BERMAD Irrigation

Flow Control and Pressure Reducing Valve

IR-172-6DZ

The BERMAD Flow Control and Pressure Reducing Valve is a hydraulically operated, diaphragm actuated control valve that limits system demand and reduces downstream pressure to constant preset maximum values.



Features and Benefits

- Line Pressure Driven Hydraulic Flow Control
 - Limits fill-up rate and consumer over-demand
 - Protects downstream system
- Adjustable Servo Flow Pilot and 2-Way Pressure Reducing Pilot Controlled
 - Very low hysteresis
 - Easy flow and pressure setting
- Engineered Plastic Valve with
 Industrial Grade Design
 Highly durable, sharpingland and
- Highly durable, chemical and cavitation resistant
- hYflow 'Y' Valve Body with "Look Through" Design
 Ultra-high flow capacity Low pressure loss
- Unitized Flexible Super Travel (FST) Diaphragm and Guided Plug
 - Accurate and stable regulation with smooth closing
 - Requires low actuation pressure
 - Prevents diaphragm erosion and distortion
- Internal "Differential Pressure Duct" Flow Sensor
 No moving parts
 - Saves space and simplifies installation

Typical Applications

- Line Fill-Up Control
- Pressure Reducing Systems
- Multiple Independent Consumer Systems
- Systems Subject to Varying Supply Pressure
- [1] BERMAD Model IR-172-bDZ protects supply system from excessive flow, limits fill-up rate and consumer over-demand, and establishes reduced higher pressure zone.
- [2] BERMAD Solenoid Controlled Valve Model 210-N1
- [3] BERMAD Pressure Reducer Model 11/2"-PRV
- [4] BERMAD Vacuum Breaker Model 1/2"-ARV







IOO Series h¥flow Flow Control & Pressure Reducing

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IR-172-bDZ

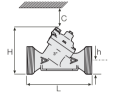
For full technical details, refer to Engineering Section.

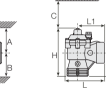
Technical Specifications

Dimensions and Weights

Pattern		Angle	Y (Oblique)			
Size	DN	80-T	50-T	65-T*	80-T	80L-T
	Inch	3-T	2-T	21/2-T*	3-T	3L-T
L (L1)	mm	187 (130)	230	230	298	300
	inch	7.4 (5.1)	9.1	9.1	11.7	11.8
H (Hf)	mm	235 (245) 9.3 (9.6)	170 (185) 6.7 (7.3)	170 (185) 6.7 (7.3)	180 (195) 7.1 (7.7)	240 9.5
с	mm	53 2.1	140	140	140	180 8
h	mm	117	40	40	50	60
	inch	4.6	1.6	1.6	2.0	2.4
А; В	mm	320	135	135	190	190
	inch	12.6	6	6	8	8
Weight	Kg	1.6	1.35	1.4	1.6	3.0
	ib.	3.5	3.0	3.1	3.5	6.6

 * 21/2"; DN65 Male Thread BSP-F, for PVC glue Unions.





Technical Data

Valve Configurations & Size:

Oblique: 2, 2½, 3, 3L, 4 & 6"; DN50, 65, 80, 80L, 100 & 150 Angle: 3"; DN80

End Connections:

Threaded: 2, 2½, 3 & 3"L; DN50, 65, 80 & 80L Flanged: 3, 3L, 4, & 6"; DN80, 80L, 100 & 150 Grooved: 6"; DN150

Pressure Rating: 10 bar; 145 psi Operating Pressure Range: 0.35-10 bar; 5-145 psi

Setting Range: 1-7 bar; 15-100 psi

Setting ranges vary according to specific pilot spring. Please consult factory.

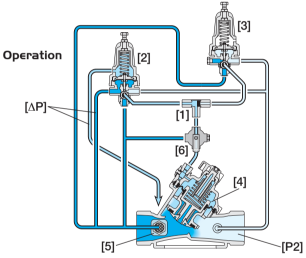
Flow Setting Range: ±20% from valve predetermined flow The "Differential Pressure Duct" is pre-determined in accordance with the desired flow.

Materials:

Body, Cover and Plug: Glass-Filled Nylon Diaphragm: NR, Nylon Fabric Reinforced Seals: NR Spring: Stainless Steel Cover Bolts: Stainless Steel Control Accessories: Plastic Tubing and Fittings: Plastic

∆P psi 2-Way Circuit "Added Head Loss", (for "V" below 2 m/s; 6.5 f/s): 0.3 bar; 4.5 psi bar 15.0 12.5 10.0 1.0 0.8 0.6 0.5 0.4 7.5 -6.0 -4.5 0.3 3.0 -02 2" : DN50 - Y 0.15 3"L : DN80L 3" : DN80 - Y 1.5 0.1 4"; DN100 3" : DN80 - A 0.08 1.0 0.06 0.05 0.04 0.6 0.03 0.3 0.02 0.2 0.015 0.15 -0.01 Flow 4 8 10 15 20 30 40 60 80 100 160 200 300 6 Flow gpm 25 40 50 150 200 15 75 100 300 400 600 8001000

Flow Chart



The Shuttle Valve [1] hydraulically connects the Flow Pilot (FP) [2] or the Pressure Reducing Pilot (PRP) [3] to the Valve Control Chamber [4]. Pressure Differential [ΔP] across the Differential Pressure Duct [5] is in direct proportion to demand. The FP, continuously sensing [ΔP], commands the Valve to throttle closed should demand rise above setting. The PRP commands the Valve to reduce Downstream Pressure [P2] to pilot setting. The Manual Selector [6] enables local manual closing.

How to Order

Please specify the requested valve in the following sequence: (for more options, refer to Ordering Guide.)





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100 Series h**Y**flow

Flow Control & Pressure Reducing