

RESIDENTIAL & COMMERCIAL IRRIGATION Built on Innovation®



- O1 Save time: Manage from anywhere around the world
- **Save water:** With Hydrawise Predictive Watering™
- **Easy to use:** Dashboard control and touchscreen interface



HC RESIDENTIAL WI-FI CONTROLLER WITH HYDRAWISE READY SOFTWARE

Manage your irrigation controller from anywhere worldwide using your smart device or web browser with Hydrawise cloud software. Predictive watering adjusts schedules based on temperature forecast, rainfall probability and wind and humidity to provide maximum water savings while keeping your landscape healthy and beautiful. Add a simple-to-install flow meter and set up automatic notifications to alert you of broken pipes or sprinklers.

Hydrawise cloud software is a user-friendly water management software. Each homeowner can use predictive watering adjustments to achieve water savings. Hydrawise software is also a powerful tool for professional contractors to do indepth water management for their client's landscape, and monitor piping system and valves' electrical system. It is a professional cloud-based irrigation software that works for everyone.

The HC Controller is WaterSense-approved when connected to the Hydrawise web-based software.

Learn more. Visit hunterindustries.com, or contact your local sales manager.



Try Hydrawise now. Visit hydrawise.com

HC CONTROLLER FEATURES & SPECIFICATIONS

Features

- New style fully functioning controller with touchscreen
- Wi-Fi-enabled for simple connection to the internet
- 6 and 12 station standard controllers
- 12 station expansion module allows for expansion to 36 stations
- Two customizable sensor ports
- Start times per program: 6
- Independent programs: 36
- Max station run time: 24 hours
- Hydrawise[™] Ready
- Schedule adjustment based on local weather
- · Watering overflow detection and alerts
- Wiring fault detection and alerts (12 station module)
- Flow meter measures water usage and leak detection
- Enclosure: Indoor plastic
- · Warranty: 2 years

Electrical Specifications

· CE, C-tick, FCC

Models

Plastic Indoor

Height: 6.0" Width: 7.0" Depth: 1.3"

HC can be easily expanded up to 36 stations by adding two 12 station expansion modules.



Flow Meter (3/4" coupling)

Length: 5.1" Width: 3.1" Height: 3.1"



Flow Meter (1" coupling)

Length: 6.3" Width: 3.1" Depth: 3.1"

HC - SPECIFICATION BUILDER: ORDER1 + 2 + 3 + 4			
1 Models	2 Transformer	3 Indoor/Outdoor	4 Options
HC-6 = 6 station controller with Wi-Fi	00 = 120 VAC	i = Indoor model	(Blank) = No option
connection HC-12 = 12 station indoor controller with Wi-Fi connection	01 = 230 VAC		E = 230 VAC with European connections
			A = 230 VAC with Australian connections

HC - OPTIONS			
Models	Description		
HC-1200M	12 station expansion module used to increase station count to 24 or 36		
HC-075-FLOW	Flow meter with ¾" NPT thread		
HC-100-FLOW	Flow meter with 1" NPT thread		

Examples:

HC-600i = 6-station 120 VAC indoor plastic controller with Wi-Fi connection

HC-1200i = 12-Station 120 VAC indoor plastic controller with Wi-Fi connection

 \mathbf{HC} -1200 \mathbf{i} - \mathbf{E} = 12-Station 120 VAC indoor plastic controller, and with European cord

 $\textbf{Website} \ \ \text{hunterindustries.com} \ \ | \ \ \textbf{Customer Support} \ \ 1\text{-}800\text{-}383\text{-}4747 \ \ | \ \ \textbf{Technical Service} \ \ 1\text{-}800\text{-}733\text{-}2823$

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.

