

# **BERMAD** Construction & Buildings



100 Series

Pressure & Flow

Model WW-120-BT

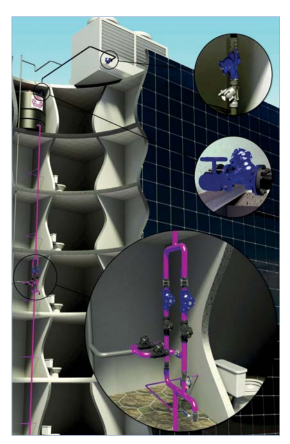
# Pressure Reducing Valve

Hydraulically operated, pressure reducing control valve that reduces higher upstream pressure to lower constant downstream pressure, regardless of fluctuating demand or varying upstream pressure. 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.



## **Typical Application**

- Pressure control of recycled water supply lines in buildings, garbage collection rooms, garden irrigation pipes, etc.
- Pressure control in gravitational discharge and supply lines to water treatment units in high-rise buildings
- Pressure control in swimming pool engine rooms and water treatment systems
- Pressure control of filtration systems and automatic back flushing systems in buildings
- Pressure control in Reverse-Osmosis and De-Mineralizing water applications in buildings



For illustration only





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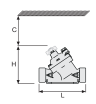
Pressure & Flow Model WW-120-BT

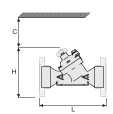
### Features and Benefits

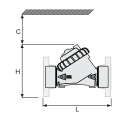
- High quality industrial grade construction materials ensure reliable, resilient and long lasting operation
- Flexible super travel diaphragm and balanced plug provide smooth operation with low actuation pressure and diaphragm protection
- In regulation mode, very stable regulation under conditions of high differential-pressure and low flow rates
- 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
- Incorporated flow handle for manual flow adjustments and operation overriding
- 2-way pilot and control loop continuously sense downstream pressure with immediate valve response providing stable, reliable and accurate pressure modulation under a wide range of flow-rate and pressure conditions
- Pilot and control loop constructed from heavy duty environment friendly materials provide long lasting and reliable operation

### **Technical Data**

Table		Kv	С	L (mm)		H (mm)		W (mm)		Weight (kg)	
DN	inch	r.v	(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

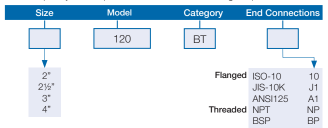
Elastomers: NBR [Buna-N]

**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:





For full technical specifications, see Engineering section or consult BERMAD



Trädgårdsteknik AB Helsingborgsvägen 578 262 96 ÄNGELHOLM

Telefon: 0431-222 90

Telefax: 0431-222 70

info@tradgardsteknik.se

www.tradgardsteknik.se