# **BERMAD** Buildings & Construction

Potable Water • Level Control



700 Series Model 750-65

# LEVEL CONTROL VALVE

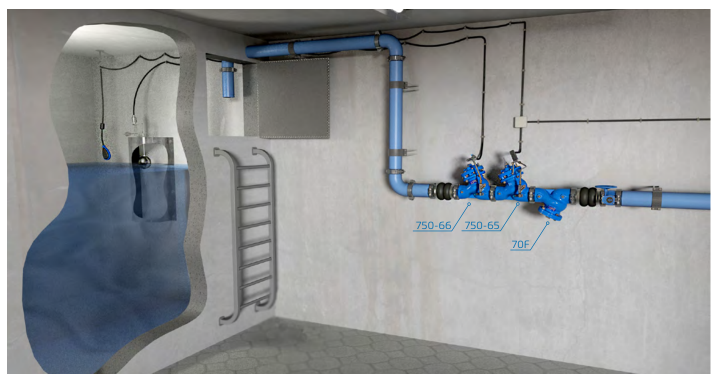
### with Bi-Level Electric Float

# Model 750-65

Hydraulically operated, Solenoid controlled valve that open fully or shut off by electric signals ,the Bi-Level Electric float sends the valve a signal to open at a pre-set low level and a signal to close at a pre-set high water level. This valve can be activated also by any type of level sensor.

BERMAD 700 series valves are hydraulic, oblique pattern, globe valves with 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.





Water Reservoir Level Control System, featuring the 750-65 as an electric controlled backup valve to an hydraulically controlled level control valve. In case of main level control valve malfunction the Electric Float will sense the rise in water level and signal the 750-

65 to shut off, until water level decrease to a pre-set level. When used as a "back up" valve a limit switch should be added in order to signal malfunction of the main level control valve.

# Typical Application

- Primary reservoir level control valve (Typically Normally Closed version) at reservoir inlet
- Backup and safety reservoir level control, installed in tandem with a hydraulic float level control valve (typically Normally Open version) at reservoir inlet
- Maintaining emergency minimal reservoir level (Typically Normally Open, low pressure, double chamber activated version) reservoir outlet

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### Features and Benefits

- High Quality Construction Materials Reliable, resilient and long lasting operation
- Robust Design Suitable for constant, intense operation
- In-Line Serviceable Quick and easy maintenance and service
- Line Pressure Driven Independent operation, no external power needed
- Unitized Actuator Assembly Minimal downtime
- Double chambered electrical control provides power opening under extremely low pressure conditions by using the lower chamber, allowing smooth and guiet water flow
- System failure indication optional indication to maintenance personnel of abnormal operation conditions requiring immediate attention

# Technical Data General:

#### End connections:

Grooved / Flanged / Threaded Pressure Rating: 400 psi; PN25 Valve Pattern: Y (Oblique) / Angle Working Temperature:

Cold Water up to 140°F; 60°C Optional Higher Temperatures:

Available on request

#### Main Valve Materials:

#### Body, Cover and Partition:

Standard: Ductile Iron Optional: Stainless Steel 316

Seat: Stainless Steel

Internals:

Stainless Steel, Tin Bronze & Coated Steel,

Diaphragm: Fabric-reinforced synthetic

rubber

Seals: Synthetic rubber

Coating: Blue Fusion bonded epoxy

#### **Control Trim Materials:**

#### **Control Accessories:**

Stainless Steel / Bronze & Brass Tubing: Stainless Steel / Copper Fittings: Stainless Steel / Brass

#### Solenoid:

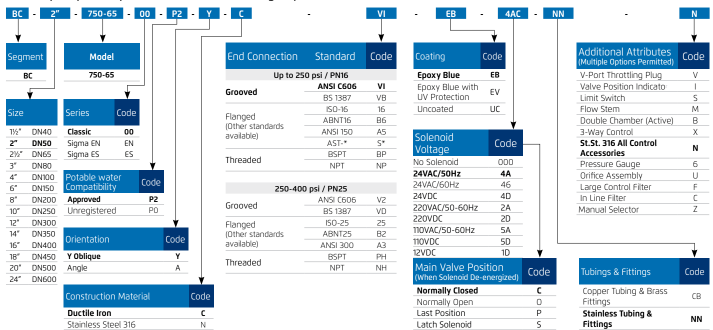
**Body:** Stainless Steel / Brass Elastomers: Synthetic Rubber **Enclosure:** Molded Epoxy

For other optional material consult BERMAD.

\*\* Materials may vary according to sanitary standard.

### How To Order

Please Specify the requested valve in the following sequence:





USA







NSF 61/372 Bulgarkontrola GOST France Poland Bulgaria Russia

Manufactured and Tested According to AWWA C530-12 Requirements