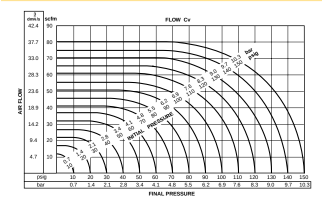
Features

- 1/4" to 3/4" NPTF ports
- Standard operators listed. Consult factor for variations in orientation
- Standard 2 position 3-way and 4-way valves listed. Consult factory for 2-way and 3 position valves
- Corrosion resistant bronze body
- High flow brass spacers position o-ring, permit reverse piping and vacuum service
- Specially compounded o-rings suitable for non-lube air service and low pressure oil service
- Floating stem of hard chrome plated stainless steel; no metal to metal contact
- Closed at crossover design for air savings
- Piped exhaust convenient for muffling
- Interchangeable operators
- Interchangeable end sections
- Service without disturbing plumbing
- Dual mounting brackets on most models

Flow Cv ratings

Valve type	Port size	Port 1 to 2	Port 1 to 3	Port 2 to 3	Port 2 to 4	Port 3 to 4
	1/4	2.4	_	2.4	_	_
3-way	3/8	3.2	_	3.4	_	_
2-position	1/2	5.0	_	5.1	_	_
	3/4	9.5	_	9.8	_	_
	1/4	2.4	2.4	_	2.0	2.2
4-way	3/8	3.4	3.2	_	3.0	3.1
2-position	1/2	5.2	5.3	_	4.7	4.7
	3/4	8.7	9.2	_	7.9	8.0

Flow Cv



Flow capacities

The capacity curves shown in the chart are for a theoretical valve having a Cv = 1.0 for air at standard conditions.

Flow rating determined in accordance with NFPA recommended standard NFPA/T3.21.3 - 1974.



Operating information

Pressure limitations

knob (manual and spring return) and palm operators (manual and spring return)

Media	Port	PSI (kPa)				
	size	3-way	4-way			
	1/4	200 (1380)	180 (1240)			
Air and	3/8	175 (1210)	170 (1170)			
Hydraulic ‡	1/2	160 (1100)	150 (1030)			
	3/4	150 (1030)	150 (1030)			
Vacuum	All	Within 1" Hg of	perfect			
Other	Consult	factory	ctory			

Pressure limitations

knob (detent), lever, pedal, treadle, clevis, cam air operated diaphragm and cylinder

Media	Port	PSI (kPa)	PSI (kPa)			
Meula	size	3-way	4-way			
	1/4	225 (1550)	225 (1550)			
Air and Hydraulic ‡	3/8	225 (1550)	225 (1550)			
	1/2	215 (1480)	215 (1480)			
	3/4	200 (1380)	200 (1380)			
Vacuum	All	Within 1" Hg of	perfect			
Other	Consult	t factory				

Lubrication: For best results and service life use clean, moisture free lubricated air.

‡ For technical information see CD

Material specifications

Body	High pressure valve bronze
Knobs and palm buttons	Anodized aluminum
Operators	Iron castings; steel rod, bar and tube, and plated for corrosion resistance
O-rings	Buna-N and impregnated with Molybdenum Disulfide
Spacers and end bearings	Brass bar stock
Springs	high quality steel and plated for corrosion resistance
Stem	Stainless steel and hard chrome plated

Warnings

 Σ Install guards on all hand operated values if accidental operation can cause personal injury.

Foot operated valves must be protected against inadvertent operation that can cause serious bodily injury. Use of a guard is strongly recommended as it will reduce the likelihood of inadvertent operation.



D199

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Brass Poppet ,

LV-EZ Series

Sliding Seal

-ockout Valves

M0 Series

D

M0 Series Air Pilot, Manual & Mechanically Actuated Valves

	3-way and 4-way knob operated			Part number	Part number	Part number	Part number
			Description 3-way, detent ball, foot bracket	1/4 NPT M05422448	3/8 NPT M05432448	1/2 NPT M05442448	3/4 NPT M05462448
1			3-way, detent ball, panel mount with nut	M05422448 M05822451	M05432446 M05832451	M05842451	M05462446 M05862451
Bra Sl			3-way, N.C., manual, foot bracket	M03622451 M08521848	M03632451 M08531848	M08541848	M03662451 M08561848
idin			3-way, N.C., manual, panel nut	M08521851	M08531851	M08541851	M08561851
Brass Poppet / Sliding Seal			3-way, N.C., pull to operate, spring return, foot bracket	M09721848	M09731848	M09741848	M09761848
		VV	3-way, N.C., pull to operate, spring return, panel mount with nut	M06421851	M06431851	M06441851	M06461851
LV-EZ Series Lockout Valves	IV-F7 Serries	᠕ᠯᢩᡗᠯᢉᠯ	3-way, N.C., push to operate, spring return, foot bracket	M09821848	M09831848	M09841848	M09861848
ries alves		Push to Operate	3-way, N.C., push to operate, spring return, panel mount with nut	M06521851	M06531851	M06541851	M06561851
			4-way, detent ball, foot bracket	M05425448	M05435448	M05445448	M05465448
<u>Տ</u> _	ATT TOP OF	4-Way	4-way, detent ball, panel mount with nut	M05825451	M05835451	M05845451	M05865451
M0 Series			4-way, manual, foot bracket	M08524648	M08534648	M08544648	M08564648
S		2 3 4-Way	4-way, manual, panel nut	M08524651	M08534651	M08544651	M08564651
⊑≦		witingp	4-way, pull to operate, spring return, foot bracket	M09724648	M09734648	M09744648	M09764648
Viking Xtreme Lever Series		Pull to Operate	4-way, pull to operate, spring return, panel mount with nut	M06424651	M06434651	M06444651	M06464651
reme eries		₩XIIIÞ	4-way, push to operate, spring return, foot bracket	M09824648	M09834648	M09844648	M09864648
42 Pec		Push to Operate	4-way, push to operate, spring return, panel mount with nut	M06524651	M06534651	M06544651	M06564651
2 Le	3-way and 4-way pa	alm button	•				
42 Lever / Pedal Series			3-way, N.C., pull palm button to operate, spring return, panel mount with nut	M06421859	M06431859	M06441859	M06461859
			3-way, N.C., push palm button to operate, spring return, panel mount with nut	M06521859	M06531859	M06541859	M06561859
Directair 2, Directair 4	- de la		4-way, pull palm button to operate, spring return panel mount with nut	M06424659	M06434659	M06444659	M06464659
ir 2, ir 4		Push to Operate	4-way, push palm button to operate, spring return, panel mount with nut	M06524659	M06534659	M06544659	M06564659
	3-way and 4-way le	•					
D		3 1	3-way, detent ball, foot bracket	M05422443	M05432443	M05442443	M05462443
Ma Val		3-Way	3-way, manual, foot bracket	M08521843	M08531843	M08541843	M08561843
Manual / Mechanical Valve Products	•	Pull to Operate	3-way, N.C., pull lever to operate, spring return, foot bracket	M09621843	M09631843	M09641843	M09661843
/ Mech oducts	Ţ	Push to Operate	3-way, N.C., push lever to operate, spring return, foot bracket	M09521843	M09531843	M09541843	M09561843
ianica	Street B		4-way, detent ball, foot bracket	M05425443	M05435443	M05445443	M05465443
-			4-way, manual, foot bracket	M08524643	M08534643	M08544643	M08564643
			4-way, pull lever to operate, spring return, foot bracket	M09624643	M09634643	M09644643	M09664643
		Push to Operate	4-way, push lever to operate, spring return, foot bracket	M09524643	M09534643	M09544643	M09564643

Most popular.

For technical information see CD



Parker Hannifin Corporation Pneumatic Division Richland, Michigan www.parker.com/pneumatics

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M0 Series Air Pilot, Manual & Mechanically Actuated Valves

3-way and 4-way, fo operated: treadle / p		Description	Part number 1/4 NPT	Part number 3/8 NPT	Part number 1/2 NPT	Part number 3/4 NPT
		3-way, treadle operated, detent ball, foot bracket	M05422488	M05432488	M05442488	_
Sector 1	3-Way	3-way, treadle operated, manual return, foot bracket	M08521888	M08531888	M08541888	_
- J.		3-way, N.C., spring return, pedel operated, foot bracket	M06221840	M06231840	M06241840	_
		4-way, treadle operated, denent ball, foot bracket	M05425488	M05435488	M05445488	_
		4-way, treadle operated, manual return, foot bracket	M08524688	M08534688	M08544688	_
		4-way, spring return, pedel operated, foot bracket	M06224640	M06234640	M06244640	-

CAUTION: ⚠

This valve shall not be used to actuate a punch press. Do not use this valve on punch presses or press brakes. See OSHA 1910.217.

3-way and 4-way ai	B-way and 4-way air operated : diaphram or cylinder						
	₩ ¹ /ৗ [*] ৗঝ	3-way, N.C., single air diaphram, air signal to actuate, spring return foot bracket	M08421830	M08431830	M08441830	_	
	3-Way	3-way, single air cylinder signal to actuate, spring return foot bracket	M08521826	M08531826	M08541826	M08561826	
	b ¹ /\Ta	3-way, double air diaphram	M03321833	M03331833	M03341833	_	
	3-Way	3-way, double air cylinder foot bracket	M01921819	M01931819	M01941819	M01961819	
	₩ay	4-way, single air diaphram, air signal to actuate, spring return foot bracket	M08424630	M08434630	M08444630	-	
Budle	4Way	4-way, single air cylinder signal to actuate, spring return foot bracket	M08524626	M08534626	M08544626	M08564626	
Contraction of the second	•bŢŢŢa	4-way, double air diaphram	M03324633	M03334633	M03344633	_	
		4-way, double air cylinder foot bracket	M01924619	M01934619	M01944619	M01964619	

Note: diaphragm operators : pilot signal pressures from 20 to 60 psi. Cylinder operators : pilot signal pressures from 20 to 250 psi.

3-way and 4-way clevis operated

3-way and 4-way cl	evis opera	ted						4 5
10/1000	3-111 3-Way	3-way, manual, foot bracket		M08521805	M08531805	M08541805	M08561805	Directair (
1540	Pull to Operate	3-way, N.C., pull to operate, spring return foot bracket	1	M09621805	M09631805	M09641805	M09661805	Dire
6	Push to Operate	3-way, N.C., push to operate, spring return, foot bracket	1	M09521805	M09531805	M09541805	M09561805	
~		4-way, manual, foot bracket	1	M08524605	M08534605	M08544605	M08564605	D
- Conto	V	4-way, pull clevis to operate, spring return, foot bracket	1	M09624605	M09634605	M09644605	M09664605	nical ucts
	V L Push to Operate	4-way, push clevis to operate, spring return, foot bracket		M09524605	M09534605	M09544605	M09564605	Mechanical /e Products
3-way and 4-way ca	am operate	ed						
		3-way, N.C., spring return, cam operated, foot bracket	1	M09521803	M09531803	M09541803	M09561803	Manual
-Jeon C	V Pull to Operate	4-way, spring return, cam operatred, foot bracket	1	M09524603	M09534603	M09544603	M09564603	~

Brass Poppet / Sliding Seal

LV-EZ Series Lockout Valves

M0 Series

Viking Xtreme Lever Series

42 Lever / Pedal Series

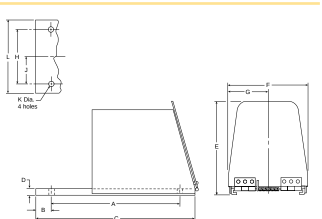
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Valve Products **M0 Series**

Pedal Guard

(Fits all peda	l operated valves)

Description	Model number
Guard with door	M232 001
Guard without door	M232 002
Guard with door for 1/4 and 3/8 valve	M232 003*
Guard without door for 1/4 and 3/8 valve	M232 004*
Guard with door for 1/2 and 3/4	M232 005*
Guard without door for 1/2 and 3/4	M232 006*
* Includes mounting hardware	



* Includes mounting hardware.

Foot valves utilizing this guard shall not be used to actuate a punch press.

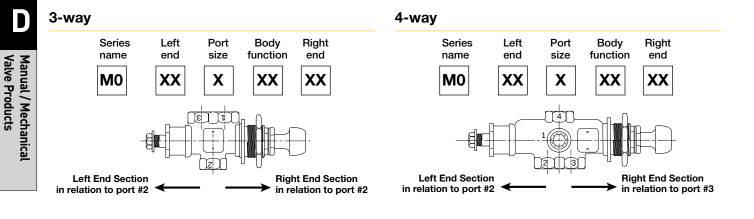
Do not use this valve on punch presses or press brakes. See OSHA 1910.217.

Dimensions

A	B	C	D	E	F	G
10.50	1.25	13.00	.50	7.38	6.36	3.18
266.7	31.8	330.2	12.7	187.4	161.5	80.8
H 4.50 114.3	J 2.25 57.2	К .44 11.2	L 6.00 152.4			

M0 valve 9 digit part number dissection

The M0 Valve Series has with wide variety of operating and return ends which can be ordered either on the left or right hand side of the valve body. Common part numbers on the previous pages can be ordered with the left and right hand ends swapped. Swapping operator and return end sections does not change the spool function, but can reverse the expected function of the valve. For example, a 3-way, normally closed, "NC", spring return valve will become a 3-way normally open, "NO", valve when the operator and return secton is swapped. There are other non-cataloged options available and this part number dissection will enable you to discuss your valve part number with the factory for options.





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