

Direct solenoid and solenoid pilot operated valves

Function	Port size	Flow [Max]	Individual / Manifold mounting
5/2, 5/3	G1/4"	1000 NI/min	Valve only – No base Plug-in – Conform to ISO 15407-2

OPERATIONAL BENEFITS

- 1. Unique patented MACsolenoid with oval shaped armature for fastest possible response times.
- 2. Balanced poppet 4-way pilot 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. Pilot valve and main valve in the same body.
- 6. Internal or external pilot operation.
- 7. Air only return
- 8. Valve width: 26 mm

HOW TO ORDER

SINGLE PRESSURE VALVES



Pilot	5/2	5/2	5/3	5/3
	Single operator	Double operator	Closed centre	Open centre
Internal	MV-P01A-AACA-RxxP-xxx	MV-P01A-ABCA-RxxP-xxx	MV-P01A-AECA-RxxP-xxx	MV-P01A-AFCA-RxxP-xxx
External 12 end	MV-P01A-AACD-RxxP-xxx	MV-P01A-ABCD-RxxP-xxx	MV-P01A-AECD-RxxP-xxx	MV-P01A-AFCD-RxxP-xxx
External 14 end	MV-P01A-AACE-RxxP-xxx	MV-P01A-ABCE-RxxP-xxx	MV-P01A-AECE-RxxP-xxx	MV-P01A-AFCE-RxxP-xxx

DUAL PRESSURE VALVES

Pilot	5/2	5/2	5/3
	Single operator	Double operator	Pressure centre
Internal port 3	MV-P01A-ACCB-RxxP-xxx	MV-P01A-ADCB-RxxP-xxx	MV-P01A-AHCB-RxxP-xxx
Internal port 5	MV-P01A-ACCC-RxxP-xxx	MV-P01A-ADCC-RxxP-xxx	MV-P01A-AHCC-RxxP-xxx
External 12 end	MV-P01A-ACCD-RxxP-xxx	MV-P01A-ADCD-RxxP-xxx	MV-P01A-AHCD-RxxP-xxx
External 14 end	MV-P01A-ACCE-RxxP-xxx	MV-P01A-ADCE-RxxP-xxx	MV-P01A-AHCE-RxxP-xxx

SOLENOID OPERATOR ≻

R <u>XX</u> P - X XX

XX	Voltage
AA*	120 VAC
AC*	24 VAC
DC	24V=/1.8W
DD	24V=/2.5W
DE	24V=/3.0W
DF	24V=/4.0W
DJ	12V=/1.8W
DK	12V=/2.5W
DL	12V=/3.0W
DM	12V=/4.0W

- X Manual operator
- 0 No operator
- Recessed non locking 1
- 3 Extended non locking
- PA Base plug-in
- **PB** Base plug-in with light
- PC Base plug-in with MOV

XX Electrical connection

PD Base plug-in with light & MOV

* Use either PA or PB connector

Note: ISO series, valve and base are ordered separately, see page 265 for base codes

OPTIONS

Pilot exhaust: MV-P01A-XX X x-RxxP-xxx

- C Pilot exhaust muffled
 - R Pilot exhaust piped M5
 - U Pilot exhaust out main exhaust



TECHNICAL DATA

Fluid:	Compressed air, vacuum, inert gases	
Pressure range:	Internal pilot – 2 pos.: 1,3 to 8 bar 3 pos.: 2,3 to 8 bar	
	External pilot: vacuum to 8 bar	
Pilot pressure:	2 pos.: 1,3 to 8 bar – 3 pos.:2,3 to 8 bar	
Lubrication:	Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)	
Filtration:	40µ	
Temperature:	-18°C to +50°C	
Flow (at 6 bar, ∆P=1bar)	2 pos.: 1000 NI/min (Cv 1.0) – 3 pos.: 800 NI/min (Cv.8)	
Coil:	Epoxy encapsulated - Class A wires - 100% ED	
Voltage range:	-15% to +10%	
Power:	1,8 to 5,4 W	

DIMENSIONS

0]

O



