Hunter[®]

The Irrigation Innovators









Constructed from solid brass to provide years of trouble-free operation in any

water condition

IBV

1" Globe 1½" Globe 2" Globe 3" Globe

t's rugged. It's reliable. It's constructed of solid brass. It's the Hunter IBV, a valve created for the fiercest conditions found on a commercial site. Featuring a brass body and bonnet—built to handle up to 220 PSI—the IBV also boasts a sturdy stainless steel flow control stem. The IBV was designed from the ground up to incorporate many of the industry-leading features found in Hunter valves including the solenoid and ICV

diaphragm. Add in a pair of options and provide the IBV with an even higher degree of dependable performance: the Accu-Set™ pressure regulator maintains constant downstream pressure and the Filter Sentry™ system keeps the valve free of debris found in reclaimed water or ponds. The IBV. Built to withstand the rigors of high pressure situations and provide years of reliable operation.

Features & Benefits



Solid brass construction

220 PSI rated for maximum strength

Fabric reinforced EPDM diaphragm and EPDM seat

Provides reliable operation in all water conditions

Stainless steel flow control stem

Maximum strength and durability

Internal and external manual bleed

Two options for manual operation

Heavy-duty Hunter solenoid

Shares the solenoid with all Hunter valves

Compatible with Hunter battery-powered systems

For maximum flexibility and site expansion

Accu-Set[™] pressure regulator

Simple to use and install

Models

IBV-101G – 1" brass globe valve IBV-151G – 1½" brass globe valve

IBV-201G-2" brass globe valve

IBV-301G - 3" brass globe

Dimensions

- IBV-101G
 4¹/2" H x 3³/4" L x 5¹/4" W
 (11.4 cm H x 9.3 cm L x 13.1 cm W)
- IBV-151G 6¹/4" H x 5¹/4" L x 6¹/8" W (15.7 cm H x 13.2 cm L x 16.3 cm W)
- IBV-201G 61/16" H x 51/4" L x 615/16" W (15.4 cm H x 13.2 cm L x 17.6 cm W)
- IBV-301G
 95/16" H x 71/4" L x 91/8" W
 (23.6 cm H x 18.3 cm L x 23 cm W)
- Female inlet/outlet: 1", 1½", 2" & 3" NPT or BSP

Operating Specifications

- Flow: 0.10 to 300 GPM (0.06 to 68.10 m³/hr; 0.9 to 1,135.5 l/min)
- Pressure: 20 to 220 PSI (1.4 to 15.0 bars; 138 to 1500 kPa)
- Temperature: up to 150°F (66°C)
- Heavy-duty solenoid: 24VAC, 370mA inrush current, 190mA holding current, 60 cycles; 475mA inrush current, 230mA holding current, 50 cycles
- Accu-Set: 20 PSI (1.4 bars, 138 kPa) minimum operating pressure. Regulates from 20 to 100 PSI (1.4 to 7.0 bars; 138 to 689 kPa)

Options Available

Accu-Set pressure regulator

IBV Pressure Loss in PSI GPM 11/2" 2.0 0.1 0.5 2.0 1.0 2.0 5.0 4 N 10.0 3.0 15.0 3.0 20.0 3.0 1.5 30.0 4.0 1.5 40.0 1.7 0.8 50.0 2.2 1.2 60.0 3.0 1.7 75.0 3.9 2.4 3.2 90.0 5.5 100.0 7.0 4.2 120.0 10.9 6.5 135.0 12.7 7.9 150.0 9.8 2.5 175.0 13.3 3.0 200.0 4.1 225.0 5.3 250.0 6.7 275.0 300.0 Charts based on full-open flow control position

Filter Sentry[™]: A Superior Self-cleaning System

Many traditional valve filters could become clogged by small debris commonly found in reclaimed water, wells, or in lakes and ponds. But with Filter Sentry, the filter is scoured clean by a wiper that slides up and strokes the full length of the filter when the valve opens. When the valve closes, the Filter Sentry scours the full length of the filter again. For your convenience, a Filter Sentry diaphragm can be added easily after the valve is installed.



Accu-Set[™]: Finally, a Pressure Regulator That's Easy to Set

With the added option of Accu-Set on a Hunter IBV valve, you can reliably adjust and regulate pressures from 20 to 100 PSI, and be certain the setting you select will never waver. Accu-Set can be

field installed to any ICV valve in seconds, without tools. Plus, the best part is the ease of setting the unit–just turn to the pressure you want on the easy-reading dial. No other pressure regulating device is as simple to use (just one more reason to choose Hunter).



Works with Hunter's Battery-Operated Controllers

Dealing with an installation that lacks standard electrical power or where field wiring is simply not practical? Attach the IBV to either the Wireless Valve System or Smart Valve Controller and your power-restricted site gets Hunter's most rugged valve as well as all of the benefits of automatic irrigation.



SPECIFICATION GUIDE

EXAMPLE: **IBV** - **201G** - **FS** - **AS**

MODEL IBV FEATURES

101G = 1* Globe Valve

151G = 1½* Globe Valve

201G = 2* Globe Valve

301G = 3* Globe Valve

OPTIONS FACTORY INSTALLED
FS = Filter Sentry™
B = BSP Threads
DC = DC Latching Solenoid

OPTIONS USER INSTALLED

AS = Accu-Set™ Pressure Regulator
R = Reclaimed Water Identification Handle

CC = Conduit Cover