

Remote air valves

Function Port size Flow (Max) Individual mounting Series

3/2 NO-NC, 2/2 NO-NC

1" - 1 1/4" - 1 1/2" 33.5 C_v

Inline

OPERATIONAL BENEFITS

- 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.



1100

55

56

57

58

59

700

900

82

6300

6500

6600

2700

1800

ISO 1

ISO 2

ISO 3

HOW TO ORDER

Port size	Air spring	NC valve	NO valve
		D CYL	ID TING VEX
1" NPTF		58D-51-RA	58D-81-RA
1 1/4" NPTF	Internal	58D-52-RA	58D-82-RA
1 1/2" NPTF		58D-53-RA	58D-83-RA
1" NPTF		58D-51-RE	58D-81-RE
1 1/4" NPTF	External	58D-52-RE	58D-82-RE
1 1/2" NPTF		58D-53-RE	58D-83-RE

Air pilot port : 1/8" NPTF.

Note: Designation "RE" required on remote air pilot models with main valve pressures of vacuum to 25 PSI. "RE" provides an external pilot port and should have a pressure range of 25-75 PSI. Since the external pilot supplies the air spring, it must not exceed the remote air pilot signal pressure.







TECHNICAL DATA

Fluid: Compressed air, vacuum, inert gases

Pressure range: Vacuum to 150 PSI

Air signal pressure : 25 - 150 PSI ≥ main valve pressure

Lubrication: Norm. Closed: 1" (18.7 Cv), 1 1/4" (23.0 Cv), 1 1/2" (24.9 Cv), Norm. Open: 1" (20.8Cv), 1 1/4" (23.8 Cv), 1 1/2" (26.0 Cv)

Filtration: 40 µ

Temperature range : $0^{\circ}F$ to $120^{\circ}F$ (- $18^{\circ}C$ to $50^{\circ}C$)

Flow (at 6 bar, ΔP=1bar): 1": (31.2 C_V), 1 1/4": (32.5 C_V), 1 1/2": (33.5 C_V)

Spare parts : • Remote air pilot block : R-59003. • Check valve : 70019.

Options : • BSPP threads.

DIMENSIONS

Dimensions shown are metric (mm)



