



POSITIONING PILOT VALVE

Model X

This multi-purpose, direct acting, 3-Way positioning pilot is actuated by a pressure responsive diaphragm, which tends to reach equilibrium with the set spring force.

The pilot directs flow and pressure between its ports:

- When sensed pressure is above set point, it connects port "C" to "O".
- When sensed pressure is equal to set point, it blocks connections between all ports.
- When sensed pressure is below set point, it connects port "C" with "A" and "Z". An integral needle valve restricts flow through port "Z".

Typical Applications

- Pressure Reducing Valves
- Pressure Sustaining Valves
- Adjustable hydraulic relay (N.O. or N.C.)
- Automatic regulation override (feature 09)

Technical Data

Pressure Rating: 25 bar

Make Target Street

Water Temperature Range: 0-60 °C

Flow Factor:

Ports "0" to "C": Kv 0.26 Ports "C" to "A": Kv 0.35 **Height (H):** 23 mm

Weight: 2.8 Kg

Standard Materials:

Body: Brass or Stainless Steel 316 Cover: Brass or Stainless Steel 316 Diaphragm & Seals: NBR or EPDM Internal Parts: Stainless Steel & Brass

Spring: Stainless Steel
Optional Materials:

Body: Nickel Aluminum Bronze, Hastelloy, Super Duplex **Cover:** Nickel Aluminum Bronze, Hastelloy, Super Duplex

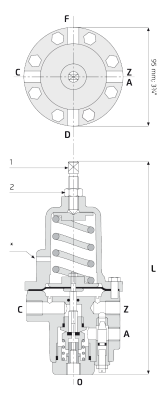
Diaphragm & Seals: FPM (Viton®)

Adjustment Range:

Spring	Setting range
3	0.5-3 bar
10	0.8-8 bar
16	1-16 bar

Standard spring - marked in bold





Part	Description	
1	Adjusting screw	
2	Locking nut	

Port	Size	Connections
0	¼" NPT	Upstream for reducing, vent for sustaining
A/Z	¼" NPT	Vent for reducing, upstream for sustaining
C	¼" NPT	Valve Control Chamber
F/D	¼" NPT	Remote sensing or pressure gauge
*	1/8" NPT	Optional (Low Pressure Sensing for differential pilot)

Always recommended to refer to control diagram



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