

RESIDENTIAL & COMMERCIAL IRRIGATION Built on Innovation®



- **O1 Save time:** Manage irrigation from anywhere around the world
- 02 Save money: Avoid costly on-site visits by making schedule changes from anywhere
- 03 **Predictive Watering Adjustments:** Integrate local weather data to make water-saving scheduling adjustments

PRO-HC RESIDENTIAL OUTDOOR PROFESSIONAL-GRADE WI-FI CONTROLLER WITH HYDRAWISE™ WEB-BASED SOFTWARE

Manage your outdoor 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 enables professional contractors to do in-depth water management, and monitor the piping and electrical systems. It is a professional cloud-based irrigation software that works for everyone.

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





Try Hydrawise now. Visit hydrawise.com

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

Features

- Full-functioning controller with touchscreen
- Wi-Fi enabled for simple and fast connection to the internet
- 6, 12 and 24 fixed station controllers
- Dedicated master valve/pump start
- Large terminal strips
- Built-in milliamp sensor
- 2 sensor ports
- Warranty: 2 years

Models

Plastic Indoor Height: 8.25" Width: 9.5"

Depth: 3.5"

Plastic Outdoor

Height: 9" Width: 10" Depth: 4"



Hunder' PRO-HO

HC Flow Meter (¾" coupling) Length: 5.1" Width: 3.1" Height: 3.1"

HC 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	Outdoor	4	Options	
 PHC-6 = 6 station controller with Wi-Fi connection PHC-12 = 12 station controller with Wi-Fi connection PHC-24 = 24 station controller with Wi-Fi connection 		00 = 120 VAC		(Blank) = Outdoor model (internal transformer)		(Blank) = No option		
		01 = 230 VAC				wit	230 VAC h European nections	
						wit	= 230 VAC h Australian nnections	

HC - OPTIONS				
Models	Description			
HC-075-FLOW	Flow Meter w/ ³ / ₄ " (20 mm) NPT thread			
HC-100-FLOW	Flow Meter w/ 1" (25 mm) NPT thread			
HC-075-FLOW-B	Flow Meter with 20 mm BSP thread			
HC-100-FLOW-B	Flow Meter with 25 mm BSP thread			

Examples: PHC-600i = 6-Station 120 VAC indoor plastic controller

Website hunterindustries.com | Customer Support 1-800-383-4747 | Technical Service 1-800-733-2823

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.



C. R. Har.

© 2017 Hunter Industries Incorporated

Gregory R. Hunter, President of Hunter Industries

Advanced Features

efficiency for plants.

property damage.

damage is done to the landscape.

starts based on sensor readings.

solenoid wiring.

program and start manually.

 Touchscreen Interface: The Pro-HC controller has a full graphical touchscreen interface, which makes it easy to

adjustments (based on local weather data) monitor past,

current, and forecasted temperature, rainfall, humidity,

and wind speed. This allows for adjustments of watering

times and schedules to balance water savings with water

Flow Meter Detection And Alerts: Monitor the state of the piping system with an optional flow meter. Receive

automatic alerts when a pipe is broken to prevent

• Wiring Detection and Alerts: The Pro-HC controller

continuously monitors the electrical current flowing

to solenoid valves. If the current is too high or too low, Hydrawise will alert you and tell you which valve is not working properly. This allows you to fix a failed valve before

• Advanced Sensor Ports: Two general purpose sensor ports

can be used for many different functions. Sensor ports work

with Hunter HC flow meters, Hunter Clik and standard rain and soil sensors to stop irrigation. The sensor ports can also start an irrigation cycle. This allows you to create custom

• Built to Last: The Pro-HC features a double-door design,

which makes it extremely durable in all weather conditions.

It also includes large terminal strips for easy installation of

Predictive Watering[™] Adjustments: Daily schedule