# **BERMAD** Irrigation

### 350 Series

Filter Stations

Straight Flow

# Filter Backwash Hydraulic Valve

2X2 Plastic

#### IR-2x2-350-P

The BERMAD Model IR-2x2-350-P 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-2x2-350-P is available in Angle flow (A) and Straight flow (S) configurations.

## 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
- Engineered Plastic Valve Design
  Highly durable, chemical and cavitation resistant
  Short Valve Travel
- Short valve fravel
  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
  - Disc Filters
  - Screen Filters
- Single Filter Autonomic Backwash System
- Angled or Straight Installations



Angle Flow

- [1] BERMAD Model IR-2x2-350-A-P allows flow into the filter, switches closed upon pressure rise command blocking inlet to filter and enables backwash flow from the filter.
- [2] BERMAD Backwash Flow Control Valve Model IR-470-beKU
- [3] BERMAD Water meter Model WPH
- [4] BERMAD Air Valve Model ARA-A-P-P

