

CONTROL ZONE KITS

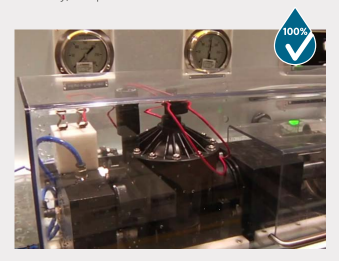


Robust, preassembled kits simplify installation with the most reliable products in the industry

KEY BENEFITS

Total Reliability

Every Hunter valve is water-tested to verify reliability, durability, and performance.



Durable Filter

All Hunter filters offer a stainless steel screen and low pressure loss. 1½" and 2" filter bodies offer mesh sizes of 80, 120, and 150 with a 125-micron disc filter.



Ultimate Convenience

Kits are preassembled to save time and labor in the field. With a highly compact design, they maximize space in the valve box.



Precise Regulation

Senninger® regulators are the most trusted regulators in the industry. Each regulator is water-tested before leaving the factory to ensure years of life in the field.







IN THE FIELD

1 Challenge: I've installed kits from other manufacturers only to find afterwards that the valve wasn't working properly. I wish I knew this ahead of time!

Solution: Every Hunter valve and regulator is water-tested prior to packaging. We ensure they are working before they ship. Look for the 100% water-tested logo shown at right for peace of mind.

2 Challenge: I have a design for high flow at about 70 GPM, but I see other control zone kits cannot achieve that flow rate without severe pressure loss. What do you offer?

Solution: The Hunter 1½" control zone kit goes easily to 80 GPM without significant pressure loss. If more flow is required, assemble the 2" components of ICV-201G-FS, HY-201, and PRU-40 regulator to accommodate flows greater than 100 GPM.





The highest-flowing control zone kit in the industry

IN THE DESIGN OFFICE

- Only Hunter offers kits for low-, medium-, and high-flow applications, ranging from 0.5 to 80 GPM.
- Low-flow kits are only $10\frac{1}{2}$ " in length to fit easily in smaller-sized valve boxes.
- Options available with components and markings that identify use with reclaimed water.



ICZ-101-40-LF-R

VALVE SYSTEM COMPARISON

TOP FEATURES	Hunter PGV/ASV Kits	Hunter ICV Kits	Competitor
Preassembled for time savings		•	
Robust, stainless steel screen	•	•	
Top-rated Senninger regulator	•	•	
Valves 100% water-tested		•	
Regulators 100% water-tested		•	
Low friction loss		•	
Reclaimed components		•	
Capability of disc filtration		•	
Highest flow option (80 GPM)		•	

