

# PRESSURE REDUCING & SUSTAINING VALVE - DOUBLE CHAMBER

# Model IR-123-DC-3W-XZ

The BERMAD Model IR-123-DC-3W-XZ Pressure Reducing & Sustaining Control Valve is a double chambered, hydraulically operated, diaphragm-actuated control valve that sustains minimum preset upstream (back) pressure and reduces downstream pressure to a constant preset maximum. The Double Chamber Valve is a high performance valve, specially designed for quick response and challenging regulation requirements.





- [1] BERMAD Model IR-123-DC-3W-XZ opens upon pressure drop command, sustains filters back flush pressure and establishes reduced pressure zone.
- [2] Electromagnetic Flow Meter
- [3] Combination Air Valve Model IR-C10
- [4] Filter Backwash Hydraulic Valve Model IR-350
- [5] Hydraulic Control Valve Model IR-105-Z
- [6] Kinetic Air Valve Model IR-K10

# **Operation**:

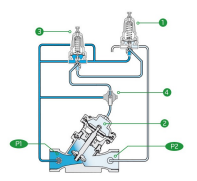
The Pressure Reducing Pilot (PRP) [1] is hydraulically connected to the Valve Control Chamber [2] through the Pressure Sustaining Pilot (PSP) [3] . The PSP commands the valve to throttle closed should Upstream Pressure [P1] drop below setting. When [P1] rises above setting, the PSP switches and allows the PRP to control the valve, commanding it to reduce Downstream Pressure [P2] . The Manual Selector [4] enables local manual closing.

### **Features & Benefits**

- Line Pressure Driven, Hydraulically Controlled
  - Protects downstream systems
  - Prioritizes pressure zones
  - Controls system fill-up
- Double Chamber Design
  - Full powered opening and closing
  - Decreased pressure loss
  - Low throttling noise
  - Non-slam closing characteristic
  - Protected diaphragm
- Engineered Composite Valve with Industrial Grade Design
- hYflow 'Y' Valve Body with "Look Through" Design
  Ultra-high flow capacity at low pressure loss
- User-Friendly Design
  - Simple in-line inspection and service

# **Typical Applications**

- Line Fill-Up Control Solutions
- Line Emptying Prevention
- Pressure Reducing Systems
- Infield Filters Backwash Pressure Sustaining
- Energy Saving Irrigation Systems



# | Irrigation



**Tubing and Fittings:** 

\*For other pilots please consult

Polyethylene and

Polypropylene

**BERMAD** 

## **Technical Data**

Pressure Rating: 10 bar Operating Pressure Range: 0.5-10 bar

**Technical Specifications** 

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

"Y" (pattern)

Materials

Body & Cover: Polyamide 6 & 30% GF Diaphragm: NR, Nylon fabric reinforced Spring: Stainless Steel

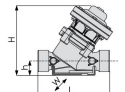
#### **Control Loop Accessories**

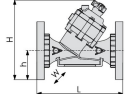
**PR Pilot:** PC-SHARP-X-P **PS Pilot:** PC-SHARP-X-P

#### Pilot Spring Range:

Spring	Spring Color	Setting range
J	Green	0.2-1.7 bar
K	Gray	0.5-3.0 bar
N	Natural	0.8-6.5 bar
V	Blue & White	1.0-10.0 bar

Standard spring - marked in bold





0 55

200

Size	Pattern	End Connection	Weight (Kg)	L (mm)	H (mm)	h (mm)	w	CCDV (Lit)	κν
1½" ; DN40	"Y" (pattern)	Threaded	1.7	200	194	40	126	0.13	50
2" ; DN50	"Y" (pattern)	Threaded	1.7	230	196	40	126	0.13	50
2"L ; DN50L	"Y" (pattern)	Threaded	2.2	230	220	43	135	0.17	100
21/2"; DN50L	"Y" (pattern)	Threaded	2.2	230	220	43	135	0.17	100
3" ; DN80	"Y" (pattern)	Threaded	2.3	298	232	55	135	0.17	100
3" ; DN80	"Y" (pattern)	Plastic Flanges	3.2	308	277	100	200	0.17	100
3" ; DN80	"Y" (pattern)	Metal Flanges	5.1	308	277	100	200	0.17	100
3"L ; DN80L	"Y" (pattern)	Threaded	6	338	356	60	210	0.55	200
3"L ; DN80L	"Y" (pattern)	Plastic Flanges	6.5	343	395	100	210	0.55	200
3"L ; DN80L	"Y" (pattern)	Metal Flanges	7.4	343	395	100	210	0.55	200
4" ; DN100	"Y" (pattern)	Plastic Flanges	7.6	364	407	112	224	0.55	200

**CCDV** = Control Chamber Displacement Volume • **Threaded** = BSP & NPT are available. External thread is available for 2" and 2½" only. • Other End Connections are available on request. For dimensions and weights of adapters or valves with adapters please consult with customer service.

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#### **Additional Features**

4" : DN100

Code	Description	Size Range
K/L	Auxiliary Closing / Lifting Spring (for 100-DC models only)	1½"-4" / DN40-100

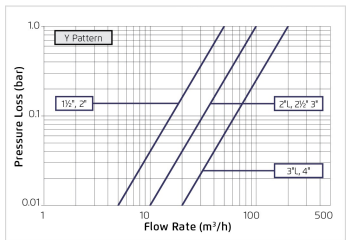
Metal Flanges

#### Flow Chart

407

112

364



224

#### Differential Pressure & Flow Calculation

$$\Delta P = \left(\frac{Q}{Kv}\right)^2 \qquad Kv = m^3/h \textcircled{0}{\Delta P \text{ of 1 bar}} \\ Q = m^3/h \\ \Delta P = bar$$



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