



PRESSURE SUSTAINING VALVE

Model IR-230-2W-M

The BERMAD Pressure Sustaining Valve is a hydraulically operated, diaphragm actuated control valve that sustains minimum preset upstream (back) pressure. It either opens or shuts in response to a remote pressure command. When installed offline, the BERMAD Model IR-230-2W-M relieves line pressure in excess of preset pressure.

*This valve is designated for irrigation use only and not for other uses! Manufacturer warranty is limited to the permitted use only.





- [1] BERMAD Model IR-230-2W-M protects pump from overload and cavitation, prevents main line emptying, and controls
- [2] Filter Backwash Hydraulic Valve Model IR-350
- [3] Combination Air Valve Model C10
- [4] Vacuum Breaker

Features & Benefits

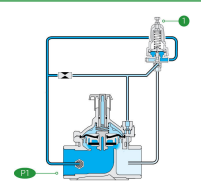
- Line Pressure Drive, Hydraulically Controlled
 - Sustains upstream line pressure, controlling system
 - Relieves excessive pressure protecting pump and system
- Composite Hydro-Efficient Globe Valve
 - Unobstructed flow path
 - Single moving part
 - High flow capacity
 - Highly durable, chemical and cavitation resistant
- Unitized Flexible Diaphragm and Guided Plug
 - Excellent low flow regulation performances
 - Prevents diaphragm erosion and distortion
- Fully Supported & Balanced Diaphragm
 - Requires low actuation pressure
- User-Friendly Design
 - Simple in-line inspection and service

Typical Applications

- Automated Irrigation Systems
- Pressure Zone Prioritizing
- Greenhouses Irrigation
- Filter Stations
- Control of Fertilization Systems

Operation:

The Pressure Sustaining Pilot [1] commands the Valve to throttle closed should Upstream Pressure [P1] drop below pilot setting, and to modulate open when it rises above pilot setting.



Technical Data

Pressure Rating:

150 psi

Operating Pressure Range:

10-150 psi

Materials

Body & Cover:

Polyamide 6 & 30% GF

Diaphragm:

NBR

Spring:

Stainless Steel

Control Loop Accessories

PS Pilot: PC-30-A-P

Pilot Spring Range:

Spring	Spring Color	Setting range			
N	Natural	12-95 psi			
V	Blue & White	15-150 psi			
Standard spring - marked in bold					

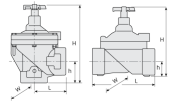
Tubing and Fittings:

Polyethylene and Polypropylene

Technical Specifications

For other end connection types,

Please refer to **BERMAD** full engineering page.



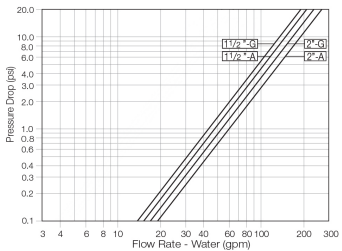
Size	Pattern	End Connection	Weight (Lb)	L (In)	H (In)	h (In)	W	CCDV (Gal)	CV
1½"; DN40	Globe	Threaded	2.2	6%	71/8	1%	5	0.016	43
1½"; DN40	Angle	Threaded	2.1	31/8	71/2	15%	5	0.016	47
2"; DN50	Globe	Threaded	2.4	6¾	12¾	11/2	5	0.016	54
2"; DN50	Angle	Threaded	2	3%	81/4	2%	5	0.016	60

CCDV = Control Chamber Displacement Volume

Additional Features

Code	Description	Size Range		
М	Flow Stem	1½"-2"		
5	Plastic Test Point	1½"-2"		

Flow Chart



2-Way circuit "Added Head Loss" (for "V" below 6.5 f/s): 4.5 psi

Differential Pressure & Flow Calculation

$$\Delta P = \left(\frac{Q}{Cv}\right)^2$$
 $Cv = gpm @ \Delta P \text{ of 1 psi}$ $Q = gpm$ $\Delta P = psi$

