Series ISO 2

Individual mounting						
	sub-base					
Manifold mounting						
	sub-base					



Function Port size Flow (Max) Individual mounting & Manifold mounting

5/2 - 5/3 G3/8" - G1/2" 3000 NI/Min sub-base

OPERATIONAL BENEFITS

- 1. Balanced spool, immune to variations of pressure.
- 2. Short stroke with high flow.
- 3. The piston (booster) provides maximum shifting forces.
- 4. Powerful return thanks to the combination of mechanical and air springs.
- 5. Bonded spool with minimum friction, shifting in a glass-like finished bore.
- 6. Wiping effect eliminates sticking.
- 7. Low leakage rate.







SINGLE PRESSURE VALVES

Air spring	5/2	5/2	5/3	5/3
	Single operator	Double operator	Closed centre	Open centre
	14 4 2 12	14 4 2 12	14 4 2 12	14 4 2 12
Internal	MV-A2B-B111			
External	MV-A2B-B121	MV-A2B-B221	MV-A2B-B322	MV-A2B-B321

DUAL PRESSURE VALVES

Air spring	5/2 Single operator	5/2 Double operator	5/3 Pressure centre
	14 4 2 12	$ \begin{array}{c c} 14 & 2 & 12 \\ - \cdot \cdot \downarrow D & \uparrow & \uparrow \\ \hline 5 & 0 & 0 & 3 \end{array} $	14 4 2 12
Internal port 3	MV-A2B-B131		
Internal port 5	MV-A2B-B135		
External	MV-A2B-B141	MV-A2B-B241	MV-A2B-B341

Note: ISO valves are delivered w/o base.







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 10 bar

Air signal pressure: Single operator and 3 positions: 1.8 to 10 bar

Single operator and 3 positions : 1.8 to 10 bar \geq main valve pressure Double operator : 0.7 to 10 bar

Not required, if used select a medium aniline point lubricant (between 80°C and 100°C)

Filtration: 40 µ

Temperature range: -18°C to +50°C

Orifice: 15 mm

Flow (at 6 bar, ΔP=1bar): G 3/8" - G 1/2" : 3000 NI/min (C_v3.0)

Leak rate: 100 cm³/min

Spare parts : • Remote air operator : R-A3004. • Pressure seal between valve and base : 16351. • Mounting screw body to base (x4) : 35412.

DIMENSIONS







