LEVEL CONTROL AND PRESSURE SUSTAINING **VALVE**

with Bi-Level Vertical Float

Model 753-66 EN/ES

Hydraulically operated, level control and pressure sustaining control valve that controls reservoir filling and reservoir level. During filling the valve sustains minimum upstream pressure regardless of fluctuating flow or reservoir level. Reservoir filling is in response to a hydraulically controlled non-modulating bi-level vertical float that opens at a pre-set reservoir low level and shuts off drip-tight at a pre-set high level.

BERMAD 700 SIGMA EN/ES series valves are hydraulic, oblique pattern, globe valves with a raised seat assembly and double chamber unitized actuator, that can be disassembled from the body as a separate integral unit. The valves hydrodynamic body is designed for unobstructed flow path and provides excellent and highly effective modulation capacity for high differential pressure applications. The valves are available in the standard configuration or with an Independent Check Feature code "2S". The 700 SIGMA EN/ES Valves operate under difficult operation conditions with minimal cavitation and noise. They meet size and dimensions requirements of various standards.



- Designed to stand up to the toughest conditions
 - Excellent anti-cavitation properties
 - Wide flow range
 - High stability and accuracy
 - Drip tight sealing
- Double chamber design
 - Moderated valve reaction
 - Protected diaphragm
 - Optional operation in very low pressure
 - Moderated closing curve
- Flexible design Easy addition of features
- Obstacle free flow pass
- V-Port Throttling Plug (Optional) Very stable at low flow





■ In-line serviceable -

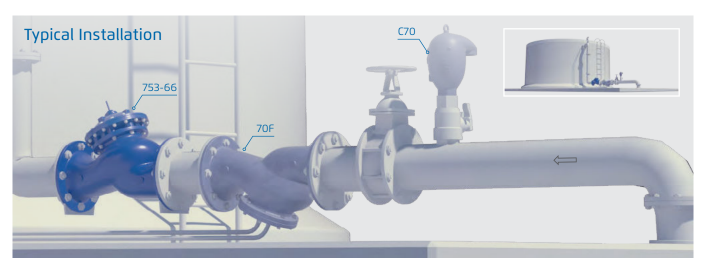
Major Additiona

- Level control 750-66
- Flow control 757-66-U
- Electric float backup 753-66-65
- Closing surge prevention 753-66-49
- Relief override 753-66-3Q
- Level sustaining 75A-66
- Independent Check Feature 753-66-2S

See relevant BERMAD publication



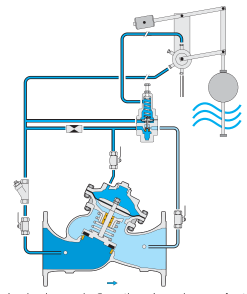




Model 753-66 EN/ES







This drawing refers to $1\frac{1}{2} - 8$ "; 40-200 mm sized valves only. For other sizes please refer to the Model's IOM.

Main Valve

Valve Patterns: "Y" (Globe)

Size Range:

EN Series: 1½-16"; 40-400 mm
ES Series: 2½-24"; 65-600 mm
Pressure Rating: 25 bar; 400 psi
End Connections: Flanged (all standard)
Plug Types: Flat disc, V-port, Cavitation cage

Temperature Rating: 60°C; 140°F for Cold water applications

Optional higher temperature: Available on request

Standard Materials:

Body & actuator: Ductile Iron **Bolts, nuts & studs:** Stainless Steel

Internals: Stainless Steel, Tin Bronze & Coated Steel **Diaphragm:** Fabric-reinforced synthetic rubber

Seals: Synthetic rubber

Coating: Dark blue Fusion bonded epoxy

Control System

Standard Materials:

Accessories: Stainless Steel, Bronze & Brass

Tubing: Stainless Steel or Copper **Fittings:** Stainless Steel or Brass

Pilot standard materials:

Body: Stainless Steel, Bronze or Brass

Elastomers: Synthetic rubber **Spring:** Stainless Steel **Internals:** Stainless Steel

Float Pilot Standard Materials:

Body: Brass or Stainless Steel 316 **Elastomers:** Synthetic Rubber

Internal Parts: Stainless Steel 316 & Brass

Lever System: Brass or Stainless Steel 316 **Float:** Plastic

Float Rod: Stainless Steel

Base Plate: Fusion Bonded Epoxy Coated Steel

or Stainless Steel 316

Notes

- Minimum level differential: 150 mm; 6".
- Maximum level differential: 540 mm; 21".
- Each extension rod adds 560 mm; 22". One extension rod is supplied.
- Extra counterweight is required if second extension rod is used.
- If inlet pressure is below 0.5bar/7psi or above 10bar/150psi, consult factory. See BERMAD float installation recommendation
- Inlet Pressure, Outlet Pressure and Flow-rate are required for optimal sizing.
- Recommended maximum flow velocity: 6.0 m/sec; 20 ft/sec.
- See BERMAD float installation recommendation.

For detailed Engineering & Specification data, IOM and CAD Drawings, visit the Model Page on the <u>BERMAD</u> website.



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