

Simple programming and flexible station expansion make the Pro-C Controller the professional's choice for residential and light commercial systems.

KEY BENEFITS

- · Number of stations:
 - Modular Pro-C Controller
 - Conventional wiring from 4 to 23 stations
 - Hybrid EZ Decoder/conventional control up to 32 total stations (28 stations max if two-wire only)
- 3 automatic irrigation programs with 4 start times per program and 6-hour run times per station
- 2 sensor inputs available for use with Solar Sync® and Clik Sensors
- 1 P/MV output for pump start relay and master valve activation
- · High-visibility, backlit display for simple programming in any light
- Optional Seconds Mode allows for station run times with seconds resolution from 1 second to 5 minutes
- QuickCheck™ Technology provides simple diagnostics of faulty field wiring
- Backward compatible with previous modular PC-400 models dated 2014 to 2023

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: IP44 (outdoor), UL, cUL, FCC, CE, UKCA, RCM, ISED
- · PC-WIFI Module:
 - 2.4 GHz (only) Wi-Fi router compatible, 802.11b/g/n
 - Supported security protocols: WPA/WPA2 Personal (only), TLS
- · Warranty period: 2 years

USER-INSTALLED OPTIONS

- PC-WIFI communication module for cloud-based Centralus control
- Compatible with Hunter Flow-Clik® Sensor for catastrophic high-flow detection and automatic system shutdown

PRO-C	
Model	Description
P2C-400	4-station base, plastic wall mount cabinet with cable and plug

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
PC-WIFI	Plug-in Wi-Fi Communication Module for Centralus Software



Plastic Outdoor

Height: 9" Width: 10" Depth: 4½"

P2C-400 CONTROLLER WITH PC-WIFI MODULE CONNECTED



Compatible with:







ROAM Remote ROAM XL Remote



EZ Decoder System



EPA WaterSense® Approved

Recognized as a responsible water-saving tool when used with a Solar Sync Sensor

