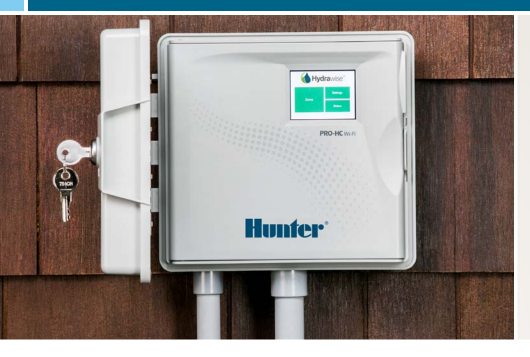


RESIDENTIAL & COMMERCIAL IRRIGATION Built on Innovation®



- **O1 Save time:** Manage irrigation from anywhere using your smartphone, tablet, or computer
- O2 Conserve water: Predictive Watering®
 Technology adjusts irrigation schedules
 based on local weather data
- **O3 Simplify management:** Dashboard control and touchscreen interface make programming easy



Pro-HC Controller

Manage landscape irrigation from anywhere

Achieve maximum efficiency when you combine cloud-based Hydrawise® Software with Hunter Pro-HC Controllers. The powerful Hydrawise Platform equips you with the tools you need to successfully manage residential applications.

Predictive Watering Technology adjusts schedules based on temperature forecast, rainfall probability, wind speed, and humidity to maximize water savings while keeping landscapes healthy and beautiful. Hydrawise monitors field wiring to call attention to maintenance needs before costly landscape damage occurs. For the highest level of protection, add a simple-to-install HC Flow Meter that monitors your system and alerts you about broken pipes or sprinklers.





Try Hydrawise today! Visit hydrawise.com.



PRO-HC CONTROLLER FEATURES & SPECIFICATIONS

Key Benefits

- · Easy-to-use touchscreen interface
- Wi-Fi enabled for simple and fast connection to the internet
- 6-, 12-, and 24-station fixed models
- Dedicated master valve/pump start
- · Large terminal strips
- · Built-in milliamp sensor for wire fault detection and alerts
- Two sensor inputs available for use with any Clik Sensor and HC Flow Meter
- · Warranty: 2 years

Models

Plastic Indoor/Outdoor

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





HC-075-FLOW

(¾" male thread) Height: 3½" Length: 9½" Depth: 3½" Weight: 2.1 lb

HC-100-FLOW

(1" male thread) Height: 35%" Length: 1014" Depth: 318" Weight: 3.1 lb

HC-150-FLOW

(1½" male thread) Height: 6¼" Length: 16%" Depth: 4½" Weight: 14.5 lb

HC-200-FLOW

(2" male thread) Height: 6¼" Length: 17½" Depth: 47%" Weight: 16.3 lb

Advanced Features

- Predictive Watering Adjustments: Daily schedule adjustments (based on local weather data) monitor past, current, and forecast temperature, rainfall, humidity, and wind speed. This allows for adjustments of watering times and schedules to balance water savings with water efficiency for plants.
- 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, the Hydrawise Platform will tell you which valve is not working properly. This allows you to fix a faulty valve before landscape damage occurs.
- Advanced Sensor Ports: Two general-purpose sensor ports can be used for many different functions. Sensor ports work with Hunter HC Flow Meters for flow monitoring and alerts, as well as Hunter Clik and standard rain and soil sensors to stop irrigation. With wireless sensor options available, users can easily add on-site devices to enhance system monitoring capabilities.
- Built to Last: The Pro-HC Controller features a doubledoor design, which makes it extremely durable in all weather conditions. It also includes large terminal strips for easy installation of solenoid wiring.

PRO-HC	
Model	Description
PHC-600	Fixed 6-station, plastic outdoor wall mount
PHC-1200	Fixed 12-station, plastic outdoor wall mount
PHC-2400	Fixed 24-station, plastic outdoor wall mount

HC FLOW METER - OPTIONS	
Models	Description
HC-075-FLOW	HC Flow Meter with 3/4" male thread
HC-100-FLOW	HC Flow Meter with 1" male thread
HC-150-FLOW	HC Flow Meter with 1½" male thread
HC-200-FLOW	HC Flow Meter with 2" male thread
W-HC-FLOW	Wireless HC Flow Meter Kit, includes transmitter and receiver (domestic 900 MHz)

 $\textbf{Website} \ \ \text{hunterindustries.com} \ \ | \ \ \textbf{Customer Support} \ \ \text{1-800-383-4747} \ \ | \ \ \text{support@hydrawise.com}$

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.

© 2023 Hunter Industries Inc. Hunter, the Hunter logo, and other marks are trademarks of Hunter Industries Inc., registered in the U.S. and certain other countries.