# DRIP ZONE control kit

# Hunter®





## For automatic control of a drip zone, Hunter has it covered.

Our pre-assembled, factory water-tested kits marry our popular and dependable high-grade valves with a filter and a pressure regulator, ideal for drip zones. Made for our Professional Landscape Drip Line and Micro Irrigation products, each comes with our brawny solenoid for which Hunter valves are known, as well as a stainless steel screen in 150 mesh (075 and 101 models) and 120 mesh (151 model) sizes.



#### ACE-0/3

- Flow range: 0.5–15 GPM
- Pressure: 20–120 PSI

**EXTRA DURABILITY** 

- Filtration: 150 mesh
- ▶ Pressure regulation: 25 PSI, 40 PSI
- ▶ Standard flush cap
- ▶ ¾" Inlet and outlet



### **PCZ-101**

#### **ADDED TOUGHNESS**

- ▶ Flow range: 0.5–15 GPM
- ▶ Pressure: 20–120 PSI
- Filtration: 150 mesh
- ▶ Pressure regulation: 25 PSI, 40 PSI
- ▶ Standard flush cap
- ▶ 1" Inlet and ¾" outlet



## ICZ-101

### A WINNING COMBINATION

- Flow range: 2–20 GPM
- Pressure: 20–120 PSI
- 1 Tessure. 20–12013
- Filtration: 150 mesh
- ▶ Pressure regulation: 25 PSI, 40 PSI
- ▶ Filter Sentry™ dirty water valve
- ▶ Standard flush cap
- ▶ 1" Inlet and outlet



Stainless steel screen

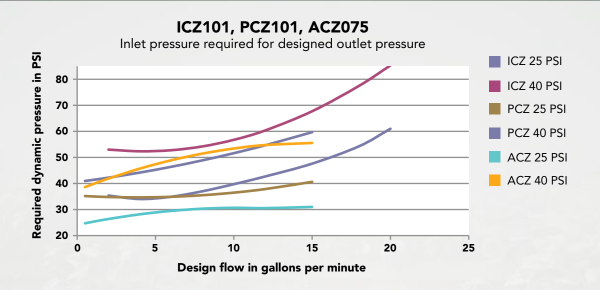
## ICZ-151

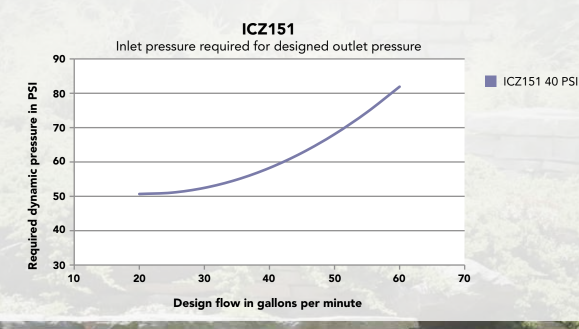
# A HARDWORKING PARTNERSHIP

- Flow range: 20-60 GPM
- Pressure: 20-120 PSI
- Filtration: 120 mesh
- ▶ Pressure regulation: 40 PSI
- ▶ Filter Sentry dirty water valve
- Standard flush cap
- ▶ 1½" Inlet and 1" outlet



# **Charts and Specs**





	MODELS		OPTIONS			
	ACZ-075 = 34" PGV-AS	25 = 25 PSI regulator (excluding ICZ-151) 40 = 40 PSI regulator				
	PCZ-101 = 1" PGV glo					
i	ICZ-101 = 1" ICV globe valve with 1" HY100 filter system					
	ICZ-151 = 1½" ICV globe valve with 1½" filter system					
EXAMPLES						
	ACZ-075 - 25	system, and 25 PSI regulator				
	PCZ-101 - 25 1" PGV globe valve with 1" HY100 filter system, and 25 PSI regular					
The state of the s	ICZ-101 - 40	<b>Z-101 - 40</b> 1" ICV globe valve with 1" HY100 filter system, and 40 PSI regulator				
13	THE PERSON		A COMPANY TO THE			

Quick Reference Chart GPM per 100'						
Emitter (GPH)	12"	18"	24"			
0.4	0.67	0.44	0.33			
0.6	1.00	0.67	0.50			
1.0	1.67	1.11	0.83			

