



PRESSURE SUSTAINING VALVE

# Model IR-130-55-3W-X

The BERMAD Model IR-130-55-3W-X is a hydraulically operated, diaphragm actuated control valve that sustains minimum preset upstream (back) pressure and opens fully when line pressure is in excess of setting. It either opens or shuts in response to an electric signal.





- [1] BERMAD Model IR-130-55-X opens in response to electric signal, sustains supply system pressure preventing emptying, and controls laterals and distribution lines fill-up.
- [2] Solenoid Control Valve Model IR-21T
- [3] Combination Air Valve Model IR-C10
- [4] Kinetic Air Valve Model IR-K10
- [5] Smart Irrigation Controller-OMEGA

#### Features & Benefits

- Line Pressure Driven, Electrically Controlled On/Off
  - Prioritizes pressure zones & controls system fill-up
  - Sustains upstream line pressure
  - Opens fully upon line pressure rise
- Engineered Composite Valve with Industrial Grade Design
  - Highly durable, chemical and cavitation resistant
  - No internal bolts and nuts
- hYflow 'Y' Valve Body with "Look Through" Design
  - Ultra-high flow capacity at 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
- Simple In-Line Inspection and Service

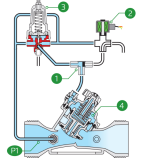
# **Typical Applications**

- Automated Irrigation Systems
- Line Fill-Up Control Solutions
- Line Emptying Prevention
- Remote and/or Elevated Plots
- Infield Filters Backwash Pressure Sustaining
- Energy Saving Irrigation Systems

# Operation:

The Shuttle Valve [1] hydraulically connects the Solenoid [2] or the Pressure Sustaining Pilot (PSP) [3] to the Valve Control Chamber [4] . When the solenoid is closed, the PSP commands the valve to throttle closed should Upstream Pressure [P1] drop below setting and to open fully when [P1] rises above setting. In response to an electric signal, the solenoid switches, directing line pressure through the shuttle valve into the control chamber, and thereby causing the main valve to shut. The solenoid also features local manual closing.







# Technical Data

Pressure Rating:

150 psi

Operating Pressure Range:

7-150 psi

## Materials

Body & Cover:

Polyamide 6 & 30% GF

Diaphragm:

NR, Nylon fabric reinforced

Spring:

Stainless Steel

# **Control Loop Accessories**

PS Pilot: PC-SHARP-X-P

Pilot Spring Range:

| Spring                           | Spring Color | Setting<br>range |  |  |  |  |
|----------------------------------|--------------|------------------|--|--|--|--|
| J                                | Green        | 3-25 psi         |  |  |  |  |
| K                                | Gray         | 7-43 psi         |  |  |  |  |
| N                                | Natural      | 12-95 psi        |  |  |  |  |
| V                                | Blue & White | 15-150 psi       |  |  |  |  |
| Standard spring - marked in bold |              |                  |  |  |  |  |

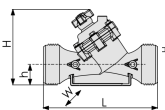
# Tubing and Fittings:

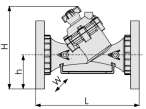
Polyethylene and Polypropylene

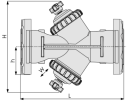
**DC latch solenoid:** S-982-3W P.B.

### **Technical Specifications**

For other patterns and end connection types, Please refer to <u>BERMAD</u> full engineering page.





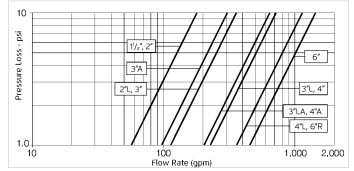


| Size        | Pattern | End Connection  | Weight (Lb) | L (In) | H (In) | h (ln) | W   | CCDV (Gal) | cv  |
|-------------|---------|-----------------|-------------|--------|--------|--------|-----|------------|-----|
| 1½" ; DN40  | Oblique | Threaded        | 2.4         | 7%     | 6%     | 1%     | 3%  | 0.026      | 58  |
| 2"; DN50    | Oblique | Threaded        | 2.7         | 91/8   | 6%     | 15/8   | 3%  | 0.026      | 58  |
| 2"L; DN50L  | Oblique | Threaded        | 3           | 91/8   | 73/8   | 1¾     | 5%  | 0.033      | 116 |
| 2½"; DN65   | Oblique | Threaded        | 3           | 9%     | 73/8   | 1¾     | 5%  | 0.033      | 116 |
| 3"; DN80    | Oblique | Threaded        | 4           | 11¾    | 7%     | 21/4   | 5%  | 0.033      | 116 |
| 3"; DN80    | Oblique | Plastic Flanges | 6           | 121/8  | 9%     | 4      | 7%  | 0.033      | 116 |
| 3"; DN80    | Oblique | Metal Flanges   | 10          | 121/8  | 9%     | 4      | 7%  | 0.033      | 116 |
| 3"L; DN80L  | Oblique | Threaded        | 7           | 11¾    | 9%     | 2%     | 6%  | 0.136      | 231 |
| 3"L; DN80L  | Oblique | Plastic Flanges | 8.2         | 121/8  | 121/2  | 4      | 7%  | 0.136      | 231 |
| 3"L; DN80L  | Oblique | Metal Flanges   | 10.1        | 121/8  | 121/2  | 4      | 7%  | 0.136      | 231 |
| 4"; DN100   | Oblique | Plastic Flanges | 10          | 13%    | 13     | 41/2   | 8%  | 0.136      | 231 |
| 4"; DN100   | Oblique | Metal Flanges   | 16.3        | 13%    | 13     | 41/2   | 8%  | 0.136      | 231 |
| 4"L; DN100L | Oblique | Plastic Flanges | 20.2        | 171/2  | 13%    | 41/2   | 9   | 0.253      | 393 |
| 4"L; DN100L | Oblique | Metal Flanges   | 24.7        | 171/2  | 13%    | 41/2   | 9   | 0.253      | 393 |
| 6"R; DN150R | Oblique | Metal Flanges   | 36          | 181/2  | 14%    | 5%     | 11% | 0.253      | 393 |
| 6" ; DN150  | Boxer   | Grooved         | 26          | 19     | 151/4  | 4      | 18¾ | 2x0.136    | 462 |
| 6" ; DN150  | Boxer   | Plastic Flanges | 27.6        | 19%    | 151/4  | 5%     | 18¾ | 2x0.136    | 462 |

#### **Additional Features**

| Code | Description                         | Size Range |
|------|-------------------------------------|------------|
| М    | Flow Stem (*Exclude sizes 4"L, 6"R) | 1½"-6"     |
| 5    | Plastic Test Point                  | 11/2"-4"   |
| Z    | Manual Selector                     | 1½"-4"L    |
| V3   | Victaulic PVC Adaptors 3"           | 3"         |
| V4   | Victaulic PVC Adaptors 4"           | 4"         |

#### Flow Chart



### **Differential Pressure & Flow Calculation**

$$\Delta P = \left(\frac{Q}{Cv}\right)^2$$
  $Cv = gpm @ \Delta P \text{ of 1 psi}$   
 $Q = gpm$   
 $\Delta P = psi$ 



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