

# 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.

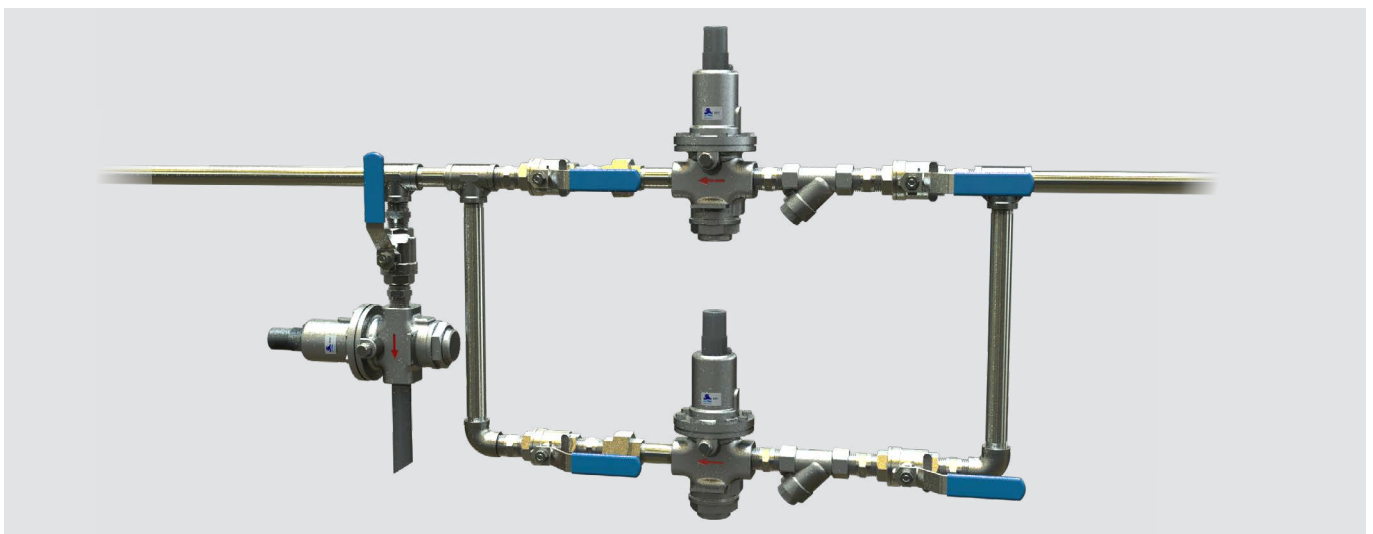


### Features and Benefits

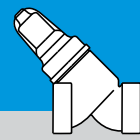
- Fulfills all requirements for Drinking Water System Components and Reduction of Lead in Drinking Water Act
- Immediate, accurate response to sudden system variations
- Drip Tight Closure
- Robust Design - Suitable for constant, intense operation
- High Quality Construction Materials
- In-Line Serviceable - 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.



## Operation

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.

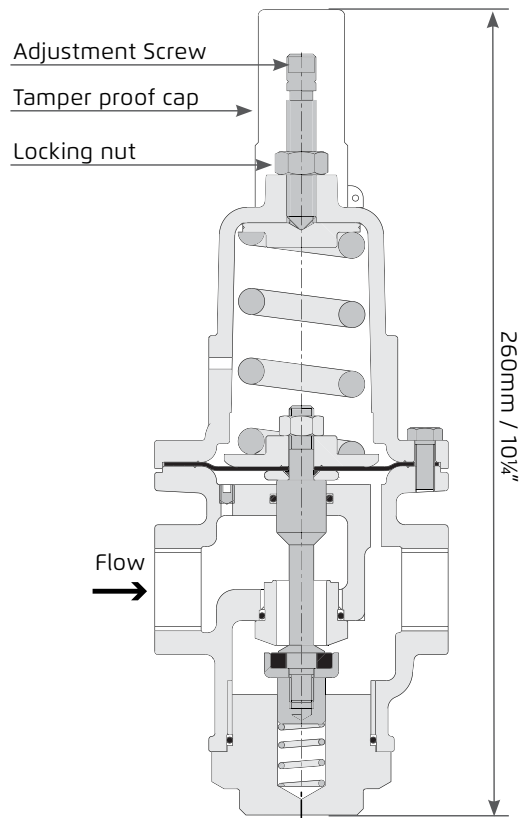
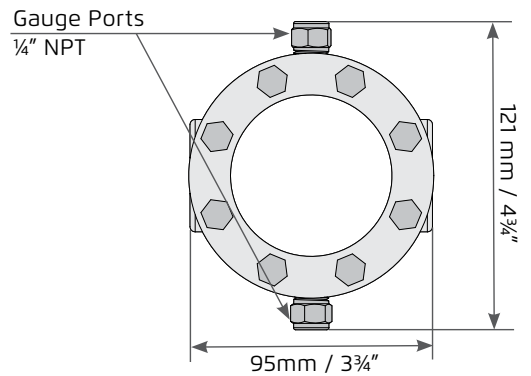
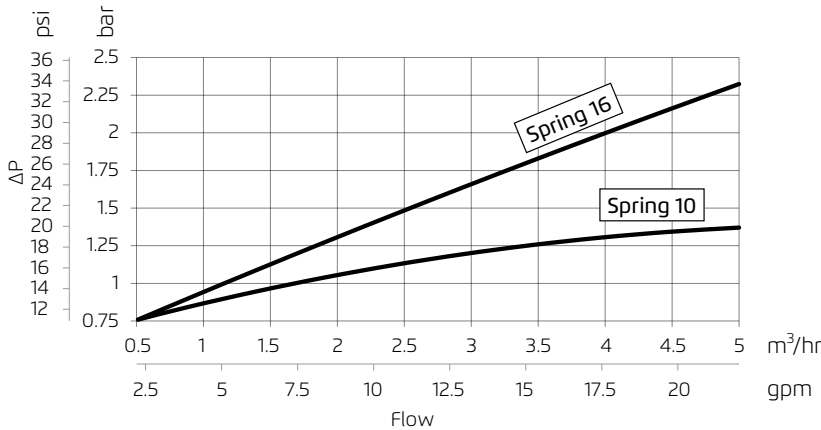
## Technical Data

- Pressure Rating:** 400 psi, PN25
- End Connections:** 3/4" ISO-7 Rp, 1/2" 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 m<sup>3</sup>/hr

## Pressure Drop from Static Setting



Weight: 3.4 kg / 7.5 lbs

## 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

NSF 61/372 USA	WRAS UK	DVGW Germany	ACS France	GOST Russia	BELGAQUA Belgium	AS 5081 Australia	Watermark Australia	PZH Poland	Bulgarcontrola Bulgaria	SVGW Switzerland	ISO 9001 - 2008

For detailed Engineering & Specification data, IOM and CAD Drawings, visit the Model Page on the [BERMAD](http://www.bermad.com) website.

