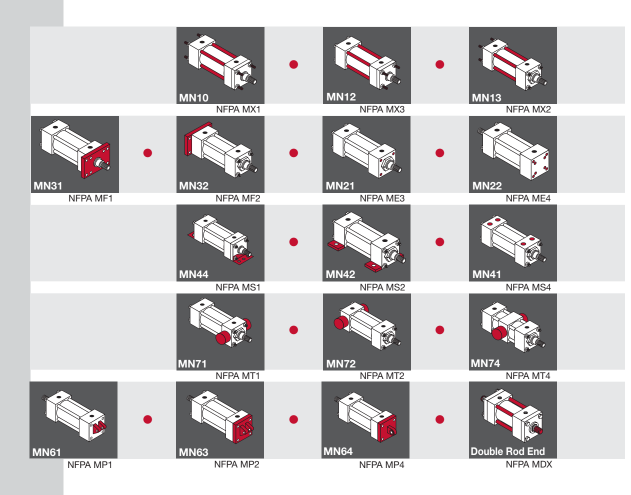


# **Series MN**



# Milwaukee Cylinder Series MN Aluminum Cylinders are

of heavy duty construction in ten bore sizes (1-1/2" up to 12"). Pneumatic operation up to 250 PSI is standard, and 400 PSI hydraulic non-shock operation is available. These high-alloy aluminum pneumatic cylinders are made to order, allowing you to meet the needs of your custom application. Series MN Cylinders are recognized for their durability and long-lasting performance.

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Max. Operating Pressure: **250 psi** 

Operating Temperature, Buna-N:

-20° F to 200° F

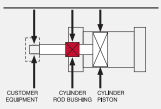
Operating Temperature, Viton:

-15° F to 350° F

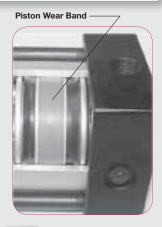
# FLOATING ROD BUSHING

# **Self Alignment Feature**

Rod Bushing is designed to float .002", improving bearing surface alignment.

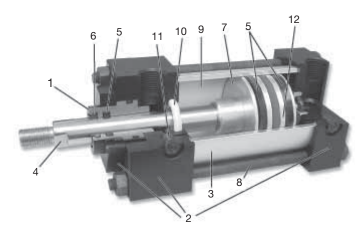


- Reduces cylinder drag and erractic operation
- Reduces cylinder wear
- Provides a minimum of 25% longer life than "fixed" Rod Bushing designs





Visit milwaukeecylinder.com to configure and download CAD files of your cylinders.



#### **STANDARD FEATURES**

# 1. Floating Rod Bushing

Precision machined from 150,000 psi rated graphite filled cast iron and PTFE coated to reduce friction and extend cycle life. Bushing design "traps" lubrication in effective bearing area.

#### Head, Cap & Retainer

Precision machined from high strength 6061-T6 aluminum alloy. Black anodized for corrosion resistance.

#### 3. Cylinder Tube

Precision machined from 6063-T6832 high tensile aluminum alloy and hard coat to 60 Rc for wear resistance and extended cycle life.

#### 4. Piston Rod

Precision machined from high yield, polished and hard chrome plated steel.

#### 5. Piston & Rod Seals

Heavy lip design Buna-N Nitrile construction. Seals are pressure activated and wear compensating with PTFE piston wear band for long life. (Self lubricating material).

# 6. Rod Wiper

Abrasion resistant urethane provides aggressive wiping action in all environments. External lip design prevents debris from entering cylinder.

#### 7. Piston

Precision machined from 6061-T651 alloy aluminum, provides an excellent bearing surface for extended cylinder life.

#### 8. Tie Rods

Prestressed high carbon steel tie rod construction eliminates axial loading of cylinder tube and maintains compression on tube and end seals.

#### 9. Permanent Lubrication

Permanently lubricated with PTFE based grease on all internal components. This is a non-migratory type high performance grease providing outstanding service life. No additional lubrication is required.

#### 10. Cushions

(Options H & C) Floating cushion seal designed for maximum cushion performance, quick return stroke breakaway and extended life.

#### 11. Cushion Adjustment Needle

Adjustable steel needle design has fine thread metering and is positively captured to prevent needle ejection during adjustment.

#### 12. Cushions

(Option MPR) for *Milwaukee Cylinder* magnetically operated Reed and Solid State switches (refer to pages 127-133).

#### PERFORMANCE OPTIONS

**ST** – Stop Tubes are used to reduce rod bearing and piston stress (refer to page 108 for cylinder design guidance).

**MA** – Micro-Adjust provides a precision adjustment on the cylinder extend stroke, providing quick and accurate cylinder positioning, reducing set-up time.

**SSA** – Stainless Steel Piston Rod, Tie Rods, Nuts, and Fasteners provide corrosion resistance in outdoor applications and wet environments.

**LF** – Low Friction Seals reduce breakaway and running friction. Effective at all operating pressures.

**NR** – Non-Rotating option incorporates (2) internal guide rods preventing rod rotation (NFPA dimensions).

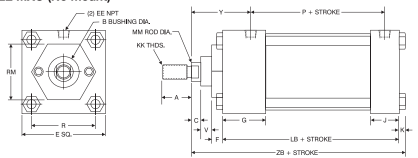
Need a rod end not listed? NO PROBLEM! Each Piston Rod is made to order and does not delay shipment. Coarse (UNC) threads, metric threads or just plain rod ends are common. Thread lengths are also made to order (Specify: "A"= Length).

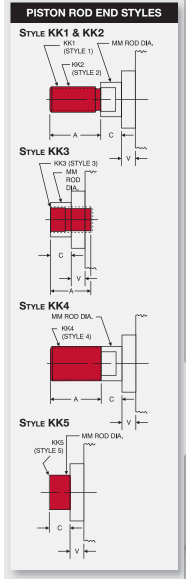
NEED SOMETHING NOT LISTED? Contact the factory to discuss your custom requirements.

BORE	ROD	STAND	ARD	OPTIO	NAL	OPTIO	NAL	OPTIO	NAL	OPTIONAL	С	v
	MM	KK1	A	KK2	Α	KK3	Α	KK4	Α	KK5		
11/2, 2, 21/2	5/8 1	<sup>7</sup> / <sub>16</sub> -20 <sup>3</sup> / <sub>4</sub> -16	<sup>3</sup> / <sub>4</sub> 1 <sup>1</sup> / <sub>8</sub>	½-20 %-14	3/ <sub>4</sub> 11/ <sub>8</sub>	<sup>7</sup> / <sub>16</sub> -20 <sup>3</sup> / <sub>4</sub> -16	3/ <sub>4</sub> 1 1/ <sub>8</sub>	5%-18 1-14	3/ <sub>4</sub> 1 1/ <sub>8</sub>	No Threads	3/8 1/2	1/4 1/2
31/4, 4, 5	1	<sup>3</sup> ⁄ <sub>4</sub> -16	11/8	<sup>7</sup> / <sub>8</sub> -14	11/8	³⁄4-16	11/8	1-14	11/8	No	1/2	1/ <sub>4</sub>
	13⁄8	1-14	15/8	1 <sup>1</sup> / <sub>4</sub> -12	15/8	1-14	15/8	1%-12	15/8	Threads	5/8	3/ <sub>8</sub>
6 & 8	13/8	1-14	15⁄8	1½-12	15⁄8	1-14	15⁄8	13/8-12	15⁄8	No	5/8	3/8
	13/4	1½-12	2	1½-12	2	1½-12	2	13/4-12	2	Threads	3/4	1/2
10	1¾	1½-12	2	1½-12	2	1½-12	2	1¾-12	2	No	3/ <sub>4</sub>	½
	2	1½-12	21⁄4	1¾-12	21⁄4	1½-12	21⁄4	2-12	21⁄4	Threads	7/ <sub>8</sub>	3/8
12	2	1½-12	2½	1¾-12	2½	1½-12	2½	2-12	2½	No	7/8	3/8
	2½	1½-12	3	2¼-12	3	1½-12	3	2½-12	3	Threads	1	1/2

# **BASIC CYLINDER**

# MODEL MN11 NFPA STYLE MXO (No mount)





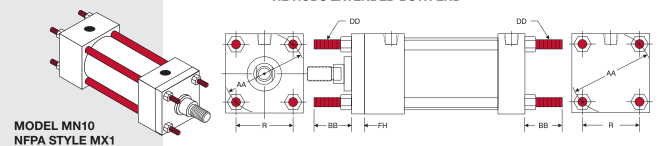
Rod MM	Cylinder Code	A	В	С	E	EE	F	G	J	K	KK	LB	Р	R	RM	V	Y	ZB
5/8	MN00611	3/4	11/8	3/8	2	3/6	3/6	11/6	1	1/4	<sup>7</sup> / <sub>16</sub> -20	25%	23/6	1 //2	2 Sa	1/4	11//8	47/8
1	MN00612	11/8	11/2	1/2		78	78	1 72	'	74	3/4-16	378	278	1.43	2 34.	1/2	21/4	51/4
5/8	MN06110	3/4	11/8	3/8	216	3/6	3/6	116	1	5/40	7/16-20	25%	23/6	1 0/	1¾ Hex	1/4	11//8	415/16
1	MN06111	11/8	11/2	1/2	272	78	78	1 72	'	716	3/4-16	378	278	1.04	2½ Sq.	1/2	21/4	55/16
5/8	MN06120	3/4	11/8	3/8	2	3/-	3/-	11/	-1	5/	7/16-20	23/.	21/-	2.10	1¾ Hex	1/4	11//8	51/16
1	MN06121	11/8	11/2	1/2	3	78	78	1 72	1	716	3/4-16	394	Z 72	2.19	3 Sq.	1/2	21/4	57/16
1	MN06130	11/8	11/2	1/2	23/.	1/	5/	43/	41/	3/-	3/4-16	41/	03/	0.76	2¾ Dia.	1/4	23/8	6
13/8	MN06131	15/8	2	5/8	374	/2	78	194	1 74	78	1-14	474	294	2.70	3¾ Sq.	3/8	25/8	61/4
1	MN06140	11/8	11/2	1/2	414	1/-	5/-	13/.	11/.	3/-	3/4-16	41/.	03/.	2 22	2¾ Dia.	1/4	23/8	6
13/8	MN06141	15/8	2	5/8	4 72	2 1/2	78	194	1 74	98	1-14	474	294	3.32	3½ Dia.	3/8	25/8	61/4
1	MN06150	11/8	11/2	1/2	<b>5</b> 1/-	1/-	5/-	13/.	11/.	7/16	3/4-16	41/-	2	4 10	2¾ Dia.	1/4	23/8	65/16
13/8	MN06151	15/8	2	5/8	372	72	78	194	1 74	/10	1-14	4 72	3	4.10	3½ Dia.	3/8	25/8	69/16
1%	MN06160	15/8	2	5/8	61/-	3/.	5/-	2	114	7/16	1-14	5	21/.	1 00	31/2 Dia	3/8	23/4	71/16
13/4	MN06161	2	23/8	3/4	072	94	78	2	1 72	/10	11/4-12	5	374	4.00	072 Dia.	1/2	3	75/16
1%	MN06180	15/8	2	5/8	01/-	3/.	5/-	2	114	9/16	1-14	<b>E</b> 1/-	23/-	6 11	31/2 Dia	3/8	23/4	75/16
13/4	MN06181	2	23/8	3/4	0 72	94	78	2	1 72	710	11/4-12	378	378	0.44	3/2 Dia.	1/2	3	7%16
13/4	MN61100	2	23/8	3/4	105/-	-1	5/8	21/.	2	11/16	11/4-12	63/-	45/	7.00	3½ Dia.	1/2	31/16	815/16
2	MN61101	21/4	25/8	7/8	10%	ı	3/4	2 1/4	2	/ 10	1½-12	U%8	47/16	1.92	5 Dia.	3/8	33/16	91/16
2	MN61200	21/4	25/8	7/8	103/	-1	3/.	21/	2	11/16	1½-12	67/-	413/.	0.40	5 Dia	3/8	33/16	9%16
21/2	MN61201	3	31/8	1	1294		74	∠ 1/4	2	, 10	17/8-12	U'/8	4 .9/16	9.40	J Dia.	1/2	37/16	913/16
	MM  5/8  1  5/8  1  5/8  1  13/6  1  13/8  1  13/8  13/8  13/4  13/4  13/4  2  2	MM         Code           5/8         MN00611           1         MN00612           5/8         MN06110           1         MN06111           5/8         MN06111           1         MN06120           1         MN06121           1         MN06130           13/8         MN06131           1         MN06140           13/8         MN06141           1         MN06150           13/8         MN06160           13/4         MN06181           13/4         MN06181           13/4         MN61100           2         MN61101           2         MN61200	MM         Code           5/8         MN00611         3/4           1         MN00612         11/8           5/8         MN06110         3/4           1         MN06111         11/8           5/8         MN06120         3/4           1         MN06121         11/8           1         MN06130         11/8           1/8         MN06131         15/8           1         MN06140         11/8           1/8         MN06141         15/8           1/8         MN06150         11/8           1/8         MN06161         2           1/8         MN06180         15/8           1/9         MN06181         2           1/9         MN61100         2           2         MN61101         21/4           2         MN61200         21/4	MM         Code           5%         MN00611         34         11/8           1         MN00612         11/8         11/2           5%         MN06110         34         11/8           1         MN06111         11/8         11/2           5%         MN06120         34         11/8           1         MN06121         11/8         11/2           1         MN06130         11/8         11/2           13%         MN06131         15/8         2           1         MN06140         11/8         11/2           13%         MN06141         15/8         2           13%         MN06150         11/8         11/2           13/8         MN06160         15/8         2           13/8         MN06161         2         23/8           13/4         MN06181         2         23/8           13/4         MN06181         2         23/8           13/4         MN61100         2         23/8           13/4         MN61100         2         23/8           13/4         MN61100         2         23/8           13/4         MN61200	MM         Code           5/8         MN00611         3/4         11/8         3/8           1         MN00612         11/8         11/2         1/2           5/8         MN06110         3/4         11/8         3/8           1         MN06111         11/8         11/2         1/2           5/8         MN06120         3/4         11/8         3/8           1         MN06121         11/8         11/2         1/2           1         MN06130         11/8         11/2         1/2           13/8         MN06131         15/8         2         5/8           1         MN06140         11/8         11/2         1/2           13/8         MN06141         15/8         2         5/8           13/8         MN06150         11/8         11/2         1/2           13/8         MN06160         15/8         2         5/8           13/4         MN06161         2         23/8         3/4           13/4         MN06181         2         23/8         3/4           13/4         MN061100         2         23/8         3/4           13/4         MN61100	MM         Code           5/8         MN00611         3/4         11/8         3/8         2           1         MN00612         11/8         11/2         1/2         2           5/8         MN06110         3/4         11/8         3/8         2         2           1         MN06111         11/8         11/2         1/2         1         3           1         MN06120         3/4         11/8         3/8         3         3           1         MN06131         11/8         11/2         1/2         1/2         33/4         33/4           1         MN06131         15/8         2         5/8         5/8         41/2	MM         Code           5/6         MN00611         3/4         11/6         3/8         2         3/8           1         MN00612         11/6         11/2         1/2         2         3/8           5/8         MN06110         3/4         11/8         3/8         2         1/2         3/8           1         MN06111         11/8         11/2         1/2         1/2         3/8           1         MN06120         3/4         11/8         3/8         3         3/8           1         MN06121         11/8         11/2         1/2         3/4         1/2           1         MN06130         11/8         11/2         1/2         3/4         1/2           1/8         MN06141         15/8         2         5/8         41/2         1/2           1/8         MN06150         11/8         11/2         1/2         51/2         1/2           1/8         MN06160         15/8         2         5/8         61/2         3/4           1/8         MN06180         15/6         2         5/8         61/2         3/4           1/8         MN06181         2         2/8	MM         Code           5/6         MN00611         3/4         11/8         3/8         2         3/8         3/8           1         MN00612         11/8         11/2         1/2         2         3/8         3/8           5/8         MN06110         3/4         11/8         3/8         21/2         3/8         3/8           5/8         MN06111         11/8         11/2         1/2         2         3/8         3/8           1         MN06120         3/4         11/8         3/8         3         3/8         3/8           1         MN06121         11/8         11/2         1/2         3         3/4         1/2         5/8           1         MN06130         11/8         11/2         1/2         33/4         1/2         5/8           13/8         MN06141         15/6         2         5/6         41/2         1/2         5/8           1         MN06150         11/8         11/2         1/2         5/8         51/2         1/2         5/8           13/6         MN06160         15/8         2         5/8         61/2         3/4         5/8           13/8	MM         Code           5/6         MN00611         3/4         11/6         3/8         2         3/8         3/8         11/2           1         MN00612         11/8         11/2         1/2         1/2         3/8         3/8         11/2           5/8         MN06110         3/4         11/8         11/2         1/2         3/8         3/8         11/2           5/8         MN06120         3/4         11/8         3/6         3         3/8         3/8         11/2           1         MN06121         11/8         11/2         1/2         3/4         1/2         5/8         11/2           1         MN06130         11/8         11/2         1/2         3/4         1/2         5/8         13/4           1/8         MN06131         15/8         2         5/8         3/4         1/2         5/8         13/4           1         MN06140         11/8         11/2         1/2         41/2         1/2         5/8         13/4           1         MN06150         11/8         11/2         1/2         5/8         13/4         1/2         5/8         13/4           1/8         MN	MM         Code         Section         MN00611         3/4         11/8         3/8         2         3/8         3/8         11/2         1           1         MN00612         11/8         11/2         1/2         1 </td <td>MM         Code         MN00611         34         11/8         38         2         3/8         3/8         11/2         1         1/4           1         MN00612         11/8         11/2         1/2         1/2         3/8         3/8         11/2         1         1/4           5/8         MN06110         3/4         11/8         1/2         1/2         3/8         3/8         11/2         1         5/16           5/8         MN06120         3/4         11/8         11/2         1/2         3/8         3/8         11/2         1         5/16           1         MN06120         3/4         11/8         11/2         1/2         3/8         3/8         11/2         1         5/16           1         MN06130         11/8         11/2         1/2         3/3         3/8         3/8         11/2         1         5/16           1         MN06130         11/8         11/2         1/2         3/3         1/2         5/8         13/4         11/4         3/8           1         MN06140         11/8         11/2         1/2         41/2         1/2         5/8         13/4         11/4         3/8<td>MM         Code         MN00611         34         11/8         3/8         2         3/8         3/8         11/2         1         1/4         7/16-20           1         MN00612         11/8         11/2         1/2         2         3/8         3/8         11/2         1         1/4         7/16-20         3/4-16           5/8         MN06110         3/4         11/8         3/8         2         21/2         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16           5/8         MN06120         3/4         11/8         3/8         3         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16           1         MN06121         11/8         11/2         1/2         3         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16           1         MN06131         11/8         11/2         1/2         3/4         1/2         5/8         13/4         11/4         3/8         3/4-16         1-14         1         MN06141         15/8         2         5/8         41/2         1/2         5/8         13/4         11/4         3/</td><td>MM         Code         MN00611         34         11/8         36         2         3/8         3/8         11/2         1         1/4         7/16-20         35/8           1         MN00612         11/8         11/2         12         3/8         3/8         11/2         1         1/4         7/16-20         35/8           5/8         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         5/16         7/16-20         35/8           1         MN06120         3/4         11/8         3/8         3         3/8         3/8         11/2         1         5/16         7/16-20         35/8           1         MN06121         11/8         11/2         1/2         3         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16           1         MN06131         11/8         11/2         1/2         3/4         1/2         5/8         13/4         11/4         3/8         3/4-16         4/4           1/8         MN06141         15/8         2         5/8         4/2         1/2         5/8         13/4         11/4         3/8</td><td>MM         Code         MN00611         34         11/8         3/8         2         3/8         3/8         11/2         1         1/4         7/16-20         35/8         23/8           5/8         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         1/4         7/16-20         35/8         23/8           5/6         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8           5/6         MN06120         3/4         11/8         3/8         3         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8           1         MN06121         11/8         11/2         1/2         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16         1         2/2         3/4         11/2         1         5/16         3/4-16         3/4-16         1         3/4-16         1         3/4-16         1         4/4         2/2         3/4         11/4         3/8         3/4-16         1         4/4         2</td><td>MM         Code         MN00611         3/4         11/8         3/6         2         3/6         11/2         1         1/4         7/16-20         35/8         23/8         1.43           1         MN006112         11/8         11/2         1         1/4         7/16-20         35/8         23/8         1.43           5/6         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8         1.84           5/6         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8         1.84           5/6         MN06120         3/4         11/8         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8         1.84           1         MN06121         11/8         11/2         ½         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8         1.84           1         MN06130         11/8         11/2         ½         3/8</td><td>MM         Code         6         MN00611         34         11/6         3/6         2         3/6         11/2         1         1/4         7/16-20 3/4-16         3%         2.9%         1.43         2 Sq.           5/6         MN06110         3/4         11/6         3/6         21/2         3/6         3/6         11/2         1         1/4         7/16-20 3/4-16         3%         2.9%         1.84         11/4 Hex         21/2 Sq.           5/6         MN06110         3/4         11/6         3/8         21/2         3/6         3/6         11/2         1         5/16         7/16-20 3/4-16         3%         2.9%         1.84         11/4 Hex         21/2 Sq.           5/6         MN06120         3/4         11/6         3/8         3         3/8         3/8         11/2         1         5/16         7/16-20 3/4-16         33/4         21/2         2.19         13/4 Hex         21/2         3.94         11/2         1         5/16         7/16-20 3/4-16         3/4-16         41/4         23/4         2.76         23/4 Dia.         13/4         11/4         3/6         3/4-16         41/4         23/4         2.76         23/4 Dia.         33/4 Sq.<td>MM         Code         MN00611         34         11/8         36         2         36         36         11/2         1         1/4         7/16-20 3/4-16         35/8         23/8         1.43         2 Sq.         1/4         1/2         1         1/4         7/16-20 3/4-16         35/8         23/8         1.43         2 Sq.         1/4         1/2         1         1/4         7/16-20 3/4-16         35/8         23/8         1.43         2 Sq.         1/4         1/2         1         1/4         1/4         3/4-16         35/8         23/8         1.43         2 Sq.         1/4         1/2         1/2         1         5/16         3/16-20 3/4-16         35/8         23/8         1.84         13/4 Hex         1/4</br></br></td><td>  MM</td></td></td>	MM         Code         MN00611         34         11/8         38         2         3/8         3/8         11/2         1         1/4           1         MN00612         11/8         11/2         1/2         1/2         3/8         3/8         11/2         1         1/4           5/8         MN06110         3/4         11/8         1/2         1/2         3/8         3/8         11/2         1         5/16           5/8         MN06120         3/4         11/8         11/2         1/2         3/8         3/8         11/2         1         5/16           1         MN06120         3/4         11/8         11/2         1/2         3/8         3/8         11/2         1         5/16           1         MN06130         11/8         11/2         1/2         3/3         3/8         3/8         11/2         1         5/16           1         MN06130         11/8         11/2         1/2         3/3         1/2         5/8         13/4         11/4         3/8           1         MN06140         11/8         11/2         1/2         41/2         1/2         5/8         13/4         11/4         3/8 <td>MM         Code         MN00611         34         11/8         3/8         2         3/8         3/8         11/2         1         1/4         7/16-20           1         MN00612         11/8         11/2         1/2         2         3/8         3/8         11/2         1         1/4         7/16-20         3/4-16           5/8         MN06110         3/4         11/8         3/8         2         21/2         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16           5/8         MN06120         3/4         11/8         3/8         3         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16           1         MN06121         11/8         11/2         1/2         3         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16           1         MN06131         11/8         11/2         1/2         3/4         1/2         5/8         13/4         11/4         3/8         3/4-16         1-14         1         MN06141         15/8         2         5/8         41/2         1/2         5/8         13/4         11/4         3/</td> <td>MM         Code         MN00611         34         11/8         36         2         3/8         3/8         11/2         1         1/4         7/16-20         35/8           1         MN00612         11/8         11/2         12         3/8         3/8         11/2         1         1/4         7/16-20         35/8           5/8         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         5/16         7/16-20         35/8           1         MN06120         3/4         11/8         3/8         3         3/8         3/8         11/2         1         5/16         7/16-20         35/8           1         MN06121         11/8         11/2         1/2         3         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16           1         MN06131         11/8         11/2         1/2         3/4         1/2         5/8         13/4         11/4         3/8         3/4-16         4/4           1/8         MN06141         15/8         2         5/8         4/2         1/2         5/8         13/4         11/4         3/8</td> <td>MM         Code         MN00611         34         11/8         3/8         2         3/8         3/8         11/2         1         1/4         7/16-20         35/8         23/8           5/8         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         1/4         7/16-20         35/8         23/8           5/6         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8           5/6         MN06120         3/4         11/8         3/8         3         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8           1         MN06121         11/8         11/2         1/2         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16         1         2/2         3/4         11/2         1         5/16         3/4-16         3/4-16         1         3/4-16         1         3/4-16         1         4/4         2/2         3/4         11/4         3/8         3/4-16         1         4/4         2</td> <td>MM         Code         MN00611         3/4         11/8         3/6         2         3/6         11/2         1         1/4         7/16-20         35/8         23/8         1.43           1         MN006112         11/8         11/2         1         1/4         7/16-20         35/8         23/8         1.43           5/6         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8         1.84           5/6         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8         1.84           5/6         MN06120         3/4         11/8         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8         1.84           1         MN06121         11/8         11/2         ½         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8         1.84           1         MN06130         11/8         11/2         ½         3/8</td> <td>MM         Code         6         MN00611         34         11/6         3/6         2         3/6         11/2         1         1/4         7/16-20 3/4-16         3%         2.9%         1.43         2 Sq.           5/6         MN06110         3/4         11/6         3/6         21/2         3/6         3/6         11/2         1         1/4         7/16-20 3/4-16         3%         2.9%         1.84         11/4 Hex         21/2 Sq.           5/6         MN06110         3/4         11/6         3/8         21/2         3/6         3/6         11/2         1         5/16         7/16-20 3/4-16         3%         2.9%         1.84         11/4 Hex         21/2 Sq.           5/6         MN06120         3/4         11/6         3/8         3         3/8         3/8         11/2         1         5/16         7/16-20 3/4-16         33/4         21/2         2.19         13/4 Hex         21/2         3.94         11/2         1         5/16         7/16-20 3/4-16         3/4-16         41/4         23/4         2.76         23/4 Dia.         13/4         11/4         3/6         3/4-16         41/4         23/4         2.76         23/4 Dia.         33/4 Sq.<td>MM         Code         MN00611         34         11/8         36         2         36         36         11/2         1         1/4         7/16-20 3/4-16         35/8         23/8         1.43         2 Sq.         1/4         1/2         1         1/4         7/16-20 3/4-16         35/8         23/8         1.43         2 Sq.         1/4         1/2         1         1/4         7/16-20 3/4-16         35/8         23/8         1.43         2 Sq.         1/4         1/2         1         1/4         1/4         3/4-16         35/8         23/8         1.43         2 Sq.         1/4         1/2         1/2         1         5/16         3/16-20 3/4-16         35/8         23/8         1.84         13/4 Hex         1/4</br></br></td><td>  MM</td></td>	MM         Code         MN00611         34         11/8         3/8         2         3/8         3/8         11/2         1         1/4         7/16-20           1         MN00612         11/8         11/2         1/2         2         3/8         3/8         11/2         1         1/4         7/16-20         3/4-16           5/8         MN06110         3/4         11/8         3/8         2         21/2         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16           5/8         MN06120         3/4         11/8         3/8         3         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16           1         MN06121         11/8         11/2         1/2         3         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16           1         MN06131         11/8         11/2         1/2         3/4         1/2         5/8         13/4         11/4         3/8         3/4-16         1-14         1         MN06141         15/8         2         5/8         41/2         1/2         5/8         13/4         11/4         3/	MM         Code         MN00611         34         11/8         36         2         3/8         3/8         11/2         1         1/4         7/16-20         35/8           1         MN00612         11/8         11/2         12         3/8         3/8         11/2         1         1/4         7/16-20         35/8           5/8         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         5/16         7/16-20         35/8           1         MN06120         3/4         11/8         3/8         3         3/8         3/8         11/2         1         5/16         7/16-20         35/8           1         MN06121         11/8         11/2         1/2         3         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16           1         MN06131         11/8         11/2         1/2         3/4         1/2         5/8         13/4         11/4         3/8         3/4-16         4/4           1/8         MN06141         15/8         2         5/8         4/2         1/2         5/8         13/4         11/4         3/8	MM         Code         MN00611         34         11/8         3/8         2         3/8         3/8         11/2         1         1/4         7/16-20         35/8         23/8           5/8         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         1/4         7/16-20         35/8         23/8           5/6         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8           5/6         MN06120         3/4         11/8         3/8         3         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8           1         MN06121         11/8         11/2         1/2         3/8         3/8         11/2         1         5/16         7/16-20         3/4-16         1         2/2         3/4         11/2         1         5/16         3/4-16         3/4-16         1         3/4-16         1         3/4-16         1         4/4         2/2         3/4         11/4         3/8         3/4-16         1         4/4         2	MM         Code         MN00611         3/4         11/8         3/6         2         3/6         11/2         1         1/4         7/16-20         35/8         23/8         1.43           1         MN006112         11/8         11/2         1         1/4         7/16-20         35/8         23/8         1.43           5/6         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8         1.84           5/6         MN06110         3/4         11/8         3/8         21/2         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8         1.84           5/6         MN06120         3/4         11/8         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8         1.84           1         MN06121         11/8         11/2         ½         3/8         3/8         11/2         1         5/16         7/16-20         35/8         23/8         1.84           1         MN06130         11/8         11/2         ½         3/8	MM         Code         6         MN00611         34         11/6         3/6         2         3/6         11/2         1         1/4         7/16-20 3/4-16         3%         2.9%         1.43         2 Sq.           5/6         MN06110         3/4         11/6         3/6         21/2         3/6         3/6         11/2         1         1/4         7/16-20 3/4-16         3%         2.9%         1.84         11/4 Hex         21/2 Sq.           5/6         MN06110         3/4         11/6         3/8         21/2         3/6         3/6         11/2         1         5/16         7/16-20 3/4-16         3%         2.9%         1.84         11/4 Hex         21/2 Sq.           5/6         MN06120         3/4         11/6         3/8         3         3/8         3/8         11/2         1         5/16         7/16-20 3/4-16         33/4         21/2         2.19         13/4 Hex         21/2         3.94         11/2         1         5/16         7/16-20 3/4-16         3/4-16         41/4         23/4         2.76         23/4 Dia.         13/4         11/4         3/6         3/4-16         41/4         23/4         2.76         23/4 Dia.         33/4 Sq. <td>MM         Code         MN00611         34         11/8         36         2         36         36         11/2         1         1/4         7/16-20 3/4-16         35/8         23/8         1.43         2 Sq.         1/4         1/2         1         1/4         7/16-20 3/4-16         35/8         23/8         1.43         2 Sq.         1/4         1/2         1         1/4         7/16-20 3/4-16         35/8         23/8         1.43         2 Sq.         1/4         1/2         1         1/4         1/4         3/4-16         35/8         23/8         1.43         2 Sq.         1/4         1/2         1/2         1         5/16         3/16-20 3/4-16         35/8         23/8         1.84         13/4 Hex         1/4</br></br></td> <td>  MM</td>	MM         Code         MN00611         34         11/8         36         2         36         36         11/2         1         1/4         7/16-20 3/4-16         35/8         23/8         1.43         2 Sq.         1/4         1/2         1         1/4         7/16-20 	MM

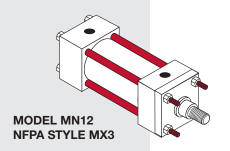
Cyl Accessories

#### TIE ROD MOUNTED CYLINDERS

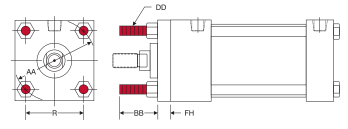
Tie-rod mounts are suited for many applications and are similar to flange mounts, but tie-rod mounts are not as rigid as the flange type of mounting. The best use of tie-rods extended on the blind end is in a thrust load application. When using tie-rod extended on the rod end, the best application is a tension load. When long strokes are required, the free end should be supported to prevent misalignment, sagging or possible binding of the cylinder.

#### **TIE RODS EXTENDED BOTH END**

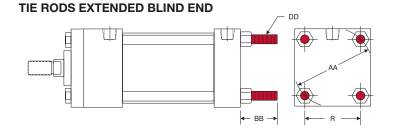




# **TIE RODS EXTENDED ROD END**





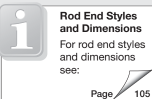


# **HOW TO ORDER**

For ordering information refer to Page 134.

#### NOTES:

♦ For double rod end cylinders, add prefix letter D to cylinder code. Example: DMN00611. (Refer to page 112.)





CAD files of your cylinders.

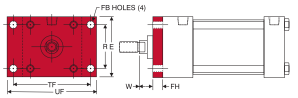
TIE	ROD	EXTENDED 'N	/N10', 'MI	N12, 'MN1	31 MOUN	T DIMENS	SIONS
Bore Ø	Rod MM	Cylinder Code <b>♦</b>	AA	BB	DD	FH	FH
1½	5⁄8 1	MN00611 MN00612	2.02	1	1/4-28	3/8	1.43
2	5⁄8 1	MN06110 MN06111	2.6	11/8	5/16-24	3/8	1.84
21/2	5⁄8 1	MN06120 MN06121	3.1	11/8	5/16-24	3/8	2.19
31/4	1 1%	MN06130 MN06131	3.9	1%	3/8-24	5/8	2.76
4	1 1%	MN06140 MN06141	4.7	1%	3/8-24	5/8	3.32
5	1 1%	MN06150 MN06151	5.8	113/16	1/2-20	5/8	4.10
6	1% 1%	MN06160 MN06161	6.9	113/16	1/2-20	3/4	4.88
8	1% 1%	MN06180 MN06181	9.1	**25/16	5 <sub>8</sub> -18	*5/8	6.44
10	1¾ 2	MN61100 MN61101	11.2	**211/16	3/4-16	*5/8 *3/4	7.92
12	2 2½	MN61200 MN61201	13.3	**211/16	3/4-16	*3/4	9.40

<sup>\*</sup>MX1 and MX3 have full square bushing retainer on 1½" - 6" bores, round retainers on 8"-12" bores. \*\* BB dimensions from face of head. For dimensions not shown, see page 105.

# ROD RECTANGULAR FLANGE MOUNTING

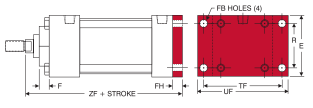
(11/2" - 6" bore only)



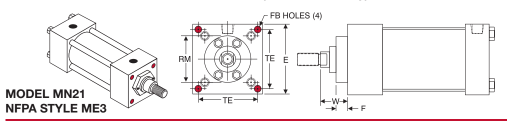


# **BLIND RECTANGULAR FLANGE MOUNTING** (11/2" - 6" bore only)

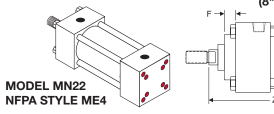


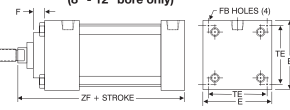


# **ROD SQUARE FLANGE MOUNTING** (8" - 12" bore only)



# **BLIND SQUARE FLANGE MOUNTING** (8" - 12" bore only)





'MN31', 'MN32' FLANGE MOUNT & 'MN21', 'MN22' CAP MOUNT DIMENSIONS  Bore   Rod   Cylinder   E   F   FB   FH   R   RM   TE   TF   UF   W   ZF														
Bore Ø	Rod MM	Cylinder Code ♦	Е	F	FB	FH	R	RM	TE	TF	UF	W	ZF	
1½	5/8**	MN00611	2	3/8	5/16	3/8	1.43			23/4	33/8	5/8	5	
1 72	1**	MN00612		78	716	78	1.43	_	_	274	378	1	5%	
2	5/8**	MN06110	2½	3/8	3/8	3/8	1.84			33/8	41/8	5/8	5	
2	1**	MN06111	2/2	78	78	78	1.04			378	478	1	5%	
<b>2</b> ½	5/8**	MN06120	3	3/8	3/8	3/8	2.19			37/8	45/8	5/8	51/8	
<b>Z</b> 72	1**	MN06121		/0	/0	/0	2.19	_	_	378	478	1	5½	
31/4	1**	MN06130	33/4	5/8	7/16	5/8	0.76			411/16	5½	3/4	61/4	
374	13/8**	MN06131	074	78	716	78	2.76	_	_	4 . 716	372	1	6½	
4	1**	MN06140	4½	5/8	7/16	5/8	3.32			57/16	61/4	3/4	61/4	
4	13/8**	MN06141	7/2	78	716	78	3.32	_	_	3716	074	1	6½	
5	1**	MN06150	5½	5/8	9/16	5/8	4.10			65/8	75/8	3/4	6½	
5	13/8**	MN06151	0/2	78	716	78	4.10	_	_	078	178	1	63/4	
6	1%**	MN06160	6½	5/8	9/16	3/4	4.88			75/8	85/8	7/8	7%	
O	13/4**	MN06161	0/2	78	716	74	4.00	_	_	178	078	11/8	75/8	
8	1%*	MN06180	8½	5/8	11/16	N/A	N/A	3½	7.57	N/A	N/A	15/8	63/4	
0	13/4*	MN06181	0/2	78	716	IV/A	IN/A	372	7.57	IV/A	IN/A	17/8	7	
10	13/4*	MN61100	10%	5/8	13/16	N/A	N/A	3½	9.40	N/A	N/A	11//8	81/4	
10	2*	MN61101	10/8	3/4	/16	14//	IN/A	5	9.40	IN/A	IN/A	2	83/8	
12	2*	MN61200	123/4	3/4	13/16	N/A	NI/A	5	44.4	N/A	N/A	2	87/8	
12	21/2*	MN61201	1294	74	716	IN/A	N/A	3	11.1	IN/A	IN/A	21/4	91/8	

For dimensions not shown, see page 105.

# **FLANGE AND CAP MOUNTED CYLINDERS**

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

Rod end flange mounts are best used in tension applications.

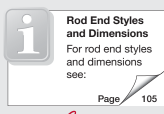
When a less rigid mount can be used and the cylinder can be attached to a panel or bulkheard, an extended tie-rod mounting could be considered.

#### **HOW TO ORDER**

For ordering information refer to Page 134.

# **NOTES:**

- ♦ For double rod end cylinders, add prefix letter D to cylinder code. Example: DMN00611. (Refer to page 112.)
- \* Models MN31 and MN32 not available in these sizes.
- \*\* Models MN21 and MN22 not available in these sizes.



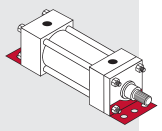
www.milwaukeecylinder.com

#### **HOW TO ORDER**

For ordering information refer to Page 134.

#### **NOTES:**

 For double rod end cylinders, add prefix letter D to cylinder code. Example: DMN00611. (Refer to page 112.)

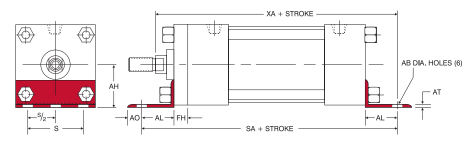


MODEL MN44 NFPA STYLE MS1

## SIDE OR LUG MOUNTED CYLINDERS

The side or lug mounted cylinder provides a fairly rigid mount. These types of cylinders can tolerate a slight amount of misalignment when the cylinder is at full stroke, but as the piston moves toward the blind end, the tolerance for misalignment decreases. It is important to note that if the cylinder is used properly (without misalignment), the mounting bolts are either in simple shear or tension without any compound stresses.

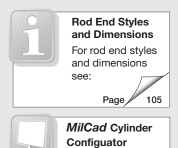
#### **ANGLE MOUNTING**



			'MN44'	SIDE AN	ID LUG I	MOUNT E	DIMENSI	ONS			
Bore	Rod	Cylinder	AB	AH	AL	AO	AT	FH	S	Add S	Stroke
Ø	MM	Code ♦								SA▲	XA
1½	5/8	MN00611	7/16	13/16	1	3/8	1/8	3/8	11/4	6	5%
1 72	1	MN00612	716	1716	'	78	78	78	1 74	0	6
2	5/8	MN06110	7/16	17/16	1	3/8	1/8	3/8	13/4	6	55/8
-	1	MN06111	716	1 716	'	78	78	78	174	0	6
21/2	5/8	MN06120	7/16	15/8	1	3/8	1/8	3/8	21/4	61/8	53/4
<b>2</b> /2	1	MN06121	716	178	'	78	78	78	274	078	61/8
31/4	1	MN06130	9/16	1 15/16	11/4	1/2	1/8	5/8	23/4	73/8	67/8
374	1%	MN06131	716	1 '716	1 74	72	78	78	274	178	71/8
4	1	MN06140	9/16	21/4	11/4	1/2	1/8	5/8	3½	73/8	67/8
7	1%	MN06141	716	274	1 74	72	78	78	372	1 78	71/8
5	1	MN06150	11/16	23/4	13/8	5/8	3/16	5/8	41/4	77/8	71/4
3	1%	MN06151	716	274	178	78	716	78	474	178	71/2
6	1%	MN06160	13/16	31/4	13/8	5/8	3/16	3/4	51/4	81/2	8
U	13⁄4	MN06161	.716	374	178	7/8	716	74	374	0 //2	81/4
8	1%	MN06180	13/16	41/4	1 13/16	11/16	1/4	5/8*	71/8	83/4	89/16
0	13/4	MN06181	/10	474	I '7/16	' 716	74	7/8	1 78	074	813/16

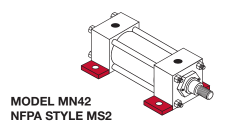
 $^*3\frac{1}{2}$ " diameter round retainer on 8" bore. (MA1 bracket bolted directly to head) For dimensions not shown, see page 105.

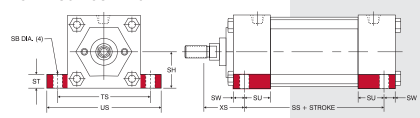
▲ For Double Rod End, add 1/2" + FH to this dimension.



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# SIDE LUG MOUNTING





				MN42' \$	SIDE LL	JG MOL	JNT DIN	IENSIO	NS			
Bore Ø	Rod MM	Cylinder Code ♦	SB	SH	ST	SU	SW	SZ	TS	US	XS	Add Stroke SS*
1½	5/8 1	MN00611 MN00612	7/16	1	1/2	11/8	3/8	5/8	2¾	3½	1% 1%	27/8
2	5/8 1	MN06110 MN06111	7/16	11/4	1/2	11/8	3/8	5/8	31/4	4	13/8 13/4	27/8
2½	5/8 1	MN06120 MN06121	7/16	1½	1/2	11/8	3/8	5/8	3¾	4½	13/8 13/4	3
31/4	1 1%	MN06130 MN06131	9/16	17/8	3/4	11/4	1/2	3/4	43/4	5¾	17/8 21/8	31/4
4	1 1%	MN06140 MN06141	9/16	21/4	3/4	11/4	1/2	3/4	5½	6½	1% 2%	31/4
5	1 1%	MN06150 MN06151	13/16	23/4	1	11/16	11/16	9/16	67//8	81⁄4	2½16 25/16	31/8
6	13/8 13/4	MN06160 MN06161	13/16	31/4	1	15/16	11/16	13/16	71//8	91/4	25/16 29/16	35%
8	13/8 13/4	MN06180 MN06181	13/16	41/4	1	15/16	11/16	13/16	97/8	111/4	25/16 29/16	3¾

For dimensions not shown, see page 105.

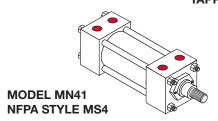
# **HOW TO ORDER**

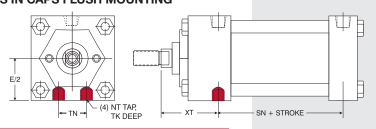
For ordering information refer to Page 134.

#### NOTES

- For double rod end cylinders, add prefix letter D to cylinder code. Example: DMN00611. (Refer to page 112.)
- \* For Double Rod End Cylinders add 1/2" to this dimension.

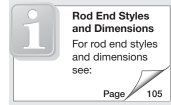
# TAPPED HOLES IN CAPS FLUSH MOUNTING





			'MN41' SI	DE LUG MO	UNT DIMEN	SIONS		
Bore Ø	Rod MM	Cylinder Code ♦	E/2	NT	TK	TN	ХТ	Add Stroke SN
1½	5⁄8 1	MN00611 MN00612	1	1/4-20	3/8	5/8	1 <sup>15</sup> / <sub>16</sub> 2 <sup>5</sup> / <sub>16</sub>	21/4
2	5/8 1	MN06110 MN06111	11/4	5/16-18	1/2	7/8	1 <sup>15</sup> / <sub>16</sub> 2 <sup>5</sup> / <sub>16</sub>	21/4
2½	5/8 1	MN06120 MN06121	1½	<sup>3</sup> %-16	5/8	11/4	1 <sup>15</sup> / <sub>16</sub> 2 <sup>5</sup> / <sub>16</sub>	23/8
31/4	1 1%	MN06130 MN06131	17/8	1⁄2-13	3/4	1½	2 <sup>7</sup> / <sub>16</sub> 2 <sup>11</sup> / <sub>16</sub>	25/8
4	1 1%	MN06140 MN06141	21/4	1/2-13	3/4	21/16	2 <sup>7</sup> / <sub>16</sub> 2 <sup>11</sup> / <sub>16</sub>	25/8
5	1 1%	MN06150 MN06151	23/4	5⁄8-11	1	211/16	2 <sup>7</sup> / <sub>16</sub> 2 <sup>11</sup> / <sub>16</sub>	27/8
6	1% 1¾	MN06160 MN06161	31/4	3/4-10	11/8	31/4	2 <sup>13</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>16</sub>	31/8
8	1% 1%	MN06180 MN06181	41/4	3/4-10	11/8	4½	2 <sup>13</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>16</sub>	31/4
10	1¾ 2	MN61100 MN61101	55⁄16	1-8	1½	5½	3½ 3¼	41/8
12	2 2½	MN61200 MN61201	6%	1-8	1½	71/4	3½ 3½	45/8

For dimensions not shown, see page 105.





# MilCad Cylinder Configuator

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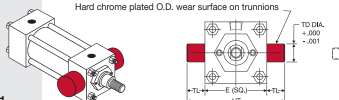
#### NOTE:

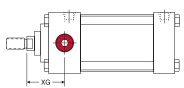
MT1 and MT2 trunnions are bolt on, non-removable design.

## TRUNNION CYLINDERS

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

## **ROD END TRUNNION MOUNT**

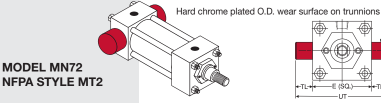


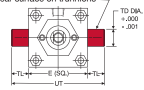


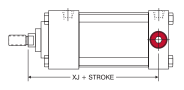
# **MODEL MN71 NFPA STYLE MT1**

**MODEL MN72** 

#### **BLIND END TRUNNION MOUNT**



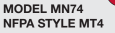




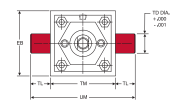
		'MN71' AND	'MN72' 1	RUNNIO	N MOUN	T DIMEN	SIONS		ACCESSORIES	(see pages 110-111	for dimensions)
Bore Ø	Rod MM	Cylinder Code ♦	E	TD	TL	UT	XG	Add Stroke XJ	Rod Clevis	Rod Eye	Clevis Pin
11/2	5/8	MN00611	2	-1	-1	4	13⁄4	41/8	RC437	RE437	CP500
172	1	MN00612		'		4	N/A*	41/2	RC750	RE750	CP750
2	5/8	MN06110	2½	1	1	4½	13/4	41/8	RC437	RE437	CP500
	1	MN06111	2.72	'	Į.	472	21/8	41/2	RC750	RE750	CP750
21/2	5/8	MN06120	2	3 1	1	5	13/4	41/4	RC437	RE437	CP500
2/2	1	MN06121		'		3	21/8	45/8	RC750	RE750	CP750
31/4	1	MN06130	33/4	1	1	53/4	21/4	5	RC750	RE750	CP750
374	13/8	MN06131	0 /4	3¾ 1	'	374	21/2	51/4	RC1000	RE1000	CP1000
4	1	MN06140	4½	1	1	6½	21/4	5	RC750	RE750	CP750
7	1%	MN06141	472	'		072	21/2	51/4	RC1000	RE1000	CP1000
5	1	MN06150	5½	1	1	7½	21/4	51/4	RC750	RE750	CP750
"	1%	MN06151	372	'		1 72	21/2	5½	RC1000	RE1000	CP1000
6	13/8	MN06160	6½	13/8	1%	91/4	25/8	57/8	RC1000	RE1000	CP1000
0	13/4	MN06161	072	178	178	374	21/8	61/8	RC1250	RE1250	CP1375
8	13/8	MN06180	81/2 13/4	13/	1%	111/4	25/8	6	RC1000	RE1000	CP1000
	13⁄4	MN06181	0 //2	8½ 1¾	19/8	1 1 74	27/8	61/4	RC12505	RE1250	CP1375

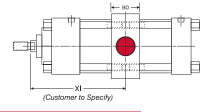
\*No oversize rod available on 11/2" bore MT1. For dimensions not shown, see page 105.





# **CENTER TRUNNION MOUNT**





# **HOW TO ORDER**

For ordering information refer to Page 134.

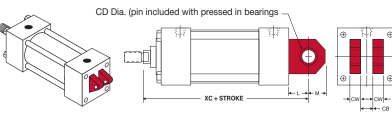
♦ For double rod end cylinders, add prefix letter D to cylinder code. Example: DMN00611. (Refer to page 112.)

	'MN7	4' CENTE	R TRUNNI	ON MOUN	IT DIMENS	SIONS	
Bore Ø	BD	EB	TD	TL	TM	UM	X1
11/2	11/4	2½	1	1	21/2	41/2	<u>}-</u>
2	1½	3	1	1	3	5	SICIE
21/2	1½	3½	1	1	3½	5½	SPECIFY
31/4	2	41/4	1	1	41/2	61/2	2
4	2	5	1	1	51/4	71/4	
5	2	6	1	1	61/4	81/4	MO
6	2	7	13/8	13/8	75/8	10%	CUSTOMER
8	21/2	9½	13/8	13/8	93/4	12½	ರ

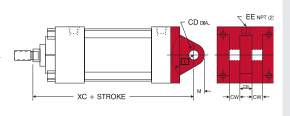
#### **CLEVIS MOUNT**

#### Extruded MP1 Mount

(Extruded: 11/2" - 8" Bores, Weldment: 10" & 12" Bores)



Iron Casting MP1 Mount (Optional)\*\*



NOTES:

**HOW TO ORDER** 

refer to Page134.

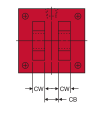
# MODEL MN61 NFPA STYLE MP1

MODEL MN63<sup>3</sup>

NFPA STYLE MP2

# **REMOVABLE CLEVIS MOUNT**

# MP2 Mount (Iron Casting) CD DIA XD + STROKE



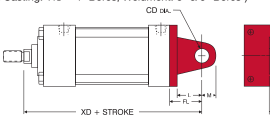
See pages 124-125 for dimensions.

## **FIXED EYE MOUNT**

## MP4 Mount

(Iron Casting: 11/2" - 4" Bores, Weldment: 5" & 6" Bores\*)





add prefix letter D to cylinder code. Example: DMN00611. (Refer to page 112.)

♦ For double rod end cylinders,

For ordering information

# Rod End Styles and Dimensions For rod end styles

For rod end styles and dimensions see:



# MilCad Cylinder Configuator

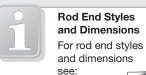
Visit **milwaukeecylinder.com** to configure and download CAD files of your cylinders.

'MN	61', 'MN	163' CLEVIS A	AND 'N	<b>MN</b> 64'	EYE	NOU	NT DII	MENS	IONS	(in)	A	CCESSORI	ES (see page	es 110-111 for din	nensions)
Bore Ø	Rod MM	Cylinder Code ♦	СВ	CD	CW	FL	L	M	ХС	XD	Rod Clevis	Rod Eye	Clevis Pin	Eye Bracket (for MP1)	Clevis Bracket (for MP4)
1½	5/8	MN00611	3/4	1/2	1/2	11/8	3/4	5/8	5%	53/4	RC437	RE437	CP500		
1/2	1	MN00612	/4	/2	/2	1 / 0	/4	/0	53/4	61/8	RC750	RE750	CP750		
2	5/8	MN06110	3/4	1/2	1/2	11/8	3/4	5/8	5%	53/4	RC437	RE437	CP500	ED500	ODEOO
-	1	MN06111	74	72	72	178	74	78	53/4	61/8	RC750	RE750	CP750	EB500	CB500
21/2	5/8	MN06120	3/4	1/2	1/2	11/8	3/4	5/8	5½	57/8	RC437	RE437	CP500		
<b>Z</b> 72	1	MN06121	94	72	72	178	74	78	57/8	61/4	RC750	RE750	CP750		
31/4	1	MN06130	11/4	3/4	5/8	17/8	11/4	7/8	67/8	71/2	RC750	RE750	CP750		
374	1%	MN06131	1 74	74	78	178	1 74	78	71/8	73/4	RC1000	RE1000	CP1000		
4	1	MN06140	11/4	3/4	5/8	17/8	11/4	7/8	67/8	7½	RC750	RE750	CP750	ED750	OD750
-	1%	MN06141	1 74	74	78	178	1 74	78	71/8	73/4	RC1000	RE1000	CP1000	EB750	CB750
5	1	MN06150	11/4	3/4	5/8	17/8	11/4	7/8	71/8	73/4	RC750	RE750	CP750		
3	1%	MN06151	1 74	74	78	178	1 74	78	73/8	8	RC1000	RE1000	CP1000		
6	1%	MN06160	1½	1	3/4	21/4	11/2	1	81/8	87/8	RC1000	RE1000	CP1000		
U	13/4	MN06161	1 /2	'	/4	2/4	1 /2	'	83/8	91/8	RC1250	RE1250	CP1375	FB1000	CB1000
8	1%*	MN06180	1½	1	3/4	N/A	1½	1	81/4	N/A	RC1000	RE1000	CP1000	EB1000	CB1000
O	13/4*	MN06181	1 72	ı	74	IVA	1 72	'	81/2	1 \ 1	RC1250	RE1250	CP1375		
10	13/4*	MN61100	2	13/8	1	N/A	21/8	13/8	10%	N/A	RC1250	RE1250	CP1375	75 EB1375 50	CB1375
10	2*	MN61101	2	178	1	IVA	∠ 78	178	101/2	1 \	RC1500	RE1500	CP1750		
12	2*	MN61200	2½	13/4	11/4	NI/A	21/4	13/.	111/8	N/A	RC1500	RE1500	CP1750		CB1750
12	21/2*	MN61201	2 1/2	194	1 7/4	IVA	N/A 21/4 13/	13/4	11%	1 1 1	RC1875	N/A	CP2000		

Clevis pins are provided with pivot mounts. For dimensions not shown, see page 105.

\*\*Extruded MP1 mounts are standard (1½" - 8" bores). Cast Iron removable mounts are optional, and must be requested when ordering (1½" - 6" bores). Specify "CAST MP1" when ordering.

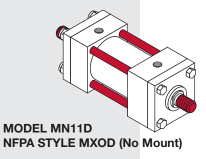


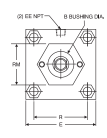


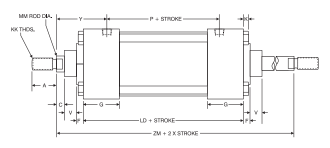
see:

# **DOUBLE ROD END CYLINDERS**

- Standard and oversize piston rods available
- Full range of standard options
- Durable design. Full rod bearing at each end of cylinder
- Can be provided with hollow piston rods (gun-drilled through, to your size requirements)
- Can be used in adjustable extend stroke applications (by adding a stop collar on one rod end, or option "MA" Refer to page 119).







Bore Ø	Rod MM	Cylinder Code <b>♦</b>	Α	В	С	E	EE	F	G	K	KK	LD	Р	R	RM	V	Υ	ZM
~	5/8	DMN00611	3/4	11/8	3/8						<sup>7</sup> / <sub>16</sub> -20					1/4	17/8	61/8
11/2	78	DMN00612	11/8	11/2	1/2	2	3/8	3/8	11/2	1/4	<sup>3</sup> / <sub>4</sub> -16	41/8	2%	1.43	2 Sq.	1/2	21/4	67/8
	5/8	DMN06110	3/4	11/8	3/8						<sup>7</sup> / <sub>16</sub> -20				1¾ Hex	1/4	17/8	61/8
2	78	DMN06111	, .		1/2	21/2	3/8	3/8	11/2	5/16		41/8	23/8	1.84	2½ Sq.	1/2	21/4	
	5/8		11/8	1½	<sup>3</sup> / <sub>8</sub>						<sup>3</sup> ⁄ <sub>4</sub> -16				1¾ Hex	, -		67/8
21/2	, -	DMN06120	3/4	11/8	, -	3	3/8	3/8	11/2	5/16	<sup>7</sup> / <sub>16</sub> -20	41/4	21/2	2.19		1/4	17/8	61/4
	1	DMN06121	11/8	1½	1/2						3/4-16				3 Sq.	1/2	21/4	
31/4	1	DMN06130	11/8	11/2	1/2	33/4	1/2	5/8	13/4	3/8	3/4-16	43/4	23/4	2.76	2¾ Dia.	1/4	23/8	7½
	1%	DMN06131	15/8	2	5/8						1-14				3¾ Sq.	3/8	25/8	8
4	1	DMN06140	11/8	11/2	1/2	41/2	1/2	5/8	13/4	3/8	3⁄4-16	43/4	23/4	3.32	2¾ Dia.	1/4	23/8	7½
	1%	DMN06141	15/8	2	5/8	.,-		, -		, -	1-14	.,.			3½ Dia.	3/8	25/8	8
5	1	DMN06150	11/8	11/2	1/2	5½	1/2	5/8	13/4	7/16	3⁄4-16	5	3	4.10	2¾ Dia.	1/4	23/8	73/4
	1%	DMN06151	1%	2	5/8	0,2	,-	, 0	. , .		1-14				3½ Dia.	3/8	25/8	81/4
6	13/8	DMN06160	15/8	2	5/8	6½	3/4	5/8	2	7/16	1-14	5½	31/4	4.88	3½ Dia.	3/8	23/4	83/4
	13/4	DMN06161	2	23/8	3/4	072	/4	/6	4	, .0	11/4-12	372	0,1	4.00	0 /2 Dia.	1/2	3	91/4
8	13/8	DMN06180	15/8	2	5/8	8½	3/4	5/8	2	9/16	1-14	55/8	3%	6.44	3½ Dia.	3/8	23/4	87/8
0	13/4	DMN06181	2	23/8	3/4	072	74	78	2	, .0	11/4-12	378	078	0.44	572 Dia.	1/2	3	93/8
10	13/4	DMN61100	2	23/8	3/4	105/	1	5/8	01/	11/16	11/4-12	65/8	45/16	7.92	3½ Dia.	1/2	31/16	10%
10	2	DMN61101	21/4	25/8	7/8	10%	ı	3/4	21/4	/10	1½-12	6%	4716	7.92	5 Dia.	3/8	33/16	105/8
10	2	DMN61200	21/4	25/8	7/8	103/	4	3/	01/	11/16	1½-12	71/	413/	0.40	г D:-	3/8	33/16	111/8
12	2½	DMN61201	3	31/8	1	12¾	1	3/4	21/4	/16	17/8-12	71/8	413/16	9.40	5 Dia.	1/2	37/16	115/8

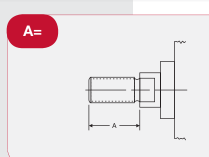
# **▼ Double Rod End Stroke Adders**

Bore	Rod	MS	31D	MS2D	
Ø	MM	SAD	XAD	SSD	
11/2	5/8	67/8	6½	33/8	
1 /2	1	0,0	67/8	0,0	
2	5/8	67/8	6½	33/8	
_	1	0,0	67/8	0,0	
21/2	5/8	7	65/8	3½	
<b>2</b> 72	1		7	0,2	
31/4	1	81/2	8	33/4	
0,4	13/8	0,2	81/4	0,1	
4	1	81/2	8	33/4	
•	13/8	072	81/4	0,4	
5	1	9	8%	35/8	
	13/8	Ü	85/8	0,0	
6	1%	93/4	91/4	41/8	
-	13/4	074	9½	176	
8	13/8	91/4	91/16	41/4	
	13/4	574	95/16	7/4	

# INDEX TO BASIC OPTIONS

CODE	DESCRIPTION	
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vs	<b>V</b> ITON	123

A/O



## **EXTENDED PISTON ROD THREAD**

"A=" Refers to the length of piston rod thread

Shorter than standard lengths can be furnished at no charge. Longer than standard lengths can be furnished at nominal price adder.

Special length threads available.

# **AIR/OIL PISTON**

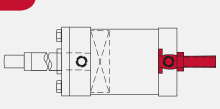
Air/Oil pistons allow for the combination of pneumatic supply air with the precise control of oil.

The basic A/O piston is designed for oil on the cylinder cap end, and a "meter out" flow control (not provided) for precise return stroke control.

For applications that require the oil to be on the cylinder rod end, specify the TH option.

NOTE: Due to the nature of oil to remain in the tubing finish recesses, a condition called "collaring" will allow oil to seep past the A/O seal over time, escaping in the air valve exhaust.

# AS

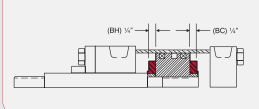


#### ADJUSTABLE STROKE (RETRACT)

Consists of a threaded rod in the cylinder cap, non-removable. Provides an adjustable positive stop on the cylinder retract.

To order, specify "AS" and length of adjustment (Example: AS=3").

# B, BC, BH



#### **BUMPERS**

Urethane impact dampening bumpers, used when cylinder speeds do not allow for standard cushions.

**BC** = Cap Bumper **BH** = Head Bumper **B** = Head and Cap Bumper (NOTE: Each bumper adds 1/4" to cylinder length).

BP

# **BUMPER PISTON SEALS**

*Milwaukee Cylinder*'s Bumper Piston Seal, when used with our advanced cushion design, decelerates the cylinder at end of stroke — reducing noise and extending cylinder life.



11/2" Bore Shown



Available on 11/2" - 8" Bore

#### **BENEFITS**

- Reduces cycle rates
   Higher piston velocities can be achieved due to rapid deceleration feature increasing productivity
- Provides maximum impacf dampening Reduces machine vibration
- Reduces cylinder end-of-stroke noise
- Available in Viton Seals (1½" to 8" bore)

#### **DESIGN TIPS**

- Use cushions to achieve quick performace on longer strokes (Options HC & BP)
- Use the BP Seals without cushions on short strokes requiring fast cycles
- Due to compressibility, BP Seals are not recommended for applications that require 100% repeatable stroke increments

Bumper Piston Seals will shorten the cylinder stroke when operated at less than 90 PSI supply air. The charts below show the approximate (average) stroke reduction, at various pressure (for new cylinders). As the cylinders are cycled, the seals will take a slight set. Tests have shown that after 1,500,000 cycles, the seals will have between .001" and .008" compression set per seal. After that, there is no noticeable compression set.

тот	AL STROK	E REDUC	TION ("A"	Dimensior	<b>1 X 2)</b> (in in	ches)
Bore Ø	0 PSI	10 PSI	30 PSI	50 PSI	70 PSI	90 PSI
11/2	.10	.09	.07	.06	.04	.00
2	.14	.11	.07	.04	.01	.00
21/2	.18	.14	.08	.05	.02	.00
31/4	.14	.12	.08	.04	.01	.00
4	.17	.14	.09	.05	.02	.00
5	.18	.14	.07	.03	.01	.00
6	.23	.18	.10	.05	.01	.00
8	.31	.26	.15	.07	.03	.00

PER	PER END STROKE REDUCTION ("A" Dimension) (in inches)											
Bore Ø	0 PSI	10 PSI	30 PSI	50 PSI	70 PSI	90 PSI						
11/2	.048	.043	.035	.028	.021	.00						
2	.069	.056	.037	.020	.010	.00						
21/2	.091	.070	.042	.024	.008	.00						
31/4	.071	.059	.039	.020	.002	.00						
4	.087	.069	.045	.026	.009	.00						
5	.092	.072	.036	.013	.005	.00						
6	.113	.091	.051	.023	.003	.00						
8	.154	.132	.076	.037	.016	.00						

Standard Material: Buna-N

Operating Temperature:

-20° F to 200° F

\*Optional Material: Viton

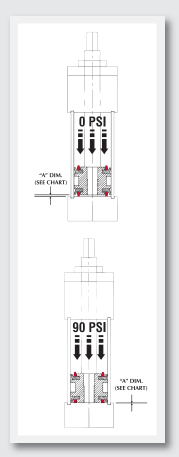
Operating Temperature:

-150° F to 350° F

\*Available in 1½" bores

Operating Pressure:

250 PSI Air



milwaukee linder

Series MH

**Front Side** 

Series LH

Series A

# **Design Tips**

Seal Design

**Back Side** 

 Cushions Adjustment screws can be ordered on

same side as ports. Refer to page 121 for details.

**BP** Seals provide additional impact dampening and noise reduction. (Refer to page 145 for details).

#### Piston Rod Weight Chart Rod Piston Rod Weight\* MM 5/8 .35 lb. + .09 lb/in of stroke 1 1.1 lb. + .22 lb/in of stroke 13/8 2.3 lb. + .42 lb/in of stroke 13/4 5.0 lb. + .68 lb/in of stroke 6.1 lb. + .88 lb/in of stroke 2½ 10.4 lb. + 1.39 lb/in of stroke Double weight for double rod end cylinders.

#### **HEAD AND CAP CUSHIONS**

Milwaukee Cylinder's advanced cushion design features a unique, one piece seal that is allowed to float in a precision machined groove.

This type of seal design provides consistent cushion performance and maximum seal life. Oversized flow paths molded in the periphery of the seal provide "full flow" on the return stroke without the use of ball checks.

#### **HEAD CUSHIONS**

STANDARD LENGTH HEAD CUSHION н

LH LONG HEAD CUSHION

**ELH EXTRA LONG HEAD CUSHION\*** 

\* Extra Long Head add length to cylinder. Refer to page 117 for details.\*

## **CAP CUSHIONS**

C STANDARD LENGTH CAP CUSHION

LC LONG CAP CUSHION

**ELC EXTRA LONG CAP CUSHION\*** 

\* Extra Long Head add length to cylinder. Refer to page 117 for details.\*

#### HOW TO SIZE CUSHIONS FOR YOUR APPLICATION

Cylinders with air cushions provide a possible solution to destructive energies. The air cushion traps a small amount of exhaust air at the end of stroke, providing an air pocket that decelerates the load. This reduces the potentially destructive energy being transmitted to the cylinder and other components. The following is a brief explanation on how to determine the energy level of your application and determine if an air cushion can provide adequate energy absorption. Air cushions do not build heat since the heat generated is dissipated with the exhausted air flow.

STEP 1: Determine the total load to be stopped by the cylinder. Include the piston rod weight (see piston rod weight chart below).

STEP 2: Determine the velocity (in feet per second) at which the load impacts the cylinder end caps.

STEP 3: Use the following formula to calculate the energy the cylinder generates.

STEP 4: Using the table below, select the proper cushion length. Note: You can choose a larger bore size to increase cushion capacities.

# **CUSHION SIZING FORMULA**

Milwaukee Cylinder's advanced cushion design features a unique, one piece seal that is allowed to float in a precision machined groove.

energy = 
$$(w \times v^2) + (p \times k)$$

W = Total weight of load in pounds (including piston rod)

= Velocity (in feet per second)

= Driving pressure in PSI (usually the air line pressure)

K = Bore constant value (see chart below for "K" values)

# Sizing Example:

How to figure the energy for a 21/2" bore cylinder, 10" stroke, 5/8" piston rod, moving a 25 lb. load at 6 feet per second with 80 psi air.

P = 80 psi W = 26.25 lbs. V = 6 FPS. K = .17Energy =  $(26.25/64) \times (62) \text{ or } (36) + (80 \times .17)$ Energy = 28.36 ft/lbs.

The Maximum Energy Data Chart indicates that the "Long" Cushion at 38.6 maximum energy value would be the right choice for this application.

	MAXIMUM ENERGY DATA												
Bore Ø	K	H OR C Standard Cushion Series Max Energy (ft-lbs)	LH OR LC Long Cushion Series Max Energy (ft-Ibs)	ELH OR ELC Extra-Long Cushion Series Max Energy (ft-lbs)									
11/2	.06	8.2	12.8	26.9									
2	.11	13.8	21.7	45.8									
<b>2</b> ½	.17	24.6	38.6	81.5									
31/4	.25	45.7	83.6	172.2									
4	.38	57.3	137.1	282.6									
5	.59	94.6	226.0	465.8									
6	1.37	225.5	334.4	767.6									
8	2.43	411.3	609.8	1399.8									
10	3.79	379.4	621.4	1620.9									
12	5.47	554.8	908.8	2370.6									

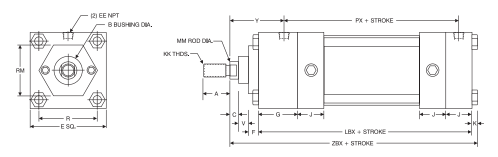
Milwaukee Cylinder's "ELH" Extra-Long Head Cushions and "ELC" Extra-Long Cap Cushions add length to the cylinder. Refer to the chart for dimensions.

ELH

**EXTRA LONG HEAD CUSHION** 

ELC

**EXTRA LONG CAP CUSHION** 





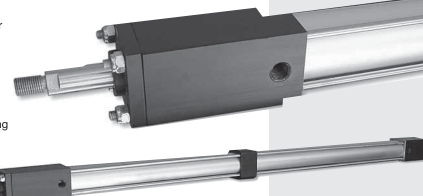
(MN41-1½" X 6" ELH - EN) Shown

Bore Ø	Rod MM	Cylinder Code	Α	В	С	E	EE	F	G	J	K	KK	LBX	PX	R	RM	V	Υ	ZBX	
11/2	5/8	DMN00611	3/4	11//8	3/8	2	3/8	3/8	11/2	1	1/4	7/16-20	55/8	43/8	1.43	2 Sq.	1/4	11//8	67/8	
1 /2	N/A	DMN00612	N/A	N/A	N/A	_	/8	98 98		'	/4	N/A	J/8	4/8	1.40	-	N/A	N/A	N/A	
2	5/8	DMN06110	3/4	11/8	3/8	2½	3/8	3/8	1½	1	5/16	7/16-20	55/8	43/8	4% 1.84	1¾ Hex	1/4	11//8	615/16	
	1	DMN06111	11/8	11/2	1/2	272	78	78	78 172 1 716 34-16 378	J78	478	1.04	2½ Sq.	1/2	21/4	75/16				
21/2	5/8	DMN06120	3/4	11/8	3/8	3	3/8	3/8	1½	4	5/16	7/16-20	53/4	4½	2.19	1¾ Hex	1/4	11//8	71/16	
272	1	DMN06121	11/8	11/2	1/2	3	78	78	1 72	'	716	3/4-16	374	472	2.19	3 Sq.	1/2	21/4	77/16	
31/4	1	DMN06130	11/8	11/2	1/2	33/4	1/2	5/8	13/4	11/4	3/8	3/4-16	63/4	51/4	2.76	2¾ Dia.	1/4	23/8	81/2	
374	13/8	DMN06131	15/8	2	5/8	394	72	78	78   174	74   174	78	1-14	074   374	2.70	3¾ Sq.	3/8	25/8	83/4		
4	1	DMN06140	11/8	11/2	1/2	41/2	/2 1/2	/2 5/8	13/4	11/4	3/8	3/4-16	63/4	51/4	3.32	2¾ Dia.	1/4	23/8	81/2	
7	1%	DMN06141	1%	2	5/8			/8	1 /4	1 /4	/8	1-14	074	J /4	0.02	3½ Dia.	3/8	25/8	83/4	
5	1	DMN06150	11/8	11/2	1/2	5½	1/2	5/8	13/4	11/4	7/16	3/4-16	7	5½	4.10	2¾ Dia.	1/4	23/8	813/16	
3	1%	DMN06151	1%	2	5/8	3 /2	/2	/8	1 /4	1 /4	710	1-14	'	0/2	4.10	3½ Dia.	3/8	25/8	91/16	
6	13/8	DMN06160	15/8	2	5/8	6½	3/4	5/8	2	11/2	7/16	1-14	8	61/4 4.8	4.88	3½ Dia.	3/8	23/4	101/16	
0	13⁄4	DMN06161	2	23/8	3/4	072	74	78		1 72	710	11/4-12	0	074	4.00	072 Dia.	1/2	3	105/16	
8	1%	DMN06180	1%	2	5/8	81/2	3/4	5/8	2	11/2	9/16	1-14	81/8	63/8	6.44	3½ Dia.	3/8	23/4	105/16	
0	13⁄4	DMN06181	2	23/8	3/4	0 /2	/4	/8		1 /2	,	11/4-12	0 /8	0 / 0	0.44	072 Dia.	1/2	3	10%16	
10	13/4	DMN61100	2	23/8	3/4	105/8	1	5/8	21/4	2	11/16	11/4-12	10%	85/16	7.92	3½ Dia.	1/2	31/16	1215/16	
10	2	DMN61101	21/4	25/8	7/8	1078	10% 1	3/4	Z 74		, 10	1½-12	1078	0/10	1.32	5 Dia.	3/8	33/16	131/16	
12	2	DMN61200	21/4	25/8	7/8	123/4	1	3/4	3/4 21/4	21/. 2	. 2	11/16	1½-12	10%	813/16	9.40	5 Dia.	3/8	33/16	13%16
12	21/2	DMN61201	3	31/8	1	1274	'					1%-12	10.78	) /10	3.40	5 5 6.	1/2	37/16	1013/16	

# **EXTRA LONG CUSHIONS**

Custom length cushions can be designed for your application. Contact *Milwaukee Cylinder* for details!

Example: An OEM manufacturer of industrial equipment needed a cylinder to shuttle a 125 lb. rolling (and guided) fixture 36" of travel, at low airline pressure to avoid operator injury. A 3½" long head and cap cushion was designed to meet the operating specifications.



# MN Basic Options: BSPT, BSPP, C=, EN, KK35, LF milwaukee linder

**BSPT** 

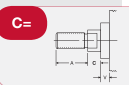
#### **BRITISH STANDARD PIPE TAPER**

British Standard Pipe Taper (**BSPT**) threads have the same taper as American NPT tapered threads, but use a 55° Whitworth thread form and different diameters. (*Not interchangeable with NPT*)

**BSPP** 

#### **BRITISH STANDARD PIPE PARALLEL**

British Standard Pipe Parallel (**BSPP**) also refered to as BSP "Straight" Thread. (Not interchangeable with NPT)



#### **EXTENDED PISTON ROD**

"C=" is commonly referred to as Piston Rod Extension. Piston rods can be extended to any length up to 120" total piston rod length, including stroke portion. Cylinders with long "C" lengths can be mounted away from obstacles or outside hazardous environments.

EN

#### EN CYLINDER SPECIFICATIONS

En Plated Parts:

Tube, Head, Cap, Bushing Retainer, Mounts (excluding MT1/ MT2 which is hard chrome plated stainless steel).

Other Components:

303/304 Stainless Steel: Tie Rods & Nuts, Retainer Screws, Piston Rod (hard chrome plated), Rod Bushing with PTFE Wear Band and Rod Wiper. (Optional: SAE 660 Bronze Rod Bushing)

#### EN PLATING SPECIFICATIONS:

High Phosphorus (highest corrosion resistant Electroless Nickel plating available)

Composition: 87-90% Nickel, 10-

13% Phosphorus Hardness: Rc 46-48

Thickness: .0005"-.0007"

<u>Lubricity:</u> Excellent (Similar to chrome)

Coefficent Of Friction: Low Finish: Bright and very smooth Other types of EN plating are available. Contact Milwaukee Cylinder with your specifications for a prompt quote.

#### **ELECTROLESS NICKEL**

**"EN"** or Electroless Nickel plating was invented in 1946, and has gained worldwide commercial usage since 1964. Common usages include aircraft landing gear, automotive brake cylinder and components, fuel injector parts, gas turbine parts, spray nozzles for chemical applications and many electronic devises including hard drives.

The properties of Electroless Nickel contribute to the multitude of uses. The coating provides an attractive finish, while exhibiting high abrasion and corrosion resistance. Its ability to uniformly coat blind holes, threads, internal surfaces and sharp edges contributes to its effectiveness. It has a very high bonding strength to the base metal (100,000-200,000 psi), so much so that gas turbines use electroless nickel plating as a base to braze broken blades to.

#### **COMMON USAGES:**

- FOOD PROCESSING EN plating has been used to handle such diverse products as sodium hydroxide, food grade acids and fish oils. Excellent resistance to mild sanitizing caustics, chlorine, and chlorides in general. The natural smooth finish ensures cleanliness in food processing equipment.
- <u>Petroleum And Chemical</u> The petroleum and chemical industry are large users of electroless nickel plating for corrosion protection. Design tip: Submit the list of chemicals and concentration levels to *Milwaukee Cylinder* for evaluation and recommendations. In some instances, Stainless Steel cylinders provide the best value and long cylinder life.
- MEDICAL AND PHARMACEUTICAL The medical industry uses EN plated cylinders in cleanrooms, on equipment used to make plasma or IV bags, since it is critical that cylinder
  components need to be sterilized and particle "flake free". The pharmaceutical industry
  typically can be harsh on equipment, even abusive but the equipment must remain
  completely reliable. EN cylinders provide the most reliable and cost effective choice.



#### STUDDED PISTON ROD

**KK3S** option combines the KK3 female threaded rod end design and a stud, with permanent Loctite. When assembled, the KK3S has the same dimensions as a KK1 rod end.

This option is useful in applications that typically break standard KK1 rod ends due to high load impacting.

LF

Material: Carboxilated Nitrile Operating Temp.: -20°F to 200°F Operating Pressure: 250 psi Air

#### **LOW FRICTION**

"LF" Low Friction option incorporates the use of round-lip, extremely low friction carboxilated nitrile seals. Round-lip seals "hydroplane" on opposed sealing surfaces, and have a lower running and break-away friction. • Material: Carboxilated Nitrile • Operating Temperature: -20°F to 200°F (-25°C to 90°C) • Operating Pressure: 250 psi air (17 bar)

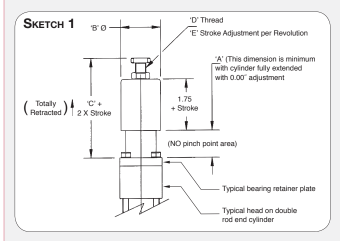
Hyd-Pneu Devices

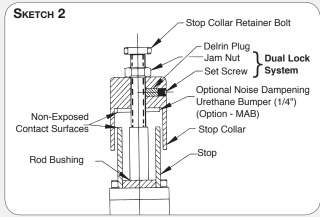
# MA



#### **MICRO-ADJUST**

- Allows precise adjustment of cylinder extend stroke
- Easy to read precision scale (.001" calibration)
- Enclosed, no "pinch point" design
- Available on all cylinder models with "D" Double Rod End option
- Up to 6" stroke and adjustment\*
- \* Note: The adjustment range is throughout entire stroke. Consult factory for longer stroke requirements or modifications not listed.





# MICRO-ADJUST Set-up Instructions

- 1) Set actuator to desired stroke
- 2) Turn stop ollar until it makes contact with stop
- 3) Tighten set screw
- 4) Tighten jam nut for positive lock of stop collar

	MICRO-ADJUST DIMENSIONS											
Bore Ø	Α	В	С	D	Е							
11/2	1.00	1.88	3.71	1/2-20	.050							
2	1.00	1.88	3.71	1/2-20	.050							
21/2	1.00	1.88	3.71	1/2-20	.050							
31/4	1.00	2.81	3.71	3/4-16	.063							
4	.75	2.81	3.47	3/4-16	.063							
5	.75	2.81	3.47	3/4-16	.063							
6	.75	3.75	3.47	3/4-16	.063							
8	.75	3.75	3.47	3⁄4-16	.063							

# MAB

# MICRO-ADJUST WITH URETHANE BUMPER

A noise dampening urethane bumper is added between the metal contact points, minimizing noise. See Sketch 2 above.

Series MN

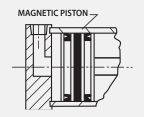
Series A

# MPR/MPH

#### **MAGNETIC PISTON**

**MPR** Magnetic Pistons are used in conjunction with *Milwaukee Cylinder*'s R10, R10P, RAC Reed and MSS Solid State Switches. (See pages 127-133 for switches)

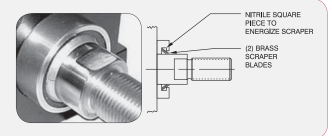
**MPH** Magnetic Pistons are used with *Milwaukee Cylinder*'s "Old Style" HE011, HE03SK and HE04SC Hall Effect Switches.



MS

## **METALLIC ROD SCRAPER**

Aggressively scrapes the piston rod, removing foreign material such as spatter, sprays and powders. (Brass contruction)



NR

**Bore** 

2

5

Rod

MM

5⁄8

## **NON-ROTATING (NFPA) CYLINDERS**

2" through 12" bore 200 psi air, 400 psi hydraulic (non-shock)



#### **Benefits:**

- Two internal guide rods throughout stroke
- High repeatability at each end of stroke (+/- 1 degree)
- All external dimensions are the same as standard cylinder (no additional length or width required)
- Standard Diameter Guide Rod Seals & Bronze Bearings for long life and reliable operation
- Available in Double Rod End Models

# **Advantages**

- Eliminates the need for external guide shafts in many positioning applications
- Guide rods are internal, self-cleaning, not subjected to harsh cleaners
- Compact design saves space, no larger than standard NFPA cylinders!
- Durable, self-contained construction

Note: "NR" option not available in combination with "BP" bumper piston seal option.

#### Cap only 0.312 12 21/2 N/A 0.312 12 1 Available 0.375 18 31/4 13/8 Cap only 0.375 18 30 0.625 Available 13/8 0.625 30

'NR' GUIDE ROD SIZES AND MAX. STROKE

Guide Rod Max. Stroke

0.250

0.625

0.625

(inches)

10

30

30

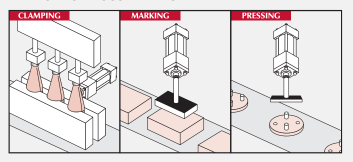
**Cushions** 

Cap only

Available

		.,.		0.020	
	6	1%	Available	0.625	30
		13/4	Available	0.625	30
	0	13/8	Available	1.000	40
	8	13/4	Available	1.000	40
	10	13/4		1.000	40
		2	Available	1.000	40
	12	2	Available	1.000	40
	12	011	Available		

## **APPLICATION POSSIBILITIES:**

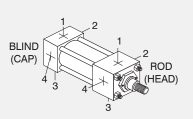


## **OPTIONAL PORT LOCATION**

Optional port locations can be ordered simply by calling out the location numbers:

Note: When optional port locations are ordered, specify <u>both</u> port locations, even if one port is in the standard location.

- Standard port positions at 1
- Standard cushion positions at 2
- Specify non-standard locations when ordering



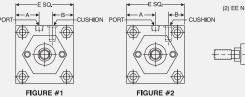
#### OPTIONAL PORT AND CUSHION AT SAME LOCATION

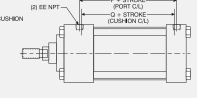
Now available, the ability to specify Ports and Cushions on the same cylinder side! Note: When optional port and cushion locations are ordered, specify both port and cushion locations, even if a port or cushion is in the standard location.

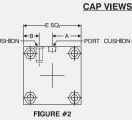


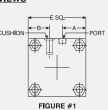
#### **BASIC DIMENSIONS:**

## **HEAD VIEWS**







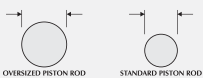


Bore Ø	Rod MM	Figure	Α	В	E	EE	Р	Q
1½	5/8	1	3/4	5⁄8	2	1/4	23/8	21/8
1/2	1	N/A	N/A	N/A	N/A	74	278	2 /8
2	5/8	1	7/8	<sup>15</sup> / <sub>16</sub>	21/2	3/8	23/8	21/8
_	1	1	1	3/4	21/2	78	278	276
21/2	5/8	1	11/8	11/8	3	3/8	21/2	21/4
Z 72	1	1	11/8	1	3	78	272	274
31/4	1	1	1½	1%	3¾	1/2	23/4	21/2
374	13/8	2	17/8	1	33/4	72	274	272
4	1	2	21/4	11/4	41/2	1/2	23/4	21/2
-	13/8	2	21/4	11/8	41/2	72		
5	1	2	23/4	13/4	5½	1/2	3	3
5	1%	2	23/4	1%	5½	//2	3	3
6	13/8	2	31/4	17⁄8	6½	2/	01/	0
6	13/4	2	31/4	17/8	61/2	3/4	31/4	3
8	13/8	2	41/4	23/4	81/2	2/	02/	01/
8	13/4	2	41/4	23/4	81/2	3/4	3%	31/8
40	13/4	2	55/16	311/16	10%	4	45/	41/
10	2	2	55/16	311/16	10%	1	45/16	41/8
40	2	2	6%	43/4	12¾			45/
12	21/2	2	63/8	43/4	12¾	1	413/16	45/8

# **OVERSIZE ROD**

os

Applications requiring long strokes may require oversize piston rod diameters to prevent sagging or buckling. To determine the recommended rod diameter, refer to Chart 3 on page 122.



# SAE "O"-RING BOSS PORTS (SAE J514) SAE ports can be ordered in place of NPT ports. Order by SAE number. (Example SAE#10)

Recommended SAE Port Size by Cylinder Bore										
SAE#	Bore Ø	SAE#								
#4 (7/16-20)	5	#6 (%16-18)								
#4 (7/16-20)	6	#8 (3/4-16)								
#4 (7/16-20)	8	#8 (3/4-16)								
#6 (%16-18)	10	#10 (7/8-14)								
#6 (%16-18)	12	#10 (7/8-14)								
	#4 (7/16-20) #4 (7/16-20) #4 (7/16-20) #6 (9/16-18)	SAE#         Bore Ø           #4 (7/16-20)         5           #4 (7/16-20)         6           #4 (7/16-20)         8           #6 (9/16-18)         10								



#### STAINLESS STEEL

Stainless Steel, when used in conjunction with Anodized Aluminum Heads, Caps and Tube, provide corrosion resistance in outdoor applications and wet environments.

Customize your cylinder by choosing from Stainless Steel Fasteners, Piston Rod, or Tie Rods and Nuts.

# SSA STAINLESS STEEL "ALL"

Stainless Steel Piston Rod (Hard-Chrome Plated), Stainless Steel Fasteners, Stainless Steel Tie Rods and Nuts

SSF

# STAINLESS STEEL FASTENERS

Stainless Steel Fasteners (Bushing Retainer Screws)

SSR

#### STAINLESS STEEL PISTON ROD

Stainless Steel Piston Rod (Hard-Chrome Plated)

SST

## STAINLESS STEEL TIE RODS & NUTS

Stainless Steel Tie Rods and Nuts

# STOP TUBE

Stop Tubes are designed to reduce the piston rod bushing stress to within the designed range of the bearing material. This will insure proper cylinder performance, in any given application. Stop Tubes lower the cylinder bearing stress by adding length to the piston, which increases the overall length of the cylinder. (Note: *Milwaukee Cylinder* uses a double piston design for 2-inch and longer stop tubes.)

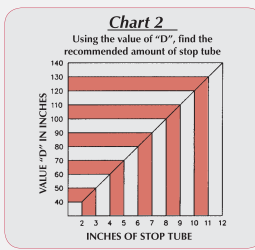
# **Stop Tube Selection**

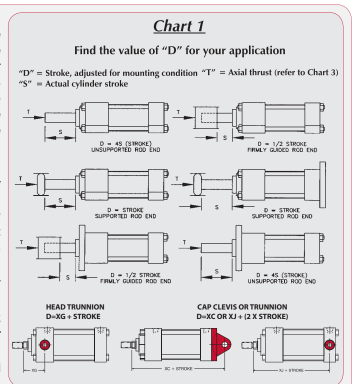
To determine the proper amount of stop tube for your application, you must first find the value of "D", which represents the "stroke, adjusted for mounting condition". Each mounting condition creates different levels of bushing stress, which have direct impact on the amount of stop tube required. (See Chart 1)

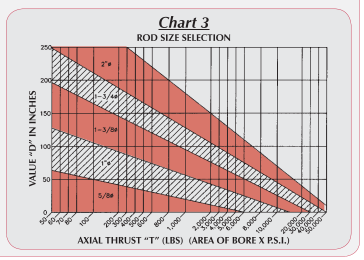
Once the value of "D" is known, refer to Chart 2 for the recommended amount of stop tube.

To order a Stop Tube, add the stop tube prefix "ST=" and the length, to the end of your cylinder model number.

As noted, the  $\underline{\text{working stroke}}$  must be included when ordering.







# 400 PSI HYDRAULIC (NON-SHOCK)

"MN" Series can be ordered with the "TH" option.

RATING: 400 PSI Hydraulic, Non-Shock

SEALS:

- Piston Seals (1) POLY-PAK, (1) square-lip
- Rod Seal POLY-PAK

VS

#### **VITON SEALS**

Benefits of VITON Seals:

- Higher temperature performance (0° F to 350° F [-20° C to 200° C])
- Higher chemical resistance (Resists most wash down solutions)

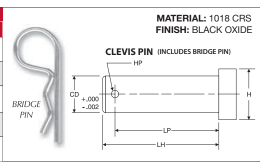
Many other seal materials are available. Contact *Milwaukee Cylinder* for proper seal material selection in tough applications or environments

Series MN

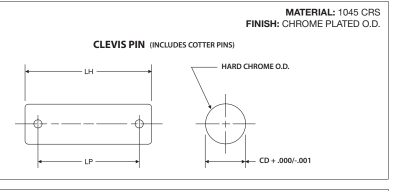
# **▼** ACCESSORIES CROSS REFERENCE CHART

	CYL	INDER MODEL					ACCESSOR	IES		
Bore	Rod	Rod Style (KK)		Rod Thread	Rod Clevis	Rod Eye	Clevis Pin	Clevis Bracket	Eye Bracket	
Ø	MM						<b>+</b>			
	5/8	(Standard)	KK1	7/16-20	RC437	RE437	CP500			
41/ 0 01/	98		KK2	1/2-20	RC500	RE500	CP500	CB500	EB500	
1½, 2, 2½	4	(Standard-Oversized)	KK1	3/4-16	RC750	RE750	CP750	CB300		
	1		KK4	1-14	RC1000	RE1000	CP1000			
	1	(Standard)	KK1	3/4-16	RC750	RE750	CP750			
04/ 4 5			KK4	1-14	RC1000	RE1000	CP1000	CB750	EB750	
31/4, 4, 5	13/8	(Standard-Oversized)	KK1	1-14	RC1000	RE1000	CP1000	CB/30		
			KK2	11/4-12	RC1250	N/A	CP1375			
	42/	(Standard)	KK1	1-14	RC1000	RE1000	CP1000			
	1%		KK2	11/4-12	RC1250	N/A	CP1375	CB1000	EB1000	
6 and 8	42/	(Standard-Oversized)	KK1	11/4-12	RC1250	N/A	CP1375	CB1000	EB1000	
	13⁄4		KK2	1½-12	RC1500	N/A	CP1750			
	42/	(Standard)	KK1	11/4-12	RC1250	RE1250	CP1375	CB1375	EB1375	
10	13⁄4		KK2	1½-12	RC1500	RE1500	CP1750	CB1750	EB1750	
	2	(Standard)	KK1	1½-12	RC1500	RE1500	CP1750	CB1750	EB1750	
12	2	(Standard)	KK1	1½-12	RC1500	RE1500	CP1750	CB1750	EB1750	

	CLEVI	S PIN (with Br	idge Pin - Sta	ndard)	
Part No.	CD	Н	HP	LH	LP
CP500	1/2	5/8	5/32	21/4	23/32
CP750	3/4	<sup>15</sup> / <sub>16</sub>	5/32	3	2 <sup>27</sup> / <sub>32</sub>
CP1000	1	13/16	13/64	3½	35/16
CP1375	13/8	13⁄4	1/4	5	4½
CP1750	13⁄4	2%4	1/4	6	5½



CLEVIS PIN (with Cotter Pin)									
Part No.	CD	LH	LP						
CP500C	1/2	21/4	<b>1</b> 15/16						
CP750C	3/4	3	223/32						
CP1000C	1	3½	37/32						
CP1375C	1%	5	41/4						
CP1750C	1¾	6	5½						
CP2000C	2	6	5½						

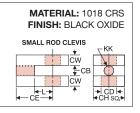


CLEVIS PIN (with Cotter Pin)										
Part No.	CD	LH	LP							
CP500E	1/2	21/8	17⁄8							
CP750E	3/4	215/16	25/8							
CP1000E	1	37/16	31/8							

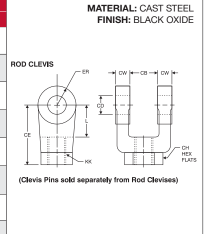
CLEVIS PIN (IN	ICLUDES E-RINGS)	MATERIAL: 1045 CRS FINISH: NITROTECH PLATED*
П П		TIMON: NIMOTEOTT EATED
← LP →	← CD + 000/-	.001
*Hard chrome plated O.D. available	9	

SMALL CLEV	S PIN	(with			
Part No.	CD	HP	LH	LP	FINISH: BLACK OXIDE
CP500CCS	1/2	5/32	1%	11⁄4	SMALL CLEVIS PIN (NOCLUDES BRIDGE PIN
CP750CCS	3/4	5/32	2	11//8	± LP → I H

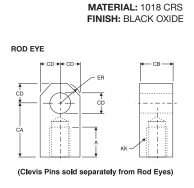
SMALL ROD CLEVIS											
Part No.   CB   CD   CE   CH   CW   KK1   KK2   L											
RC437CCS	1/2	1/2	1%	1	1/4	7/16-20	ı	3/4			
RC500CCS	1/2	1/2	1%	1	1/4	_	1/2-20	3/4			
RC750CCS	3/4	3/4	13⁄4	1½	3/8	3⁄4-16	-	1			



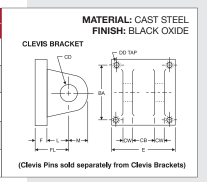
			R	OD CLEVIS	5			
Part No.	СВ	CD	CE	СН	CW	ER	KK	L
RC437	3/4	1/2	1½	1	1/2	1/2	7/16-20	3/4
RC500	3/4	1/2	1½	1	1/2	1/2	1/2-20	3/4
RC750	11⁄4	3/4	23/8	11⁄4	5/8	3/4	3⁄4-16	11⁄4
RC1000	1½	1	31/8	1½	3/4	1	1-14	1½
RC1250	2	1%	41/8	2	1	1%	11⁄4-12	21/8
RC1375	2	1%	41/8	2	1	1%	1%-12	21/8
RC1500	2½	13⁄4	4½	23/8	11/4	13/4	1½-12	21/4
RC1750	21/2	13⁄4	4½	23/8	11/4	13⁄4	1¾-12	21/4
RC1875	21/2	2	5½	3	11/4	2	17/8-12	21/2



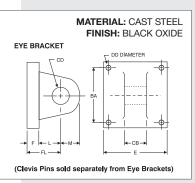
			ROD EYE			
Part No.	Α	CA	СВ	CD	ER	KK
RE437	3/4	1½	3/4	1/2	5/8	7/16-20
RE500	3/4	1½	3/4	1/2	5/8	1/2-20
RE750	11/8	21/16	11/4	3/4	7/8	3⁄4-16
RE1000	15⁄8	213/16	1½	1	13⁄16	1-14
RE1250	2	37/16	2	13/8	1%16	11/4-12
RE1500	21/4	4	21/2	13⁄4	2	1½-12



	CLEVIS BRACKET											
Part No.	BA	СВ	CD	CW	DD	E	F	FL	L	M		
CB500	1%	3/4	1/2	1/2	3/8-24	21/2	3/8	11/8	3/4	5/8		
CB750	29/16	11/4	3/4	5/8	1/2-20	3½	5/8	17⁄8	11/4	3/4		
CB1000	31⁄4	1½	1	3/4	5 <sub>8</sub> -18	41/2	3/4	21/4	1½	1		
CB1375	313/16	2	1%	1	5%-18	5	7/8	3	21/8	13/8		
CB1750	415/16	2½	13⁄4	11/4	7/8-14	6½	7/8	31/8	21/4	13/4		



	EYE BRACKET										
Part No.	ВА	СВ	CD	DD	Е	F	FL	L	M		
EB500	1%	3/4	1/2	13/32	2½	3/8	11/8	3/4	1/2		
EB750	29/16	11/4	3/4	17/32	3½	5/8	17/8	11/4	3/4		
EB1000	31/4	1½	1	21/32	4½	3/4	21/4	1½	1		
EB1375	313/16	2	13/8	21/32	5	7/8	3	21/8	1%		
EB1750	4.95	2½	13/4	29/32	6½	7/8	31/8	21/4	13/4		

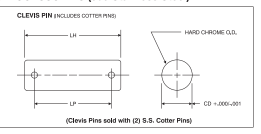


# ▼ STAINLESS STEEL ACCESSORIES CROSS REFERENCE CHART

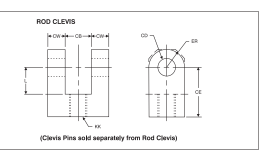
	CYL	INDER MODEL					ACCESSORIE	S	
Bore	Rod	Rod Style (KK)	Rod Thread	Rod Clevis	Rod Eye	Clevis Pin	Clevis Bracket	Eye Bracket	
Ø MM							<b>+</b>		
	5/8	(Standard)	KK1	7/16-20	SS-RC437	SS-RE437	SS-CP500		SS-EB500
41/ 0.01/	9/8		KK2	1/2-20	SS-RC500	SS-RE500	SS-CP500	00 00-00	
1½, 2, 2½	1	(Standard-Oversized)	KK1	3/4-16	SS-RC750	SS-RE750	SS-CP750	SS-CB500	
			KK4	1-14	SS-RC1000	SS-RE1000	SS-CP1000		
	4	(Standard)	KK1	3/4-16	SS-RC750	SS-RE750	SS-CP750		
01/ 4 5	ļ		KK4	1-14	SS-RC1000	SS-RE1000	SS-CP1000	00 00750	
31/4, 4, 5	13/	(Standard-Oversized)	KK1	1-14	SS-RC1000	SS-RE1000	SS-CP1000	SS-CB750	SS-EB750
	1%		KK2	11/4-12	SS-RC1250	N/A	SS-CP1375		
	42/	(Standard)	KK1	1-14	SS-RC1000	SS-RE1000	SS-CP1000		
0	1%		KK2	11/4-12	SS-RC1250	N/A	SS-CP1375	00 004000	00 504000
6 and 8	13/4	(Standard-Oversized)	KK1	11/4-12	SS-RC1250	N/A	SS-CP1375	SS-CB1000	SS-EB1000
	174		KK2	1½-12	SS-RC1500	N/A	SS-CP1750		

# ▼ ACCESSORIES (303 Stainless Steel)

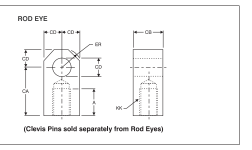
CLEVIS PIN (with Cotter Pins)									
Part No.	CD	LH	LP						
SS-CP500	1/2	21/4	<b>1</b> <sup>15</sup> ⁄ <sub>16</sub>						
SS-CP750	3/4	3	2 <sup>23</sup> / <sub>32</sub>						
SS-CP1000	1	3½	37/32						
SS-CP1375	1%	5	41/4						
SS-CP1750	13/4	6	5½						



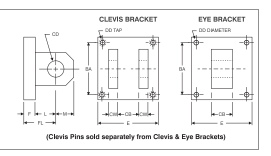
	ROD CLEVIS										
Part No.	СВ	CD	CE	CW	ER	KK	L				
SS-RC437	3/4	1/2	1½	1/2	1/2	7/16-20	3/4				
SS-RC500	3/4	1/2	11/2	1/2	1/2	1/2-20	3/4				
SS-RC750	11/4	3/4	23/8	5/8	3/4	3⁄4-16	11/4				
SS-RC1000	1½	1	31/8	1/4	1	1-14	1½				
SS-RC1250	2	1%	41/8	1	13/8	11/4-12	21/8				
SS-RC1500	2½	13⁄4	41/2	11/4	13⁄4	1½-12	21/4				



			ROD EYE			
Part No.	Α	CA	СВ	CD	ER	KK
SS-RE437	3/4	1½	3/4	1/2	5/8	7/16-20
SS-RE500	3/4	1½	3/4	1/2	5/8	1/2-20
SS-RE750	11/8	21/16	11/4	3/4	7/8	3/4-16
SS-RE1000	1%	213/16	1½	1	13/16	1-14
SS-RE1250	2	37/16	2	1%	1%16	11/4-12
SS-RE1500	21/4	4	21/2	13⁄4	2	1½-12



		CL	EVIS B	RACK	ETS AN	ID EYE	BRAC	KETS			
	Part No.	BA	СВ	CD	CW	DD	Е	F	FL	L	M
BRACKETS	SS-CB500	15⁄8	3/4	1/2	1/2	3⁄8 <b>-</b> 24	2½	3/8	11/8	3/4	5/8
IS BRAC	SS-CB750	29/16	11/4	3/4	5/8	1/2-20	3½	5/8	17/8	11/4	3/4
CLEVIS	SS-CB1000	31/4	11/2	1	3/4	5⁄8-18	41/2	3/4	21/4	11/2	1
ETS	SS-EB500	1%	3/4	1/2		13/32	2½	3/8	11//8	3/4	1/2
BRACKETS	SS-EB750	29/16	11/4	3/4	N/A	17/32	3½	5/8	11//8	11/4	3/4
Ę	SS-EB1000	31/4	11/2	1		21/32	41/2	3/4	21/4	1½	1



*Milwaukee Cylinder* offers Reed, High Power AC Reed, DC Solid State and Reed Switches with built-in circuit protection to meet a wide variety of customer needs.



#### **SWITCHES**

- Miniature AC/DC Reed
- High Power AC Reed
- CE RoHS
- Miniature AC/DC Reed with built-in Circuit Protection
- Extended Temperature Range Reed
- Miniature DC Solid State

# **Advantages:**

- Compact low profile switch/bracket assembly
- Switches and brackets are nylon and stainless steel hardware construction
   suitable for wash down or corrosive environments (IP67)
- Quick, simple set-up: Requires standard (slotted) screw driver only
- High visibility LED can be seen up to 20 feet
- Optional quick connect threaded coupling on low current model
- Magnetically operated, can be located anywhere in the actuator stroke range
- Can be used with the MN Series
   Milwaukee Cylinder aluminum
   actuators, electroless nickel plated
   series, and stainless steel

# (Note: Specify "MPR" option when ordering actuator)

- Suitable for all bore sizes (1½" to 12")
- One magnet (MPR) for all switch models

#### Benefits of **REED** Switch:

- Internal circuit protection
- Lower cost
- Low or high current models available, AC or DC, and TRIAC type switch for inductive loads
- High visibility red LED (on low current models)
- Choice of lead lengths available on all models
- Optional quick connect threaded coupling on low current model

# Benefits of **SOLID STATE** Switch:

- Faster signal speeds
- Solid State Reliability No moving parts means long life, no contact bounce or wear
- Reverse Polarity and Over Voltage Protection
- High Visibility Red LED (all models)
- Choice of lead lengths available or Quick Connect Threaded Coupling

# R10

## **Minature REED Switch**

- 5-120 Volts AC, 5-110 Volts DC, 400 mA current rating (max.)
- Cable options include 24" or 120" plain cable leads, and 8mm threaded quick connect
- High visibility LED

# RAC

#### **High Power AC REED Switch**

- 12-240 Volts AC, 800 mA current rating, TRIAC output
- Cable options include 24" or 120" plain cable leads

# R10P

# Miniature AC/DC REED Switch with built-in Circuit Protection

- 5-120 Volts AC, 5-110 Volts DC, 150 mA current rating (max.)
- Cable options include 24" or 120" plain cable leads
- High visibility LED
- Circuit protection consisting of varistor/choke arrangement that will protect switch from transients, voltage spikes and inrush currents usually associated with long cable runs (particularly at higher voltages) and unprotected inductive loads such as relays, solenoids, motors, and motor starters and some PLC's

# MSS

# Minature SOLID STATE Switch

- 10-30 Volts DC, 4-300 mA current rating
- Can be wired current sinking (NPN) or current sourcing (PNP)
- Cable options include 24" or 120" plain cable leads, and 8mm threaded quick connect
- High visibility LED

# ▼ SWITCH APPLICATION SELECTION GUIDE For selecting the right switch for your application

						-	
Switch Model	Programmable	Relays	Solenoids	Indicat	or Lights	Motors	Time
	Controllers			Bulbs	Solid State		Counters
R10 Reed	Yes	<10VA*	<10VA*	<10VA*	Yes	<10VA*	<10VA*
RAC High Powered Reed**	No	Yes	Yes	Yes	No	Yes	Yes
R10P Reed	Yes	<10VA	<10VA	<10VA	No	<10VA	<10VA
MSS Solid State	Yes	<300mA	No	<300mA	Yes	No	<300mA

<sup>\*</sup>Use resistor-capacitor protection

<sup>\*\*</sup>Minimum current = 80mA



# R10 / R10X

# MINATURE REED SWITCH, CABLE TYPE, (Two Wire Switch)

R10: Miniature Reed Switch, 24" Plain Cable Lead, (2 wire Switch) R10X: Miniature Reed Switch, 120" Plain Cable Lead, (2 wire Switch)

Contacts: SPST Form A (Normally Open)

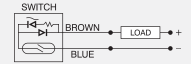
Contact Rating: 10 Watts Max.

Input Voltage: 5-120 Volts Max. AC, 5-110 Volts Max. DC Maximum Load Current: 400 mA Max. (Resistive) @ 25° C (77° F) 150 mA Max. (Resistive) @ 70° C (158° F)

Actuating Time Average: 1.0 millisecond

> LED Indicator: High Luminescence Housing Temperature Range: -20° C to 70° C (-4° F to 158° F)

Protection Rating: IP67



Input Voltage: 110 Volts Max. DC, 120 Volts Max. AC 400 mA Max. (Resistive) @ 25° C (77° F) Maximum Load Current: 150 mA Max. (Resistive) @ 70° C (158° F)

#### **R10Q**

# MINATURE REED SWITCH, 8mm MALE QUICK CONNECT, (Two Wire Switch)

Miniature Reed Switch, 8mm Male Quick Connect, (2 wire Switch) R10Q:

Contacts: SPST Form A (Normally Open)

10 Watts Max. Contact Rating:

Input Voltage: 60 Volts Max. AC or DC

400 mA Max. (Resistive) @ 25° C (77° F) Maximum Load Current:

150 mA Max. (Resistive) @ 70° C (158° F)

Actuating Time Average: 1.0 millisecond

LED Indicator: High Luminescence Housina

Temperature Range: -20° C to 70° C (-4° F to 158° F)

Protection Rating: IP67



Input Voltage: 60 Volts Max. AC or DC

Maximum Load Current: 400 mA Max. (Resistive) @ 25° C (77° F)

SWITCH

150 mA Max. (Resistive) @ 70° C (158° F)

# R10P/R10PX

# MINIATURE REED SWITCH, 24" PLAIN CABLE LEAD, CIRCUIT PROTECTION, (Two Wire Switch)

Miniature Reed Switch, 24" Plain Cable Lead. R10P:

Circuit Protection (2 wire Switch)

R10PX: Miniature Reed Switch, 120" Plain Cable Lead,

Circuit Protection (2 wire Switch) SPST Form A (Normally Open)

Contacts: Contact Rating: 10 Watts Max.

Input Voltage: 5-120 Volts Max. AC, 110 Volts Max. DC

Maximum Load Current: 150 mA Max. (Resistive)

Actuating Time Average: 1.0 millisecond

LED Indicator: High Luminescence Housing Temperature Range: -20° C to 70° C (-4° F to 158° F)

Protection Rating:



120 Volts Max. AC, 110 Volts Max. DC Input Voltage:

Maximum Load Current: 150 mA Max.

**Circuit Protection** 

Varistor: 138 Volts Choke: 680 µH

Note: The circuit protection consists of a Varistor and Choke arrangement. The Varistor will take transient and voltage spikes out of the line and is mounted in parallel with the switch. The Choke will disperse inrush currents (normally caused by long cable runs) and is mounted in series with the switch.

# RAC / RACX

# HIGH POWER AC REED SWITCH, CABLE TYPE, (Two Wire Switch)

RAC: High Power AC Reed Switch, 24" Plain Cable Lead, (2 wire Switch) RACX: High Power AC Reed Switch, 120" Plain Cable Lead, (2 wire Switch)

Contacts: TRIAC Output Contact Rating: 200 Watts Max.

Input Voltage: 12 to 240 Volts (AC only)

Minimum Load Current: 80 mA Maximum Load Current: 800 mA

2.0 milliseconds Actuating Time Average: LED Indicator: Not Available

Temperature Range: -20° C to 70° C (-4° F to 158° F) Protection Rating: IP67

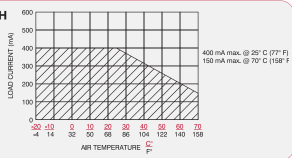
200 Watts Max. Contact Rating 12 to 240 Volts (AC only) Input Voltage

Minimum Load Current 80 mA Maximum Load Current 800 mA

#### LOAD CURRENT DE-RATING GRAPH

R10 / R10X / R10Q

(R10PX: 150 mA MAX., -20°C to 70°C)



# MSS / MSSX

## MINATURE SOLID STATE SWITCH, CABLE TYPE, (Two Wire Switch)

MSS: Miniature Solid State Switch, 24" Plain Cable Lead, (2 wire Switch)
MSSX: Miniature Solid State Switch,120" Plain Cable Lead, (2 wire Switch)

\*Output Type: Current Sinking or Current Sourcing

Input Voltage: 10 to 30 Volts DC

Current Consumption

(not sensing): 1mA

Minimum Load Current: 4 mA

Maximum Load Current: 300 mA

"ON" Voltage Drop: 3 Volts @ 4 mA

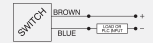
4 Volts @ 300 mA

LED Indicator: High Luminescence Housing

Temperature Range: -20° C to 70° C

Actuating Time Average: 2.0 Microseconds

Protection Rating: IP67
Reverse Polarity Protected: Yes
Transient (over voltage) Protected: Yes



Typical Current Sourcing (PNP) Configuration



Typical Current Sinking (NPN) Configuration

\*NOTE: This is a (2) wire switch used in series with the load. Therefore, this switch can be used with devices requiring either a current sinking (NPN) output or a current sourcing (PNP) output from the solid state switch.

# **MSSQ**

# MINIATURE SOLID STATE SWITCH, 8mm MALE QUICK CONNECT, (Two Wire Switch)

MSSQ: Miniature Solid State Switch,

8mm Male Quick Connect

(2 wire Switch)

\*Output Type: Current Sinking or Current Sourcing

Input Voltage: 10 to 30 Volts DC

Current Consumption (not sensing): 1mA

Minimum Load Current: 4 mA

Maximum Load Current: 300 mA

"ON" Voltage Drop: 3 Volts @ 4 mA

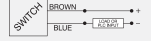
4 Volts @ 300 mA

LED Indicator: High Luminescence Housing

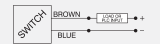
Temperature Range: -20° C to 70° C (-4° F to 158° F)

Actuating Time Average: 2.0 Microseconds

Protection Rating: IP67
Reverse Polarity Protected: Yes
Transient (over voltage) Protected: Yes



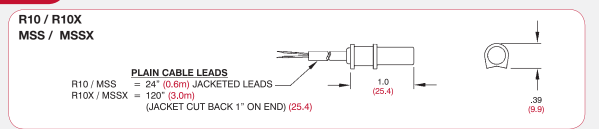
Typical Current Sourcing (PNP) Configuration

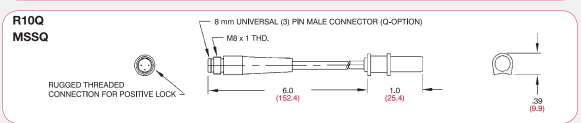


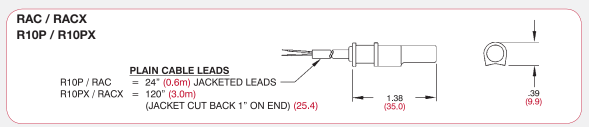
Typical Current Sinking (NPN) Configuration

\*NOTE: This is a (2) wire switch used in series with the load. Therefore, this switch can be used with devices requiring either a current sinking (NPN) output or a current sourcing (PNP) output from the solid state switch.

# **SWITCHES**





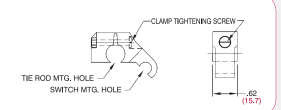


# **SWITCH BRACKETS**

SB15 (For 11/2 " Through 21/2" Bore Cylinders)

# **Bracket Construction:**

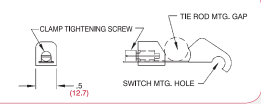
Molded Nylon 6 (Black) and Stainless Steel Hardware



# SB32 (For 31/4 " Through 12" Bore Cylinders)

# **Bracket Construction:**

Molded Nylon 6 (Black) and Stainless Steel Hardware

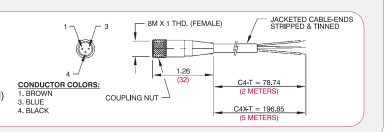


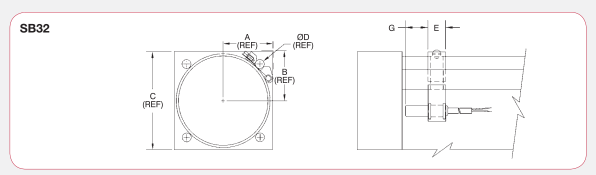
# QUICK CONNECT CORD SET

(Used with "Q" Type Switch Leads)

FOR CABLES:

C4-T (2 METER CABLE LENGTH)
C4X-T (5 METER CABLE LENGTH)



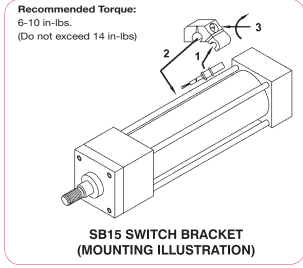


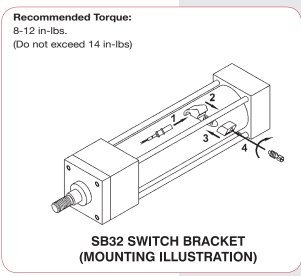
# **▼ SWITCH BORE DIMENSIONAL TABLE**

Part #	Bore Ø	Α	В	С	D	E	G
5	11/2	1%	113/32	2	1/4	5/8	1/2
SB1	2	15⁄8	1 <sup>21</sup> / <sub>32</sub>	21/2	5⁄16	5/8	1/2
S	21/2	17/8	1%	3	5⁄16	5/8	1/2
	31/4	21/8	21/8	3¾	3/8	1/2	9/16
	4	27/16	23/8	41/2	3/8	1/2	9/16
Ŋ	5	27/8	23/4*	5½	1/2	1/2	9/16
SB32	6	31/4*	31/4*	6½	1/2	1/2	9/16
S	8	41/4*	41/4*	81/2	5/8	1/2	9/16
	10	55/16*	55/16*	10%	3/4	1/2	9/16
	12	63/8*	6%*	12¾	3/4	1/2	9/16

<sup>\*</sup> These dimensions are 1/2 of the 'C' dimension. The switch barcket does not protrude beyond standard head/cap.

# **▼ HOW TO ASSEMBLE SWITCH AND BRACKETS**



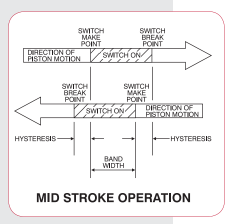


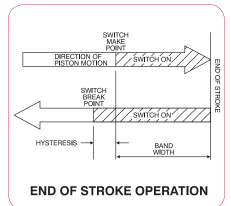
#### **HYSTERESIS:**

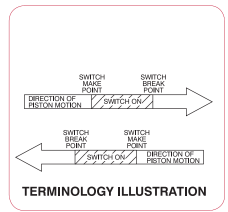
The distance between the switch break point moving in one direction, and the switch make point moving in the opposite direction.

#### **BAND WIDTH:**

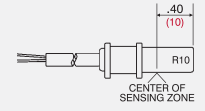
Distance the piston moves while the switch is made (in either direction), less the hysteresis.





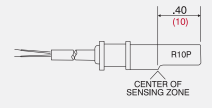






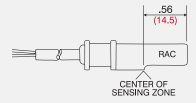
Repeatability		Band Width (Minimum)
±.010" (±,25 mm)	.040" (1 mm)	.200" (5 mm)

# **R10P / R10PX**



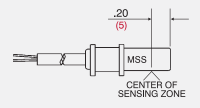
Repeatability	Hysteresis (Maximum)	Band Width (Minimum)
±.010" (±0,25 mm)	.040" (1 mm)	.200" (5 mm)

# **RAC / RACX**



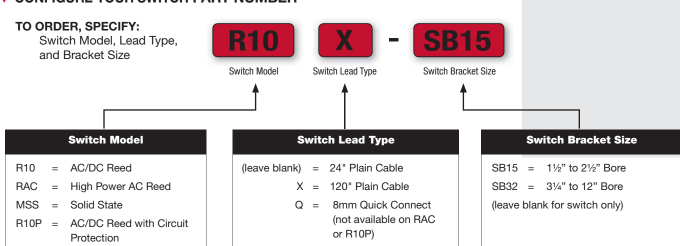
Repeatability	Hysteresis (Maximum)	Band Width (Minimum)	
±.010" (±0,25 mm)	.085" <mark>(2,1 mm)</mark>	.345" ( <mark>8,8 mm)</mark>	

# MSS / MSSX / MSSQ



Repeatability		Band Width (Minimum)
±.010" (±0,25 mm)	.075" (1,9 mm)	.315" (8 mm)

**NOTE:** Dimensions are in inches, (metric in parentheses). Results are based upon *Milwaukee Cylinder's* piston and magnet assemblies. Results may vary if used with other manufacturers cylinder products.



#### **V** SWITCH ACCESSORIES

Quick Connect Cord Sets			
Model	Description		
C4-T	8mm Straight Quick Connect Cord X 2 Meter (78")		
C4X-T	8mm Straight Quick Connect Cord X 5 Meter (196")		

#### **ABOUT OUR SWITCHES**

Our switches are different! The most common complaint in the market is the unreliability of magnetically operated switches. Most cylinder piston magnets have about 10-30% more power than required to operate the switch. This results in erractic operation, a nuisance for maintenance and lowering overall plant productivity.

Milwaukee Cylinder's magnets have 50-100% more power than required to operate our switch! The combination of Milwaukee Cylinder's R10, R10P, RAC and MSS Switches and our Cylinders, raises the reliability of switch operation comparable to that of many mechanically operated limit switches.

#### APPLICATION RECOMMENDATIONS AND PRECAUTIONS

- Noise suppression Motors and valve solenoids will produce high pulses throughout an
  electrical system. Therefore, primary and control circuit wiring should not be mixed in the same
  conduit. Separate power supplies for both logic level signals (Microprocessor, P.C., CPU, Input
  Devices) and Output Field Devices (Motors, Valve Solenoids) is recommended.
- Never connect R10, R10P or MSS type switches without a load present. The switch will be destroyed.
- Some electrical loads may be capacitive. Capacitive loading may occur due to distributed capacity in cable runs over 25 feet. Use switch model RAC whenever capacitive loading may occur.
- To obtain optimum performace and long life, switches should not be subjected to strong
  magnetic fields, extreme temperatures (outside of specifications), or excessive ferrous filings
  or chip buildup.
- Improper wiring may damage or destroy the switch. Therefore, the wiring diagrams along with the listed power ratings, should be carefully observed before connecting power to the switch.

Following these tips can save time and provide trouble free installations!

# Other switches available:

- 12mm Quick Connect
- Pulse Extension Switch
- Special Length Cable
- Change Over Switch (SPDT)
- Weld Immune Switch
- High Temp. Switch

(Consult factory for details.)

Series MN

Series A



# ▼ CONFIGURE YOUR CYLINDER (Series MN cylinder)

# MN06130

1 Double Rod End

2 Cylinder Code

3 NFPA Mounts 4 Cushions

**5** Options

6 Seals

#### Part Number System

Example: A 31/4" Bore, 1" rod, MF1 mount, cushion both ends, Style KK2 rod end, standard seals with a 14¾" stroke.

Part Number:

MN06130-31-HC-KK2-7 x 143/4

add "D"		
2 (	CYLINDER CO	DE
Bore Ø	Rod Ø	Cylinder Code
11/2	5/8	MN00611
'/2	1	MN00612
2	5/8	MN06110
_	1	MN06111
21/2	5/8	MN06120
	1	MN06121
31/4	1	MN06130
374	13/8	MN06131
4	1	MN06140
*	13/8	MN06141
5	1	MN06150
	<b>1</b> 3⁄8	MN06151
6	13/8	MN06160
	13/4	MN06161
8	13/8	MN06180
	13/4	MN06181
10	13/4	MN61100
10	2	MN61101
12	2	MN61200
12	21/2	MN61201

3		NFPA MOUNTS
		Description
31	MF1	Front Flange (1½"-6" Bore)
32	MF2	Rear Flange (1½"-6" Bore)
21	ME3	Front Mounting Holes (8"-12" Bore)
22	ME4	Rear Mounting Holes (8"-12" Bore)
61	MP1	Rear Pivot Clevis (1½"-12" Bore)
63	MP2	Rear Pivot Clevis (11/2"-6" Bore)
62	MP4	Rear Pivot Eye (1½"-6" Bore)
44	MS1	Front & Rear End Angle (1½"-8" Bore)
42	MS2	Side Lug (1½"-8" Bore)
41	MS4	Bottom Tapped Holes (1½ -12" Bore)
71	MT1	Front Trunnion (1½"-8" Bore)
72	MT2	Rear Trunnion (1½"-8" Bore)
74	MT4	Intermediate Trunnion (1½"-8" Bore)
11	MX0	No Mount (1½"-12" Bore)
10	MX1	Extended Tie Rods - Head & Cap (11/2"-12" Bore)
13	MX2	Extended Tie Rods (Cap) (11/2"-12" Bore)
12	МХЗ	Extended Tie Rods (Head) (11/2"-12" Bore)

4	CUSHIONS
	Description
н	Head Cushion Position 2 is Standard Specify for Positions: 1, 3 & 4
LH	<b>Long</b> Head Cushion Position 2 is Standard Specify For Positions: 1, 3 & 4
* ELH	<b>Extra Long</b> Head Cushion Position 2 is Standard Specify for Positions: 1, 3 & 4
С	Cap Cushion Position 2 is Standard Specify for Positions: 1, 3 & 4
LC	<b>Long</b> Cap Cushion Position 2 is Standard Specify for Positions: 1, 3 & 4
* ELC	<b>Extra Long</b> Cap Cushion Position 2 is Standard Specify for Positions: 1, 3 & 4

	6 SEALS
7	BUNA (-30° to 250° F)
8	VITON (-15° to 350° F)
S	SPECIAL

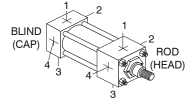
7	STROKE
0" to 120	" / Made to order.

5	OPTIONS					
Add le	ength to cylinder - See "Option Length Adder" Chart Below					
	Standard					
A =	Extended piston rod thread (Example: A = 2")					
AS	Adjustable stroke - retract (specify length, example: AS = 4")					
A/O	Air / oil piston					
*B	1/4" Urethane bumper both ends					
*BC	1/4" Urethane bumper cap only					
*BH	1/4" Urethane bumper head only					
BP						
BSP	BSP ports (specify size, example: BSP = 1/4")					
C =						
EN						
	Large male rod thread					
	Female rod thread					
KK3S						
	Full diameter male rod thread					
KK5	,					
LF						
MA						
MAB	······································					
Magnetic piston for Reed or Solid State switches R10						
МРН	and MSS (see pages 127-133 for selection)					
MS	3 - 1					
NR	,					
OP	Optional port location (example: ports at 2 and 3)					
os	,					
SAE						
SE	Spring extend (1½, 2, 2½ inch bore)					
SR	, , , , , , , , , , , , , , , , , , , ,					
SSA	, , , , , , , , , , , , , , , , , , , ,					
SSF	· · · · · · · · · · · · · · · · · · ·					
SSR	Stainless steel piston rod					
SST	Stainless steel tie rods & nuts					
*ST	Stop tube (specify stop tube length and effective stroke) (example: MN MS4 2 x 24" effective stroke-ST=3)					
Steel tube	Steel cylinder tube, black epoxy paint finish					
TH						
	Viton seals					
WB	Piston wear band					
XX	Special variation (specify)					

\* Add length to cylinder - See "Options Length Adder" chart below

# **OPTIONS LENGTH ADDER** (add to catalog basic overall length dimensions

Bore Ø	OPTION					ST* (Stop Tube)
	В	ВС	ВН	ELC	ELH	Example: ST=2
11/2	1/2	1/4	1/4	1	1	2
2	1/2	1/4	1/4	1	1	2
21/2	1/2	1/4	1/4	1	1	2
31/4	1/2	1/4	1/4	11/4	11/4	2
4	1/2	1/4	1/4	11/4	11/4	2
5	1/2	1/4	1/4	11/4	11/4	2
6	1/2	1/4	1/4	11/2	11/2	2
8	1/2	1/4	1/4	11/2	11/2	2
10	1/2	1/4	1/4	2	2	2
12	1/2	1/4	1/4	2	2	2



# **Standard Port and Cushion Adjustment Positions**

- Ports Position 1
- Cushion adjustment Position 2
- Specify non-standard positions when ordering

NC No Cushion

4-35	Series <b>H</b>
	<b>Heavy Duty</b>
	Hydraulic
	Cylinders

36-49 Series MH ISO Metric Hydraulic Cylinders

50-71 Series LH Low Pressure Hydraulic Cylinders

72-101 Series A Pneumatic Cylinders

102-134 Series MN Aluminum Cylinders

135-147 Hydraulic Pneumatic Devices

148-153 Cylinder Accessories

154-159 Industrial Manipulators

160-176 Power Units and Valves

177-193 Design Engineering Guide



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Your Milwaukee Cylinder Distributor



www.webtec.com

