



PRESSURE REDUCING PILOT VALVE

Model 2PBL

This is a direct acting valve, actuated by a pressure responsive diaphragm, which tends to reach equilibrium with the set spring force. Fully balanced trim ensures high accuracy and stability.

When used in a pressure reducing circuit, the pilot modulates closed as downstream pressure rises above set point.

Features

- Internal or external pressure sensing
- Differential pressure sensing
- Direct Pressure Gauge Installation
- Large variety of setting springs
- Non-tamper safety cap

Typical Applications

- Pressure reducing valves (Standard model 2PBL)
- Flow Control Valves (2PBL-DR)
- Surge Anticipating Valves, low pressure pilot (2PBL-R)
- Closing surge prevention, additional feature 49 (2PBL-R)

Technical Data

Pressure Rating: 25 bar

Water Temperature Range: 0-80 °C

Flow Factor: Kv 0.96

Height (H): 185 mm; with 25 bar spring Z- 243 mm

Width (W): 60 mm

Weight: 1.2 Kg; with 25 bar spring Z- 1.7 Kg

Standard Materials:

Body: Bronze or St. St. 316

Cover: Brass, St. St. 316 or Polyamide (for cold water)

Lower Plug: St. St. 316, Brass or Polyamide **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®)

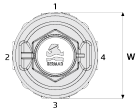
The technical data refers to metal cover and lower plug only.

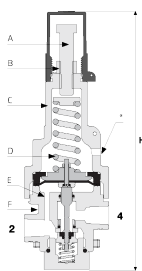
Adjustment Range:

Spring	Spring Color Setting range Mate		Material
J*	Green & Red	0.2-1.7 bar	St. St. 316
K	Gray	0.5-3.0 bar	St. St. 302
Υ	Gray & Red	0.5-3.0 bar	St. St. 316
N	Natural	0.8-6.5 bar	St. St. 302
L	Red & Orange	0.8-6.5 bar	St. St. 316
V	Blue & White	1.0-10.0 bar	St. St. 302
T	Blue & Red	1.0-10.0 bar	St. St. 316
Р	White	1.0-16.0 bar	St. St. 302
W	White & Red	1.0-16.0 bar	St. St. 316
Z	Red	5.0-25.0 bar	St. St. 316

Standard spring - marked in bold







Part	Description
Α	Adjusting screw
В	Locking nut
С	Cover
D	Spring
Е	Internal sensing
F	Body

Port	Size	Connections
4	¼" NPT	In
2	¼" NPT	Out
1/3	¼" NPT	Remote sensing (optional) or pressure gauge
*	1/8" NPT	Optional

Always recommended to refer to control diagram



All images in this catalog are for illustration only

^{*} For #2PBL-DR - differential pressure for flow control