# **HPC**

This smart and flexible control solution combines the modularity of the popular  $Pro-C^{\otimes}$  Controller with the power of Hydrawise  $^{\otimes}$  Software.

## **KEY BENEFITS**

- · Number of stations:
  - Conventional wiring from 4 to 23 stations
  - Hybrid EZ Decoder option up to 32 total stations (28 stations maximum if two-wire only)
- Standard programming option allows for 6 independent irrigation programs and 6 start times per program
- 1 sensor input available for use with any Clik sensor or HC Flow Meter
- 1P/MV output for pump start relay and master valve activation
- · Wi-Fi enabled for guick connection to Hydrawise Software
- 2¾" full-color touchscreen display for Wi-Fi setup, zone testing, and offline programming at the control panel
- · Built-in milliamp sensor for wire fault detection and alerts

### **OPERATING SPECIFICATIONS**

- Transformer input: 120 VAC
- · Transformer output (24 VAC): 1 A
- · Controller maximum current draw: 0.8 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.28 A
- 2.4 GHz (only) Wi-Fi router compatible, 802.11 b/g/n 20 MHz
- · Supported security protocols: WPA/WPA2 Personal (only) TLS, SSL
- Approvals: IP44 (outdoor), UL, cUL, FCC, CE, RCM, ISED
- Warranty period: 2 years

HPC-FP

## **USER-INSTALLED OPTIONS**

 Wireless HC Flow Meter option permits wireless flow monitoring for Hydrawise enabled systems

# Try Hydrawise Software today, hardware-free at hydrawise.com



#### **HPC**

(plastic outdoor) Height: 9" Width: 10" Depth: 4½"



**HPC Face Panel** 

# HPC Model Description HPC-400 Modular 4-station base, plastic outdoor wall mount with plug

Hydrawise retrofit face panel for Pro-C

Controllers (March 2014 or newer models)

PC-SERIES STATION EXPANSION	
Model	Description
PCM-300	3-station plug-in module
PCM-900	9-station plug-in module
PCM-1600	16-station plug-in module
PC-DM	EZ Decoder output module

## Compatible with:



**HC Flow Meter** 



ROAM Remote ROAM XL Remote



EZ Decoder System



#### **EPA WaterSense Approved**

Recognized as a responsible water-saving tool by the U.S. Environmental Protection Agency