/4 -12	11/8 -12	11/4 -12	11/4 -12	Consult
TORQUE FT. LBS.	11	28	30	50	75	160	220	325	375	350	620	500	Factory

Recommended Retainer Screw Torque Values for Series "MH" Cylinders

Screw Size	#10-24 UNC	1/4-20 UNC	3/8-16 UNC	
Torque	24 in. lb.	120 in. lb.	240 in. lb.	

Approximate Net Weights of Series "MH" Cylinders Based on Standard Rod Diameters (All weights expressed in lbs.)

BORE	ROD	SINGLE	ROD END	DOUBI	LE ROD END
BORE	DIA.	BASE PER INCH		DRE BASE	DRE PER INCH
4.50	0.63	11.5	0.4	13.2	0.5
1.50	1	11.8	0.5	13.3	0.7
2.00	1	16.4	0.6	20.0	0.8
2.00	1.38	20.3	0.8	23.8	1.2
2.50	1	23.2	0.9	28.2	1.1
2.50	1.75	29.2	1.3	33.7	2.0
3.25	1.38	48.8	1.5	59.8	1.9
3.23	2	53.8	1.9	64.8	2.8
4.00	1.75	64.9	2.2	74.9	2.9
4.00	2	69.9	2.9	108.9	4.3
5.00	2	98.1	2.8	118.1	4.2
5.00	3.5	102.1	4.6	139.1	7.3
6.00	2.5	156.2	4.4	182.2	5.8
6.00	4	163.2	6.5	213.2	10.1
7.00	3	276.2	5.7	373.2	7.7
7.00	5	287.2	9.3	394.2	14.9
0.00	3.5	325.0	7.8	380.0	10.5
8.00	5.5	358.0	11.8	460.0	18.5

BORE	ROD DIA.	SINGLE ROD END					DOUBLE ROD END	
		D, DB BASE	DD, JJ, HH BASE	JB, HB BASE	BE, BB, E, C BASE	PER INCH OF STROKE	ADD TO ALL	ADD PER INCH
10.00	4.50	672.4	756.4	794.4	717.4	13.0	43	18.0
	5.00	684.4	766.4	805.4	729.4	14.0	50	19.0
	5.50	693.4	777.4	815.4	738.4	15.0	64	22.0
	7.00	730.4	814.4	852.4	775.4	19.0	101	30.0
12.00	5.50	1068.5	1201.5	1280.5	11445	19.5	64	26.5
	7.00	1105.5	1238.5	1317.5	1180.5	23.5	101	34.5
	8.00	1166.5	1299.5	1378.5	1241.5	26.5	162	40.5
14.00	7.00	1480.0	1665.0	1727.0	1630.0	24.3	101	35.3
	8.00	1541.0	1726.0	1788.0	1691.0	27.3	162	41.3
	10.00	1641.0	1826.0	1888.0	1791.0	35.3	262	57.3



Cylinder Safety Guide

Safety Guide for Selecting and Using Hydraulic, Pneumatic Cylinders and Their Accessories

WARNING: \triangle FAILURE OF THE CYLINDER, ITS PARTS, ITS MOUNTING, ITS CONNECTIONS TO OTHER OBJECTS, OR ITS CONTROLS CAN RESULT IN:

- · Unanticipated or uncontrolled movement of the cylinder or objects connected to it.
- Falling of the cylinder or objects held up by it.
- Fluid escaping from the cylinder, potentially at high velocity.

THESE EVENTS COULD CAUSE DEATH OR PERSONAL INJURY BY, FOR EXAMPLE, PERSONS FALLING FROM HIGH LOCATIONS, BEING CRUSHED OR STRUCK BY HEAVY OR FAST MOVING OBJECTS, BEING PUSHED INTO DANGEROUS EQUIPMENT OR SITUATIONS, OR SLIPPING ON ESCAPED FLUID.

Before selecting or using Parker (The Company) cylinders or related accessories, it is important that you read, understand and follow the following safety information. Training is advised before selecting and using The Company's products.

1.0 General Instructions

- 1.1 Scope This safety guide provides instructions for selecting and using (including assembling, installing, and maintaining) cylinder products. This safety guide is a supplement to and is to be used with the specific Company publications for the specific cylinder products that are being considered for use.
- 1.2 Fail Safe Cylinder products can and do fail without warning for many reasons. All systems and equipment should be designed in a fail-safe mode so that if the failure of a cylinder product occurs people and property won't be endangered.
- **1.3 Distribution** Provide a free copy of this safety guide to each person responsible for selecting or using cylinder products. Do not select or use The Company's cylinders without thoroughly reading and understanding this safety guide as well as the specific Company publications for the products considered or selected.
- 1.4 User Responsibility Due to very wide variety of cylinder applications and cylinder operating conditions, The Company does not warrant that any particular cylinder is suitable for any specific application. This safety guide does not analyze all technical parameters that must be considered in selecting a product. The hydraulic and pneumatic cylinders outlined in this catalog are designed to The Company's design guidelines and do not necessarily meet the design guideline of other agencies such as American Bureau of Shipping, ASME Pressure Vessel Code etc. The user, through its own analysis and testing, is solely responsible for:
- Making the final selection of the cylinders and related accessories.
- Determining if the cylinders are required to meet specific design requirements as required by the Agency(s) or industry standards covering the design of the user's equipment.
- Assuring that the user's requirements are met, OSHA requirements are met, and safety guidelines from the applicable agencies such as but not limited to ANSI are followed and that the use presents no health or safety hazards.
- Providing all appropriate health and safety warnings on the equipment on which the cylinders are used.
- 1.5 Additional Questions Call the appropriate Company technical service department if you have any questions or require any additional information. See the Company publication for the product being considered or used, or call 1-800-CPARKER, or go to www.parker.com, for telephone numbers of the appropriate technical service department.

2.0 Cylinder and Accessories Selection

2.1 Seals – Part of the process of selecting a cylinder is the selection of seal compounds. Before making this selection, consult the "seal information page(s)" of the publication for the series of cylinders of interest.

The application of cylinders may allow fluids such as cutting fluids, wash down fluids etc. to come in contact with the external area of the cylinder. These fluids may attack the piston rod wiper and or the primary seal and must be taken into account when selecting and specifying seal compounds.

Dynamic seals will wear. The rate of wear will depend on many operating factors. Wear can be rapid if a cylinder is mis-aligned or if the cylinder has been improperly serviced. The user must take seal wear into consideration in the application of cylinders.

- **2.2 Piston Rods** Possible consequences of piston rod failure or separation of the piston rod from the piston include, but are not limited to are:
- Piston rod and or attached load thrown off at high speed.
- High velocity fluid discharge.
- Piston rod extending when pressure is applied in the piston retract mode.

Piston rods or machine members attached to the piston rod may move suddenly and without warning as a consequence of other conditions occurring to the machine such as, but not limited to:

• Unexpected detachment of the machine member from the piston rod.

- Failure of the pressurized fluid delivery system (hoses, fittings, valves, pumps, compressors) which maintain cylinder position.
- Catastrophic cylinder seal failure leading to sudden loss of pressurized fluid
- Failure of the machine control system.

Follow the recommendations of the "Piston Rod Selection Chart and Data" in the publication for the series of cylinders of interest. The suggested piston rod diameter in these charts must be followed in order to avoid piston rod buckling.

Piston rods are not normally designed to absorb bending moments or loads which are perpendicular to the axis of piston rod motion. These additional loads can cause the piston rod to fail. If these types of additional loads are expected to be imposed on the piston rod, their magnitude should be made known to our engineering department.

The cylinder user should always make sure that the piston rod is securely attached to the machine member.

On occasion cylinders are ordered with double rods (a piston rod extended from both ends of the cylinder). In some cases a stop is threaded on to one of the piston rods and used as an external stroke adjuster. On occasions spacers are attached to the machine member connected to the piston rod and also used as a stroke adjuster. In both cases the stops will create a pinch point and the user should consider appropriate use of guards. If these external stops are not perpendicular to the mating contact surface, or if debris is trapped between the contact surfaces, a bending moment will be placed on the piston rod, which can lead to piston rod failure. An external stop will also negate the effect of cushioning and will subject the piston rod to impact loading. Those two (2) conditions can cause piston rod failure. Internal stroke adjusters are available with and without cushions. The use of external stroke adjusters should be reviewed with our engineering department.

The piston rod to piston and the stud to piston rod threaded connections are secured with an anaerobic adhesive. The strength of the adhesive decreases with increasing temperature. Cylinders which can be exposed to temperatures above +250°F (+121°C) are to be ordered with a non studded piston rod and a pinned piston to rod joint.

2.3 Cushions – Cushions should be considered for cylinder applications when the piston velocity is expected to be over 4 inches/second.

Cylinder cushions are normally designed to absorb the energy of a linear applied load. A rotating mass has considerably more energy than the same mass moving in a linear mode. Cushioning for a rotating mass application should be review by our engineering department.

2.4 Cylinder Mountings – Some cylinder mounting configurations may have certain limitations such as but not limited to minimum stroke for side or foot mounting cylinders or pressure de-ratings for certain mounts. Carefully review the catalog for these types of restrictions.

Always mount cylinders using the largest possible high tensile alloy steel socket head cap screws that can fit in the cylinder mounting holes and torque them to the manufacturer's recommendations for their size.

2.5 Port Fittings – Hydraulic cylinders applied with meter out or deceleration circuits are subject to intensified pressure at piston rod end.

The rod end pressure is approximately equal to:

operating pressure x effective cap end area effective rod end piston area

Contact your connector supplier for the pressure rating of individual connectors

3.0 Cylinder and Accessories Installation and Mounting

3.1 Installation

3.1.1 – Cleanliness is an important consideration, and cylinders are shipped with the ports plugged to protect them from contaminants entering the ports. These plugs should not be removed until the piping is to be installed. Before making the connection to the cylinder ports, piping should be thoroughly cleaned to remove all chips or burrs which might have resulted from threading or flaring operations.



Heavy Duty Mill Hydraulic Cylinder **Series MH**

- 3.1.2 Cylinders operating in an environment where air drying materials are present such as fast-drying chemicals, paint, or weld splatter, or other hazardous conditions such as excessive heat, should have shields installed to prevent damage to the piston rod and piston rod seals.
- 3.1.3 Proper alignment of the cylinder piston rod and its mating component on the machine should be checked in both the extended and retracted positions. Improper alignment will result in excessive rod gland/or cylinder bore wear. On fixed mounting cylinders attaching the piston rod while the rod is retracted will help in achieving proper alignment.
- 3.1.4 Sometimes it may be necessary to rotate the piston rod in order to thread the piston rod into the machine member. This operation must always be done with zero pressure being applied to either side of the piston. Failure to follow this procedure may result in loosening the piston to rod-threaded connection. In some rare cases the turning of the piston rod may rotate a threaded piston rod gland and loosen it from the cylinder head. Confirm that this condition is not occurring. If it does, re-tighten the piston rod gland firmly against the cylinder head.

For double rod cylinders it is also important that when attaching or detaching the piston rod from the machine member that the torque be applied to the piston rod end of the cylinder that is directly attaching to the machine member with the opposite end unrestrained. If the design of the machine is such that only the rod end of the cylinder opposite to where the rod attaches to the machine member can be rotated, consult the factory for further instructions.

3.2 Mounting Recommendations

- **3.2.1** Always mount cylinders using the largest possible high tensile alloy steel socket head screws that can fit in the cylinder mounting holes and torque them to the manufacturer's recommendations for their size.
- **3.2.2** Side-Mounted Cylinders In addition to the mounting bolts, cylinders of this type should be equipped with thrust keys or dowel pins located so as to resist the major load.
- 3.2.3 Tie Rod Mounting Cylinders with tie rod mountings are recommended for applications where mounting space is limited. The standard tie rod extension is shown as BB in dimension tables. Longer or shorter extensions can be supplied. Nuts used for this mounting style should be torqued to the same value as the tie rods for that bore size.
- 3.2.4 Flange Mount Cylinders The controlled diameter of the rod gland extension on head end flange mount cylinders can be used as a pilot to locate the cylinders in relation to the machine. After alignment has been obtained, the flanges may be drilled for pins or dowels to prevent shifting.
- **3.2.5** Trunnion Mountings Cylinders require lubricated bearing blocks with minimum bearing clearances. Bearing blocks should be carefully aligned and rigidly mounted so the trunnions will not be subjected to bending moments. The rod end should also be pivoted with the pivot pin in line and parallel to axis of the trunnion pins.
- 3.2.6 Clevis Mountings Cylinders should be pivoted at both ends with centerline of pins parallel to each other. After cylinder is mounted, be sure to check to assure that the cylinder is free to swing through its working arc without interference from other machine parts.

4.0 Cylinder and Accessories Maintenance, Troubleshooting and Replacement

- **4.1 Storage** At times cylinders are delivered before a customer is ready to install them and must be stored for a period of time. When storage is required the following procedures are recommended.
 - **4.1.1** Store the cylinders in an indoor area which has a dry, clean and noncorrosive atmosphere. Take care to protect the cylinder from both internal corrosion and external damage.
 - 4.1.2 Whenever possible cylinders should be stored in a vertical position (piston rod up). This will minimize corrosion due to possible condensation which could occur inside the cylinder. This will also minimize seal damage.
 - $\bf 4.1.3 Port \ protector \ plugs \ should \ be \ left \ in the \ cylinder \ until the \ time \ of \ installation.$
 - 4.1.4 If a cylinder is stored full of hydraulic fluid, expansion of the fluid due to temperature changes must be considered. Installing a check valve with free flow out of the cylinder is one method.
 - 4.1.5 When cylinders are mounted on equipment that is stored outside for extended periods, exposed unpainted surfaces, e.g. piston rod, must be coated with a rust-inhibiting compound to prevent corrosion.

4.2 Cylinder Trouble Shooting

4.2.1 - External Leakage

4.2.1.1 – Rod seal leakage can generally be traced to worn or damaged seals. Examine the piston rod for dents, gouges or score marks, and replace piston rod if surface is rough.

Rod seal leakage could also be traced to gland wear. If clearance is excessive, replace rod bushing and seal. Rod seal leakage can also be traced to seal deterioration. If seals are soft or gummy or brittle, check compatibility of seal material with lubricant used if air cylinder, or operating fluid if hydraulic cylinder. Replace with seal material, which is compatible with these fluids. If the seals are hard or have lost elasticity, it is usually due to exposure to temperatures in excess of 165°F. (+74°C). Shield the cylinder from the heat source to limit temperature to 350°F. (+177°C.) and replace with fluorocarbon seals.

4.2.1.2 – Cylinder body seal leak can generally be traced to loose tie rods. Torque the tie rods to manufacturer's recommendation for that bore size.

Excessive pressure can also result in cylinder body seal leak. Determine maximum pressure to rated limits. Replace seals and retorque tie rods as in paragraph above. Excessive pressure can also result in cylinder body seal leak. Determine if the pressure rating of the cylinder has been exceeded. If so, bring the operating pressure down to the rating of the cylinder and have the tie rods replaced.

Pinched or extruded cylinder body seal will also result in a leak. Replace cylinder body seal and retorque as in paragraph above.

Cylinder body seal leakage due to loss of radial squeeze which shows up in the form of flat spots or due to wear on the O.D. or I.D. – Either of these are symptoms of normal wear due to high cycle rate or length of service. Replace seals as per paragraph above.

4.2.2 - Internal Leakage

- 4.2.2.1 Piston seal leak (by-pass) 1 to 3 cubic inches per minute leakage is considered normal for piston ring construction. Virtually no static leak with lipseal type seals on piston should be expected. Piston seal wear is a usual cause of piston seal leakage. Replace seals as required.
- **4.2.2.2** With lipseal type piston seals excessive back pressure due to over-adjustment of speed control valves could be a direct cause of rapid seal wear. Contamination in a hydraulic system can result in a scored cylinder bore, resulting in rapid seal wear. In either case, replace piston seals as required.
- 4.2.2.3 What appears to be piston seal leak, evidenced by the fact that the cylinder drifts, is not always traceable to the piston. To make sure, it is suggested that one side of the cylinder piston be pressurized and the fluid line at the opposite port be disconnected. Observe leakage. If none is evident, seek the cause of cylinder drift in other component parts in the circuit.

4.2.3 - Cylinder Fails to Move the Load

- **4.2.3.1** Pneumatic or hydraulic pressure is too low. Check the pressure at the cylinder to make sure it is to circuit requirements.
- **4.2.3.2** Piston Seal Leak Operate the valve to cycle the cylinder and observe fluid flow at valve exhaust ports at end of cylinder stroke. Replace piston seals if flow is excessive.
- $\mbox{\bf 4.2.3.3}$ Cylinder is undersized for the load Replace cylinder with one of a larger bore size.

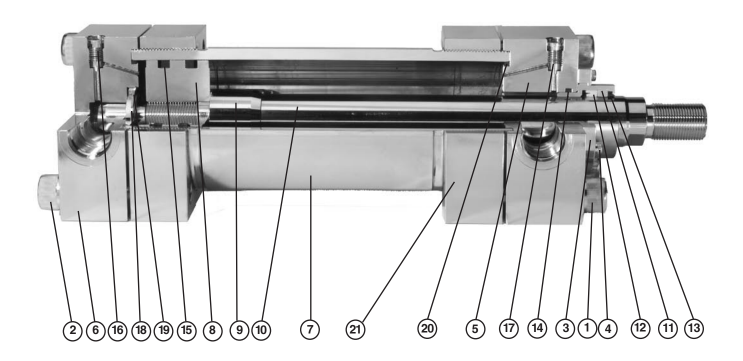
4.3 Erratic or Chatter Operation

- **4.3.1** Excessive friction at rod gland or piston bearing due to load misalignment Correct cylinder-to-load alignment.
- **4.3.2** Cylinder sized too close to load requirements Reduce load or install larger cylinder.
- **4.3.3** Erratic operation could be traced to the difference between static and kinetic friction. Install speed control valves to provide a back pressure to control the stroke.
- 4.4 Cylinder Modifications, Repairs, or Failed Component Cylinders as shipped from the factory are not to be disassembled and or modified. If cylinders require modifications, these modifications must be done at company locations or by The Company's certified facilities. The Cylinder Division Engineering Department must be notified in the event of a mechanical fracture or permanent deformation of any cylinder component (excluding seals). This includes a broken piston rod, tie rod, mounting accessory or any other cylinder component. The notification should include all operation and application details. This information will be used to provide an engineered repair that will prevent recurrence of the failure.

It is allowed to disassemble cylinders for the purpose of replacing seals or seal assemblies. However, this work must be done by strictly following all the instructions provided with the seal kits.



Parts Identification



- 01. Rod Head Screw
- 02. Cap Head Screw
- 03. Retainer
- 04. Retainer Screw
- 05. Rod Head
- 06. Cap Head
- 07. Cylinder Body
- 08. Piston
- 09. Rod End Cushion Sleeve
- 10. Piston Rod
- 11. Rod Gland
- 12. Rod Seal
- 13. Rod Wiper
- 14. Gland O.D. Seal

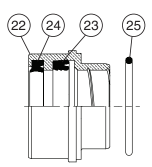
Cylinder Repair Kit Contents

Items 11, 12, 13, 14, 15, 20

To speed the handling of orders for parts or Repair kits, please specify:

- 1. Cylinder serial number
- 2. Cylinder bore diameter
- 3. Stroke
- 4. Piston rod diameter
- 5. Operating medium

- 15. Piston O.D. Seal
- 16. Needle Valve Assembly
- 17. Ball Check Assembly
- 18. Cushion Bushing
- 19. Retaining Ring
- 20. Cylinder Body Seal
- 21. Cylinder Body Flange



- 22. Rod Gland
- 23. Rod Seal
- 24. Rod Wiper
- 25. Gland O.D. Seal



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- 9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller or if Seller is liable for the collection of such tax, the amount thereof shall be in addition to the amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefore upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax, together with any interest or penalties thereon which may be assessed if the items are held to be taxable.
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Parker Hannifin Corporation **Cylinder Division** 500 South Wolf Road Des Plaines, IL 60016 USA phone (847) 298-2400 fax (800) 892-1008 www.parker.com/cylinder Parker Hannifin Corporation Motion and Control Division 160 Chisholm Drive Milton, ON Canada L9T 3G9 direct (905) 693-3000 fax (905) 876-1958 www.parker.com Catalog HY08-1117-1/NA 05/08