## **BERMAD** Irrigation

PRV Series Pressure Reducing

## Adjustable Direct Acting Pressure Reducer

³⁄4"**- PRV** 

The BERMAD Adjustable Direct Acting Pressure Reducer is actuated by a pressure responsive diaphragm, which seeks to reach equilibrium between hydraulic and set spring force. The BERMAD Model <sup>3</sup>/4"-PRV is built of reinforced plastic that endows it with excellent hydraulic performance capabilities and high mechanical strength. It reduces higher upstream pressure to lower constant downstream pressure regardless of fluctuating demand or varying upstream pressure.



#### Features and Benefits

- Advanced Construction Materials
  - High mechanical strength
  - Proven pressure, flow and weather resistance
- Adjustable Direct Acting Pressure Reducer
  - Constant downstream pressure
  - Immediate response
  - Settable according to season and stage
- Plastic Body and Trim
  - Highly durable, chemical and cavitation resistantMinimizes friction
- Unitized Rolling Diaphragm and Guided Plug
  Accurate and stable regulation
  - Prevents diaphragm distortion
- User-Friendly Design
  - Can be installed at any orientation
  - Simple in-line inspection and service

#### **Typical Applications**

- Distribution Line Lateral Risers
- Non-Compensating Drip-Line Flow Fixation
- Lateral Final Burst Protection
- Pressure Reduction for Marginal Plots
- Irrigation Machine Sprinkler Flow Control
- Single Sprinkler Flow Fixation

[1] BERMAD Model <sup>3</sup>4"-PRV protects laterals and compensates for line friction, ensuring dripper flow per design.

- [2] BERMAD Solenoid Controlled Valve Model IR-210-N-M
- [3] BERMAD Vacuum Breaker Model 1/2"-ARV

[1]

[1]



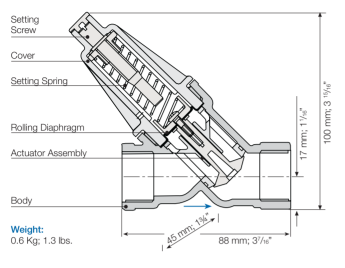
Direct Presure Reducers for Irrigation systems Order here from: www.irrigationglobal.com

# **BERMAD** Irrigation

#### <sup>3</sup>∕4" - PRV

For full technical details, refer to Engineering Section.

### **Technical Specifications**



#### **Technical Data**

Size: ¾"; DN20 End Connections: Threaded Inlet: Female BSP; NPT Outlet: Female BSP; NPT or Male BSPT; NPT Flow Range: 0.2-5 m3/h; 0.9-22 gpm Pressure Ratings: 9 bar; 130 psi Operating Pressure Range: 0.7-9 bar; 10-130 psi Temperature: Water up to 50°C; 122°F

#### Materials:

Body, Cover and Actuator Assembly: Glass-Filled Nylon Diaphragm: NBR (Buna-N), Nylon fabric reinforced Spring: Stainless Steel

#### Setting Springs Selection Table

Setting Range bar; psi	Spring Color	Spring Name
0.5-1.2; 7-18	Yellow	A
0.8-2.5; 12-36	White	В
2.0-4.0; 29-58	Red	С
3.5-6.0; 50-87	Black	D

## How to Order

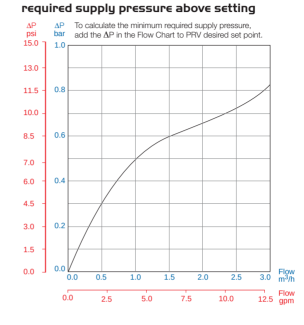
For Ordering Please Specify:

\* Choose the desired spring and mark A, B, C or D according to "Setting Springs Selection Table"



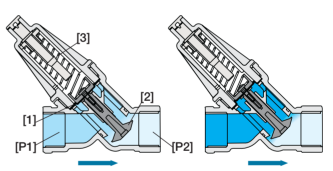
## **PRV** Series

Pressure Reducing



#### Operation

Flow Chart



The Upstream Pressure **[P1]** applies balanced opening and closing hydraulic forces under the Diaphragm **[1]** and above the Plug **[2]**. The Downstream Pressure **[P2]** applies hydraulic closing force under the plug, which seeks to reach equilibrium with the Set Spring **[3]** force. Should **[P2]** rise above setting, the hydraulic closing forces rise above the mechanical force of the spring, pushing the plug to modulate closed, and reducing **[P2]** back to setting.

#### Direct Presure Regulators for Drip Irrigation systems

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