**BERMAD** Irrigation

# BERMAD IOO SERIES High Performance - Full Flow

International Patent Pending

## **BERMAD IOO Series** High Performance Plastic Valves

For Agriculture, Commercial Turf, Greenhouse and Golf Course flow-control applications



## **BERMAD** Irrigation

High Performance Plastic Valves

For Agriculture, Commercial Turf, Greenhouse and Golf Course flow-control applications

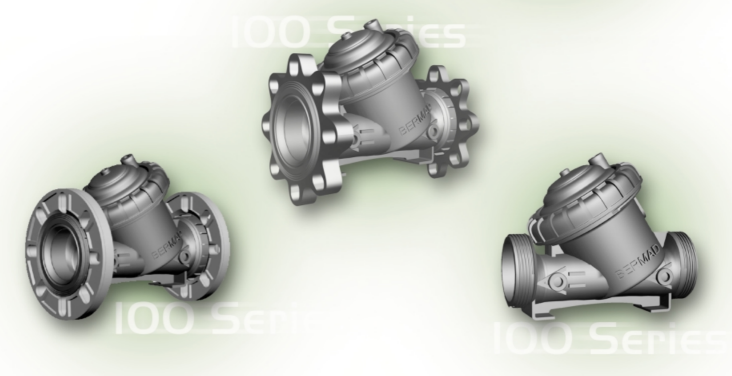
100 Series

# IOO Series, Plastic Hydraulic Control Valves

- Durable Industrial grade valve design and construction uses Glass-filled Nylon material to meet rough service conditions.
- Ultra-high flow capacity with a minimal pressure loss.
- Valve design for service on a wide range of pressure and flow conditions, from dripping to maximum flow conditions.
- Positive guided valve plug provides accurate motion and smooth regulation. Avoids chattering and slamming closed.
- Simple design with few parts guarantees easy and simple service.
- Versatile end connection allows mix of different sizes and connection types. Female Threads, Flanged or PVC 'Slip-on' Glue or grooved adapter.







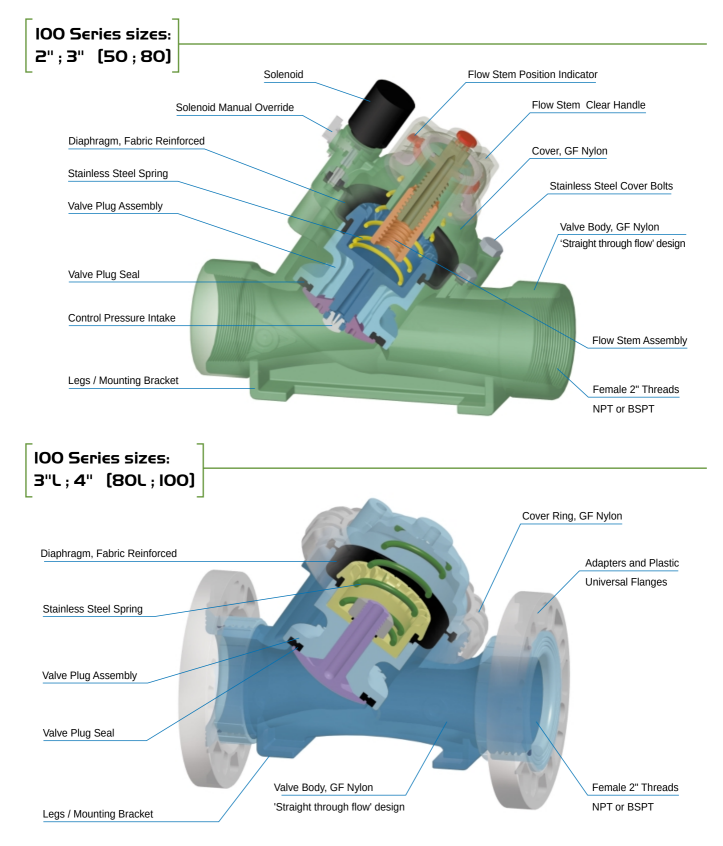


### BERMAD Irrigation High Performance Plastic Valves

For Agriculture, Commercial Turf, Greenhouse and Golf Course flow-control applications

100 Series

### **Product Description and Features**

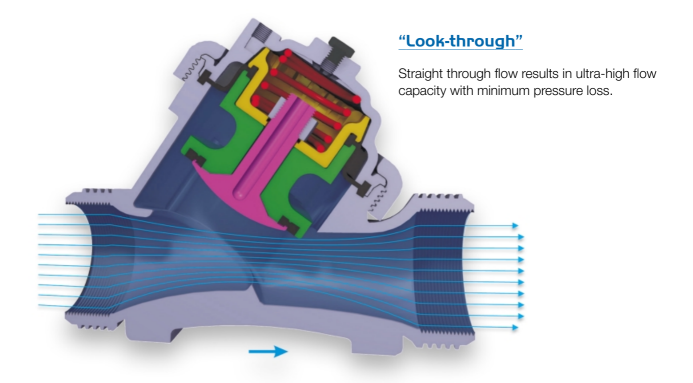


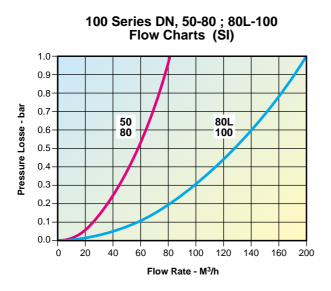


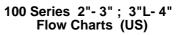
For Agriculture, Commercial Turf, Greenhouse and Golf Course flow-control applications

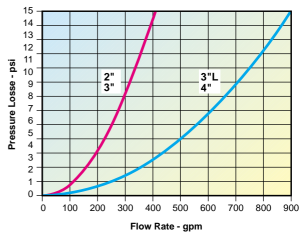
100 Series

### **Technical information**











For Agriculture, Commercial Turf, Greenhouse and Golf Course flow-control applications

100 Series

#### **Dimensions and Weight**

Size in (DN) 2" (5		50) 3" (8		(80)	<b>3" (80)</b> Flanged		<b>3"L (80)</b> Threaded		<b>3"L (80)</b> Flanged		<b>4" (100)</b> Flanged	
End connections	Threaded		Threaded									
	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
Length	230	9.06	298	11.73	308	12.13	300	11.81	310	12.20	350	13.78
Height	185	7.28	195	7.68	240	9.45	240	9.45	280	11.02	290	11.42
Height (Electric)	205	8.07	215	8.46	260	10.24	-	-	-	-	-	-
h - Center to Bottom	43	1.69	53	2.09	100	3.94	53	2.09	100	3.94	110	4.33
Weight	1.3 kg	2.8 lb	1.6 kg	3.6 lb	2.6 kg	5.6 lb	2.9 kg	6.4 lb	3.8 kg	8.4 lb	4.5 kg	9.9 lb

#### **Technical Specifications**

- **Sizes:** 2", 3", 4" (DN 50, 80, 100)
- **Ends connections:** NPT ; BSPT female threads
- ▶ Pressure ratings: ISO PN 10 ; ANSI #125 ; JIS 10K
- ▶ Working pressure range: 0.5-10bar ; 7-150 psi
- ► Temperature: Water up to 80°C ; 180°F

#### Materials:

Body, Cover, Valve Plug – Glass Filled Nylon Diaphragm - NBR [Buna–N], Nylon fabric reinforced Seals, Cover bolts - Stainless Steel Spring - Stainless steel

#### **Tender Specifications**

- The control valve have a 'Y' pattern body and be hydraulically actuated with a Semi-Roll type diaphragm.
- The 'Y' valve body will allow a significant 'Look through' from end to end.
- Valve sizes:
  2"- 3" = 90 Kv [103 Cv]
  3"L 4" = 200 Kv [Cv 230]
- Construction material for Body Cover and Valve plug Assy, Glass Filled Nylon
- ► The diaphragm shall not be the sealing surface.
- The valve will have replaceable Diaphragm and Valve plug seal
- Nylon fabric reinforced Diaphragm

#### **Optional End Connections**



Threaded

Plastic flanges

Combination end connections Metal "Corona" type flanges



**BERMAD** Irrigation

# 100 Series High Performance Plastic Valves





BERMAD, Inc. • www.bermad.com

4070 Leaverton Court, Anaheim, CA 92807 • Phone: 800-821-6825, 714-666-1100 • Fax: 714-666 2533 • e-mail: bermad@bermadusa.com