# **BERMAD** Irrigation



900 Series

Pressure Reducing

# Pressure Reducing and Sustaining Hydrometer

Magnetic Drive with Hydraulic Control

### IR-923-M0-50-R

The BERMAD Model IR-923-M0-50-R integrates a vertical turbine Woltman-type water meter with a diaphragm actuated hydraulic control valve. As the system's Flow Meter and Main Valve, it controls irrigation together with the irrigation controller. The BERMAD Hydrometer sustains the preset minimum upstream pressure; reduces downstream pressure to a constant preset maximum, and either opens or shuts in response to remote pressure commands.



# Features and Benefits

- Integrated "All-in-One" Control Valve
  - Saves space, cost and maintenance
- Line Pressure Driven, Hydraulically Controlled On/Off
  - Protects downstream system
  - Prioritizes pressure zones
  - Controls system fill-up
- Magnetic Drive with Vacuum-Sealed Register
  - Water-free gear train mechanism
  - Reed-switch and Opto pulse-generating modes
  - Various pulse combinations
- Internal Inlet & Outlet Flow Straighteners
  - Saves on straightening distances
  - Maintains accuracy
- Integrated Flow Metering Calibration Device
- User-Friendly Design
  - Simple in-line inspection and service

# **Typical Applications**

- Computerized Irrigation Systems
- Flow Monitoring & Leakage Control
- Line Fill-Up Control
- Line Emptying Prevention
- Pressure Reducing Stations
- Filter Stations
- Irrigation Machines



- [1] BERMAD Model IR-923-M0-50-R opens upon pressure drop command, sustains filters back flush pressure and establishes reduced pressure zone.
- [2] BERMAD Relief Valve Model IR-43Q-R
- [3] BERMAD N.C. Main Valve Model IR-405-54-R



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#### IR-923-M0-50-R

For full technical details, refer to Engineering Section.

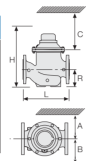
900 Series

Pressure Reducina

## **Technical Specifications**

#### Dimensions and Weights

Size	DN Inch	80 3	100 4	150 6	200 8	250 10
L	mm	300	350	500	600	600
	inch	11.8	13.8	19.7	23.6	23.6
н	mm	382	447	602	617	617
	inch	15	17.6	23.7	24.3	24.3
С	mm	290	340	450	465	465
	inch	11.4	13.4	17.7	18.3	18.3
R	mm	123	137	216	228	228
	inch	4.8	5.4	8.5	9	9
A; B	mm	305	325	390	390	415
	inch	12	12.8	15.4	15.4	16.3
Weight	Kg	23	31	71	93	141
	lb.	57.7	68.3	156.5	205	310.9



#### Accuracy & Flow Data (ISO 4064-I, Class B)

Size	Accuracy	DN inch	80 3	100 4	150 6	200 & 250 8 & 10
Q min	5%	m <sup>3</sup>	1.2	1.8	4	6.3
(Minimum flow)		gpm	5.3	7.9	17.6	27.7
Qn, ISO 4064-1	2%	m <sup>3</sup>	40	60	150	250
(Nominal flow)		gpm	176	264	660	1100
Qper=Q3	2%	m <sup>3</sup>	100	160	250	400
(Permanent flow)		gpm	440	704	1100	1760

## Pulse Option

Size	One pulse per	L	iter ; Gallo	m³ ; Gallon		
Size		1; 0.1	10; 1	100; 10	1; 100	10; 1000
3-4"; DN80-100				<b>A</b>	<b>A</b>	
		•		<b>A</b>		
		•			<b>A</b>	
6-10"; DN150-250					<b>A</b>	<b>A</b>
		l			<b>A</b>	l
			•			

▲ R.S. = Reed-Switch ■ O.E. = Opto-Electric

Two parllel pulses are transmitted, other pulse rates are available on request.

#### **Technical Data**

# Patterns and Sizes:

Globe: 3-10"; DN80-250 Angle 90°: 3-8"; DN80-200 Angle 120°: 4"; DN100

# **End Connections:**

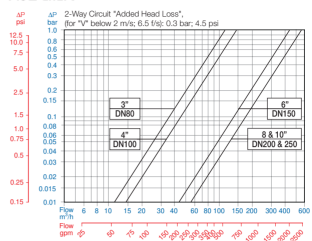
Flanged: 3-10"; DN80-250 Pressure Ratings: 16 bar; 232 psi Minimum Operating Pressure: 0.5 bar; 7 psi

For lower pressure requirements, consult factory

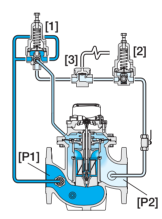
Setting Range: Reducing: 1-10 bar; 15-145 psi Sustaining: 1-16 bar; 15-232 psi

Setting ranges vary according to specific pilot spring. Please consult factory

#### Flow Chart



#### Operation



The Pressure Sustaining pilot [1] commands the Hydrometer to throttle closed should Upstream Pressure [P1] drop below pilot setting, and modulate open when [P1] rises above it. When [P1] is high, the Pressure Reducing Pilot [2] commands the Hydrometer to prevent Downstream Pressure [P2] from rising above pilot setting. The Hydraulic Relay Valve [3] closes upon pressure rise command, shutting the Hydrometer.

#### Materials:

Body and Cover:
Polyester Coated Cast or Ductile Iron St. St. & Glass Fiber Reinforced Nylon

Impeller: Polypropylene Elastomers: Reinforced NR & NBR Pivots and Bearings: Tungsten Carbide Control Accessories: Brass

**Tubing and Fittings:** Reinforced Plastic and Brass

# How to Order

Please specify the requested valve in the following sequence: (for more options, refer to Ordering Guide.)

