BERMAD Irrigation



350 Series

Filter Stations

Filter Backwash Hydraulic Valve

3X3 Metal Body

IR-3x3-350-I

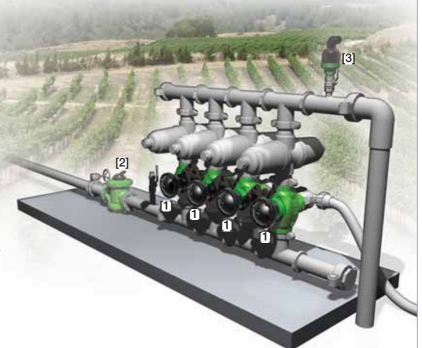
The BERMAD Model IR-3x3-350-I is a compact 3-port valve, in a T configuration. It is double chambered, hydraulically operated, and diaphragm actuated. Designed for automatic backwashing of filtration systems, the BERMAD Model IR-3x3-350-I is available in Angle flow (A) and Straight flow (S) configurations.



Straight Flow

Features and Benefits

- Line Pressure Driven
- Double Chambered Design
 - Wide application range
 - Requires low actuation pressure
 - Protected diaphragm
- Dynamic Sealing
 - Seals at very low pressure
 - Prevents seal friction and erosion
- Cast Iron Body
 - Rigid construction, high stress resistance
- Short Valve Travel
 - Smooth changes of flow direction
 - Eliminates mixing of supply and waste water
- User- Friendly
 - Can be installed in various orientations
 - Simple in-line inspection and service



Typical Applications

- Automatic Backwash of Filter Batteries
 - Gravel Filters
 - Sand Filters
 - Disk Filters
 - Screen Filters
- Single Filter Autonomic Backwash System
- Angled or Straight Installations

- [1] BERMAD Model IR-3x3-350-S-I allows flow into the filter, and switches closed upon pressure rise command, thereby blocking inlet to filter and enabling backwash flow from the filter.
- [2] BERMAD Hydrometer Model IR-900-M0
- [3] BERMAD Air Valve Model ARC-A-I-P



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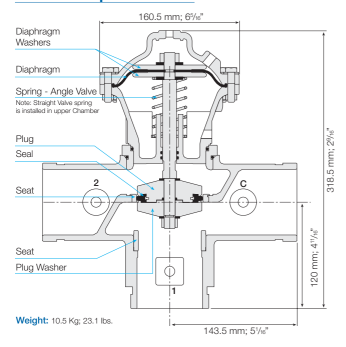
IR-3x3-350-I

For full technical details, refer to Engineering Section.

350 Series

Filter Stations

Technical Specifications



Technical Data

Control Chamber Displacment Volume: 0.34 liter; 0.09 gallon

Operating Pressure: 0.7-10 bar; 10-145 psi

External Operating Pressure: 85%-100% of operating pressure

Maximum Temperature: 65°C;150°F

End Connections: Grooved

Flow Patterns:

Angled Flow, Reverse Angled Flow, Straight Flow, Reverse Straight Flow

Materials

Valve Body: Cast Iron

Separating Partition: Polyamide 6 – 30GF Black

Cover: Polyamide 6 – 30GF Angle Flow – Black Straight Flow – Gray

Diaphragm: NR-AL52 Nylon Fabric Reinforced

Seats, Diaphragm Washers: Brass

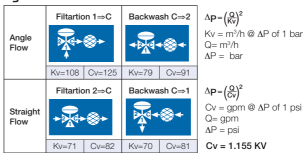
Plug, Plug Washer: Acetal Copolymer Black

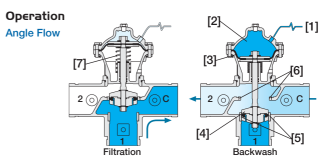
Stopper Disk: PVC-U Seal, O-Rings: NBR

Spring: Stainless Steel AISI 302 Shaft: Stainless Steel AISI 303

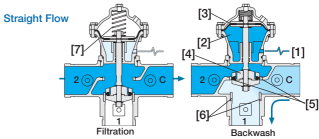
External Bolts, Studs, Nuts & Disks: Stainless Steel

Hydraulic Data





A Hydraulic Command [1], which pressurizes the Upper Control Chamber [2], forces the Diaphragm [3] actuated Plug Assembly [4] to move towards the Supply Port Seat [5], eventually sealing it drip tight. This allows flow from the filter through the Drain Port Seat [6]. Venting the upper control chamber causes the line pressure, together with the Spring [7] force, to move the Valve back to filtration mode.



A Hydraulic Command [1], which pressurizes the Lower Control Chamber [2], forces the Diaphragm [3] actuated Plug Assembly [4] to move towards the Supply Port Seat [5], eventually sealing it drip tight. This allows flow from the filter through the Drain Port Seat [6]. Venting the upper control chamber causes the line pressure, together with the Spring [7] force, to move the Valve back to filtration mode.

How to Order

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

