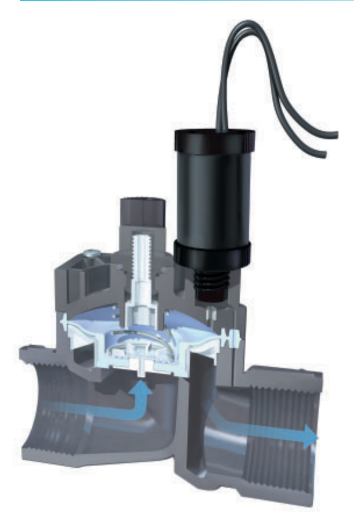




Provide your residential system with solid construction and dependable performance for an exceptionally affordable price. The Hunter SRV is a remarkable valve that features a durable highgrade PVC globe body and rugged diaphragm heretofore unheard of in its class. This valve with optional flow control also features an internal manual bleed to keep the valve box dry, a diaphragm support to prevent stress failure, and the heavy duty Hunter solenoid. Looking for the most economical valve to get the job done? If reliable operation is a must, then you need look no further than the Hunter SRV.

FEATURES & BENEFITS



Heavy duty Hunter solenoid Long life, reliable operation Captive solenoid plunger No more lost parts

Internal manual bleed Keeps valve box dry

Optional adjustable flow control Facilitates zone pressure control

Diaphragm support ring Reduces stress on diaphragm for longer life

High grade PVC construction Years of reliable service

SRV

The Economical Valve that Offers Reliable Operation for Residential Systems





Models

SRV-100G – 1" threaded plastic globe valve SRV-101G – 1" threaded plastic

globe valve with flow control

Dimensions

- Height: 5"
- Length: 4 ¹/₂"
- Width: 2 1/2"

Operating Specifications

- Flow: 1 to 30 gpm
- Pressure: 20 to 150 psi
- Heavy duty standard solenoid: 24VAC, 50/60 cycles, 400mA inrush current, (0.400A, 9.6 VA); 270mA holding current (0.270A, 6.5VA)



Go With the Flow (Control) . . for Increased Efficiency

Pressure Loss in PSI	
GPM	1" Globe
1	1.1
5	1.9
10	1.9
15	1.6
20	3.3
25	5.0
30	6.1

PRODUCT EXPLANATION

EXAMPLE: SRV - 100G - S MODEL SRV-100G = 1" Globe, no flow control SRV-101G = 1" Globe, with flow control When we introduced the SRV, its reliability and performance quickly established the product as a winner. The only thing missing was flow control. And now the option to have that feature on your SRV valve is here. With the flow control option, it's possible to fine tune the flow and the pressure of each zone on a system. What that translates into is more efficient irrigation for each area and, ultimately, a healthier turf and landscape.

Available from: