



- 01 **Solar Sync dial position:** Makes it easy to add EPA WaterSense® smart control
- 02 **Flexible design:** Modular model offers 4-16 stations, or choose fixed 6 or 12 station models
- 03 **Remote compatibility:** Add Hunter ROAM remotes for ease of use

PRO-C® LIGHT COMMERCIAL & RESIDENTIAL CONTROLLER

Since 2001, the Pro-C has been the contractor's choice in residential irrigation control. The Pro-C has proven to be the most reliable and robust controller in the industry, with the flexibility to expand on demand due to its modular design. When expansion isn't necessary, the fixed 6 and 12 station models offer affordability in a high-end residential controller.

Now, the Pro-C will easily accommodate Hunter's Solar Sync® without additional wiring. The new Solar Sync dial position makes it easy to upgrade and program any Pro-C to smart control. The Hunter Solar Sync is an EPA WaterSense® labeled smart device which calculates evapotranspiration (ET) and adjusts Hunter controllers daily based on local weather conditions, resulting in water savings and conservation.

The Pro-C and all AC powered Hunter controllers are now EPA WaterSense labeled when paired with the Solar Sync weather sensor.



■ **Learn more.** Visit hunterindustries.com, or contact your local Sales Manager.

PRO-C® FEATURES & SPECIFICATIONS

Features

- **Flexible design:** Modular model offers 4-16 stations, or choose fixed 6 or 12 station models
- **Enclosures:** indoor and outdoor plastic
- **Independent programs:** 3
- **Start times per program:** 4
- **Max. station run time:** 6 hours
- **Solar Sync dial position:** now available with built-in Solar Sync programming for increased installation efficiency
- **Solar Sync delay feature:** allows adjustments to be postponed for up to 99 days
- **Cycle and Soak feature built in:** reduces runoff
- **Lighting programs built in:** allows the ability to add landscape lighting control
- **Added knockouts offer additional flexibility**
- **Programmable rain delay:** prevents watering for an extended period as needed
- **Non-volatile memory:** keeps programs indefinitely—without battery backup
- **Rain sensor bypass:** allows the controller to ignore sensor devices when needed
- **One touch manual start and advance:** allows user to start or test any station
- **Warranty period:** 2 years

Models

Cabinet Dimensions

Height: 9"
Width: 10"
Depth: 4.5"

PC-Series can easily be expanded with PCM-300 and PCM-900 expansion modules



PCC-Series Fixed 6-Station



PCC-Series Fixed 12-Station



PRO-C SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1	Models	2	Transformer	3	Indoor/Outdoor	4	Options
	PC-4 = 4-station base module controller	00 = 120 VAC		(blank) = Outdoor Model (internal transformer)		(blank) = No option	
	PC-6 = 6-Station	01 = 230 VAC		i = Indoor Model (plug-in transformer)		E = 230 VAC with European Connections	
	PCC-12 = 12-Station					A = 230 VAC with Australian Connections (outdoor models have internal transformer with cord)	

PC-SERIES STATION EXPANSION

Modules	Description
PCM-300	3-Station plug-in module: Use to increase station count from 4 to 7, 7 to 10, and 10 to 13
PCM-900	9-Station plug-in module: Use to increase station count from 7 to 16 only

Examples:

- PC-400** = 4-Station outdoor base unit, internal 120 VAC transformer, and plastic cabinet
PC-700i = 4-Station indoor base unit, one PCM-300 module, plug-in 120 VAC transformer, and plastic cabinet
PCC-601i = 6-Station indoor controller, plug-in 230 VAC transformer with European connections, and plastic cabinet
PCC-1200 = 12-Station outdoor controller, Internal 120 VAC transformer, and plastic cabinet

Website hunterindustries.com | **Customer Support** 1-800-383-4747 | **Technical Service** 1-800-733-2823

Helping our customers succeed is what drives us. While our passion for innovation and engineering is built into everything we do, it is our commitment to exceptional support that we hope will keep you in the Hunter family of customers for years to come.


Gregory R. Hunter, President of Hunter Industries