

HC Flow Meter

Detect, monitor, and report critical flow zone data and total system flows with this robust and simple-to-install flow sensor. Add wireless flow-monitoring capabilities to Hydrowise systems with a simple and affordable communication kit.

HAUPTVORTEILE

- Compatible with HC, HPC, Pro-HC, and HCC Controllers
- Compatible with ICC2 Controller via Centralus™ communication modules
- Flow Rate: 0.83 to 500 l/min (depending on size)
- Provides station-level flow rates and totals in Hydrowise Software
- Sends automatic alerts in the event of high-flow, low-flow, or unscheduled flow conditions
- Flow reports within Hydrowise Software can display total system water use and individual station water use for accurate water budgeting and tracking
- Robust brass construction with union fittings for easy installation and removal for winterisation
- Analogue dial on the face of the metre displays daily flow totals and a leak detector
- Optional wireless communication kit available for use with any HC Flow Meter and Hydrowise-enabled HC, HPC, Pro-HC, or HCC Controllers



HC FLOW METER SPECIFICATIONS

| | HC-075-FLOW-B (20 mm) | HC-100-FLOW-B (25 mm) | HC-150-FLOW-B (40 mm) | HC-200-FLOW-B (50 mm) |
|----------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| Minimum flow (l/min) | 0.83 | 1.16 | 3.33 | 7.5 |
| Maximum recommended flow (l/min) | 60 | 110 | 250 | 400 |
| Maximum flow rate (l/min) | 80 | 130 | 330 | 500 |
| Dial reading (m ³) | 1 pulse per 1 l | 1 pulse per 10 l | 1 pulse per 10 l | 1 pulse per 10 l |

Operating Specifications

- Scaled pulse output is precalibrated from the factory based on the size of the meter
- Meter must be hardwired to the controller via shielded, minimum 0.75 mm² wire, up to 300 m from the controller
- Accuracy: ± 2% of reading at recommended flow
- Warranty period: 2 years

Wireless Operating Specifications

- 152 m range (line of sight) from transmitter to receiver
- Communication frequency: 868 MHz for international models
- Communication frequency: 915 MHz for AU/NZ models
- Transmitter power supply: 3 AA batteries
- Receiver power supply: 24 VAC from host controller

Approvals

- FCC, CE, and RCM approved
- Transmitter is IP68 rated
- Receiver is IP44 rated

Copyright © 2025 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.

<https://www.hunterirrigation.com/de/irrigation-product/sensoren/hc-durchflussmessgeraet>
041525