HC & PRO-HC

Number of Stations: 6, 12, 24, 36 Type: Wi-Fi control

FEATURES

- · Number of stations:
 - HC: 6 and 12 (24 and 36 with 12-station expansion modules)
 - Pro-HC: 6, 12, and 24 fixed stations
- · Enclosure:
 - HC plastic indoor
 - Pro-HC plastic indoor and outdoor
- · Wi-Fi enabled for fast and simple internet connection
- · Full-color touch screen
- · Full programming at the controller
- HC flow meter compatible for flow monitoring and alerts
- Built-in electrical monitoring and alerts
- · Advanced sensor ports
- Hydrawise software compatible
- · Warranty period: 2 years

PRO-HC EXTRA FEATURES

- · Dedicated master valve/pump start
- · Large terminal strips and wiring compartment
- Built-in milliamp sensor for detection of wiring problems

ELECTRICAL SPECIFICATIONS

- Transformer input: 120 VAC or 230 VAC (international model)
- Transformer output (24 VAC): 1 A
- Station output (24 VAC): 0.56 A
- P/MV: (24 VAC): 0.28 A
- Sensor inputs: 2



Pro-HC (plastic indoor) Height: 8.25" Width: 9.5"

Depth: 3.5"



Pro-HC (plastic outdoor) Height: 9"

Width: 10" Depth: 4"



HC (plastic indoor)

Height: 6" Width: 7" Depth: 1.3"



HC Flow Meter

* See details on page 124

APPROVALS

• CE, UL, cUL, C-tick, FCC



Hydrawise™ software

* See details on page 112

PRO-HC AND HC - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4 Models 2 Transformer Indoor/Outdoor 4 Options **00** = 120 VAC (blank) = Outdoor model (blank) = No option **PHC-6** = 6-station controller with Wi-Fi connection (internal transformer) **01** = 230 VAC **E** = 230 VAC with European connections PHC-12 = 12-station controller with Wi-Fi connection i = Indoor model **A** = 230 VAC with Australian connections PHC-24 = 24-station controller with Wi-Fi connection (plug-in transformer) (outdoor model has internal transformer with cord) **HC-6** = 6-station controller with Wi-Fi connection HC-12 = 12-station controller with Wi-Fi connection

Examples:

PHC-2400 = 24-station 120 VAC outdoor plastic controller HC-1200i = 12-station 120 VAC indoor plastic controller