





VALVE CONFIGURATIONS AVAILABLE

- 2-Pos., single or double operators (solenoid or remote air).
- Single or dual pressure.
- 3-Pos., double operator-closed center, open center or pressure center (solenoid or remote air).
- Individual base or add-a-unit manifold base.
- Internal pilot or external pilot (including a common external pilot or manifold models).
- Side porting and bottom porting options.

*International Standards Organization ISO Common Base Interface (ISO Std. 5599/1)

SPECIAL APPLICATION INSTRUCTIONS :

On all models, energizing the "14" operator (solenoid or remote air) connects Port #1 to Cylinder Port #4 and energizing the "12" operator connects Port #1 to Cylinder Port #2. For the following special applications, additional piping considerations are required.

EXTERNAL PILOT APPLICATIONS* - An External Pilot Supply is only required when the main valve pressure is less than 1.8 BARS on single operators (soleneoid or remote air) or 0.7 BARS on double solenoid valves only. In these cases, use an External Pilot model and supply a minimum of 1.8 BARS for single operators or a minimum of 0.7 BARS for double solenoid valves to either the "14" or "12" External Pilot Port of the valve base.

VACUUM APPLICATIONS - Use an External Pilot model as described above and also connect the vacuum source to Port #3 & 5 and leave Port#1 open to atmosphere on single pressure models. On two pressure models, reverse the single pressure piping.

SELECTOR APPLICATIONS - Use an External Pilot Model as described above if both pressures are below the minimum, otherwise use an Internal Pilot model and connect the higher pressure to Port #1 and the lower pressure to either Port #3 or 5 depending on which Cylinder Port is to be active.

TWO PRESSURE APPLICATIONS - For Internal Pilot models specify the model number for connecting either port #3 or 5, whichever is to be the higher pressure, to the Internal Pilot supply. For external Pilot models, pipe as described above for "External Pilot Application."

*Note: 1Bar = 14.5 PSIG

© Contraction of the series ISO 2	Direct sole	noid and	solenoid pi	lot operated	V a I V e S
Function	Port size	Flow (Max)	Individual mou	nting & Manifold mounting	Series
5/2 - 5/3	3/8" - 1/2"	3.0 C _v	valve only		
OPERATIONAL BENEFITS 1. Balanced spool, immune to va 2. Short stroke with high flow. 3. The piston (booster) provides r forces. 4. Powerful return force thanks to	naximum shifting				35
 A. Powerful return force marks to mechanical and air springs. Bonded spool with minimum f glass-like finished bore. Wiping effect eliminates stickii Pilot valve with balanced popp 	riction, shifting in a ng.				100 200
and consistent response times. 8. Long service life.					55 56
HOW TO ORDER SINGLE PRESSURE VALVES				-	57 58
Pilot air	5/2	5/2	5/3	5/3	59
	Single operator	Double operator		Open center 14 4 2 12 14 4 2 12	
			<u> </u>		
Internal External	MV-A2B-A111-PM-xxyzz MV-A2B-A121-PM-xxyzz	MV-A2B-A211-PM-XXYZ			45
DUAL PRESSURE VALVES					_
Pilot air	5/2		5/2	5/3	
	Single oper		ouble operator	Pressure center	700
		י_ 12 			900
Internal port 3	MV-A2B-A131-P	MV-XXYZZ MV-	A2B-A231-PM- xxyzz	MV-A2B-A331-PM-XXYZZ	
Internal port 5	MV-A2B-A135-P		A2B-A232-PM-XXYZZ	MV-A2B-A332-PM-XXYZZ	82
External	MV-A2B-A141-P	MV-XXYZZ MV-	A2B-A241-PM- xxyzz	MV-A2B-A341-PM- XXYZZ	
SOLENOID OPERATOR ➤		<u>XX Y ZZ</u> *			6300
					6500
XX Voltage	Y	Manual operator		ectrical connection	6500
11 120/60, 110/50 12 240/60, 220/50	2	Non-locking Locking	JD Rec	tangular connector tangular connector with light	6600
22 24/60, 24/50 59 24 VDC (2.5 W)				vare connector vare connector with light	_
87 24 VDC (17.1 W)				ng leads (18″)	1300
 61 24 VDC (8.5 W) * Other options available, see p 			Note : Photo sh	own with JC connector.	800
Note : ISO valves are delivered v	v/o base. See page 281 for bo	ase code.			ISO 1
OPTIONS					ISO 2
MV-A2B-A111-PM-XXYZZ					150 3
	NOMO pilot, consult factor niversal spool replace by 6		valves only)		MAA 1964
	se with single pressure sand				
10103			/ - ·		MAC 250A

MAC 500A





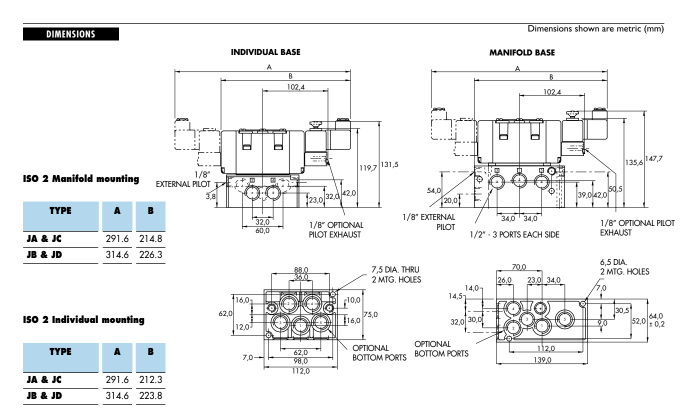
Compressed air, vacuum, inert gases							
Internal pilot : single operator and 3 positions : 25-150 PSI double operator : 10-150 PSI							
External pilot : vacuum to 150 PSI							
Single operator and 3 positions : 25-150 PSI Double operator : 10-150 PSI							
Not required, if used select a medium aniline point lubricant (between 180°F to 210°F)							
40 µ							
0°F to 120°F (-18°C to 50°C)							
3/8" : (3.0 C _v), 1/2" : (3.0 C _v)							
Epoxy encapsulated - class A wires - Continuous duty							
-15% to +10% of nominal voltage							
Consult factory							
~ Inrush : 14.8 VA Holding : 10.9 VA							
= 1 to 17.1 W							
24 VDC (8.5 W) Energize : 10 ms De-energize : 15 ms							
120/60 Energize : 6-15 ms De-energize : 10-17 ms							

Spare parts :

• Solenoid operator (power ≥ 4 W) : D1-XXAA, cover mounting screws 35206 and seal 16234.

• Pilot valve : PME-XXYZZ, including seal 16337. • Pressure seal between valve and base : 16351.

• Mounting screw valve to base (x4) : 35412.



Consult "Precautions" page 364 before use, installation or service of MAC Valves



Series



ISO 1 ISO 2 ISO 3

HOW TO ORDER

INDIVIDUAL BASE

Port size	Side ports	Side & bottom ports	Bottom cylinder ports 2 and 4.	Bottom inlet port 1
3/8" NPTF	MB-A2B-221	MB-A2B-223	MB-A2B-222	MB-A2B-224
1/2" NPTF	1/2" NPTF MB-A2B-231		MB-A2B-232	MB-A2B-234

MANIFOLD BASE

Port size	Side ports	Bottom ports	Bottom cylinder ports 2 and 4.	Bottom inlet port 1
3/8" NPTF	MM-A2B-221	MM-A2B-223	MM-A2B-222	MM-A2B-224
1/2″ NPTF	MM-A2B-231	MM-A2B-233	MM-A2B-232	MM-A2B-234

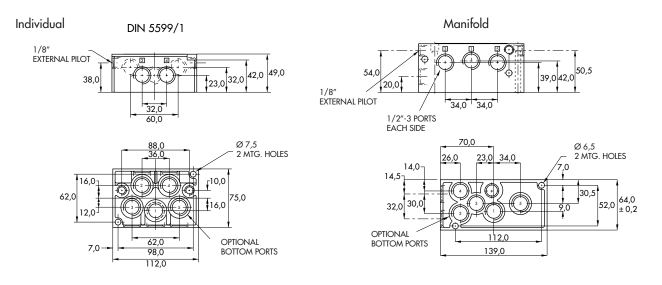
Manifold fastening kit : N-63002-01.





DIMENSIONS

Dimensions shown are metric (mm)





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Codification table for voltages / Manual operator / Electrical connection / Wire length

p

OPTIONS AVAILABLE FOR	OPTIONS AVAILABLE FOR
valves type 100 Series	- valves type 200 Series
pilot valves "CNOMO"	
Pilot operated valves with pilots type 100 Series Series : 55 - 56 - 700 - 800 - 900 - 6300 - 6500 - 6600 - 1300 - ISO 1 - ISO 2 - ISO 3. - MAC 125 - MAC 250 - MAC 500	- pilot operated valves with pilots type 200 Series Series : 200 - 57 - 58 - 59.

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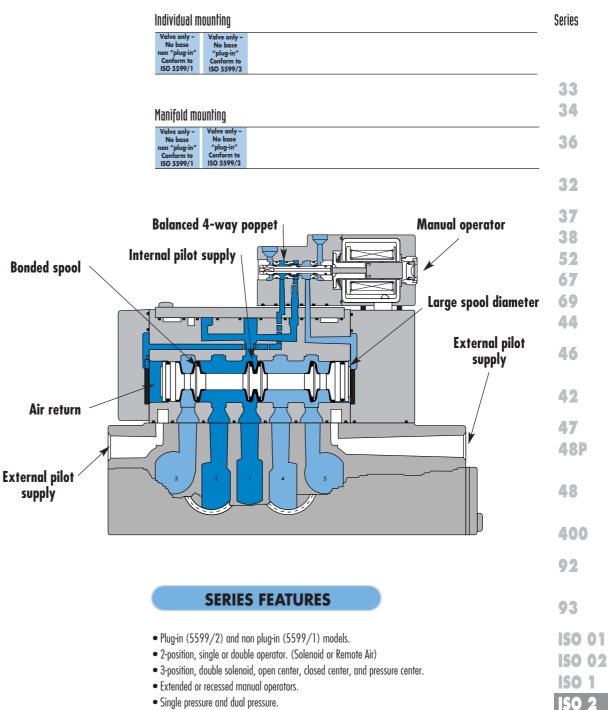
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S

357





- Individual base or add-a-unit manifold base.
- Plug-in, sandwich, single and dual pressure regulators for both individual and manifold valves.

ISO 3



Individual/Manifold mounting

Series

33

34

36

32

37

38

52

67 69

44

46

42

47

92

OPERATIONAL BENEFITS

Function

5/2, 5/3

1. Unique patented Macsolenoid® for fastest possible response times and virtually burnout proof AC solenoid operation.

Port size

3/8" - 1/2"

- 2. Balanced poppet 4-way pilot valve provides maximum shifting forces, precise repeatability and consistent operation.
- 3. MAC spool and bore combination wipes away contamination, eliminates sticking and allows for use on non-lube service.
- 4. Large spool area for maximum shifting forces even at minimum operating pressure.
- 5. Very high flow in a compact package.

HOW TO ORDER

SINGLE PRESSURE MODELS

Pilot air	5/2 Single operator	5/2 Double operator	5/3 Closed center	5/3 Open center
	$14 \qquad 4 2 \qquad 12$ $14 \qquad 7 \qquad $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
Internal	MV-B2A-AAAA-DM-Dxxx-xxx	MV-B2A-ABAA-DM-Dxxx-xxx	MV-B2A-AEAA-DM-Dxxx-xxx	MV-B2A-AFAA-DM-Dxxx-xxx
External "12" end	MV-B2A-AAAB-DM-Dxxx-xxx	MV-B2A-ABAB-DM-Dxxx-xxx	MV-B2A-AEAB-DM-Dxxx-xxx	MV-B2A-AFAB-DM-Dxxx-xxx

Flow (Max)

3.0 Cv

regulators for modular assembly and ease of

Manifolds supplied with common external

8. Air only return. Optional memory spring is

9. Optional low wattage DC solenoid down to

6. Plug-in design of valves, bases and

7. Internal or external pilot operation.

maintenance.

also available.

1.0 watt.

pilot.

DUAL PRESSURE MODELS

Pilot air	5/2 Single operator	5/2 Double operator	5/3 Pressure center
Internal pilot From port #3	MV-B2A-ACAD-DM-Dxxx-xxx	MV-B2A-ADAD-DM-Dxxx-xxx	MV-B2A-AGAD-DM-Dxxx-xxx
Internal pilot From port #5	MV-B2A-ACAE-DM-Dxxx-xxx	MV-B2A-ADAE-DM-Dxxx-xxx	MV-B2A-AGAE-DM-Dxxx-xxx
External pilot From "12" end	MV-B2A-ACAB-DM-Dxxx-xxx	MV-B2A-ADAB-DM-Dxxx-xxx	MV-B2A-AGAB-DM-Dxxx-xxx

DM-D XXX-XXX

SOLENOID OPERATOR ►

xx	Voltage	X	Lead wire length	X	Manual operator	ХХ	Electrical connection	93
JA	110/50, 120/60	А	18" (Flying leads)	1	Non-locking recessed	КА	Square connector	
JB	220/50, 240/60	В	24" (Flying leads)	2	Locking recessed	KD	Square connector with light	150
JC	24/50, 24/60	J	Connector			JB	Rectangular connector	100
FB	24 VDC (1.8W)					JD	Rectangular connector with light	150
DA	24 VDC (5.4W)	_				BA	Flying leads	100
DF	24 VDC (12.7W)	_						150
ther c	ptions available, see page 309	9.	ely, see page 235 for base code					ISO

Valve function : MV-B2A-AXXX-XX-Dxxx-xxx J for single operator universal spool (ext. pilot only) K for double operator universal spool (ext. pilot only) Pilot style : MV-B2A-AXXX-DM-Dxxx-xxx DM Pilot exhaust muffled Pilot exhaust piped (#10-32)

Spool return :









Fluid :	Compressed air, vacuum, inert gases						
Pressure range :	Internal pilot: 20 to 120 PSI						
-	External pilot : vacuum to 120 PSI						
Pilot pressure :	Single/double operator : 20 to 120 PSI, 3 positions : 30 to 120 PSI						
Lubrication :	Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)						
Filtration :	40 μ						
Temperature range :	0°F to 120°F (-18°C to +50°C)						
Flow :	3/8": (2.8 C _v) - 1/2": (3.0 C _v)						
Coil :	Class A continuous duty, #22 AWG x 18 leads						
Voltage range :	-15% to +10% of nominal voltage						
Protection :	Consult factory						
Power :	~ Inrush 7.6 VA Holding: 4.8 VA						
	= 12.7 to 1.0 W						
Response times :	24 VDC 5.4w Energize : 10 ms De-energize : 9.6 ms						
	120/60 Energize : 6-15 ms De-energize : 10-17 ms						
Options :	Sandwich flow controls: FCP2A-BA (screwdriver slot adjustment)						
Opiions .	FCP2A-BB (locking knob adjustment)						

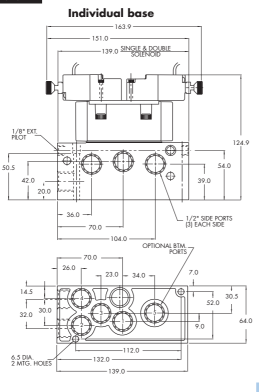
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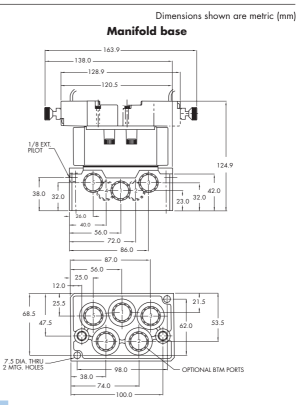
• Sandwich regulator, see ,Regulators' section

Spare parts :

Pilot valve: DMB-Dxxx-xxx
Valve to base pressure seal: 16576
Valve mounting screws (x4): 35413

DIMENSIONS





Consult "Precautions" page 327 before use, installation or service of MAC Valves...



Individual/Manifold mounting

Series

33

34

36

32

37

38

52

67 69

44

46

42

47

92

OPERATIONAL BENEFITS

Function

5/2, 5/3

1. Unique patented Macsolenoid® for fastest possible response times and virtually burnout proof AC solenoid operation.

Port size

3/8" - 1/2"

- 2. Balanced poppet 4-way pilot valve provides maximum shifting forces, precise repeatability and consistent operation.
- 3. MAC spool and bore combination wipes away contamination, eliminates sticking and allows for use on non-lube service.
- 4. Large spool area for maximum shifting forces even at minimum operating pressure.
- 5. Very high flow in a compact package.

HOW TO ORDER

SINGLE PRESSURE MODELS

Pilot air	5/2	5/2	5/3	5/3
	Single operator	Double operator	Closed center	Open center
	$\begin{array}{c c} 14 & 4 & 2 & 12 \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$14 \qquad 4 \qquad 2 \qquad 12$ $17 \qquad 7 \qquad$	$\begin{array}{c}14\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$	$\begin{array}{c c} 14 & 4 & 2 & 12 \\ \hline 14 & 7 & 7 & 7 \\ \hline 17 & 7 & 7 & 7 \\ \hline 17 & 7 & 7 & 7 \\ \hline 17 & 7 & 7 & 7 \\ \hline 17 & 7 & 7 & 7 \\ \hline 17 & 7 & 7 & 7 \\ \hline 17 & 7 & 7 & 7 \\ \hline 17 & 7 & 7 & 7 \\ \hline 17 & 7 \\ \hline 17 & 7 \\ \hline 17 & 7 \\ \hline 17$
Internal	MV-P2A-AAAA-DM-DxxP-xxx	MV-P2A-ABAA-DM-DxxP-xxx	MV-P2A-AEAA-DM-DxxP-xxx	MV-P2A-AFAA-DM-DxxP-xxx
External "12" end	MV-P2A-AAAB-DM-DxxP-xxx	MV-P2A-ABAB-DM-DxxP-xxx	MV-P2A-AEAB-DM-DxxP-xxx	MV-P2A-AFAB-DM-DxxP-xxx

Flow (Max)

3.0 Cv

regulators for modular assembly and ease of

Manifolds supplied with common external

8. Air only return. Optional memory spring is

9. Optional low wattage DC solenoid down to

6. Plug-in design of valves, bases and

7. Internal or external pilot operation.

maintenance.

also available.

1.0 watt.

pilot.

DUAL PRESSURE MODELS

Pilot air	5/2 Single operator	5/2 Double operator	5/3 Pressure center	4
				4
Internal pilot From port #3	MV-P2A-ACAD-DM-DxxP-xxx	MV-P2A-ADAD-DM-DxxP-xxx	MV-P2A-AGAD-DM-DxxP-xxx	-
Internal pilot From port #5	MV-P2A-ACAE-DM-DxxP-xxx	MV-P2A-ADAE-DM-DxxP-xxx	MV-P2A-AGAE-DM-DxxP-xxx	-
External pilot From "12" end	MV-P2A-ACAB-DM-DxxP-xxx	MV-P2A-ADAB-DM-DxxP-xxx	MV-P2A-AGAB-DM-DxxP-xxx	- 40

DM-D XX P-XXX*

SOLENOID OPERATOR ►

xx	Voltage	X	Manual operator	XX	Electrical connection	93
JA	110/50, 120/60	1	Non-locking recessed	DM	Plug-in	
JB	220/50, 240/60	2	Locking recessed	DN	Plug-in with diode	ISO 01
JC	24/50, 24/60			DP	Plug-in with M.O.V.	
FB	24 VDC (1.8W)			DG	Plug-in with ground	ISO 02
DA	24 VDC (5.4W)					100 1
DF	24 VDC (12.7W)					ISO 1
* Other c	ptions available, see page 309. SO series, valve and base are ordered separat	elv see na	ae 237 for base codes			ISO 2
- (SO series, valve and base are ordered separat Ground wire required for 30 volts or higher.	ciy, see pa				ISO 3
01	TIONS					

Valve function :

MV-P2A-AXXX-XX-DxxP-xxx

J for single operator universal spool (ext. pilot only) K for double operator universal spool (ext. pilot only)

Pilot style :

MV-P2A-AXXX-**DM**-DxxP-xxx

DM Pilot exhaust muffled DP Pilot exhaust piped (#10-32)

Spool return :

MV-P2A-AXAX-XX-DxxP-xxx



B Memory spring return
 D Standard return with light
 E Memory spring return with light

A Standard return

189



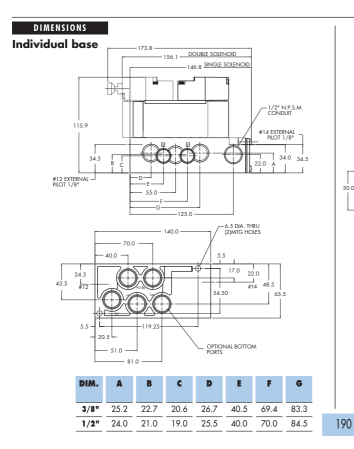


id :	Compressed air, vacuum, inert gases			
essure range :	Internal pilot: 20 to 120 PSI			
	External pilot : vacuum to 120 PSI			
Pilot pressure :	Single/double operator : 20 to 120 PSI, 3 positions : 30 to 120 PSI			
Lubrication :	Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)			
Filtration :	40 μ			
Temperature range :	0°F to 120°F (-18°C to +50°C)			
Flow :	3/8": (2.8 C _v) - 1/2": (3.0 C _v)			
Coil :	Class A continuous duty, #18 AWG x 12 base leads			
Voltage range :	-15% to +10% of nominal voltage			
Protection :	Consult factory			
Power:	~ Inrush 14.8 VA Holding: 10.9 VA			
	= 12.7 to 1.0 W			
Response times :	24 VDC 5.4w Energize : 10 ms De-energize : 9.6 ms			
	120/60 Energize : 6-15 ms De-energize : 10-17 ms			

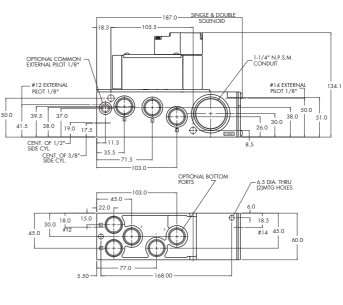
FCP2A-AB (locking knob adjustment)

Spare parts :

Sandwich regulator, see ,Regulators' section
Pilot valve: DMB-DxxP-xxx • Valve to base pressure seal: 16576
Valve mounting screws (x4): 35413



Manifold base



H	
Series ISO 2	

R emote air v D V 6 S

OPERATIONAL BENEFITS

Function

5/2 - 5/3

1. Balanced spool, immune to variations of pressure.

Port size

3/8" - 1/2"

- 2. Powerful return forces thanks to the
- combination of mechanical and air springs. 3. Bonded spool with minimum friction, shifting
- in a glass-like finished bore. 4. Wiping effect eliminates sticking.
- 5. Long service life.





Individual/Manifold mounting

Valve only – no base



Series

400

HOW TO ORDER

SINGLE PRESSURE MODELS

Air spring	5/2 Single operator	5/2 Double operator	5/3 Closed center	5/3 Open center
	$14 \qquad 4 2 \qquad 12 \\12 \qquad 12 \\ 5 \\ \hline 3 \\ $	$14 \qquad 4 \qquad 2 \qquad 12 \\ - \cdot \cdot \mathbb{D} \left[\begin{array}{c} & & \\ & & \\ \hline & & \\ & & \\ \hline & & \\ & \\ &$	$\begin{array}{c} 14 \\ -\frac{14}{12} \\ -\frac{12}{12} \\ -\frac{12}$	$\begin{array}{c c} 14 & 4 & 2 & 12 \\ \hline \\ - & \hline \\ - & \hline \\ \hline$
Internal	MV-R2A-BACF			
External	MV-R2A-BACG	MV-R2A-BBAK	MV-R2A-BEAK	MV-R2A-BFAK

Floш (Max)

3.1 Cv

DUAL PRESSURE MODELS

Air spring	5/2 Single operator	5/2 Double operator	5/3 Open center	5/3 Pressure center
	$14 \qquad 4 2 \qquad 12 \\ 12 \qquad 12 \\ 5 \\ 0 \\ 1 \\ 0 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$	$14 \qquad 4 2 \qquad 12 \\ - \cdot \cdot \mathbb{D}_{T} \qquad 1 \\ 5 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 14 & 4 & 2 & 12 \\ \hline \\ - \hline \hline \\ - \hline \hline \\ - \hline \\ - \hline \hline \\ - \hline \\ - \hline \hline \\ - \hline \hline \\ - \hline \\ - \hline \hline \hline \\ - \hline \hline \\ - \hline \hline \hline \\ - \hline \hline \\ - \hline \hline \hline \hline$
Internal port #3	MV-R2A-BCCH			
Internal port #5	MV-R2A-BCCJ	MV-R2A-BDAK	MV-R2A-BHAK	MV-R2A-BGAK
External	MV-R2A-BCCG			

Note: ISO series, valve and base are ordered separately, see page 235 for base code.

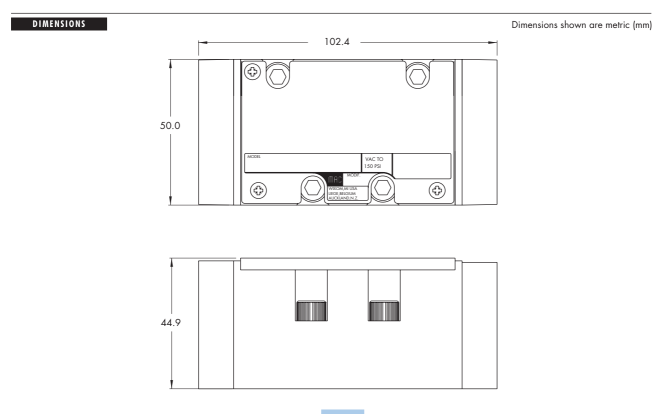




Compressed air, vacuum, inert gases
Vacuum to 150 PSI
Single/double operator: 20 to 150 PSI 3 position: 30 to 150 PSI
Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)
40 µ
0°F to 120°F (-18°C to 50°C)
3/8" : (2.8 Cv) - 1/2" : (3.1 Cv)

Spare parts :

• Valve to base pressure seal: 16576 • Valve mounting screws (x4): 35413





Series

ISO 01

ISO 02

ISO 1

150 2

ISO 3

Non plug-in base / manifold



HOW TO ORDER

INDIVIDUAL BASE

Port size	Side ports	Bottom ports	Bottom cylinder ports 2 and 4.	Bottom inlet port 1
3/8" NPTF	MB-A2B-221	MB-A2B-223	MB-A2B-222	MB-A2B-224
1/2" NPTF	MB-A2B-231	MB-A2B-233	MB-A2B-232	MB-A2B-234

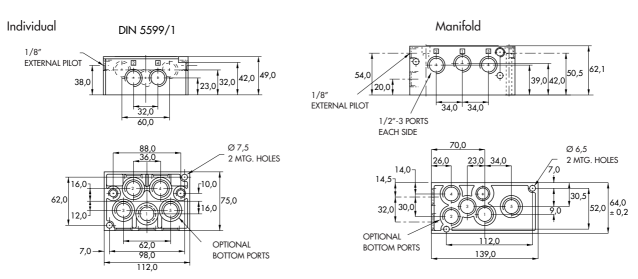
MANIFOLD BASE

Port size	Side ports	Bottom ports	Bottom cylinder ports 2 and 4.	Bottom inlet port 1
3/8" NPTF	MM-A2B-221	MM-A2B-223	MM-A2B-222	MM-A2B-224
1/2" NPTF	MM-A2B-231	MM-A2B-233	MM-A2B-232	MM-A2B-234

Manifold fastening kit : N-63002-01. Valve blanking plate: MA2003. Inlet/exhaust isolator plug: 32839.



DIMENSIONS



00% OF RODUCTION TESTED 00% MONTHS

Dimensions shown are metric (mm)



Series

Plug-in base / manifold



HOW TO ORDER

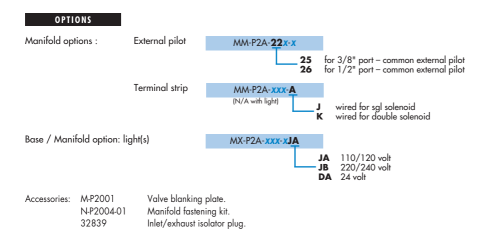
INDIVIDUAL BASE

Port size	Wired for	Side ports	Side ports w/ bottom 2 & 4 ports	All side & bottom ports
3/8″ NPTF	Single solenoid	MB-P2A-221-A	MB-P2A-222-A	MB-P2A-223-A
J/O" NPIF	Double solenoid	MB-P2A-221-B	MB-P2A-222-B	MB-P2A-223-B
1/2″ NPTF	Single solenoid	MB-P2A-231-A	MB-P2A-232-A	MB-P2A-233-A
	Double solenoid	MB-P2A-231-B	MB-P2A-232-B	MB-P2A-233-B

MANIFOLD BASE

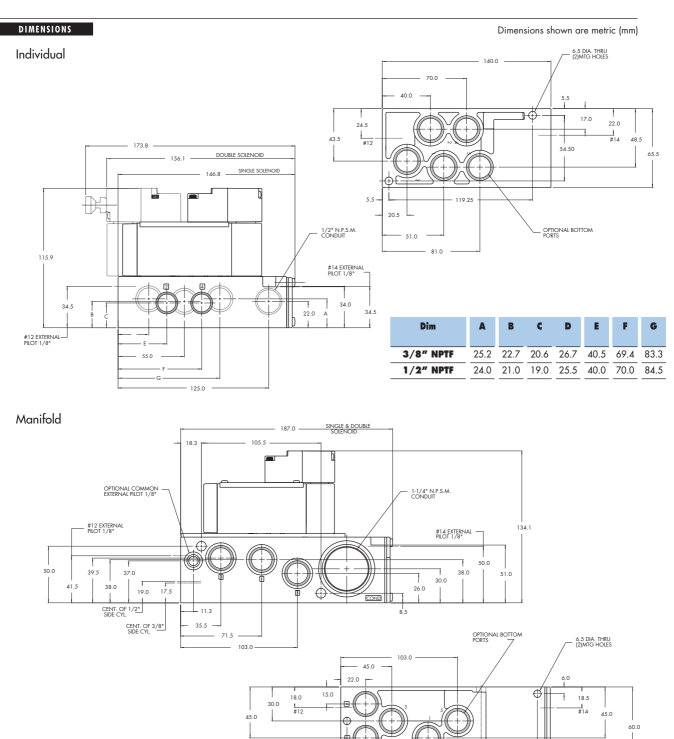
Port size	Wired for	Side ports	Side ports w/ bottom 2 & 4 ports	All side & bottom ports (see note)
3/8″ NPTF	Single solenoid	MM-P2A-221-A	MM-P2A-222-A	MM-P2A-223-A
J/O MPIF	Double solenoid	MM-P2A-221-B	MM-P2A-222-B	MM-P2A-223-B
1/2" NPTF	Single solenoid	MM-P2A-231-A	MM-P2A-232-A	MM-P2A-233-A
	Double solenoid	MM-P2A-231-B	MM-P2A-232-B	MM-P2A-233-B

Note : Ports 1, 3 & 5 are always 1/2"









5.50

77.0

168.00



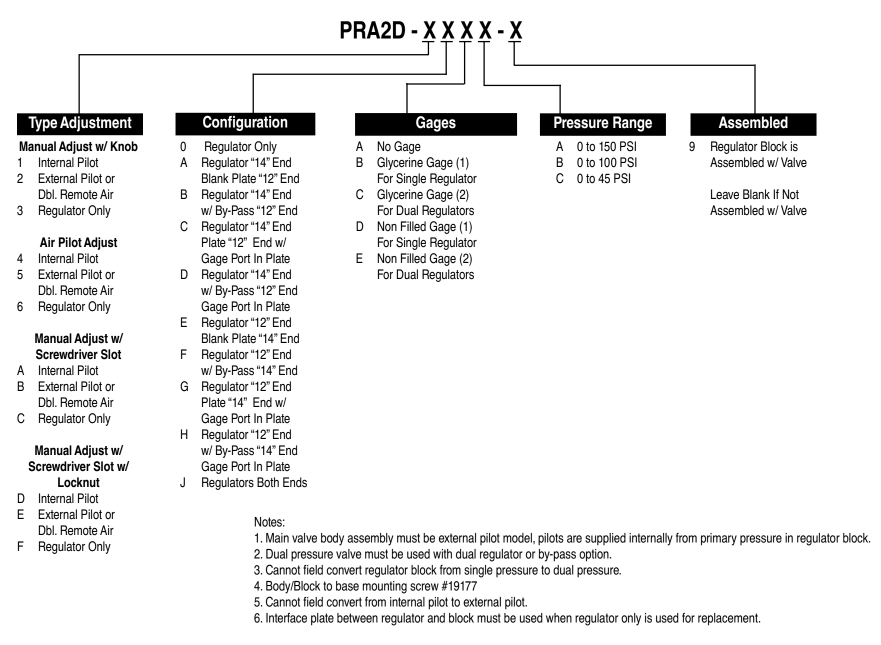
Codification table for voltages / Manual operator / Electrical connection

VALVE CODE > -DM- $D \frac{XX}{1} \frac{X-X}{2} \frac{XX}{3} \frac{X}{4}$

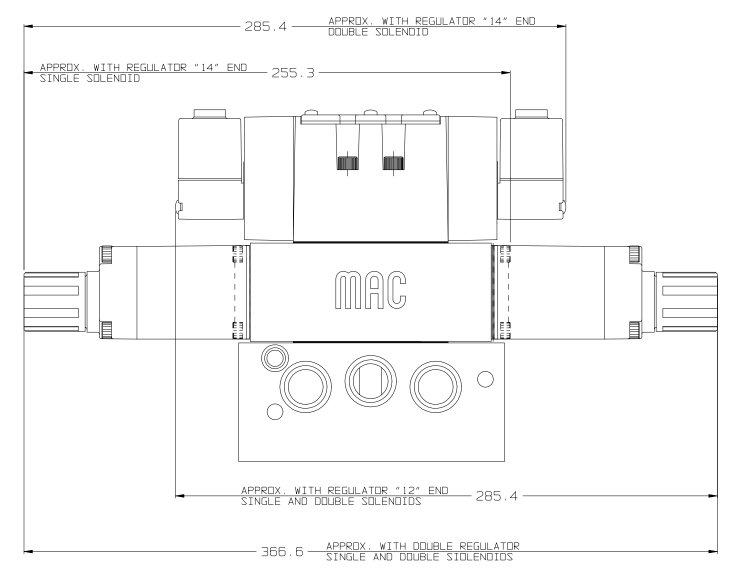
OPTIONS AVAILABLE FOR

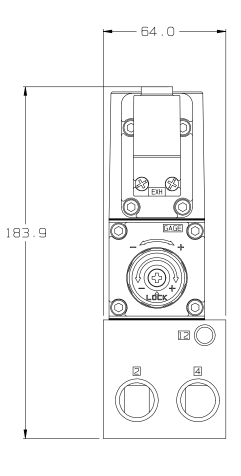
- Pilot operated valves 52, 67, 92, 93, 400, ISO1, ISO2, ISO3 Series

How To Order ISO 2 Non Plug-In Regulator



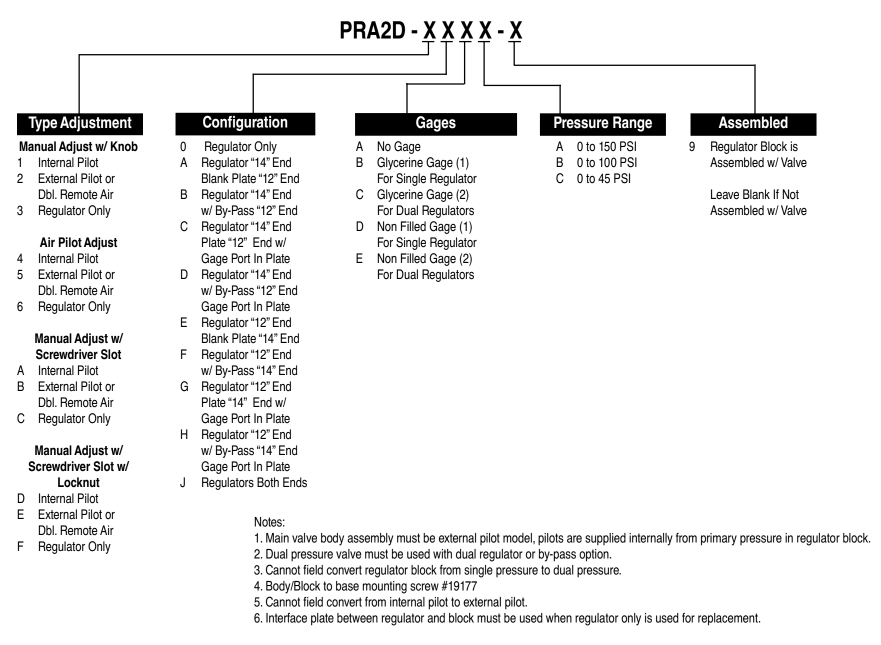
ISO2 NON PLUG-IN MANIFOLD WITH REGULATOR (PRA2D-XXXX)



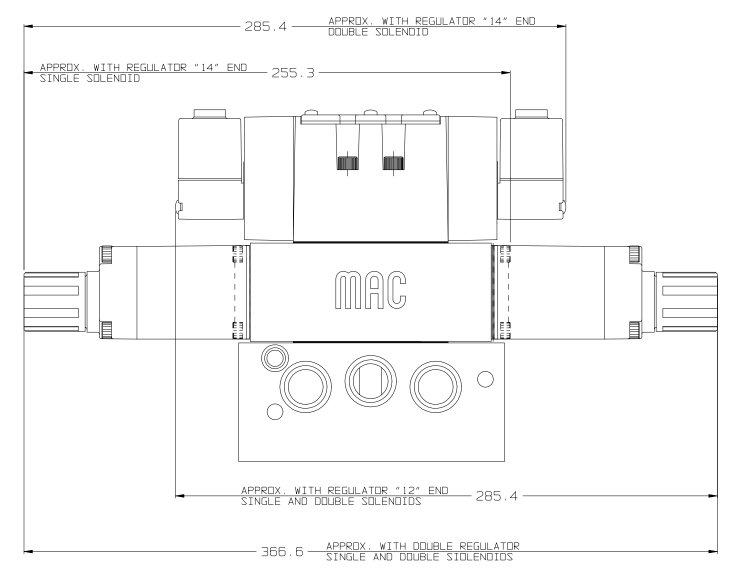


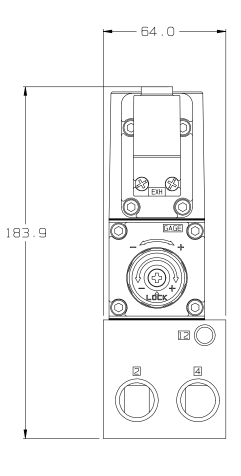
*ALL DIMENSIONS SHOWN ARE IN MILLIMETERS

How To Order ISO 2 Non Plug-In Regulator



ISO2 NON PLUG-IN MANIFOLD WITH REGULATOR (PRA2D-XXXX)





*ALL DIMENSIONS SHOWN ARE IN MILLIMETERS



PRECAUTIONS AND WARNINGS CONCERNING THE APPLICATION, INSTALLATION AND SERVICE OF MAC VALVES AND OTHER MAC VALVES PRODUCTS

The warnings and precautions below are important to be read and understood before designing into a system any MAC Valves products, and before installing or servicing any MAC Valves product. Improper use, installation or servicing of any MAC Valves product in some systems could create a hazard to personnel or equipment. No distinction in importance should be made between the terms warnings and precautions.

WARNING :

Under no circumstances are MAC Valves products to be used in any application or in any manner where failure of the MAC Valves product to operate as intended could in any way jeopardize the safety of the operator or any other person or property.

- Do not operate outside of pressure range listed on a valve label or outside of the designated temperature range.
- Air supply must be clean and dry. Moisture or contamination can affect proper operation of the valve.
- Before attempting to repair, adjust or clean a MAC Valves product, consult catalog, parts & operation sheet, or factory for proper maintenance procedures, lubrication and cleaning agents. Never
- attempt to repair or perform other maintenance with air pressure to the valve. • If air line lubrication is used do not use any lubrication other than those recommended in the catalog, parts & operation sheet or by the factory.

APPLICATION PRECAUTIONS :

INDUSTRIAL USE

 MAC Valve products are intended for general use in industrial pneumatic and/or vacuum systems. They are general purpose industrial products with literally thousands of different applications in industrial systems. These products are not inherently dangerous, but they are only a component of an overall system. The system in which they are used must provide adequate safeguards to prevent injury or damage in the event failure occurs, whether it be failure of switches, regulators, cylinders, valves or any other component.

POWER PRESSES -

MAC Valve products are not designed nor intended to be used to operate and/or control the operation of clutch and/or brake systems on power presses. There are special products on the market for such use.

2-POSITION VALVES -

Some MAC valves are 2-position, 4-way valves. When air is supplied to the inlet port(s) of these valves, there will always be a flow path from the inlet to one of the outlets regardless of which of the two positions the valve is situated. Therefore, if pressurized air retained in the system would present a hazard in the application or servicing of the valve or system, a separate method in the system must be provided to remove the trapped air.

3- POSITION VALVES-

Some MAC valves are 3-position, 4-way valves. These valves are either double solenoid or double remote air operated.

If either of the two operators is in control, air supplied to the inlet port(s) will pass through the valve to one of the outlets as on 2-position, 4-way valves. However, if neither operator is in control, the valve moves to a center position. Listed below are the various center position functions :

A. CLOSED CENTER-

With this type valve, when in the center position all ports are blocked (inlets and exhausts) meaning the air at both outlet ports is trapped. If trapping the air in both outlet ports would present a hazard in the application or servicing, a separate method in the system must be provided to remove the trapped air or this type valve should not be used.

B. OPEN CENTER-

With this type valve, when in the center position, the inlet port(s) is blocked and the two outlet ports are open to the exhaust port(s) of the valve. If having no air in either outlet port would present a hazard in the application or servicing, this type valve should not be used.

C. PRESSURE CENTER-

With this type valve, when in the center position, the inlet port(s) is connected to both outlet ports of the valve. If having pressurized air to either or both outlet ports would present a hazard in the application or servicing of the valve or system, a separate method in the system must be provided to remove the retained air or this type valve should not be used.

OPERATING SPECIFICATIONS -

MAC Valves products are to be installed only on applications that meet all operating specifications described in the MAC catalog for the MAC Valves product.

MANUAL OPERATORS-

Most MAC valves can be ordered with manual operators. Manual operators when depressed, are designed to shift the valve to the same position as would the corresponding solenoid or remote air pilot operator if it were activated. Care must be taken to order a type, if any, that will be safe for the physical location of the manual operator in the system. If intentional or accidental operation of a valve by a manual operator could cause personal injury or property damage, a manual operator should not be used.

REMOTE AIR OPERATED VALVES

Pilot valves supplying signal pressure to remote air operated valves should be 3-way valves with adequate supply and exhaust capacity to provide positive pressurizing and exhausting of the pilot supply line. Pilot lines should be open to exhaust when valves are deenergized.

INSTALLATION PRECAUTIONS :

- A. Do not install any MAC Valves product without first turning off air (bleed system completely) and electricity to the machine.
- B. MAC Valves products should only be installed by qualified, knowledgeable personnel who understand how the specific valve is to be pneumatically piped and electrically connected (where applicable). Flow paths through the valve are shown in the catalog and on the valve by use of ANSI or ISO type standard graphic symbols. Do not install unless these symbols and the valve functions and operations are thoroughly understood.
- C. If air line lubrication is used do not use any lubrication other than those recommended in the catalog, parts & operation sheet or by the factory.

SERVICE PRECAUTIONS :

- A. Do not service or remove from service any MAC Valves product without first shutting off both the air and electricity to the valve and making certain no pressurized air which could present a hazard is retained in the system.
- B. MAC Valves products should only be serviced or removed from service by qualified, knowledgeable personnel who understand how the specific product is used and/or how the specific valve is piped and used and whether there is air retained in the connecting lines to the valve or electric power still connected to the valve.
- C. Before attempting to repair, adjust or clean a MAC Valves product, consult catalog, parts & operation sheet, or factory for proper maintenance procedures, lubrication and cleaning agents. Never attempt to repair or perform other maintenance with air pressure to the valve.
- D. MAC Valves products are never to be stepped on while working on a machine. Damage to a MAC valve, or other product or lines to the product (either air or electrical lines) or accidental activation of a manual operator on the valve could result in personal injury or property damage.



MAC Valves Product Warranty Information

MAC VALVES Warranty, Warranty Limitations, Flat Rate Rebuild Program

The MAC Valves organization has established a reputation over many years for fulfilling the needs and requirements of the users of its products. All MAC Valves are quality products specifically designed and built for long and rugged service. For this reason, MAC Valves is able to provide the Buyer a limited warranty.

WARRANTY:

MAC Valves, Inc. hereby warrants to Buyer that, for a period of 18 months from the original date of shipment of each valve from our factory ("Warranty Period"), such valve will be free from significant defects in material and workmanship and will conform to all specifications agreed to by MAC Valves, Inc.. In addition, MAC Valves, Inc. warrants that the electrical coils on such valves will be free from significant defects in material and workmanship for their normal useful life. EXCEPT FOR THESE LIMITED WARRANTIES, MAC VALVES, INC. EXPRESSLY DISCLAIMS ALL REPRESENTATIONS AND WARRANTIES OF ANY KIND (WHETHER EXPRESS, IMPLIED OR ARISING BY OPERATION OF LAW) WITH RESPECT TO THE VALVES, INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR REPRESENTATIONS AS TO MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER MATTER. THIS SECTION SURVIVES THE EXPIRATION, TERMINATION OR CANCELLATION OF ANY AGREEMENTS BETWEEN THE PARTIES RELATING TO THE PURCHASE OF THE VALVES.

WARRANTY LIMITATIONS:

This Warranty does not apply where the valves have been (i) subjected to abuse, misuse, damage, neglect, negligence, accident, improper testing, improper installation, improper storage, improper handling, abnormal physical stress, abnormal environmental condition, or use contrary to any instructions issued by MAC Valves, Inc.; (ii) modified, reconstructed, repaired, or altered by persons other than MAC Valves, Inc. or its authorized representative; or (iii) used with any third-party product, hardware, software or other product that has not been previously approved in writing by MAC Valves, Inc. Additionally, this Warranty does not cover claims for labor, material, time or transportation, and does not apply to loss or damage caused by fire, theft, riot, explosion, labor dispute, act of God, or other causes beyond the control of MAC Valves, Inc.

EXCLUSIVE REMEDY:

The Buyer's sole remedy under this Warranty is limited to the replacement or rebuilding of any valve which does not conform to the warranties provided herein or, in MAC Valves, Inc.'s sole discretion, refund of the purchase price for the non-conforming valve. Buyer's remedy is conditioned on Buyer's compliance with its obligations under this Warranty. Valves that Buyer believes do not conform to this Warranty must be returned (with or without bases) transportation prepaid and received at our factory within the Warranty Period. If MAC Valves, Inc. determines that the valve is non-conforming and is otherwise covered by this Warranty, the rebuilt or replaced valve will be returned to the customer at the expense of MAC Valves, Inc., and will carry the same warranties as provided under the Flat Rate Rebuild Program described below. MAC VALVES, INC. WILL NOT BE RESPONSIBLE FOR ANY INCIDENTAL, SPECIAL, EXEMPLARY OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION DIRECT AND INDIRECT LOST PROFITS, REGARDLESS OF WHETHER THOSE DAMAGES WERE FORESEEABLE.

THE FLAT REBUILD PROGRAM:

Valves no longer covered by the MAC Warranty may be eligible for a one-time rebuild under the MAC Valves, Inc. Flat Rate Rebuild Program. Our constant research and testing program is dedicated to extending the life of our valves and maximizing their reliability under the most adverse conditions. Valves returned under this limited program are completely disassembled, inspected, rebuilt to current operating standards whenever possible, tested and returned within a few weeks for a nominal flat rate charge. All rebuilt valves carry the same warranty described (in our MAC Warranty) for new valves for a warranty period of 90 days from the date of shipment from our factory.

Valves that have gone through the one-time rebuild will have been marked with a letter "R" as part of the date stamp (This is an example of a rebuild date stamp from this month E(May)17(Year)Tester Symbol R(Indicates Rebuild).



Please note that any valves sent back for subsequent rebuild that have already been through the program previously (indicated by the "R") will not be eligible for additional rebuild.