BERMAD Irrigation



200 Series

200 Series

PLASTIC HYDRAULIC / ELECTRIC CONTROL VALVES

For residential, commercial and agricultural irrigation systems

The **BERMAD 200 Series** plastic control valves range from ³/₄" to 2" in size, in either globe or angle pattern. These control valves provide superior hydraulic performance, constituting as they do, the state-of-the-art in hydraulics and in plastic technology.

FEATURES

- Constructed of corrosion-resistant, high engineering plastics, synthetic rubber and stainless steel parts.
- Very high flow rate with very low head loss.
- Operation over a wide range of pressures.
- Smooth valve opening and closing prevents pressure surge hazards.
- Self-cleaning orifice on electric models provides reliable valve operation, even with brackish water.

- Flow control handle for water flow adjustment.
- Manual solenoid override for opening valves in case of power failure without external water spill.
- High performance solenoid with low electrical power consumption.
- Wide range of models of electric and pressure regulating control valves.







BERMAD Irrigation



200 Series

~

TECHNICAL DATA

Specifications

 Valve Pattern: globe, angle & Y-pattern (1" only)

• **Sizes:** 3/4", 1", 1¹/2" & 2"

End Connections:
 female threaded BSP, NPT

• Pressure Rating: ISO: PN 10 ANSI: Class 125

 Operating Pressure Range: 0.7-10 bar (10-150 psi)

 Temperature Range: Water up to 80°C (180°F)

Electrical Data:

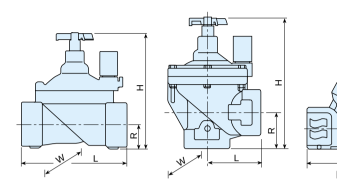
- Standard:

Voltage: 24V AC (50-60 Hz) Current: holding 0.20A, inrush 0.40A

Optional Voltages: 6V DC, 12V DC, 24V DC, 12V AC, 24V AC

• Materials:

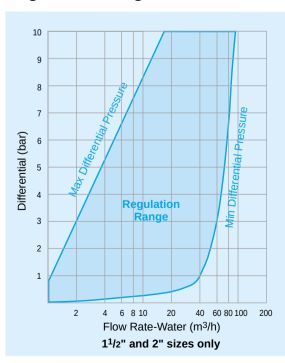
Body and cover: Nylon Reinforced Metal parts: Stainless Steel Diaphragm: Natural Rubber Seals: Buna-N and NR **Dimensions and Weights**



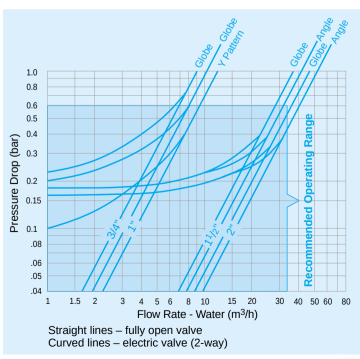
	Globe Pattern				Angle Pattern		Y Pattern
Size (mm)	3/4"	1"	11/2"	2"	11/2	2"	1"
L	110	110	160	170	80	85	114
Н	115	115	180	190	190	210	115
R	22	22	35	38	40	60	21
W	78	78	125	125	125	125	68
Weight (kg)*	0.35	0.33	1.0	1.1	0.95	0.91	0.30

^{*} Without flow control handle

Regulation Range



Flow Chart



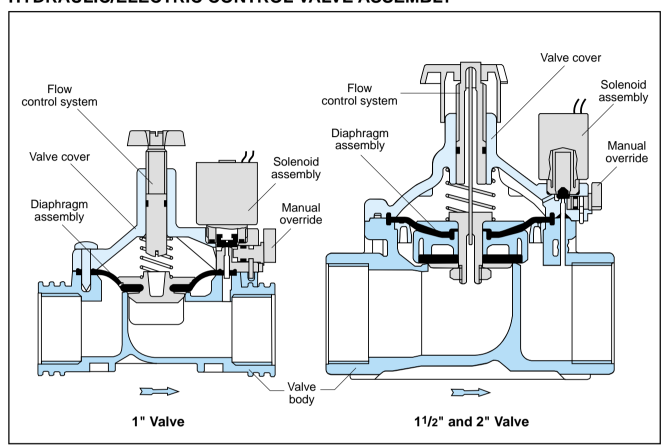


BERMAD Irrigation



200 Series

HYDRAULIC/ELECTRIC CONTROL VALVE ASSEMBLY



AVAILABLE MODELS



Model 205 Hydraulic Control Valve Model 205 is a hydraulically operated control valve, requiring a pressure command to close.



Model 220 (1¹/2" and 2" only) Pressure Reducing Control Valve Model 220 reduces high upstream pressure to lower set downstream pressure.



Model 210
Electric Control Valve
Model 210 has a 2-way solenoid
pilot valve with manual override.
The valve is N.C. (normally
closed), requiring electrical energy
to open.



Model 220-55 (11/2" and 2" only)
Pressure Reducing and
Electric Control Valve
Model 220-55 combines Model 220
with electric remote control.

