# **BERMAD** Construction & Buildings



100 Series

Level Control

Model WW-150-65-BE

## **Level Control Valve**

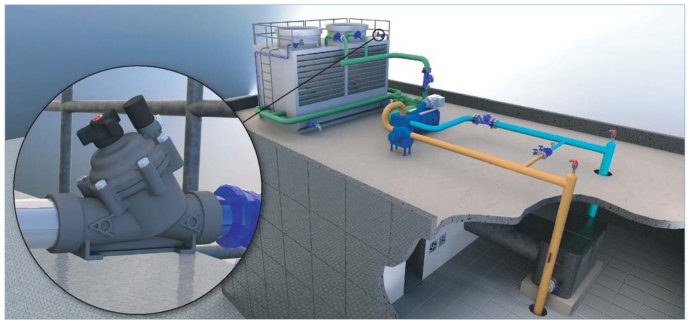
## with Bi-Level Electric Float

Hydraulically operated control valve that controls reservoir filling and reservoir level in buildings' water supply systems of heating and cooling facilities.

Reservoir filling is in response to a Bi-level electric float switch signal opening at a pre-set low level and shutting off at a pre-set high level. The BERMAD 100 hYflow, at the leading edge of control valve design, are hydraulic plug- type, diaphragm operated valves.

This highly durable series utilizing industrial glass-filled nylon, combines simple and reliable construction with superior performance under wide range of operation conditions.





For illustration only

### **Typical Application**

- Cooling towers applications; level control of make-up water and bleed water collection tanks
- Closed-loop heating/cooling systems; open tanks level control
- Heating/cooling systems; level control of treated water feeding tanks
- Electrical emergency override on hydraulic level control systems
- Duty cycle and valve prioritizing management on multi branch systems



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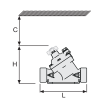


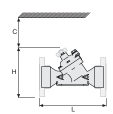
#### Features and Benefits

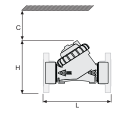
- High quality industrial grade construction materials ensure reliable, resilient and long lasting operation
- Flexible super travel diaphragm and balanced plug provide smooth operation with low actuation pressure and diaphragm protection
- In on/off mode, smooth opening and closing operation
- Straight flow-through design of valve body ensures in ultra-high flow capacity with minimal loss of pressure
- Highly durable and resistant to harsh environmental conditions
- Simple design with few parts allows easy in-line inspection and service
- Adaptable on-site to a wide range of end connection types and sizes
- Incorporated flow handle for manual flow adjustments and operation overriding
- Ideal for plastic tanks low pressure applications
- Electrical operation; Low voltage and low current NO and NC solenoids
- Optional complete closing of the valve by external hydraulic / electric control source regardless of the supply line pressure

#### Technical Data

Table		Kv	С	L (mm)		H (mm)		W (mm)		Weight (kg)	
DN	inch	κv	(mm)	Thr	Fla	Thr	Fla	Thr	Fla	Thr	Fla
50	2"	100	350	230	230	185	185	135	135	1.35	1.35
65	21/2"	100	370	230	230	185	185	135	135	1.40	1.40
80	3"	100	395	298	308	195	255	190	100	1.60	2.50
100	4"	200	430	n/a	350	n/a	294	115	115	n/a	4.90







#### **End Connections:**

Threaded: Female ISO-7-Rp or NPT for 11/2, 2 & 3"

Male ISO-7-Rp 2" **Flanged:** 3 & 4"

Plastic or metal "Corona" with elongated slot enable meeting diverse flange standards ISO PN10, ANSI 125, JIS 10K

**Pressure Rating:** 10, 12 bar (145, 174 psi)

Valve Pattern: Y & Angle (3")

Working Temperature: Water up to 60°C (140°F)

#### **Main Construction Materials:**

Body, Cover and Actuator: Glass-Reinforced Nylon

Internals: Plug: Glass-Filled Nylon

Control Trim System: Plastic, Brass, bronze accessories

Elastomers: NBR [Buna-N]

**Colour:** Potable water - Blue/12 Bar, General applications - Black/10 Bar

For other optional materials consult BERMAD

#### How to Order

Please specify the requested valve in the following sequence:

