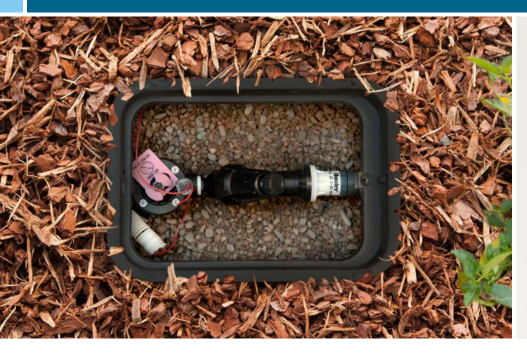


RESIDENTIAL & COMMERCIAL IRRIGATION Built on Innovation®



- 01 **Durable:** Highest quality components are built to last in tough conditions
- 02 Convenient: All-in-one preassembled kit
- 03 Reliable: Commercial-grade components are factory assembled and water tested

DRIP CONTROL ZONE KITS

Durable and Convenient Control Zone Kits Designed for Commercial Applications

ICZ Drip Control Zone Kit: For the demanding low-flow requirements of commercial job sites, Hunter's ICZ Drip Control Zone Kit is here. This convenient, all-in-one kit offers the superior performance of the Hunter ICV valve with Filter Sentry along with a stainless steel filter and low- to high-flow pressure regulators. Because the kit includes pressure regulation that ensures a consistent 25 or 40 PSI, the ICZ can accommodate drip needs in normally difficult environments. With everything pre-assembled and water tested, the ICZ provides a hassle-free way to install drip zones on commercial jobs.

DRIP CONTROL ZONE KITS FEATURES & SPECIFICATIONS

Features

- · Factory-assembled and water-tested
- Highest quality components (stainless steel filter screen, standard flush cap, top-of-the-line regulator)
- Filter Sentry[™] diaphragm screen cleaning system (excluding ICZ-101-LF)
- Wide flow range to cover most micro commercial irrigation applications
- Warranty: 5 years

Specifications

ICZ-101:

- Pressure regulation: 25 or 40 PSI
- Flow: 2 to 20 GPM (120 to 1200 GPH)
- Operating pressure: 20 to 120 PSI
- Operating temperature: up to 120°F
- 150 mesh stainless steel screen
- 1" outlet

ICZ-151:

- Pressure regulation: 40 PSI
- Flow: 20 to 60 GPM (1200 to 3600 GPH)
- Operating pressure: 20 to 120 PSI
- Operating temperature: up to 150°F
- 120 mesh stainless steel screen
- Dual 1" outlets

ICZ-101-LF:

- Pressure regulation: 25 or 40 PSI
- Flow: 0.5 to 15 GPM (30 to 900 GPH)
- Operating pressure: 20 to 120 PSI
- Operating temperature: up to 120°F
- 150 mesh stainless steel screen
- ³⁄₄" outlet

ICZ-151-XL:

- Pressure regulation: 40 PSI
- Flow: 20 to 60 GPM (1200 to 3600 GPH)
- Operating pressure: 20 to 120 PSI
- Operating temperature: up to 150°F

2

Options 25 = 25 PSI regulator (excluding ICZ-151 and ICZ-151-XL)

40 = 40 PSI regulator

- 120 mesh stainless steel screen
- 2" outlet

Model

ICZ-101 Height: 6¾" Width: 4" Length: 14" 1" inlet x 1" outlet



ICZ-101-LF Height: 7" Width: 4" Length: 101/4" 1" inlet x 3/4" outlet



ICZ-151-XL Height: 12" Width: 51/2" Length: 221/2"



1¹/₂" inlet x single 2" outlet

DRIP CONTROL ZONE KITS - SPECIFICATION BUILDER: ORDER 1 + 2

1 Model
ICZ-101 = 1" ICV Filter Sentry globe valve with 1" HY100 filter and regulator
ICZ-101-LF = 1" ICV globe valve with 1" HFR-100-075 filter regulator
$\textbf{ICZ-151} = 1\%^{n}$ ICV Filter Sentry globe valve with $1\%^{n}$ filter and dual 1" regulators
ICZ-151-XL = $1\frac{1}{2}$ " ICV Filter Sentry globe valve with $1\frac{1}{2}$ " filter and single 2" regulator

Website hunterindustries.com | Customer Support 1-800-383-4747 | Technical Service 1-760-591-7383

Helping our customers succeed is what drives us. While our passion for innovation and engineering is built into everything we do, it is our commitment to exceptional support that we hope will keep you in the Hunter family of customers for years to come.





Gregory R. Hunter, President of Hunter Industries