

Multi-Power[®] Cylinders –

Available in 4 series Bore sizes 1/2" thru 12" Strokes 1/8" thru 12"







Original Series

(shown right)

- Bores 1-1/8" thru 12"
- Strokes 1/2" thru 12"
- Forces to 44,000 lbs. (22 tons!)

Pancake® Series

- (see pages 5.13 to 5.17)
- Bores 1/2" thru 4"
- Strokes 1/8" thru 1-1/2"
- Forces to 7,186 lbs

Square1[®] Series

(see pages 5.18 to 5.22)

- Bores 3/4" thru 2"
- Strokes 1/8" thru 2-1/2"
- Forces to 870 lbs.

Longstroke[™] Series

- (see pages 5.23 to 5.28)
- Bores 2" thru 4"
- Strokes 1/2" thru 12"
- Forces to 7,186 lbs

Duralon[®] Rod Bearings Excel

Load Capacity (psi) Friction Properties

Bearing Reference Issue		Coefficient	stick
Porous Bronze 4,500	Steel-on-steel	.50	Yes
Porous iron 8,000	Bronze-on-steel	.35	Yes
Phenolics 6,000	Sintered Bronze-on-steel		
Nylon [®] 1,000	with mineral oil	.13	No
TFE 500	Bronze-on-steel		
Reinforced Telfon [®] 2,500	with mineral oil	.16	No
*TFE fabric 60,000	Copper lead alloy-on-steel	.22	Yes
Polycarbonate 1,000	Acetal-on-steel	.20	No
Acetal 1,000	Nylon-on-steel	.32	Yes
Carbon-graphite 600	Duralon-on-steel	.0516	No
* Shows Duralon bearing	classification. Not to be used for	or design purp	oses.

Printed with permission by Rexnord Corp.

Slip-

Features & Benefits

More force from available shop air Eliminates hydraulics – stays clean
Multiple pistons on the power stroke Saves mounting space (44 to 75%)
Single piston on the retract stroke Saves air (22 to 37%)
Building block design Specials
Wide range of models, sizes and options Adapts to your application requirements
Corrosion resistant construction Long life – clean appearance
Internally lubricated dynamic seals Smooth operation and long product life
Duralon rod bearings See chart above – extended product life
Hard anodized ID cylinder tubing More cycles – less wear
2 Year warranty Extended buyer protection

Specifications subject to change without notice or incurring obligation

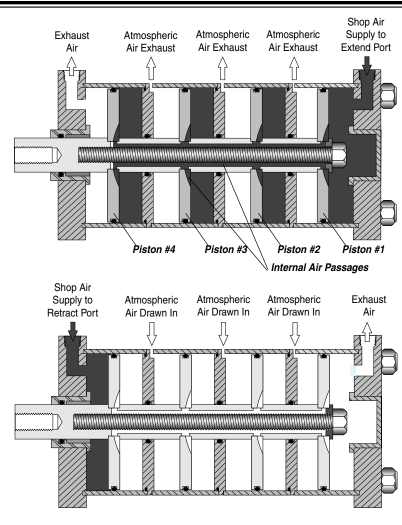
How it works

Fabco-Air attaches multiple pistons to a common shaft and provides *internal* air passages through the shaft to all pistons. Thus, when shop air pressure is applied to the extend port, all pistons are pressurized simultaneously enabling tremendous thrust forces to be obtained.

See the handy sizing guide below for available force multiplying factors (column 3 – Total Effective Piston Area) and maximum operating pressures for various cylinder bore sizes.

Sizing Example

MP3 x 1 - 3 - 1 - FF Piston Area is 20.3 sq. in. Force = Pressure x Area If Supply Air Pressure is 100 psi, then Force = 100 psi x 20.3 or Force = 2030 lbs



				- -	*	, 2 jindet		12ct . 11.				sure
	/		otpie	ton Pi	ate hore	or Chr ei	-120° 10	d. sur reter	,	ILI ID.	e inch	b. ating pres
	Bore 1	nches stages	Jumber of Pre	hective Pi	ston ches are nones are nones valenteris valenteris tore	en contraction	iston 1	a Diameter	Area 50	Neight prot	e inchi Perinchi di Stoke	p. presure operations for the second
Í	1-1/8	2 3 4	1.8 2.6 3.4	1.5 1.8 2.1	108 156 204	0.8	0.50	0.2	0.9 1.1 1.3	0.3 0.4 0.5	150	Double Rod
	1-5/8	2 3 4	3.8 5.6 7.3	2.2 2.6 3.0	228 336 438	1.7	0.62	0.3	1.7 2.0 2.4	0.4 0.6 0.8	150	‡ Areas given Extend with a
	2-1/2	2 3 4 2	9.4 13.8 18.3 13.7	3.5 4.2 4.8 4.1	564 828 1098 822	4.5	0.75	0.4	3.6 4.6 5.5 4.5	0.8 1.2 1.5	150	Rat
	3	2342	20.3 26.9 24.4	5.1 5.8 5.6	1218 1614 1464	6.6	0.75	0.4	4.5 5.5 6.6 7.8	0.8 1.2 1.5 1.2	150	 Durate of physic
	4	2 3 4 2	36.1 47.9 38.0	6.8 7.9 7.0	2166 2874 2280	11.8	1.00	0.8	9.5 11.2 12.3	1.6 2.1 1.4	150	FemalInternation
	5	2 3 4 2	56.4 74.8 55.3	8.5 9.7 8.4	3384 4488 3318	18.4	1.25	1.23	15.7 19.0 14.7	2.1 2.8 1.5	150	piston
	6	2 3 4 2	82.3 109.4 98.6	10.2 11.8 11.2	4938 6564 5916	27.0	1.25	1.23	18.1 21.7 41.5	2.2 2.9 2.3	150	AirlineMedia
	8	2 3 4 2	147.0 195.4 153.9	13.7 15.8 14.0	8820 11724 9234	48.5	1.50	1.7	51.5 61.4 85.1	2.9 3.6 5.4	150	• Max. o
	10	2 3 4 2	229.3 304.7 222.9	17.1 19.7 16.8	13758 18282 13374	75.4	2.00	3.1	110.3 135.4 116.6	8.1 10.8 7.0	150 150	• Min. p • Ambie
	12	2 3 4	332.8 442.7	20.6 23.7	19968 26562	109.9	2.00	3.1	153.0 189.5	10.5 14.0	130 100	 Prelub

Sizing

Guide

Notes

★ Areas given are for *Multiple* Stage Extend - Single Stage Retract with a Single Rod. For Single Stage Extend - *Multiple* Stage Retract and any Double Rod Models, deduct the rod area shown.

[‡] Areas given are for Standard *Single* Stage Retract. For *Single* Stage Extend with a single rod, add the rod area shown.

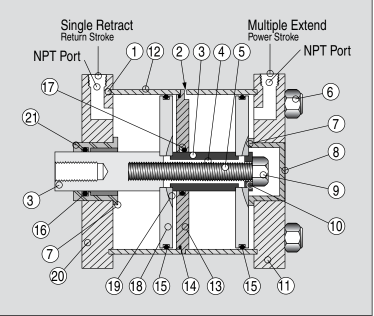
Ratings – Standard Units

- Duralon[®] rod bushing. (see page 5.1 for table of physical properties)
- · Female rod end with wrench flats
- Internally lubricated Buna-N O-ring piston and rod seals.
- Airline lubrication recommended
- Media Air
- Max. operating pressure See chart
- Min. pressure recommended20 psi
- Ambient & media temp....-25° to +250°F
- Prelubrication Magnalube®-G Grease

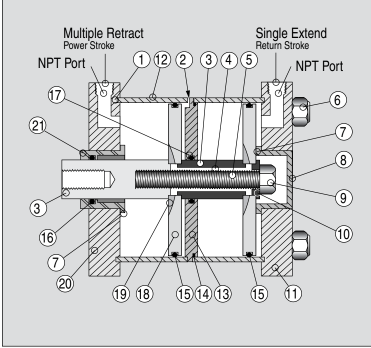


Basic Construction

Multiple Stage Extend with Single Stage Retract



Multiple Stage Retract with Single Stage Extend



No.	Description
1	Cylinder tube seal
2	Atmospheric vent
3	Piston rod
4	Air passage between stages
5	Center stud, high tensile, plated
6	Stainless steel tie rods and plated steel nuts
7	Piston stop
8	Cap End Plug, aluminum, black anodized
9	Nut, plated steel
10	Piston Rod Pilot Washer locates piston
	to maintain precise concentricity
11	Cap end head, aluminum, black anodized
12	Cylinder tube, aluminum
13	Baffle, aluminum
14	Baffle seal, Buna-N O'Rings, -25° to + 250°F
15	Piston seal, internally lubricated O'Ring
16	Piston rod seal, internally lubricated O'Ring
17	Center shaft seal, internally lubricated O'Ring
18	Piston, aluminum
19	Piston air slot, note direction of air flow
20	Rod end head, aluminum, black anodized
21	Piston rod bushing, anodized aluminum housing with Teflon [®] lined Duralon [®] insert

Cylinder OD – is clear anodized aluminum for corrosion resistance and an attractive appearance.

The Bore ID is Hard Anodized – Hard anodizing is an electrochemical process which provides a very dense surface of aluminum oxide that actually impregnates the base aluminum. It forms an extremely hard (60 Rc) surface with a low coefficient of friction. Hardness, corrosion resistance and wear resistance exceeds that of chrome plated steel.

An Extra Long Rod Bearing – provides long and rigid support for the piston rod. The bearing material is Duralon[®] on all bore sizes. See page 5.1 for a chart comparing the exceptional physical properties of Duralon[®] to other, less durable, bearing materials.

The Piston Rod – is Hard Chrome Plated Stainless Steel. Surface finish is 12 RMS or better. The standard rod end is fine female thread tapped and has long wrench flats.

Piston Construction – The piston is aluminum for light weight. The piston rod pilot end and a pilot washer enable bolting the assembly securely while maintaining precise concentricity for smooth cylinder performance.

Dynamic Seals – Internally lubricated O'Rings are compounded to provide extra long wear, lower breakaway (starting) and running friction, and smoother operation. In tests, cylinders with these seals have extended cycle life 2 to 3 times beyond cylinders with standard Buna-N seals.

Model Number Code

MP3	x 1 –	3 - 1] – []	FF	_	Μ	R		
MP Series	Standard Strokes	Stages Stages Extend Retract			scription	ı	PTIONS	Specify	See Page
& Bore	1/2"						" bore only	-KF	5.5
	- 1/2 1"	2 - 1			uble Rod		-d +	-DR -NR	5.8 5.8
1-1/8"	1-1/2"	3 — 1				Single Ro Double F		-NR -NRDR	5.8 5.8
1-5/8"	2"	4 — 1			le Rod Tl		100 +	ישחאי	5.8
2-1/2"	2-1/2"	1 — 2 [‡]		IVIC	Single			-MR	5.7
3"	3" 4"	1 — 3 [‡]			•	Rod, Ro	d End	-MR	
4"	5"	1 — 4 [‡]				Rod, Ca		-MR1	
	6"	Standard available combination				Rod, Bot		-MR2	
5"	Ontional	are listed above. See page 5.7				(-15° to +		-V	5.8
6"	Optional	Multiple Extend–Multiple Retra	st	Sn	•		rol using ‡	-HS	5.11
8"	Strokes	Options.		Bu	Hydrau bber Bun		2" – 12" bores		5.9
10"	any other stroke	[‡] Note: Applicable only		i iu	Rod Er	•		-BF	5.9
12"	0" thru 12"	to 1-1/8" thru 8" bores.			Cap Er			-BR	
12					Both E	nds		-BFR	
Bores	Mount	tina		Ad		Extend St		-AS	5.9
		•					um. Full stroke	9	
1-1/8"		bco Pattern		1/0		nent is sta orts in Hea			
thru		PA (MF1) Pattern		1/2			405	nlv)	5.10
6"		pco Pattern				nd Head	a o Boles ol	-TF	0.10
		PA (MF2) Pattern			Cap Er	nd Head		-TR	
			- F I		Both H			-TFR	
		PA (MP1) Dimensions		3/-		orts in Hea		-P34	5.10
		tage retract only with slot	DM	Fx	tend Port	" & 12" Bo Bushing	ores only)		5.10
		slot					– 6" Bores)	-E38	0.10
	Extended Tie Ro		31VI		1/2 NP	T (2-1/2"	– 6" Bores)	-E12	
		or non-standard lengths.)				T (5" – 12	2" Bores)	-E34	
		y	WE		h Flow V			-HF	5.10
		ly		Po	rt Position		Desition #1	Standard	5.5 & 5.6
		p Ends			All Port	15	Position #1 Position #2	-PA2	
		•					Position #3	-PA3	
0"		PA (ME3) Pattern					Position #4	-PA4	
8"		PA (ME4) Pattern	–RFA		Rod Er	nd	Position #1	Standard	
10"	Extended Tie Ro						Position #2 Position #3	-PR2 -PR3	
12"		y					Position #4	-PR4	
		y			Cap Er	nd	Position #1	Standard	
	Rod and Ca	p Ends	WFR				Position #2	-PC2	
	Но	w to Order		•			Position #3 Position #4	-PC3 -PC4	
1 Specify	Series and Bore			۸tr	noenhorid	- Vont or I	Ported Baffle F		
		and Fractions. Note star	dard strokes		nospheric		Position #1	Standard	
		ed are available to 12" m					Position #2	-PB2	
			ianiiiuiii al c				Position #3	-PB3	
	crease in delivery	and cost.		۸	u port or	uant not -	Position #4	-PB4	
	stages extend						pecified will be on page 5.5 &		
	stages retract				gnetic Pi		on page 0.0 0	-E	5.12
5. Specify I	•				for reed	d switches	and Electroni		0.15
6. Specify	Options						separately)		
				-					

Example

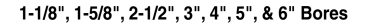
MP3 x 1 – 3 – 1 – FF – MR Multi-Power[®] Series, 3" bore, 1" stroke, 3 Stage Extend, 1 Stage Retract, Front Face (Fabco Pattern) Mount, Male Rod Thread. **‡** Note: Additional cylinder length required

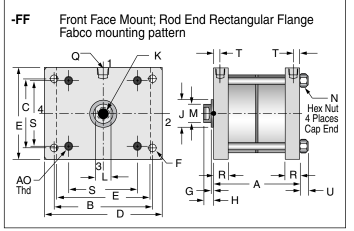
for Nonrotating Rods see page 5.8; for Option -HS see page 5.11; for 1/2 NPT Ports Option see page 5.10;

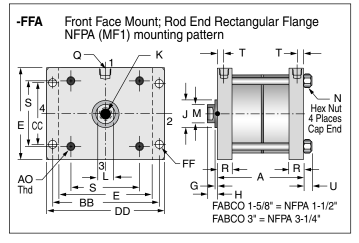
for Option -E see page 5.12



Multi-Power® Cylinders







Dimensions (inches)

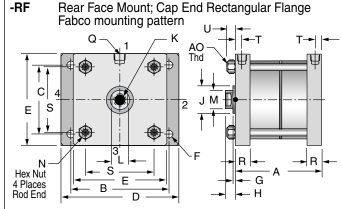
‡ Note:

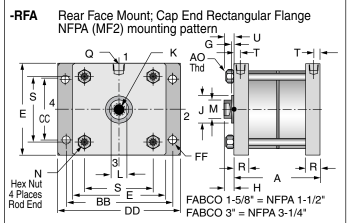
The "Dimension Y" is for standard models: Multiple extend/single retract and Single extend/multiple retract. Optional Multiple extend/ multiple retract models require additional cylinder length (see page 5.7).

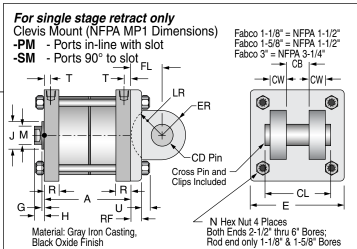
The following options also require additional cylinder length. See the respective option information pages for details. **-NR, –NRDR** (pg 5.8), **-HS** (pg 5.11), **-TF, -TR, -TFR** (pg 5.10), **-E** (pg 5.12).

† Note:

"Dimension K" for 8" Bore only, specify Option –KF for 1"-14 Rod Thread



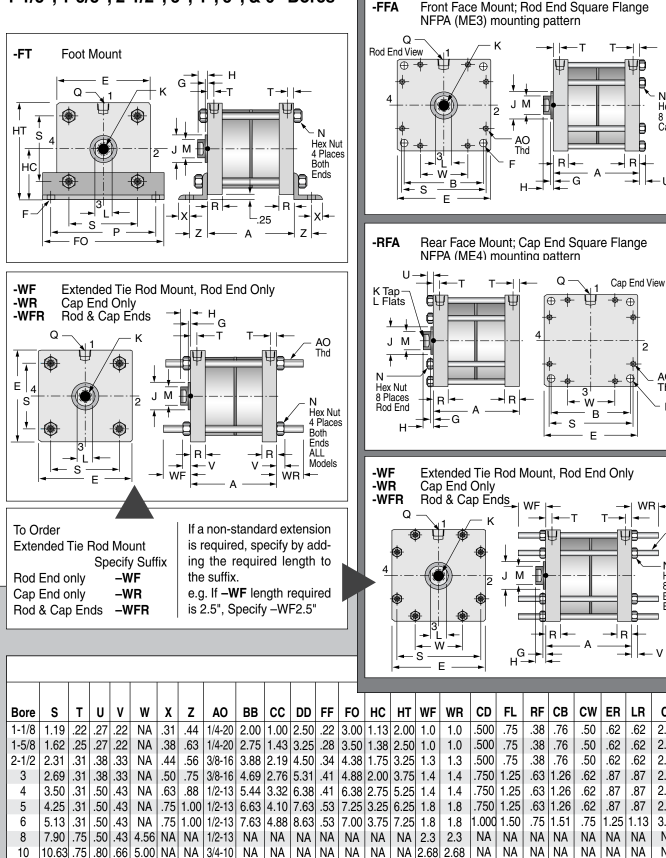




	A= (No. stages x stroke) + y [‡]										J			М			Q	
Bore	y [‡] (2 stage)	y [‡] (3 stage)	y [‡] (4 stage)	В	С	D	Е	F	G	Н	±.002	K†	L	±.001	N	Р	NPT	R
1-1/8	1.86	2.41	2.96	2.00	1.25	2.50	1.75	.28	.13	.50	0.752	5/16-24x.63	7/16	0.500	7/16	2.38	1/8	.50
1-5/8	2.42	3.08	3.75	2.50	1.75	3.00	2.25	.28	.13	.50	1.001	3/8-24x.63	1/2	0.625	7/16	2.88	1/8	.63
2-1/2	2.91	3.76	4.61	3.63	2.38	4.25	3.00	.34	.19	.50	1.127	1/2-20x.75	5/8	0.750	9/16	3.69	1/4	.75
3	2.91	3.76	4.61	3.88	2.75	4.50	3.50	.34	.19	.50	1.127	1/2-20x.75	5/8	0.750	9/16	4.13	1/4	.75
4	2.91	3.76	4.61	5.00	3.75	6.00	5.00	.41	.19	.50	1.502	1/2-20x.75	7/8	1.000	3/4	5.50	1/4	.75
5	3.81	5.15	6.50	6.00	4.50	7.00	6.00	.53	.19	.69	1.752	3/4-16x1.13	1	1.250	3/4	6.25	1/4	.75
6	3.46	4.55	5.65	7.00	5.25	8.00	7.00	.53	.19	.69	1.752	3/4-16x1.13	1	1.250	3/4	3.38	1/4	.75
8	6.25	8.25	10.25	7.57	NA	NA	9.00	.69	.25	1.00	2.001	1-12x1.50 [†]	1-1/4	1.500	3/4	NA	1/2	1.50
10	7.75	10.75	13.75	9.40	NA	NA	12.00	.78	.25	1.00	2.751	1 ¹ /2-12x1.75	1-3/4	2.000	1-1/8	NA	1/2	1.50
12	7.75	10.75	13.75	11.10	NA	NA	14.00	.78	.25	1.00	2.751	1 ¹ /2-12x1.75	1-3/4	2.000	1-1/8	NA	1/2	1.50

8", 10", and 12" Bores

1-1/8", 1-5/8", 2-1/2", 3", 4", 5", & 6" Bores



5

Hex Nut

8 Places

Cap End

U

AO

Thd

F

AO

Thd

Hex Nut 8 Places

Both Ends

v

CL

2.09

2.09

2.09

2.88

2.88

2.88

3.38

NA

NA

NA

N

12

12.46 .75 .80 NA

NA

2.68 2.68

NA

NA NA NA NA NA

3/4-10

NA

NA NA NA NA NA

NA

5.81 NA

.66



Tube seals

A + [See Chart]

NPT

Port

Atmospheric Vent

Multiple Extend

Standard Baffle

Port

Multiple Stages Extend & Multiple Stages Retract (Not available on 10" and 12" bores)

When required return forces (Extend or Retract) are greater than the standard single piston can provide, multiple stages (pistons) can be pressurized. This is accomplished by replacing one or more of the standard baffles with a ported baffle as shown in the illustration. When these thicker baffles are used, the overall length ("Dimension A") increases. See the chart below for port size and dimension details.

See pages 5.5 for Dimension "A"

	_	Add to Dimension "A"	Available Combinations	No. of Ported Baffles	Total No. of Stages	Notes: When any of these combinations
Bore	Port	for each Ported Baffle	2-2	1	2	are ordered, the proper number of
1-1/8"	1/8 NPT	.50"	3-2	1	3	ported baffles are included.
1-5/8"	1/8 NPT	.50"	3 – 3	2	3	As standard, the largest number of
2-1/2"	1/4 NPT	.50"	2 – 3	1	3	stages are internally connected.
3"	1/4 NPT	.50"	4 – 2	1	4	On models with the same number
4"	1/4 NPT	.50"	4 – 3	2	4	of extend and retract stages, the ex-
5"	1/4 NPT	.50"	4 – 4	3	4	tend stages are internally connected
6"	1/4 NPT	.50"	3 – 4	2	4	
8"	1/2 NPT	1.00"	2 – 4	1	4	

Example: Model MP3x1-3-2-FF

Ports externally

Multiple Retract

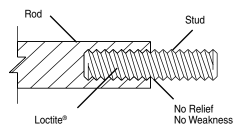
Ported Baffle

connected for

Applications that may dictate the use of Ported Baffles

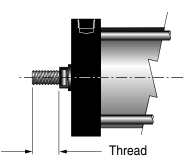
· Clean rooms, Vacuum Chambers, Filters can be installed in the ports of stages not requiring pressurization, or they Wash Down Areas, Under Liquid, can be plumbed to a common filter or point outside the critical environment. Dirty or Corrosive Environments The ports have higher air flow capacity than the vents in the standard baffle. Increase Cycle Speeds Selective Force Application With control circuitry, the number of stages that are pressurized (thus the amount of force being applied) at any given time can be selected and varied. Consult engi-

Male Rod Thread Option -MR Single Rod Double Rod. Rod End Only -MR Double Rod, Cap End Only -MR1 Double Rod, Rod & Cap Ends -MR2



For bores 1-1/8" thru 8", a high strength stud is threaded into the standard female rod end and retained with Loctite[®]. This method eliminates the small diameter thread relief area normally required when machining male threads. This provides a much stronger

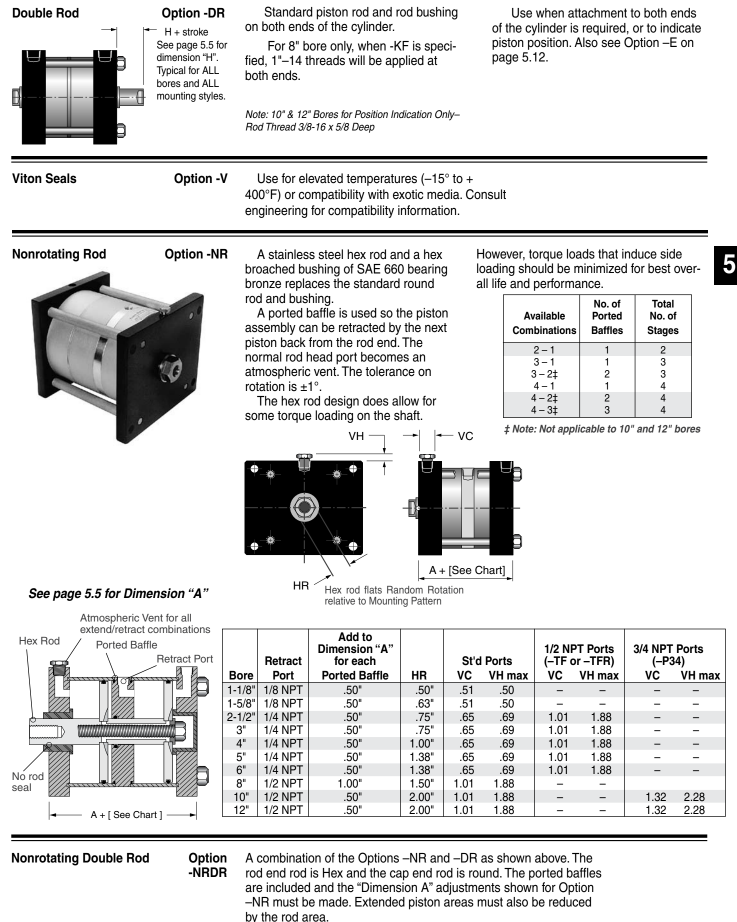
neering with application details.



rod end which can be repaired, rather than replacing the complete rod, should the thread be damaged. For 10" and 12", the thread is machined integral with the rod.

BORE	THREAD
1-1/8"	5/16–24 x .63
1-5/8"	3/8–24 x .88
2-1/2"	1/2–20 x 1.00
3"	1/2–20 x 1.00
4"	1/2–20 x 1.00
5"	3/4–16 x 1.50
6"	3/4–16 x 1.50
8" standard	1–12 x 1.50
8" optional‡	1–14 x 1.50
10"	1- ¹ /2–12 x 2.25
12"	1- ¹ /2–12 x 2.25
[‡] Note: Male rod callout	must be preceeded by "-KF"





2-1-08



Multi-Power® Cylinders

Adjustment Rod with fine pitch thread

(See Dimension "BF")

Adjustment Nut with Mating Fine Pitch Thread

Lock Screw

Plastic Plug

Contact Surfaces totally enclosed

BE + Stroke

BB Diameter

5"

2.25

2.25

1.67

.75

.75

.071

6"

2.25

2.25

1.67

.75

.75

.071

8"

2.50

2.75

2.54

1.13

1.16

.071

+ (2 x Stroke)

+ Stroke

BF

Stroke adjustment

4"

2.00

2.00

1.67

.75

.75

.063

per revolution

1/2" Minimum Clearance when fully stroked

Note: Use caution when mounting to avoid creating pinch points

Nut Stop

Adjustable extend stroke

Option -AS

Rod Bushing

BD + Stroke

ΒA

Bore

BA

BB

BC

BD

ΒE

BF

1-1/8'

1.13

1.50

1.67

1.00

.50

.050

Diameter

1-5/8"

1.25

1.50

1.67

1.00

.50

.050

2-1/2"

1.50

2.00

1.90

1.00

.75

.063

3"

1.50

2.00

1.90

1.00

.75

.063

Stop Tube

BC + (2 x Stroke)

Adjustment Nut Skirt

For strokes through 6" Full stroke adjustment is standard.

Note!

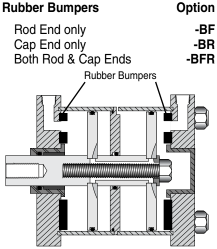
To maintain operator safety features of this option, it is NOT available with mounting styles: -WR and -WFR. Use caution when mounting to avoid creating pinch points.

Not available with mounting styles -PM and -SM. Not available for 10" & 12" bores

Dial-A-Stroke[®] provides a rugged and precision adjustment of the extend stroke of the cylinder. The stop tube, adjustment nut with skirt, and minimum clearances combine to eliminate pinch points, thus providing operator safety. Note! Use caution when mounting to avoid creating pinch points with other parts of your machine design.

The stop tube is blue anodized aluminum, the adjustment nut is blackened steel with a black anodized aluminum skirt, and the nut stop is red anodized aluminum: all for corrosion resistance and appearance. The adjustment nut, steel for long life, includes a lock screw with a plastic plug so that the adjustment nut can be locked in place without damaging the threads. The nut stop is mounted on the end of the adjustment rod so that the nut cannot come off. The fine pitch threads on the adjustment rod and nut provide precision adjustment. (See dimension "BF"). Adjustment settings are simplified by convenient scale markings applied to nut skirt and stop tube.

Rubber Bumpers



Standard rubber mass will compress and give full stroke at 60 to 80 psi. This mass can be adjusted to meet your specific pressure and/or dynamic load requirements.

A rubber doughnut is bonded to the cylinder head to act as the piston stop and absorb the impact of the piston. This reduces noise and absorbs energy, thus reducing damage to the cylinder and tooling due to pounding. The amount of rubber that extends beyond the normal piston stop is designed to compress and allow full stroke of the cylinder at 60 to 80 psi. If your application uses lower pressure or has high energy, consult engineering with application details so that rubber mass can be adjusted to meet your specific requirements.

Because of the temperature limitations of the adhesives involved (-25° to +225°F), rubber bumpers are available in cylinders with standard internally lubricated Buna-N seals only.

Use where noise reduction and impact absorption is desired.

Note! On applications such as punching, shearing, setting blind rivets, etc., where high forces are built up and then released VERY quickly, the proper method of "catching" this type of load is to adjust the cylinder piston and the tooling so that at the point of breakthrough the piston is very close to the bumper. This reduces the dynamic load that the piston and bumper are required to absorb.



Extend Port

CZ

1 1

1 J

1

1 1

_ _

CZ

.94

.94

1.26

1.50

1.50

1.50

2.25

2.25

Wrench Flats

Availability

E38 E12 E34

1

1

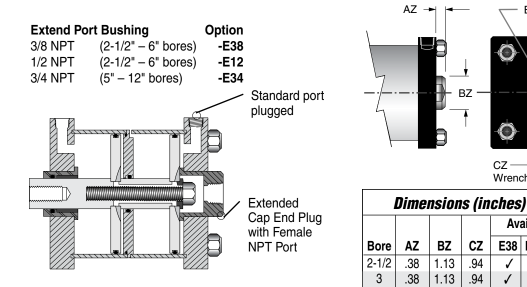
_

-

1

1

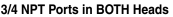
J

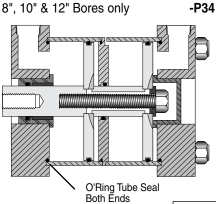


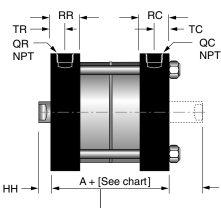
The cap end plug is replaced with an extended plug of black anodized aluminum with a female NPT port. The standard cap end port is plugged.

Use for plumbing convenience, or when higher air flows are required for higher cycle speeds.

1/2 NPT Ports in Heads	Option
2-1/2", 3", 4", 5", & 6" Bores only	/
Rod End Head	-TF
Cap End Head	-TR
Both Heads	-TFR







4

5

6

8

10

12

.38

.38

.38

.31

.50

.50

1.50

1.75

1.75

1.75

2.75

2.75

For 2-1/2" thru 6" bores, thicker heads (to accept 1/2 NPT ports) replace the standard heads. Because of the thicker heads, there is an increase in Dimension "A" and a reduction of the rod extension as charted below. With this construction, an O'Ring replaces the fiber gasket cylinder tube seal.

For 8", 10" and 12" bores, 3/4 NPT ports are applied to standard heads. Use when higher cycle speeds are required.

HH-DR + Stroke Option -DR only

See pages 5.5 & 5.6 for Dimension "A"

Option	Add to A	QC	QR	RC 2-1/2 & 3" Bore	RC 4, 5 & 6" Bore	RC 8, 10 & 12" Bore		RR 4, 5 & 6" Bore	RR 8, 10 & 12" Bore	HH 2-1/2, 3 & 4" Bore		HH 8, 10 & 12" Bore	HH-DR 2-1/2, 3 & 4" Bore		HH-DR 8, 10 & 12" Bore	тс	TR
TF	.38	1/4	1/2	0.75	0.75	-	1.00	1.25	Ι	0.12	0.31	-	0.50	0.69	-	.31	.50
TR	.38	1/2	1/4	1.00	1.25	-	0.75	0.75	-	0.50	0.69	-	0.12	0.31	-	.50	.31
TFR	.76	1/2	1/2	1.00	1.25	-	1.00	1.25	-	0.12	0.31	-	0.12	0.31	-	.50	.50
P34	0.00	3/4	3/4	-	-	1.50	-	-	1.50	-	-	1.00	-	-	1.00	.63	.63

High Flow Vents

Option -HF

The atmospheric vent in the baffle is cut larger to provide less resistance to the air flow. Use when higher cycle speeds are required.



Multi-Power[®] Cylinders

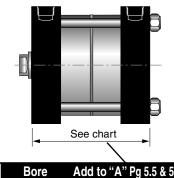
Speed & Shock Control Using Hydraulics Option -HS

Available in 2-1/2" through 12" Bore Temperature range: -25° to + 250°F

Available with Viton seals Add -V Temperature range: -15° to +400°F

Note!!!

All 4-Stage Units 2-1/2" thru 10" Bores are rated at 120 psi maximum air input! 12" Bore, 3-Stage is rated at 130 psi max. 12" Bore, 4-Stage is rated at 100 psi max.



	Bore	Add to "A" Pg 5.5 & 5.6						
	2-1/2", 3", 4"	0.50"						
Series MP	5"	0.25"						
'ies	6"	0.50"						
Sei	8"	0.25"						
	10", 12"	0.00"						
LS	Bore	Add to "B" Pg 5.24						
MLR, MLS	2, 2-1/2", 3", 4	0.50"						

Application Tips

Two Speed & Shock Control

Single air/oil tank with sequence, needle and shut-off valves give:

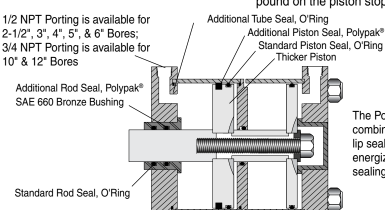
- 1. Rapid "Extend" stroke.
- Automatic switch to controlled rate when resistance is met and pressure builds up.
- 3. Fluid catches cylinder when built-up forces are suddenly released (such as in punching applications), thus controlling the shock that could otherwise occur.

Always use 2-hand anti tie-down systems for operator safety! Consult your local distributor for information and product delivery

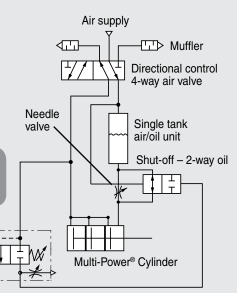
> Sequence valve

When Multi-Power[®] cylinders are applied to applications such as punching or shearing, high inertial and impact forces are often encountered. To capture these potentially destructive forces, and prevent possible damage to tooling and cylinder specify Option – HS.

The seals on the piston, piston rod and tube are increased in the *single return stage* (retract or extend) and fluid is used to control speed and shock. Fluid from an air-over-oil tank is used for the return media. This fluid passes through a resistance, such as a flow control, which provides speed control of the cylinder. When the material shears and the cylinder tries to complete its stroke, the non-compressible fluid resists rapid movement, providing shock and speed control. Note the circuits shown below.



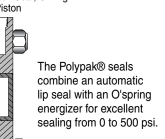
4. Automatic return to rapid rate on "Retract" stroke.



For less fluid restriction and larger plumbing on 2-1/2" through 6" bores, see the 1/2 NPT porting options –TF, –TR, and –TFR on page 5.10. Also for 10" & 12" bores, 3/4 NPT Port Option -P34 is available. See page 5.10.

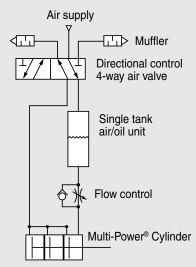
Note!! The fluid pressure in the return stage is limited to 500 psi. This dictates that all 4-stage units thru 10" bore be limited to 120 psi maximum air input! 12" bore, 3 stage units are limited to 130 psi; 4 stage units are limited to 100 psi.

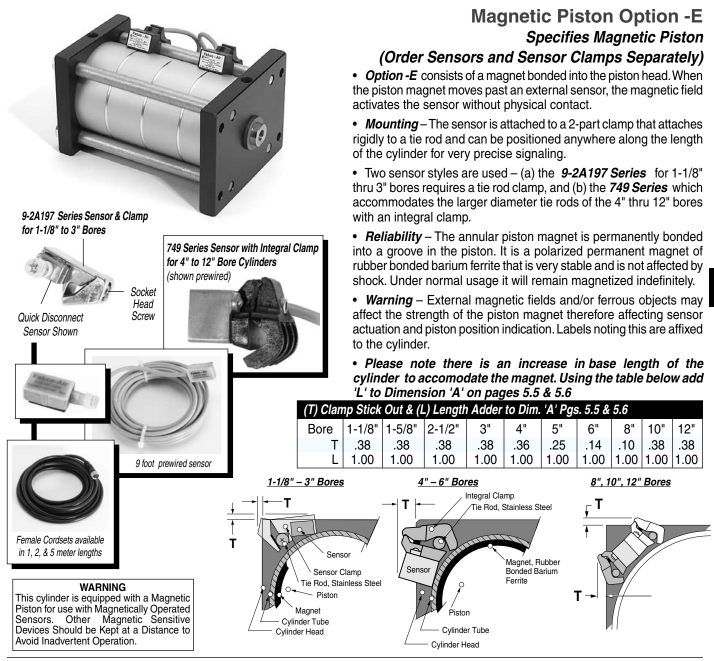
Use when smooth, rigid, and precision speed control is required. Also with applications such as punching, shearing, setting blind rivets, etc., where high forces are built up and then released very quickly. The fluid, being incompressible, "catches" these forces, both static and dynamic, dissipating them before the cylinder reaches the end of its stroke – and before the piston can pound on the piston stop.



One Speed Circuit

Single air/oil tank and flow control valve give hydraulic control with speed control on "Extend" stroke with rapid rate on "Retract" stroke.





Sensor & Clamp Ordering Guide

Warning! Do not exceed sensor ratings. Permanent damage to sensor may occur. Power supply polarity *MUST* be observed for proper operation of sensors. See wiring diagrams included with each sensor.

Temperature Range: -20° to $+80^{\circ}$ C (-4° to $+176^{\circ}$ F)

LED Lig	hted Magnet	ic Piston Posit	tion Sensors: Bores 1-1/8" – 3"					
Product	9 ft. Prewired P/N	Quick Discon. P/N	Electrical Characteristics	Female Cordsets for				
Reed Switch	9-2A197-1004	9-2A197-1304	5-120 VDC/VAC, 0.5 Amp Max., 10 Watt Max., SPST N.O., 3.5 Voltage Drop	9-2A197 Series				
Electronic	9-2A197-1033	9-2A197-1333	Sourcing, PNP, 6-24 VDC, 0.5Amp Max., 1.0 Voltage Drop	Quick Disconnect Sensors				
Electronic	9-2A197-1034	9-2A197-1334	Sinking, NPN, 6-24VDC, 0.5Amp Max., 1.0 Voltage Drop	Guich	DISCONIN	eci Sei	15015	
9-2A19	7 Series Sens	or Mounting C	<i>Clamps</i> – Part Number 800-200-000	Length	1 Meter	2 Mete	r 5 Meter	
I ED Lia	hted Magneti	l °						
Reed Switch	749-000-004	749-000-504	on Sensors: Bores 4" – 8" 5-240 VDC/VAC, 1 Amp Max., 30 Watt Max., SPST N.O., 3.0 Voltage Drop	Part No.	CFC-1M	CFC-2N	I CFC-5M	
Electronic	749-000-031	749-000-531	Sourcing, PNP, 6-24 VDC, 1.0 Amp Max., 0.5 Voltage Drop	F	emale Co	rdsets	for	
Electronic	749-000-032	749-000-532	Sinking, NPN, 6-24 VDC, 1.0 Amp Max., 0.5 Voltage Drop		749 S	eries		
LED Lig	hted Magneti	c Piston Positi	ion Sensors: Bores 10" & 12"	Quic	k Discon	nect Se	ensors	
Reed Switch	749-111-004	749-111-504	5-240 VDC/VAC, 1 Amp Max., 30 Watt Max., SPST N.O., 3.0 Voltage Drop	L e re est h	0 Mate		C Matar	
Electronic	749-111-031	749-111-531	Sourcing, PNP, 6-24 VDC, 1.0 Amp Max., 0.5 Voltage Drop	Length	2 Mete	er	5 Meter	
Electronic	749-111-032	749-111-532	Sinking, NPN, 6-24 VDC, 1.0 Amp Max., 0.5 Voltage Drop	Part No. CFC-2M-12 CFC-5M				





Specifications

Media	Air
Recommended Minimum Pressure	20 psi
Duralon [®] rod bushing.	See chart pg. 5.1
Maximum Operating Pressure	150 psi
Ambient & Media Temperature	
Prelubrication	Magnalube®-G Grease
Airline Lubrication	Recommended



H Wrench ± Flat

E – Female

Rod Thread

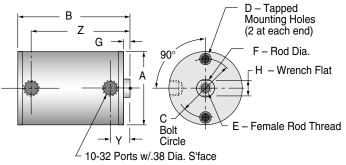
D – C'Bored J – Thru Holes D-Tapped Mtg. Holes

(2 at each end)

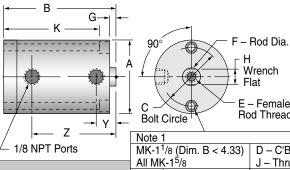
Sizing Pancake® - Multi-Power® Cylinders

Series	Stages	Area	Equivalent	Force @	Retract				Availab	e Strokes	6	
Bore	(Pistons)	‡	Bore †	60 psi	Area	O. D.	1/8"	1/4"	1/2"	3/4"	1"	1-1/2
	2	.35	.6	20			•	•	•		•	•
MK 1/2	3	.50	.7	30	.15	1.13	•	•	•	•		
	4	.65	.9	35				•	•			
	2	.80	1.0	45			•	•	•		•	•
MK 3/4	3	1.16	1.1	70	.36	1.50	•	•	•	•		
	4	1.52	1.3	90				•	•			
	2	1.79	1.5	105			•	•	•		•	•
MK 1-1/8	3	2.59	1.8	155	.80	1.99	•	•	•	•		
	4	3.39	2.0	200				•	•			
	2 3.83 2.2 230			•	•		•	•				
MK 1-5/8	3	5.59	2.6	335	1.76	2.74			•	•		
	4	7.35	3.0	440	-			•	•			
	2	5.84	2.6	350				•	•		•	•
MK 2	3	8.54	3.2	510	2.70	3.24		•		•		
	4	11.24	3.7	670		0.21		•				
	2	9.38	3.3	560				•	•		•	•
MK 2-1/2	3	13.85	4.0	830	4.47	3.74		•		•		
	4	18.32	4.7	1095				•				
	2	13.70	4.0	820				•	•		•	•
MK 3	3	20.33	5.0	1215	6.63	4.24		•		•		
	4	26.96	5.7	1615	0.00			•				
	2	24.35	5.5	1461				•	•		•	•
MK 4	3	36.13	6.7	2168	11.78	5.50		•		•		
	4	47.91	7.7	2875		0.00						

Models -MK 1/2 and -MK 3/4



Models -MK 1-1/8 and -MK 1-5/8



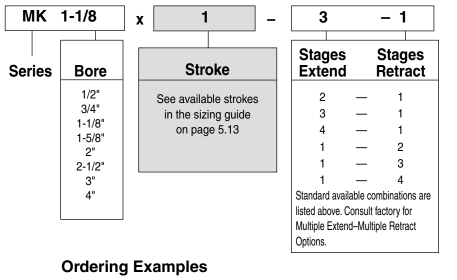
MK-1¹/8 (Dim. B≥ 4.33)

Fixed Dimensions

Series Bore	A	С	D	J Dia	E	F	G	н	Y
MK 1/2	1.13	0.88	#6-32 x .44 dp	-	8-32 x .38 dp	.25	0.13	3/16 x .11	0.46
MK 3/4	1.50	1.19	#8-32 x .44 dp	-	10-32 x .38 dp	.31	0.13	1/4 x .11	0.46
MK 1-1/8 (Dim. B < 4.33)	1.99	1.69	.32 C'Bore x .19 dp	0.20	5/16-24 x .63 dp	.50	0.14	7/16 x .11	-
MK 1-1/8 (Dim. B ≥ 4.33)	1.99	1.69	#10-32 x .50 dp	-	5/16-24 x .63 dp	.50	0.14	7/16 x .11	-
MK 1-5/8	2.74	2.38	.32 C'Bore x .19 dp	0.20	3/8-24 x .75 dp	.62	0.14	1/2 x .11	0.52
MK 2	3.24	2.81	.38 C'Bore x .26 dp	0.27	1/2-20 x .88 dp	.75	0.14	5/8 x .11	0.52
MK 2-1/2	3.74	3.25	.38 C'Bore x .26 dp	0.27	1/2-20 x .88 dp	.75	0.14	5/8 x .11	0.64
MK 3	4.24	3.81	.38 C'Bore x .26 dp	0.27	1/2-20 x .88 dp	.75	0.14	5/8 x .11	0.64
MK 4	5.50	5.00	.38 C'Bore x .26 dp	0.27	5/8-18 x .88 dp	1.00	0.20	7/8 x .18	0.70

How to Order

Model Number Code



Model No: Series Bore x Stroke - Stages Extend - Stages Retract

MK2 X 1-2-1

Pancake[®]-Multi-Power[®] 2" Bore, 1" Stroke, 2 Stage Extend, 1 Stage Retract

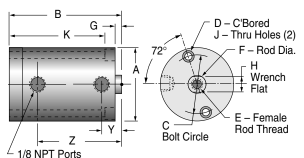
MK 1-1/8 X 1/2-4-1-MR

Pancake®-Multi-Power® 1 1/8" Bore, 1/2" Stroke, 4 Stage Extend, 1 Stage Retract, Male Rod

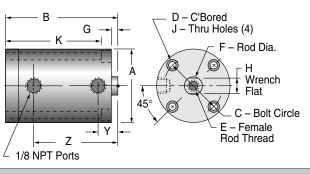
Suffix Optic	o ns - Se	e pages 5.15 - 5.	17				
Stroke Collars:	1/8'	' -C1 ; 1/4" -C2 ; 3/	8" -C3				
Threaded Nose Double ro Double ro Double ro	-F -F -F1 -F2						
Double Rod			-DR				
Male rod thread Double ro Double ro Double ro	-MR -MR -MR1 -MR2						
Viton seals			-V				
External guide, for load g		ng	-G				
Finish: ProCoa	t™		-N				
Rubber Bumpe 1-1/8 Bores & L		Rod end Cap end Both ends	-BF -BR -BFR				
Adjustable exte 1-1/8 Bores & L		!	-AS				
Clevis mount:		-line with slot 0° to slot	-PM -SM				
Eye mount:		-line with tang 0° to tang	-EPM -ESM				
Magnetic piston & sensor mounting slot(s) -E Order sensors separately.							
Extend Port Bush							
3/8 NPT for 2" Bo		0	-E38				
1/4 NPT Ports for 1-5/8" Bores and Larger -P14							

MR

Model -MK 2

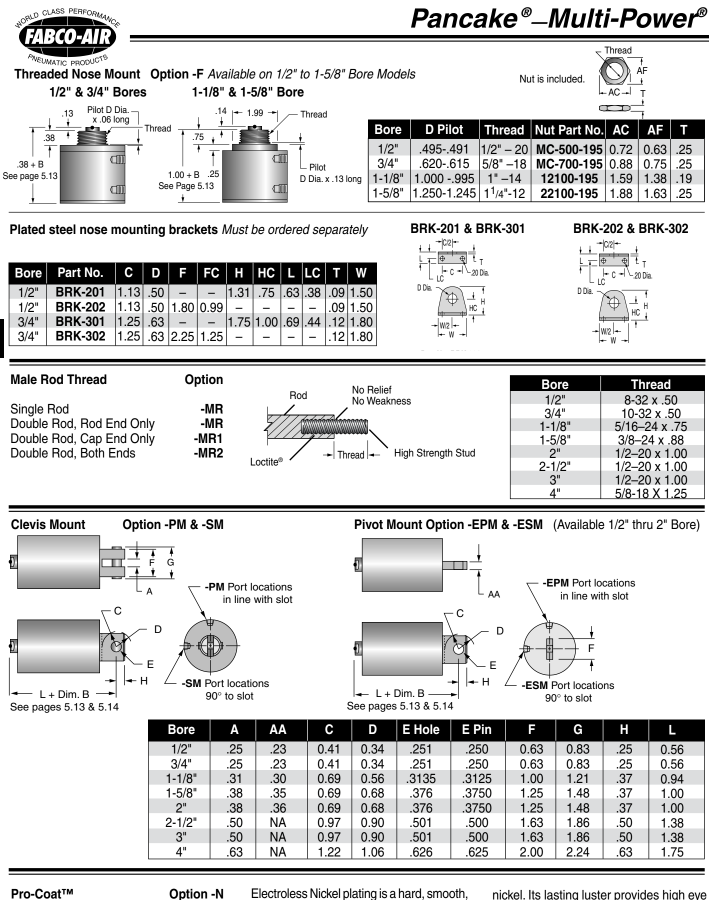


Models -MK 2-1/2, -MK 3, and -MK4



Variable Dimensions

Series	Bore	МК	1/2	МК	3/4		MK 1	-1/8			MK 1-	5/8		MK 2		М	K 2-1	/2		MK 3			MK 4	
	Stroke	В	Ζ	В	Z	В	К	Y	Z	В	Κ	Z	В	Κ	Z	В	Κ	Ζ	В	Κ	Z	В	Κ	Ζ
	1/8	1.88	1.55	1.88	1.55	2.36	2.03	0.52	1.52	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2 Stages	1/4	2.13	1.80	2.13	1.80	2.61	2.28	0.52	1.77	3.30	2.97	2.96	3.52	3.13	3.02	3.39	3.00	2.89	3.45	3.10	2.96	3.70	3.25	3.21
extend	1/2	2.88	2.55	2.88	2.55	3.30	2.96	0.70	2.45	3.80	3.47	3.46	4.02	3.63	3.52	3.89	3.50	3.39	3.95	3.55	3.46	4.20	3.75	3.71
	1	3.88	3.55	3.88	3.55	4.33	note1	0.99	3.49	4.80	4.47	4.46	5.02	4.63	4.52	4.89	4.50	4.39	4.95	4.55	4.46	5.20	4.75	4.71
	1-1/2	4.88	4.55	4.88	4.55	5.33	note1	0.99	4.49	5.80	5.47	5.46	6.02	5.63	5.52	5.89	5.50	5.39	5.95	5.55	5.46	6.20	5.75	5.71
0 Charges	1/8	2.38	2.05	2.38	2.05	2.86	2.53	0.52	2.02	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
3 Stages	1/4	2.88	2.55	2.88	2.55	3.74	3.40	0.89	2.89	NA	NA	NA	5.02	4.63	4.52	4.89	4.50	4.39	4.95	4.55	4.46	5.20	4.75	4.71
extend	1/2	3.88	3.55	3.88	3.55	4.33	note1	0.99	3.49	4.80	4.47	4.46	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	3/4	4.88	4.55	4.88	4.55	5.33	note1	0.99	4.49	5.80	5.47	5.46	6.02	5.63	5.52	5.89	5.50	5.39	5.95	5.55	5.46	6.20	5.75	5.71
4 Stages	1/4	3.88	3.55	3.88	3.55	4.33	note1	0.99	3.49	4.80	4.47	4.46	6.02	5.63	5.52	5.89	5.50	5.39	5.95	5.55	5.46	6.20	5.75	5.71
extend	1/2	4.88	4.55	4.88	4.55	5.33	note1	0.99	4.49	5.80	5.47	5.46	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA



Electroless Nickle plating

Consult Engineering for specific application requirements

Electroless Nickel plating is a hard, smooth, corrosion & wear resistant coating that will often suffice for applications where stainless steel is specified. The coating is a high nickel low phosphorous alloy deposited by chemical reduction without electric current that is more corrosion resistant than plated

nickel. Its lasting luster provides high eye appeal. It has natural lubricity & high resistance to abrasion. Standard hardness of the coating is approximately 49 Rockwell C. Heat treating can increase hardness to 60 Rockwell C.

Series MK Option Specifications

1-1/8" through 2" Bores

2-1/2" through 4" Bores

External Guide, Nonrotating

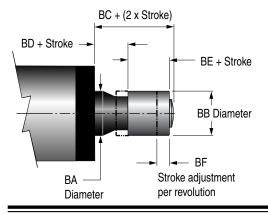
Option -G

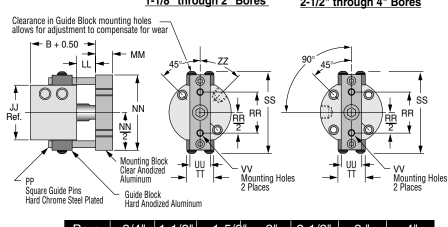


Superior nonrotating piston rod feature for applications such as package placement, figure stamping, and any application where anti-rotation and registration are critical as the piston is extended and retracted.

A mounting block is bolted to the piston rod. This block has two square pins mounted to it which in turn pass through guide blocks mounted on the sides of the cylinder.

Adjustable Extend Stroke Option -AS





Bore	3/4"	1-1/8"	1-5/8	" 2"	2-1/2"	3 "	4"
JJ	1.50	1.99	2.74	3.24	3.74	4.24	5.50
LL	0.63	0.64	0.64	0.64	0.64	0.64	0.70
MM	0.63	0.63	0.63	0.75	0.75	1.00	1.25
NN	2.20	2.75	3.50	4.00	4.56	5.06	6.32
PP	0.19	0.25	0.25	0.25	0.31	0.31	0.31
RR	0.88	1.06	1.50	1.88	1.88	1.88	1.88
SS	2.30	3.13	3.85	4.37	4.88	5.38	7.09
TT	0.75	1.00	1.00	1.00	1.00	1.00	1.00
UU	0.63	0.63	0.75	1.00	1.00	1.00	1.25
VV	#6-32	#8-32	1/4-20	5/16-18	5/16-18	5/16-18	5/16-18
ZZ	45°	45°	45°	63°	_	_	_

Available on bores 1-1/8" and larger. See description on page 5.9.

Bore	1-1/8"	1-5/8"	2-1/2"	3"	4"	
BA	1.13	1.13	1.50	1.50	1.50	
BB	1.50	1.50	2.00	2.00	2.00	
BC	1.16	1.16	1.41	1.41	1.41	+ (2 x Stroke)
BD	.50	.50	.50	.50	.50	+ Stroke
BE	.50	.50	.75	.75	.75	
BF	.050	.050	.063	.063	.063	

Note! Use caution when mounting to avoid creating pinch points with other parts of your machine design.

Rubber Bumpers

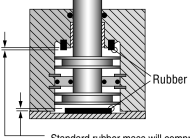
Rod End Only Cap End Only Both Ends

Temperature Range (-25° to + 220°F) -BF

-BR

-BFR

-E38



A donut or pad of rubber is bonded in place to reduce noise and absorb energy, thus reducing destruction of the cylinder and tooling due to pounding. See complete description of benefits on page 5.9.

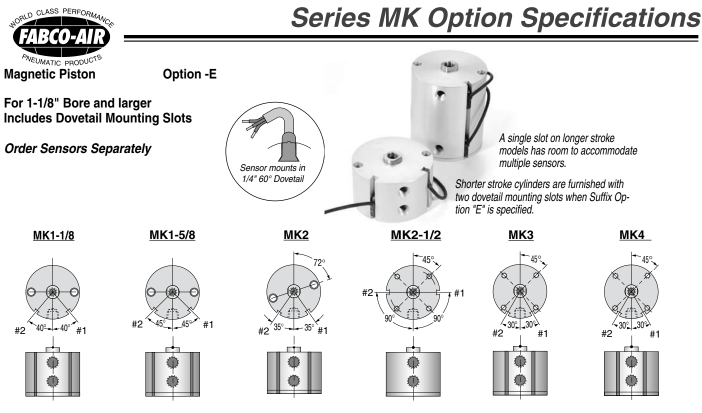
Standard rubber mass will compress and give full stroke at 60 to 80 psi. This mass can be adjusted to meet your specific pressure and/or dynamic load requirements.

Extend Port Bushing

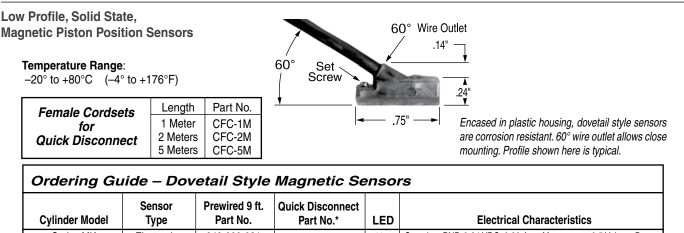
3/8 NPT for 2" Bores & Larger

Use when higher cycle speeds are required.

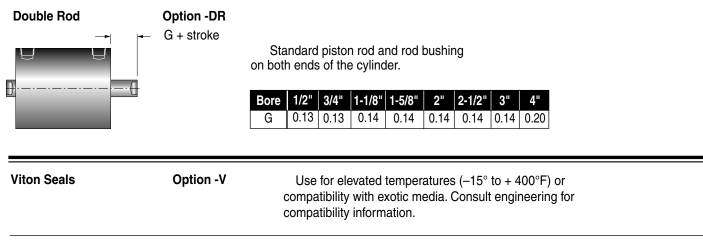
1/4 NPT Ports -P14 for 1-5/8" Bores & Larger



1/8" to 1" stroke models have 2 mounting slots. 1-1/2" stroke models have 1 slot. Ports are in-line for all Bores, all Strokes.



Cylinder Model	Type	Part No.	Part No.*	LED	Electrical Characteristics				
Series MK	Electronic Electronic	949-000-031 949-000-032	949-000-331 949-000-332	Yes Yes	Sourcing, PNP, 6-24 VDC, 0.20 Amp Max current, 0.5 Voltage Drop Sinking, NPN, 6-24 VDC, 0.20 Amp Max current, 0.5 Voltage Drop				
Note*: Quick disconnect style sensors are supplied with 6" pigtail. Order female cordsets separately.									



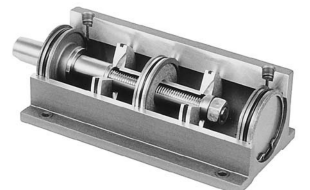


-Series MQ, MQF, MQL

Square 1[®]-Multi-Power[®]

Specifications

Media	Air
Recommended Minimum Pressure	20 psi
Maximum Operating Pressure	
Ambient & Media Temperature	25° to +250°F
Prelubrication	Magnalube [®] -G Grease
Airline Lubrication	Recommended



Sizing Square 1[®] – Multi-Power[®] Cylinders

Series	Bore	Stages	Area	Equivalent	Force @	Retract				Available	e Strokes	6		
	20.0	(Piston)	+	Bore †	60 psi	60 psi Area –		1/4"	1/2"	3/4"	1"	1-1/2"	2"	2-1/2"
MQ	3/4"	2	.80	1	48	.36		•	•	•	•	•		
MQW	7/8"	2	1.12	1-3/16	67	.52		•	•	•	•	•		
MQF MQFW	1-1/8"	2	1.79	1-1/2	107	.80	•	•	•		•	•	•	•
MQL MQLW	1-5/8"	2	3.83	2-1/8	229	1.76	•	•	•		•	•	٠	•
	2"	2	5.84	2-5/8	350	2.70		•	•		•	•	•	•

‡ Area = Total effective piston area, square inches.

† Equivalent Bore = Bore required for a single piston cylinder.

How to Order

sensor mounting slot(s)

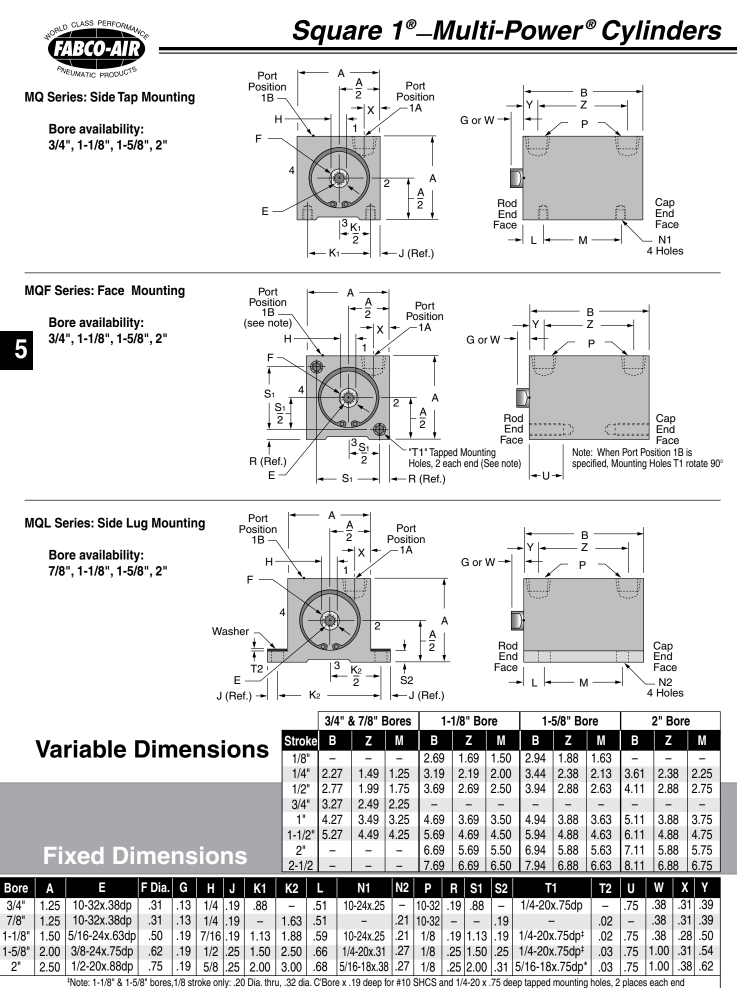
Order sensors separately.

Model Number Code

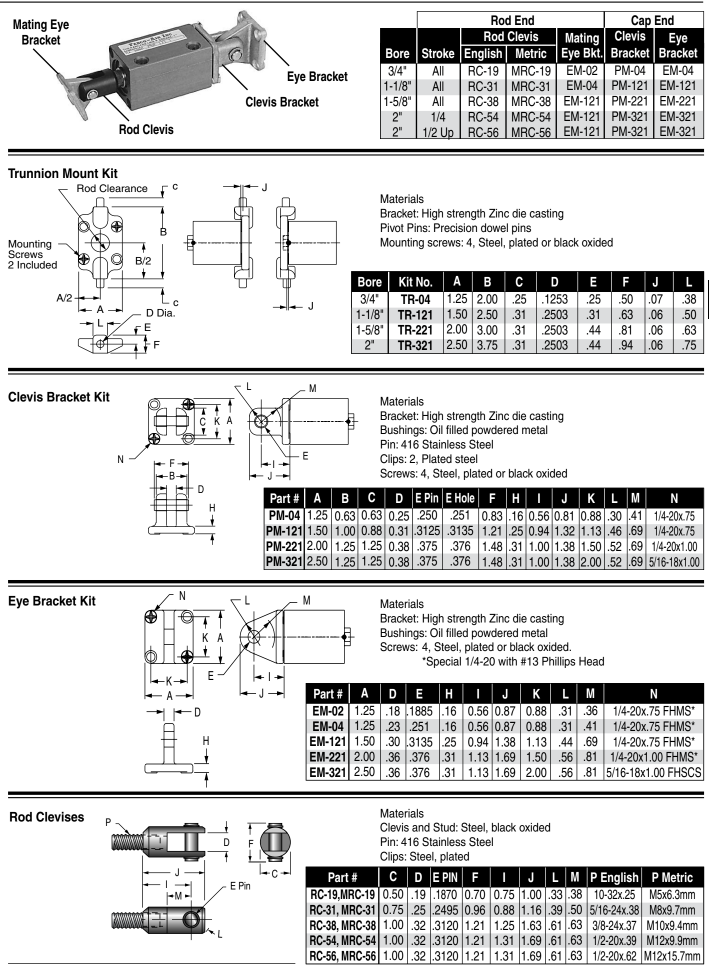
MQL	GW	1-1/8 x	1]- 2 - 1	– DR - MR1	
Mounting	Rod Extension Single Rod	Bore	Standard Strokes	Stages Stages Extend Retract	OPTIONS See pages 5.20 - 5.2	22
MQ Side Tap MQF Face	Models Blank –for standard extension per dimension "G" W - for Extension to dimension "W"	3/4" 7/8" 1-1/8" 1-5/8" 2"	Inches For strokes available See chart above	2 — 1 1 — 2 Standard available combinations are listed above.	Description Male Rod Thread Single Rod Double Rod, Rod End Double Rod, Cap End Double Rod, Both Ends	Specify -MR -MR -MR1
MQL Side Lug	Double Rod Models Blank –"G" extension both ends W –"W" extension both ends	rod end; "W on cap end WG – "W" e	xtension on /" extension xtension on a" extension		Viton Seals:-15° to + 400°F Metric Rod Thread Port Positions (page 5.19) External Guide, Nonrotating	-V -M -1B -G
Orderina l	Example: MQL GV	/ 1-1/8 x 1	- 2 - 1 - DF	R - MR1	Double Rod Magnetic piston and	-DR -E

Model number code above describes Square 1° Multi-Power^{\circ} side lug mount cylinder with "G" rod extension on rod end; "W" rod extension on cap end; 1-1/8" bore; 1" stroke; 2 stages extend; 1 stage retract; double rod; male rod on cap end.

6-29-05



Series MQF Mounting Kits





Fabco

Kit No.

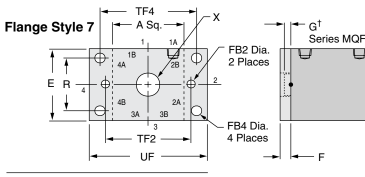
Flange

Style

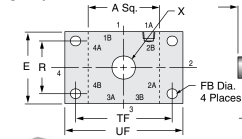
Bore

Size

Flange Mounting Kits for Series MQF and MQFW



Flange Style 8 & 9



F	7	3/4"	H7-04	4 Hole Pattern C&C: 1-1/8" Bore, Series T, F, & R Mosier: 1-1/8" Bore, Series TAV, 8 & 9 PHD: 1-1/8" Bore, Series AV, RF, & CF 2 Hole Pattern Compact Air: 3/4" Bore, Style S, FF, & RF						
	7	1-1/8"	H7-121	4 Hole Pattern C&C: 1-1/8" Bore, Series T, F, & R Mosier: 1-1/8" Bore, Series TAV, 8 & 9 PHD: 1-1/8" Bore, Series AV, RF, & CF 2 Hole Pattern Compact Air: 1-1/8" Bore, Style S, FF, & RF						
=W	7	1-5/8	H7-221	4 Hole Pattern NFPA COde MF1 & MF2 for 1-1/2" Bore All brands conforming to this code 2 Hole Pattern Compact Air:1-5/8" Bore, Style S, FF, & RF						
<u> </u>	8	2"	H8-321	4 Hole Pattern NFPA COde MF1 & MF2 for 2" Bore All brands conforming to this code						
	9	2"	H9-321	4 Hole Pattern Compact Air:2" Bore, Style S, FF, & RF						
	Kits include Flange and 2 Flange Mounting Screws									

Mounting Hole Pattern

Interchange Information

Port Positions 1A Standard all models. • To achieve 2A, 3A or 4A, rotate flange. • For 1B, specify Option -1B • For 2B, 3B, or 4B: Specify Option -1B and rotate flange

Bore	Model	Style	Kit #	Α	Ε	F	FB	FB2	FB4	G†	R	TF	TF2	TF4	UF	W‡	X
3/4"	04	7	H7-04	1.25	1.50	.25	NA	.22	.22	.13	1.00	NA	1.75	2.00	2.50	.38	.38
1-1/8"	121	7	H7-121	1.50	1.50	.25	NA	.22	.22	.19	1.00	NA	2.00	2.00	2.50	.38	.56
1-5/8"	221	7	H7-221	2.00	2.00	.38	NA	.22	.31	.19	1.43	NA	2.50	2.75	3.38	1.00	.69
2"	321	8	H8-321	2.50	2.50	.38	.38	NA	NA	.19	1.84	3.38	NA	NA	4.13	1.00	.81
2"	321	9	H9-321	2.50	2.50	.38	.38	NA	NA	.19	2.00	3.00	NA	NA	3.50	1.00	.81

External Guide, Nonrotating

SQFW-121-1 1/2 with H7-121



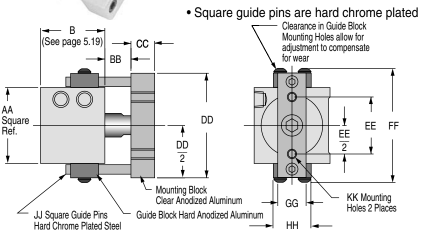
Superior nonrotating piston rod feature for applications such as package placement, figure stamping, and any application where anti-rotation and registration are critical as the piston is extended and retracted.

 W^{\ddagger}

F

Series MQF

A mounting block is bolted to the piston rod. This block has two square pins mounted to it which in turn pass through guide blocks mounted on the sides of the cylinder.



steel for long wear and corrosion resistance.

• Guide blocks are hard anodized aluminum for long wear and corrosion resistance.

• Clearance in guide block mounting holes provide for adjustment and backlash control, compensation for wear, and minimal rotation.

• Extended distance between guides provides superior nonrotation and support.

• Extended piston rod provides clearance between cylinder and guide bar mounting block to eliminate pinch points.

Mc	ounting	Series I	MQ or N	/IQF									
Bore	Bore 3/4" 1 1/8" 1 5/8" 2"												
AA	1.25	1.50	2.00	2.50									
BB	.63	.69	.69	.69									
CC	.63	.63	.63	.75									
DD	1.94	2.26	2.75	3.25									
EE	.87	1.06	1.50	1.88									
FF	2.19	2.50	3.00	3.50									
GG	.63	.63	.75	1.00									
HH	1.00	1.00	1.00	1.00									
JJ	.19	.25	.25	.25									
KK	#6-32	#8-32	1/4-20	5/16-18									

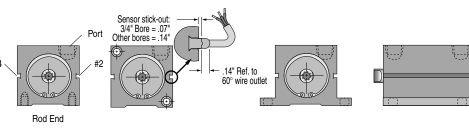
Option-E Magnetic Piston Includes Dovetail Mounting Slots Order Sensors Separately

· Dovetail style sensors are actuated by a magnetic piston.

· Sensor dovetail slides into a mating slot on the cylinder body, is positioned as desired, and locked in place with a slotted set screw.

 Magnetic piston and 1/4" Dovetail mounting slot(s) are specified with Suffix Option "E" in the model number.

• Order sensors s



MQ Profile

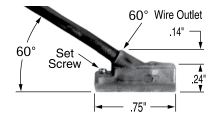
MQF Profile

MQL Profile

separately.		Standard Stroke & Slot Location Guide											
			MQ (Side Tap)	1		MQF (F	ace Moun	t)	MQL (Side Lug)			
	Stroke	³ / ₄ "	1 ¹ / ₈ "	1 ⁵ / ₈ "	2"	3/_"	1 ¹ / ₈ "	1 ⁵ / ₈ "	2"	7/ ₈ "	1 ¹ / ₈ "	1 ⁵ / ₈ "	2"
Sensor slots at	1/8 1/4	-		1	-	-	\ \ \	1	-	-	\ \	1	-
positions #2 and #4	1/2 3/4	↓ ↓		 ↓				↓ ↓					
Sensor slot at	1	, ,	1	1	1	1	1	1	· ·	1	1	, ,	
position #2 only	<u>1-1/2</u>	✓ -			1	✓ -				✓ -		\ \	
	2-1/2	-			1	-				-			\checkmark

Low Profile, Solid State, Magnetic Piston Position Sensors

Female Cordsets	Length	Part No.
for Quick Disconnect	1 Meter 2 Meters 5 Meters	CFC-1M CFC-2M CFC-5M



Encased in plastic housing, dovetail style sensors are corrosion resistant. 60° wire outlet allows close mounting. Profile shown here is typical.

Dovetail	Style N	lagnetic S	Sensors	Temperature Range : 20° to +80°C (-4° to +176°F)									
Cylinder Model	Sensor Type	Prewired 9 ft. Part No.	Quick Disconnect Part No.*	LED	Electrical Characteristics								
Series MQ, MQF & MQL		949-000-031 949-000-032	949-000-331 949-000-332	Yes Yes	Sourcing PNP 6-24 VDC, 0.20 Amp Max current, 0.5 Voltage Drop Sinking NPN 6-24 VDC, 0.20 Amp Max current, 0.5 Voltage Drop								
Note*: Q	Note*: Quick disconnect styles are supplied with 6 inch pigtail with male connector. Order female cordsets separately.												

Male Rod Thread

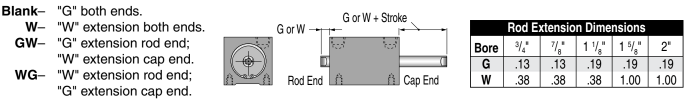
Option

Single Rod -MR Double Rod, Rod End Only -MR Double Rod, Cap End Only -MR1 Double Rod, Both Ends -MR2

		Metric Rod Thre	ead	Option -M
St'd Inch Thread	Bore	Female Rod Thread	Pitch	Male Rod Thread x Length
10-32 x .50	3/4	M5	0.8	M5 x 12.7
10-32 x .50	7/8	M5	0.8	M5 x 12.7
5/16-24 x .75	1-1/8	M8	1.25	M8 x 19.0
3/8-24 x .88	1-5/8	M10	1.50	M10 x 22.2
1/2-20 x 1.00	2	M12	1.75	M12 x 25.4

Double Rod

Option -DR



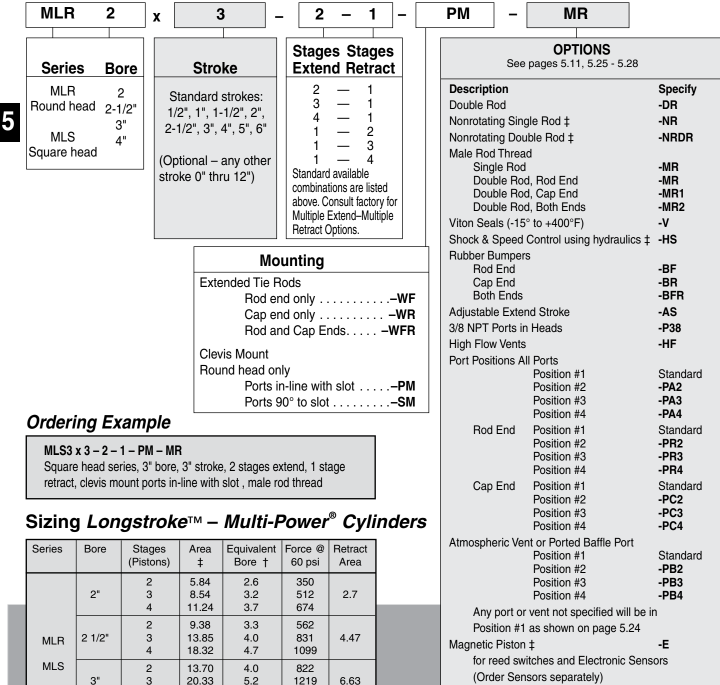


Series MLR & MLS How to Order

Specifications

Media	Air	
Recommended Minimum Pressure	20 psi	
Maximum Operating Pressure		
Ambient & Media Temperature	–25° to +250°F	
Prelubrication	Magnalube [®] -G G	irease
Airline Lubrication		

Model Number Code



(Order Sensors separately)	
‡ Note: Additional cylinder length re	quired
for Nonrotating Rods	0.50"
for Option -HS (see page 5.11)	0.50"
for Option -E	1.00"

‡ Area = Total effective piston area, square inches.

4

2

3

Δ

4"

† Equivalent Bore = Bore required for single piston cylinder.

26.96

24.35

36.13

47.91

5.7

5.5

6.7

7.7

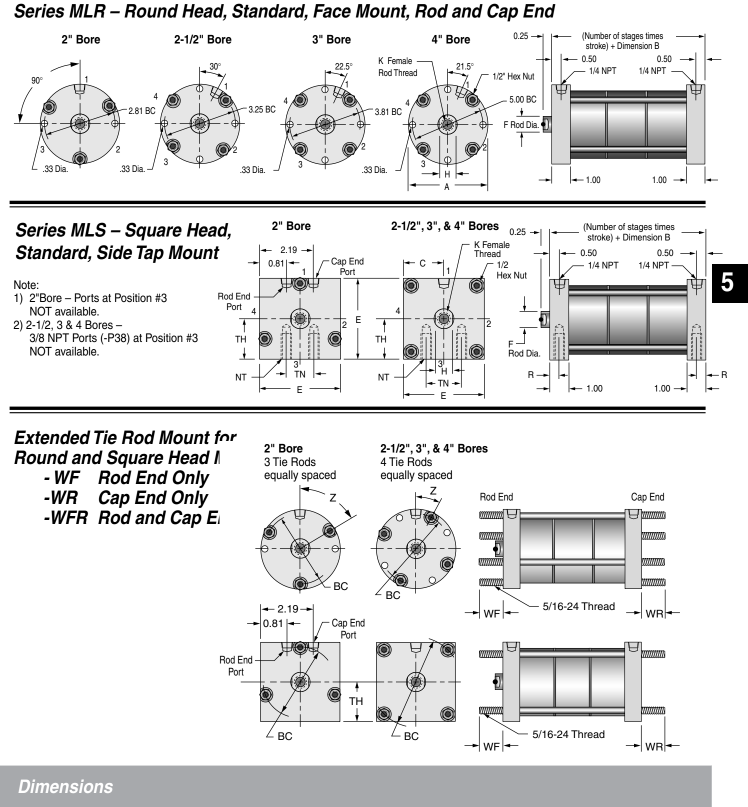
1617

1461

2167

2874

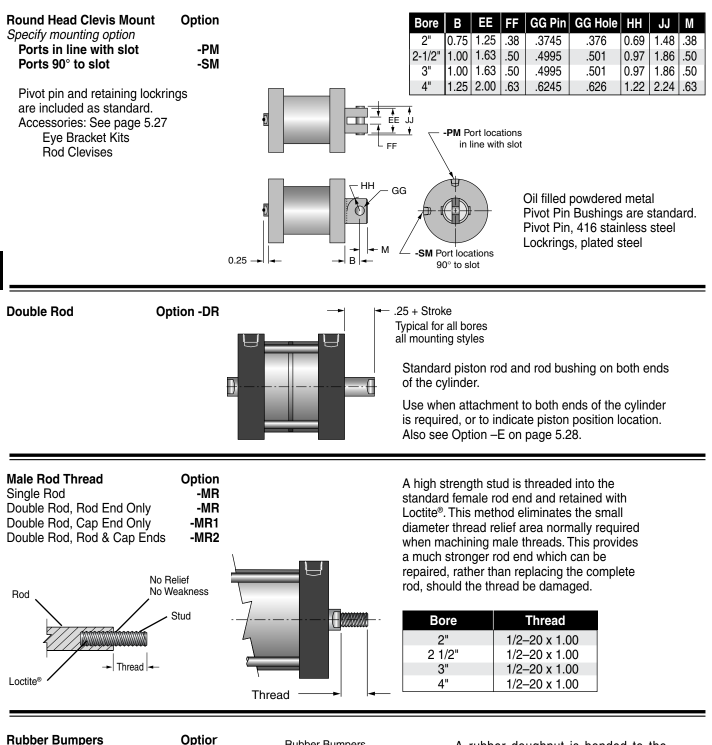
11.78



		В	В	В													
Bore	Α	2 stage	3 stage	4 stage	BC	С	Е	F	Н	K	NT	R	TH	ΤN	WF	WR	Z
2"	3.25	3.42	4.27	5.12	2.81						5/16-18 x .62 dp						60°
2-1/2"	3.75	3.42	4.27	5.12	3.25	1.75	3.50	0.75	5/8 x .25	1/2-20 x .75 dp	3/8-16 x .75 dp	0.38	1.75	1.25	1.3	1.3	30°
3"	4.25	3.42	4.27	5.12	3.81	1.75	3.50	0.75	5/8 x .25	1/2-20 x .75 dp	1/2-13 x 1.00 dp	0.50	1.75	1.50	1.4	1.4	22.5°
4"	5.50	3.42	4.27	5.12	4.63	2.25	4.50	1.00	7/8 x .25	1/2-20 x .75 dp	1/2-13 x 1.00 dp	0.50	2.25	2.06	1.4	1.4	23.5°



Longstroke[™]_Multi-Power[®] Cylinders



5

5.25

Rod End only Cap End only

Both Rod & Cap Ends

Rubber Bumpers

-BF

-BF

-BFF

A rubber doughnut is bonded to the cylinder head to act as the piston stop

and absorb the impact of the piston. This

reduces noise and absorbs energy, thus reducing damage to the cylinder and

Standard rubber mass will compress and give full stroke at 60 to 80 psi. This mass can be adjusted to meet your specific pressure and/or dynamic load

tooling due to pounding.

requirements requirements

Series MLR & MLS Option Specifications

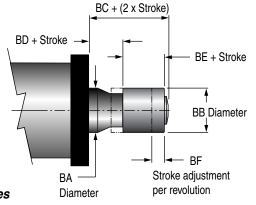
Adjustable extend stroke

Available all Bores. For strokes through 6" Full stroke adjustment is standard.

Note!

To maintain operator safety features of this option, it is <u>NOT available</u> with mounting styles: -WR and -WFR. Use caution when mounting to avoid creating pinch points.

Note: NOT available with mounting styles -PM and -SM



See complete description on page 5.9.

Bore	2"	2-1/2"	3"	4"	
BA	1.50	1.50	1.50	2.00	
BB	2.00	2.00	2.00	2.00	
BC	1.65	1.65	1.65	1.42	+ (2 x Stroke)
BD	0.75	0.75	0.75	0.50	+ Stroke
BE	0.75	0.75	0.75	0.75	+ Slicke
BF	.063	.063	.063	.063	

3/8 NPT Ports in Heads Option -P38

Use 3/8 NPT ports for higher flows, air over oil systems, etc.

Nonrotating Rod

Option -NR

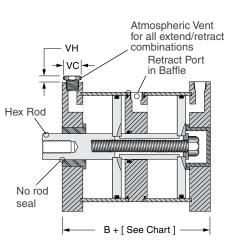
Option -AS

A stainless steel hex rod and a hex broached bushing of SAE 660 bearing bronze replaces the standard round rod and bushing.

A ported baffle is used so the piston assembly can be retracted by the next piston back from the rod end. The normal rod head port becomes an atmospheric vent. The tolerance on rotation is $\pm 1^{\circ}$.

The hex rod design does allow for some torque loading on the shaft. However, torque loads that induce side loading should be minimized for best overall life and performance.

Hex rod flats have Random Rotation relative to Mounting Pattern

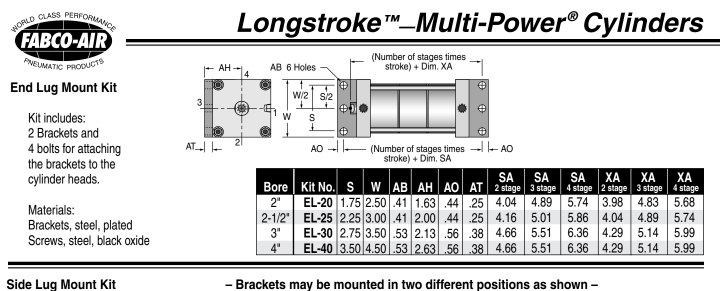


See page 5.24 for Dimension "B".

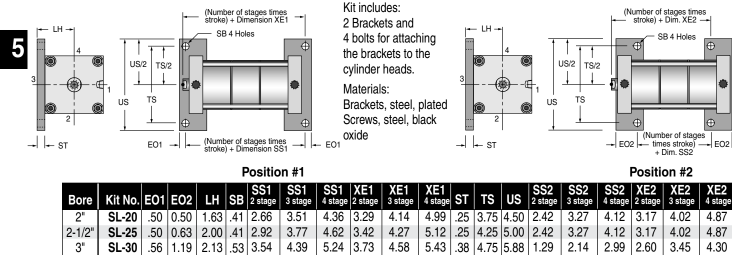
Available Combinations	No. of Ported Baffles	Total No. of Stages
2 – 1	1	2
3 – 1	1	3
3 – 2	2	3
4 – 1	1	4
4 – 2	2	4
4 – 3	3	4

	Retract	Add to Dimension "B" for each	Hex Rod Across	St'd	Ports		PT Ports P38)
Bore	Port	Ported Baffle	Flats	VC	VH max	VC	VH max
2"	1/4 NPT	.50"	.75"	.65	.69	.80	1.56
2-1/2"	1/4 NPT	.50"	.75"	.65	.69	.80	1.56
3"	1/4 NPT	.50"	.75"	.65	.69	.80	1.56
4"	1/4 NPT	.50"	1.00"	.65	.69	.80	1.56

Nonrotating Double Rod	Option -NRDR	A combination of the Options –NR and –DR as shown above. The rod end rod is Hex and the cap end rod is round. The ported baffles are	included and the "Dimension B" adjust- ments shown for Option –NR must be made. Extend piston areas must also be reduced by the rod area.
High Flow Vents	Option -HF	The atmospheric vent in the baffle is cut larger to provide less resistance to the air flow.	Use when higher cycle speeds are required.
Viton Seals	Option -V	Use for elevated temperatures (–15° to + 400°F) or compatibility with exotic media.	Consult engineering for compatibility information.



Brackets may be mounted in two different positions as shown –



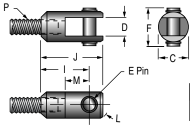
3.73

4.58

5.43

Rod Clevises

4"



SL-40

.56 1.19

Materials

4.39

3.54

Clevis and Stud: Steel, black oxided Pin: 416 Stainless Steel Clips: Steel, plated

5.24

Bore	Part #	С	D	E PIN	F		J	L	М	Р	Mating Eye Bkt
2", 2-1/2", 3" & 4"	RC-56	1.00	.32	.3120	1.21	1.31	1.69	.61	.63	1/2-20x.62	EM-121

.38 5.50 6.63

1.29

2.14

2.99

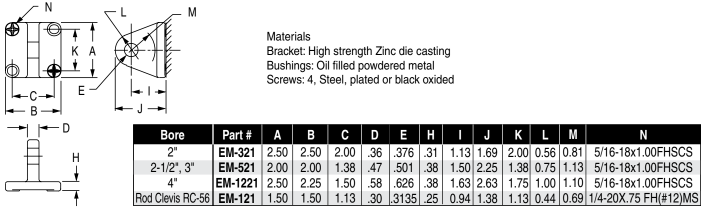
2.60

3.45

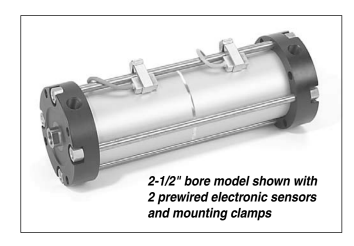
4.30

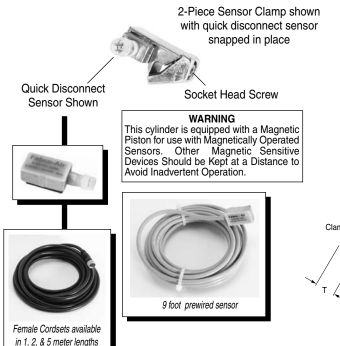
Eye Bracket Kits mate with Option -PM or -SM and Rod Clevis

2.63 .53



Series MLR & MLS Option Specifications





Suffix Option E Specifies Magnetic Piston (Order Sensors and Sensor Clamps Separately)

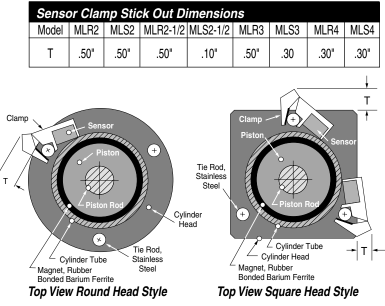
• **Option -E** consists of a magnet bonded into the piston head. When the piston magnet moves past an external sensor, the magnetic field activates the sensor without physical contact.

• *Mounting* – The sensor snaps into a 2-part clamp that attaches rigidly to any of the tie rods and can be positioned anywhere along the length of the cylinder.

• **Reliability** – The annular piston magnet is permanently bonded into a groove in the piston. It is a polarized permanent magnet of rubber bonded barium ferrite that is very stable and is not affected by shock. Under normal usage it will remain magnetized indefinitely.

• *Warning* – External magnetic fields and/or ferrous objects may affect the strength of the piston magnet therefore affecting sensor actuation and piston position indication. Warning labels (shown left) are affixed to the cylinder.

• Please note there is an increase in base length of the cylinder to accomodate the magnet. Add 1.00" to Dimension 'B' on pages 5.24.



Sensor & Clamp Ordering Guide

Temperature Range: -20° to + 80°C (-4° to + 176°F)

Product Type	Prewired 9 ft. Part No.	Quick Disconnect Part Number.	Electrical Characteristics					
Reed Switch 9-2A197-1004 9-2A197-1304 Electronic 9-2A197-1033 9-2A197-1333 Electronic 9-2A197-1034 9-2A197-1334		5-120 VDC/VAC, 0.5 Amp Max., 10 Watt Max., SPST N.O., 3.5 Voltage Drop Sourcing, PNP, 6-24 VDC, 0.5 Amp Max., 1.0 Voltage Drop Sinking, NPN, 6-24VDC, 0.5 Amp Max., 1.0 Voltage Drop						
Female C	Cordsets for	Quick Disconn	nect					
Length		1 Meter		2 Meter	5 Meter			
Part Number		CFC-1M		CFC-2M	CFC-5M			
Sensor M	lounting Cla	mp - for all ML	.S & ML	R Models				
	For all MLS & N	ILR Models Order	Part Num	ber 800-200-000				

Warning!

Do not exceed sensor ratings. Permanent damage to sensor may occur.

Power supply polarity **MUST** be observed for proper operation of sensors.

See wiring diagrams included with each sensor.