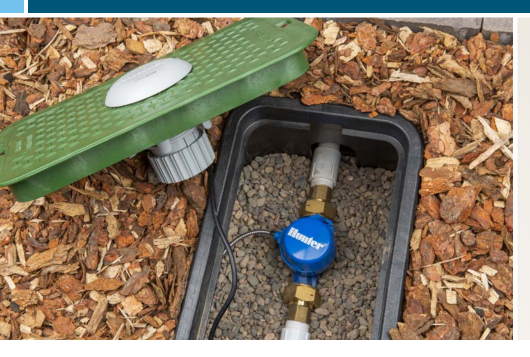


RESIDENTIAL & COMMERCIAL IRRIGATION Built on Innovation®



- 01 Versatile: Wireless communication kit for use with any HC Flow Meter and Hydrawise enabled HC, HPC, Pro-HC, or HCC controller
- **Convenient:** Sends station-level flow rates and totals wirelessly from the sensor to the controller, without the need to run wire or dig trenches
- **O3 Effective:** Provides 500' line-of-sight communication from transmitter to receiver

WIRELESS HC FLOW METER

Never Tunnel Under or Cut Through a Sidewalk to Install a Flow Sensor Again

Designed for simple integration with Hydrawise® smart irrigation systems, the Wireless HC Flow Meter saves time, materials, and labor for any new installation or retrofit project. When asphalt, concrete, or other hardscape materials are in the way, the Wireless HC Flow Meter is the ideal solution to deliver critical flow data that maximizes water savings and protects landscapes.

Adding a flow-monitoring device to your irrigation system has never been easier or more cost-effective. Simply pair the wireless transmitter and receiver with any HC Flow Meter to enable highly reliable flow-monitoring capabilities for your Hydrawise control system. Compatible with $\frac{3}{4}$ ", 1", $\frac{1}{2}$ ", and 2" HC Flow Meters, the wireless kit is designed for both residential and commercial applications.

A 500' communication range from the transmitter to the receiver allows for flexible installation. There is no longer any need to dig labor-intensive tunnels or run costly wires when you can send accurate flow data wirelessly. Simplify flow meter installations today with this innovative and affordable kit.

WIRELESS HC FLOW METER FEATURES & SPECIFICATIONS

Key Benefits

- Wireless communication kit for use with any HC Flow Meter and Hydrawise enabled HC, HPC, Pro-HC, or HCC controller
- Sends station-level flow rates and totals wirelessly from the sensor to the controller, without the need to run wire or dig trenches
- Battery-operated transmitter connects to the flow sensor to detect and communicate flow rates and totals
- Receiver is powered by the host controller and transfers flow data from the sensor/transmitter to the controller and cloud software

Operating Specifications

- 500' range (line of sight) from transmitter to receiver
- Communication frequency: 900 MHz for use in North America
- Transmitter power supply: 3 AA batteries
- Receiver power supply: 24 VAC from host controller
- FCC, CE, and RCM approved
- Transmitter is IP68 rated
- Receiver is IP24 rated



W-HC-FLOW-TR Diameter: 41/4" Height: 51/2" Weight: 1 lb



W-HC-FLOW-R Height: 5" Length: 3" Depth: 1½" Weight: 0.2 lbs



HC-075-FLOW

(X" male thread) Height: 31/8" Length: 91/8" Depth: 31/8" Weight: 2.1 lbs

HC-100-FLOW

(X" male thread) Height: 35%" Length: 10¼" Depth: 3½" Weight: 3.1 lbs

HC-150-FLOW

(X" male thread) Height: 6¼" Length: 167%" Depth: 47%" Weight: 14.5 lbs

HC-200-FLOW

(X" male thread) Height: 6¼" Length: 17½" Depth: 4¾" Weight: 16.3 lbs

WIRELESS HC FLOW METER	
Model	Description
W-HC-FLOW	Wireless HC Flow Meter Kit, includes transmitter and receiver (domestic 900 MHZ)
W-HC-FLOW-TR	Wireless HC Flow Meter, transmitter only (domestic 900 MHz)
W-HC-FLOW-R	Wireless HC Flow Meter, receiver only (domestic 900 MHz)
HC-075-FLOW	HC Flow Meter with ¾" male thread, U.S. gallon reading
HC-100-FLOW	HC Flow Meter with 1" male thread, U.S. gallon reading
HC-150-FLOW	HC Flow Meter with 1½" male thread, U.S. gallon reading
HC-200-FLOW	HC Flow Meter with 2" male thread, U.S. gallon reading

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.