BERMAD Irrigation



¾"- PRV-05

The BERMAD Adjustable Direct Acting Low Flow Pressure Reducer is actuated by a pressure responsive diaphragm, which seeks to reach equilibrium between hydraulic and set spring force. The BERMAD Model ¾"-PRV-05 is built of reinforced plastic that endows it with excellent hydraulic performance capabilities and high mechanical strength .Supplied with a special throttling plug and elastomeric seal, it reduces higher upstream pressure to lower constant downstream pressure even under conditions of near zero demand.

PRV Series

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 resistant
 Minimizes 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

Direct Pressure Reducer for Drip Irrigation Systems.

and compensates for line friction, ensuring dripper flow per design. [2] BERMAD Solenoid Controlled Valve Model IR-210-N-M

[1] BERMAD Model 3/4"-PRV-05 protects laterals

[1]

[1]

[3] BERMAD Vacuum Breaker Model ½"-ARV



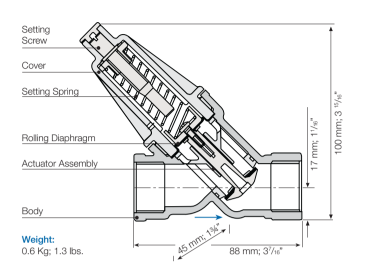
Orders: www.irrigationglobal.com

BERMAD Irrigation



For full technical details, refer to Engineering Section.

Technical Specifications



Technical Data

Size: 3/4"; DN20 End Connections: Threaded Inlet: Female BSP; NPT Outlet: Female BSP; NPT or Male BSPT; NPT Flow Range: 0.01-3 m3/h; 0.04-13 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:

 Adjustable Direct Acting Pressure Reducer ¾", Female BSP Threads BERMAD Model: 	¾"-PRV-P-BP-FF*
Adjustable Direct Acting Pressure Reducer ¾", Female NPT Threads BERMAD Model:	34"-PRV-P-NP-FF*
Adjustable Direct Acting Pressure Reducer ¾", Male BSPT Outlet Thread BERMAD Model:	34"-PRV-P-BP-MF*
Adjustable Direct Acting Pressure Reducer ¾", Male NPT Outlet Thread BERMAD Model:	¾"-PRV-P-NP-MF*

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

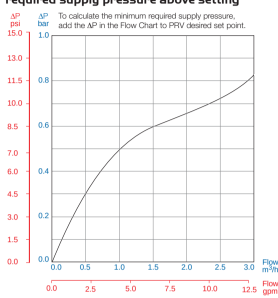


PRV Series

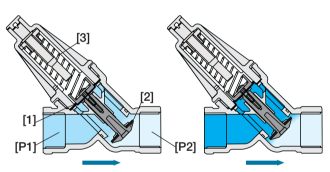
Pressure Reducing

Flow Chart

required supply pressure above setting



Operation



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 Pressure Regulator for Drip Irrigation Systems.**