HPC

Combine the modularity of the Pro-C* with Hydrawise* irrigation management software for a smart and flexible control solution.

KEY BENEFITS

- · Number of stations:
 - Modular capacity from 4-16 stations permits simple system expansion
- Standard programming option allows for 6 independent irrigation programs and 6 start times per program
- Advanced programming option provides station-based programming with up to 6 total start times available
- 24-hour maximum station run time provides flexibility for low-flow zones
- 1 sensor input available for use with any Clik sensor or HC Flow Meter
- 1 P/MV output for pump start relay and master valve activation
- Wi-Fi enabled for quick connection to Hydrawise software
- 23/4" full-color touchscreen display for simple 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
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.28 A
- Approvals: Plastic IP44, UL, cUL, FCC, CE, RCM
- Warranty period: 2 years



HPC

(plastic indoor/outdoor)

Height: 9" Width: 10" Depth: 4½"



HPC Face Panel

Model Description HPC-400 4-station base: Domestic 120 VAC indoor/outdoor contr HPC-FP Hydrawise retrofit front panel for Pro-C	НРС		
Domestic 120 VAC indoor/outdoor contr	Model	Description	
HPC-FP Hydrawise retrofit front panel for Pro-C	HPC-400	4-station base: Domestic 120 VAC indoor/outdoor controller	
,	HPC-FP	Hydrawise retrofit front panel for Pro-C controllers (March 2014 or newer models)	

PC-SERIES STATION EXPANSION		
Model	Description	
PCM-300	3-station plug-in module: Use to increase station count from 4 to 7, 10, or 13	
PCM-900	9-station plug-in module: Use to increase station count from 7 to 16	

Compatible with:



HC Flow Meter Page 137



ROAM Remote Page 127 ROAM XL Remote Page 128



Rain-Clik Sensor Page 134



EPA WaterSense Approved

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