



DIRECT ACTING PRESSURE REDUCING VALVE

Model DPRV-#2HC

Spring loaded, direct acting pressure reducing valve that reduces a high upstream pressure to a lower downstream pressure.

This model is often used as a pilot control for various Bermad pilot operated models.

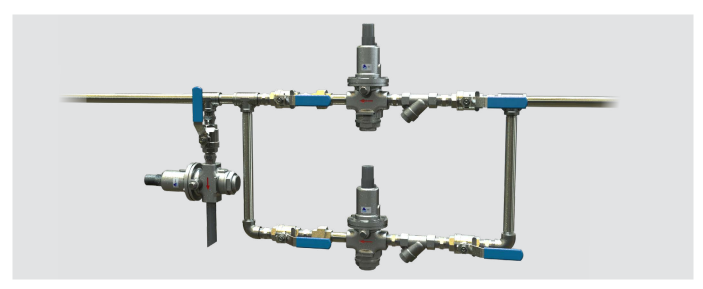


Features and Benefits

- Fulfills all requirements for Drinking Water System
 Components and Reduction of Lead in Drinking Water Act
- Immediate, accurate response to sudden system variations
- Drip Tight Closure
- Robust Design Suitable for constant, intense operation
- High Quality Construction Materials
- In-Line Serviceable Quick and easy maintenance and service
- Easy field pressure setting and calibration
- Electrical operation; low voltage and low current NO and NC solenoids
- 3-way solenoid control provides powered closing under low pressure conditions
- Integral manual ON/OFF/AUTO solenoid control

Typical Application

- Reduces pressure for point of use zones in high rise buildings.
- Low flow bypass for piloted PRV stations.



Pressure reducing system with redundancy for small pressure zones featuring BERMAD DPRV-#2HC direct acting pressure reducing valve and BERMAD DPRV-#3HC direct acting pressure relief valve.

All images in this catalog are for illustration only





Downstream pressure is applied to the bottom of the diaphragm through an internal sensing port. So long as downstream pressure is less than or equal to the set-point of the valve, the BERMAD DPRV-#2HC is held open by the force exerted by the spring on the top of diaphragm. When the pressure rises above the set-point, the pressure reducing valve modulates towards the close position to reduce the downstream pressure. When the pressure has fallen back below the set-point, the valve will reopen. Turning the adjusting screw on top of the valve allows for pressure adjustment by varying the force the spring applies to the diaphragm.

Technical Data

Pressure Rating: 400 psi, PN25 End Connections: ¾" ISO-7 Rp, ½" NPT

Working Temperature: Water up to 1800F; 800C Materials: Body & Cover: Stainless Steel 316

Elastomers: EPDM rubber **Cartridge:** Stainless Steel 316 **Spring:** Stainless Steel 316

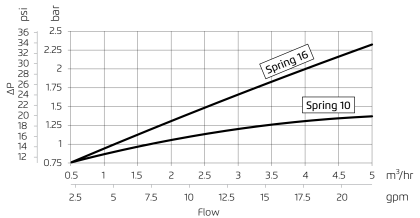
Optional Materials:

Metal parts: St. St 303, Nickel Aluminum Bronze, Super Duplex, Hastelloy.

Elastomers: NBR, FPM.

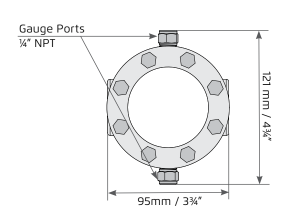
Recommended flow range: 0-12 gpm; 0-2.8 m³/hr

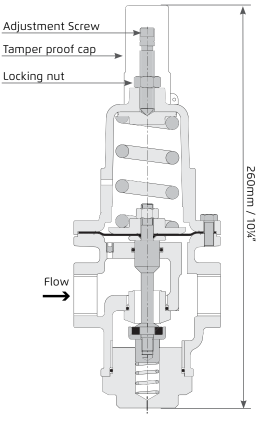
Pressure Droop from Static Setting



Adjustment Range:

Model	Spring	Pressure range		Approximate increase for each clockwise turn of adjusting screw	
		bar	psi	bar	psi
#2HC-WD-16-0-N (Standard)	16	1-16	15-230	2.2	31.3
#2HC-WD-10-0-N	10	0.8-10	11-150	0.6	9.0
#2HC-WD-25-0-N	25	2-25	30-350	1.8	25.7





Weight: 3.4 kg / 7.5 lbs

























NSF 61/372

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ISO 9001 - 2008

For detailed Engineering & Specification data, IOM and CAD Drawings, visit the Model Page on the BERMAD website.

