# LEVEL CONTROL VALVE

## with Modulating Horizontal Float

## Model 1050-60

Hydraulically operated, float controlled valve that controls reservoir filling and reservoir level. Reservoir filling is accomplished in response to hydraulically controlled modulating horizontal float that maintains a constant water level, regardless of fluctuating demand.

The BERMAD 1000 control valve features advanced design, accurate regulation, and high flow capacity. Its unique structure allows easy maintenance and supports various end connections to reduce pipeline stress.



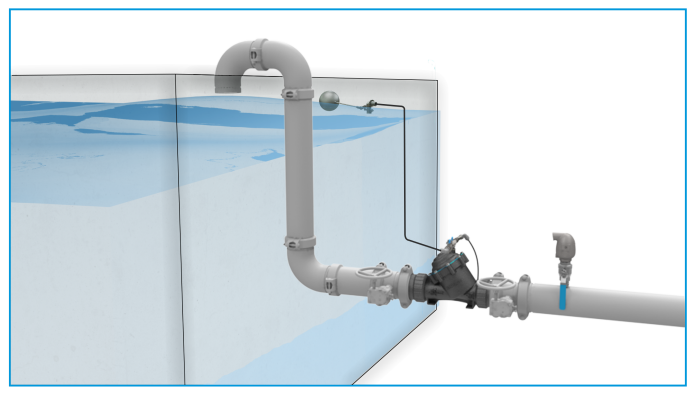
#### Features & Benefits

- Easy set-up
  - Super light weight
  - Line pressure driven no external power needed
  - Easy pressure setting in site or pre-ordered
  - Adaptable on-site to a wide range of end connection
- Simple and durable design
  - Excellent cavitation resistance
  - Highly durable construction & material No rust
  - Unitized actuator unit remove, replace, restore
  - In-line serviceable no need to remove from line
- All the benefits of a diaphragm actuated control valve
  - Wide flow range
  - Low flow stability
  - Drip tight sealing
  - Obstacle free flow pass
  - Easy addition of features

### **Typical Applications**

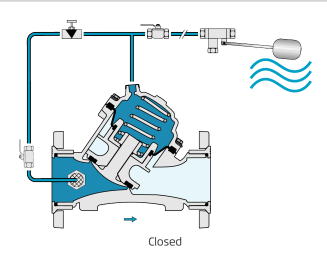
- Level control for small to medium water tanks
- "Always full" Maximizing the use of reservoir volume
- Potable water and grey water

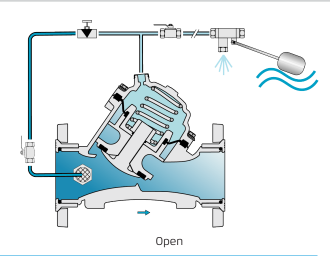
## **Typical Installation**





Level Control Model 1050-60





#### Main Valve

Size Range:

**EN Series:** 1½"-4"; DN40-100 **ES Series:** 2"-6"; DN50-150 Pattern: "Y" (globe)

Pressure Rating: 16 bar

End Connection: Threaded, Grooved, Flanged **Temperature Rating:** For Cold Water Applications Optional higher temperature: Consult BERMAD

#### Standard Materials:

Body & Cover: Reinforced Polyamide Cover Bolts: Stainless Steel 304 Internals: Reinforced Polyamide

Diaphragm: EPDM **Spring:** Stainless Steel

Seals: EPDM

## **Control System**

#### **Standard Materials:**

Accessories: Stainless Steel / Bronze & Brass / Polyamide

**Tubing:** Stainless Steel or Polypropylene Fittings: Stainless Steel or Acetal

#### Float Pilot Standard Materials:

**Body:** Stainless Steel or Brass

**Internals:** Plastic

Float pilot temperature rating: Water up to 40°C; 105°F.

#### **Notes**

- Recommended continuous flow velocity: 0.1-6.0 m/sec; 0.3-20 ft/sec.
- Minimum operating pressure: 0.7 bar; 10 psi. For lower pressure requirements consult factory.
- See BERMAD float installation recommendation.

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



#### www.bermad.com