PRO-C

Hunter®



The Hunter Pro-C. The Right Candidate for Any Job.

On the job, you need choice. So Hunter has two controllers working hard to get your vote. The modular Pro-C (PC Series) offers a customizable controller expandable from 3-, 6-, 9-, 12-, or 15-stations with PCM modules. For a cost-effective candidate, the new Pro-C (PCC Series) is the best selection for contractors with fixed station control needs. Both controllers also feature some great benefits, including three programs with multiple start times, independent day scheduling options with a programmable "event day off", one-touch manual start and rapid advance, one-button reset, a heavy duty locking cabinet, and two-level superior surge protection. For a higher client approval rating, elect Hunter.

Kick It Up a Notch. Way Up.

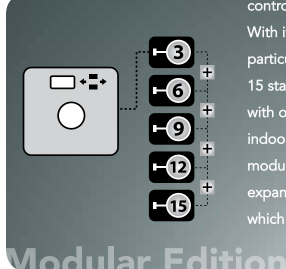
It may be a Pro, but it just keeps getting better. The new Power-Lock Slide on the modular Pro-C allows one or more modules to be easily removed or installed, and prevents any potential issues removing modules under power. Both controllers boast simplified end-user programming, allowing the ability to turn "on or off" features that are not in use or unneeded, and a total runtime calculator keeps you in the know on individual station times. We also expanded

the range for seasonal adjust, now at 0 to 300%, in 5% increments, and added an Easy Retrieve[™] Memory for simple access to a previously saved program. And both controllers are now sensor programmable by station, for continued, specific zone watering.



EXERCISE Y O U R FREEDOM OF CHOICE

PRO-C



PCC

Pro-C: Convenient

At Hunter, we believe in the Freedom of Choice. And we stand behind both of our candidates. Does convenience get your vote? Forget lugging around all those different controllers, and pick the Pro-C. With its ability to customize to the particular size that you need—from 3 to 15 stations—the Pro-C reforms inventory time with only three types of units to keep in stock: indoor cabinets, outdoor cabinets, and station





modules. Modularity also means the ability to retrofit for future expansion. And the Pro-C now boasts the Power-Lock Slide feature, which allows for a less taxing module removal.





Debating which controller to choose? The new Hunter Pro-C PCC Series is your cost-effective choice to save some capital. Focused on economics, the Pro-C PCC is a simple option for fixed station control, when you know what you need. And if you elect to have the new Solar Sync as a running mate, the Pro-C PCC is designed for the sensor to be installed directly in the controller cabinet, for a compact, coordinated system.

Pro-C Power

Features and Benefits

Independent scheduling options

Days of the week, odd/even, or 31-day intervals

Non-volatile memory

No battery required for backing up programs and current date and time; holds programs indefinitely; excellent insurance against unreliable power

Two levels of superior surge protection

Includes Hunter Quick Check[™] self-diagnostic short circuit protection; microcircuits are protected from electrical spikes, with no fuses to worry about

Three programs (A, B, C) with

multiple start times

Independent programming handles various watering requirements

Central control compatibility

Ready to work with Hunter's IMMS water management system

Easy Retrieve Memory allows for retrieval of saved program.

ADDED

ADDED

ADDED

Total run time calculator determines total of individual station run times per program.

allows continued watering on



Hunter Pro-C

Remote control ready. Supplied with connection for ROAM and ICR remote controls.

Large LCD display for simplified programming



Modular Edition



3-Station base controller expandable to 15 stations with PCM modules.

3-Station base controller expandable to 15 stations with PCM modules.

Servicing is made easy. Power-Lock feature allows for easy removal and automatic recognition of modules.

Simplified inventory means lower inventory costs.

Ability to retrofit for future expansion.



Pro-C Sensor Compatability



Solar Sync

The best under the sun. The Pro-C works even harder with our new Solar Sync. The solar sensor measures the sun's rays and temperature to keep your lawn at peak performance with optimal watering. That means no worrying when temperatures are too hot or too cold. So take a break! We won't tell.



ROAM Remote

The Pro-C works with Hunter's ROAM Remote, the mid-range solution for residential and commercial applications, operating up to a 1000-foot range. Conveniently able to be attached to the Pro-C, it's always on hand.

Charts and Specs

	SPE	CIFICA					
	MODEL PC - Pro-C Cont			FEATURES 300i = 3-Station Base Unit Controller, Indoor Model, Plug-in Transformer, Expands to 15 Stations 230/240V 300 = 3-Station Base Unit Controller, Outdoor Model, Internal Transformer, Expands to 15 Stations			
		rnational	301i = International Model 3-Station Base Unit Controller. Indoor Model, Plug-in		A = Australian Markets 240VAC (Outdoor Model Supplied with C E = Europe 230VAC	Cord)	
	PCM						
) PC				Leave blank if no option chosen)	ve blank if no option chosen)	
	EXAMPLE	PC	- 300				
		Pro-C QUIC	K REFERENCE CI	HART			
		Desired Station Configuration	Order Base Unit	Plus Number of modules	Specify as:		
		3 Zone	PC-300 or PC-300i	no module needed	PC-300 or PC 300i		
		6 Zone	PC-300 or PC-300i	one PCM-300	PC-600 or PC 600i		
		9 Zone	PC-300 or PC-300i	two PCM-300	PC-900 or PC 900i		
		12 Zone 15 Zone	PC-300 or PC-300i PC-300 or PC-300i	three PCM-300 one PCM-300 & one PCM-	PC-1200 or PC 1200i		
	SPECIF	ICATIO	NBUILDEF	२			
	MODEL	FEA	TURES		OPTIONS		
	PC = Pro-C Cont (Convention			door Model, Plug-in Transforme			
		nal) 600i 900i	= 6-Station Controller, Ou = 9-Station Controller, Inc	utdoor Model, Internal Transfor door Model, Plug-in Transforme			
		900 1200i	= 9-Station Controller, Ou = 12-Station Controller, Ir	door Model, Plug-in Transforme utdoor Model, Internal Transfor door Model, Plug-in Transforme utdoor Model, Internal Transform door Model, Plug-in Transform			
		1200 1500i	= 12-Station Controller, C	Outdoor Model, Internal Transfo			
			= 15-Station Controller, Ir	ndoor Model, Plug-in Transform			
		1500	= 15-Station Controller, Ir = 15-Station Controller, C = 6-Station Controller, Inc	Jutdoor Model, Internal Transform ndoor Model, Plug-in Transform Dutdoor Model, Internal Transform	E = 230 VAC with European	Connections	
		1500 al 601i 601 901i	 = 15-Station Controller, Ir = 15-Station Controller, C = 6-Station Controller, Ot = 6-Station Controller, Ot = 9-Station Controller, Inc 	idoor Model, Plug-in Transform Dutdoor Model, Internal Transfo door Model, Plug-in Transforme utdoor Model, Internal Transforme door Model, Plug-in Transforme	E = 230 VAC with European A = 240 VAC with Australian Connections (Outdoor M		
		1500 1 601i 601 901i 901 1201i	 15-Station Controller, Ir 15-Station Controller, C 6-Station Controller, Inc 6-Station Controller, O 9-Station Controller, Inc 9-Station Controller, Inc 12-Station Controller, Inc 	idoor Model, Plug-in Transform Jutdoor Model, Internal Transfo Joor Model, Plug-in Transforme Itdoor Model, Internal Transform Joor Model, Plug-in Transform Itdoor Model, Plug-in Transform	rmer E = 230 VAC with European her A = 240 VAC with Australian Connections (Outdoor M Internal Transformer with er	odel has	
		1500 al 601i 901i 901 1201i 1201i 1201i 1201i	= 15-Station Controller, In = 15-Station Controller, In = 6-Station Controller, OL = 6-Station Controller, In = 9-Station Controller, In = 9-Station Controller, In = 12-Station Controller, C = 12-Station Controller, C	idoor Model, Plug-in Transform Jutdoor Model, Internal Transfor door Model, Plug-in Transforme Jutdoor Model, Internal Transform Jutdoor Model, Internal Transform Jutdoor Model, Internal Transform Jutdoor Model, Internal Transform Jutdoor Model, Internal Transform	er F E = 230 VAC with European / A = 240 VAC with Australian Connections (Outdoor M Internal Transformer with er er	odel has	
	Internation	il 601i 601i 901i 901i 1201i 1201i 1501i 1501i	= 15-Station Controller, Ir = 15-Station Controller, C = 6-Station Controller, In = 6-Station Controller, In = 9-Station Controller, In = 9-Station Controller, In = 12-Station Controller, I = 15-Station Controller, I = 15-Station Controller, I = 15-Station Controller, C = 5-Station	idoor Model, Plug-in Transform Jutdoor Model, Plug-in Transfor Ltdoor Model, Plug-in Transforme Ltdoor Model, Internal Transforn door Model, Internal Transform Utdoor Model, Internal Transform Jutdoor Model, Internal Transform udoor Model, Plug-in Transform Jutdoor Model, Internal Transform	rmer E = 230 VAC with European A = 240 VAC with Australian Connections (Outdoor N Internal Transformer with er mer	odel has	
	Internationa	ii 601i 601i 901i 901i 1201i 1201i 1201i 1501i 1501i	= 6-Station Controller, Inc = 6-Station Controller, Inc = 9-Station Controller, Inc = 9-Station Controller, Inc = 12-Station Controller, Inc = 12-Station Controller, Inc = 15-Station Controller, C	idoor Model, Plug-in Transform Jutdoor Model, Neug-in Transfo Joor Model, Internal Transfor Joor Model, Internal Transform Joor Model, Internal Transform Jutdoor Model, Internal Transform Jutdoor Model, Internal Transform Jutdoor Model, Internal Transform	er mer A = 230 VAC with European A A = 240 VAC with Australian Connections (Outdoor M Internal Transformer with er mer Leave blank if no option cho	odel has Cord)	
RAIN SE	> PCC	al 601i 601 901i 901i 1201i 1201i 1501i 1501	- Station Controller, Inc - Station Controller, Di - Station Controller, Inc - Station Controller, Inc - Station Controller, Di 12-Station Controller, I - 13-Station Controller, I - 15-Station Controller, C -	Jädoor Model, Plug-in Transforme Judadoor Model, Neug-in Transforme Ltdoor Model, Internal Transfor Joor Model, Internal Transform Jadoor Model, Internal Transform Dutdoor Model, Internal Transfor Dutdoor Model, Internal Transfor Dutdoor Model, Internal Transfor	E = 230 VAC with European A A = 240 VAC with Australian Connections (Outdoor M Internal Transformer with er mer	odel has Cord)	
	PCC EXAMPLE	al 601i 601 901i 901i 1201i 1201i 1501i 1501	- Station Controller, Inc - Station Controller, Di - Station Controller, Inc - Station Controller, Inc - Station Controller, Di 12-Station Controller, I - 13-Station Controller, I - 15-Station Controller, C -	Idoor Model, Plug-in Transforme Jutdoor Model, Neural Transfo Joor Model, Neural Transfor Joor Model, Internal Transfor Joor Model, Internal Transfor Jutdoor Model, Internal Transfor Nutdoor Model, Internal Transfor Jutdoor Model, Internal Transfor Jutdoor Model, Internal Transfor	E = 230 VAC with European A A = 240 VAC with Australian Connections (Outdoor M Internal Transformer with er mer	odel has Cord) Isen)	
RAIN SE	PCC EXAMPLE	al 601i 601 901i 901i 1201i 1201i 1501i 1501	- Station Controller, Inc - Station Controller, Di - Station Controller, Inc - Station Controller, Inc - Station Controller, Di 12-Station Controller, I - 13-Station Controller, I - 15-Station Controller, C -	Idoor Model, Plug-in Transform Jutdoor Model, Neug-in Transforme Ltdoor Model, Internal Transfor Joor Model, Internal Transform Ltdoor Model, Internal Transform Jutdoor Model, Internal Transform Jutdoor Model, Internal Transform Dutdoor Model, Internal Transfor Dutdoor Model, Internal Transfor	E = 230 VAC with European A A = 240 VAC with Australian Connections (Outdoor M Internal Transformer with er mer	odel has Cord) Isen)	
	PCC EXAMPLE	al 601i 601 901i 901i 1201i 1201i 1501i 1501	- Station Controller, Inc - Station Controller, Di - Station Controller, Inc - Station Controller, Inc - Station Controller, Di 12-Station Controller, I - 13-Station Controller, I - 15-Station Controller, C -	Idoor Model, Plug-in Transforme Jutdoor Model, Neug-in Transforme Ltdoor Model, Internal Transfor Joor Model, Internal Transforme Ltdoor Model, Internal Transform Jutdoor Model, Internal Transform Jutdoor Model, Internal Transform Dutdoor Model, Internal Transform	E = 230 VAC with European A A = 240 VAC with Australian Connections (Outdoor M Internal Transformer with er mer	odel has Cord) ssen)	
SYSTEM	PCC EXAMPLE	al 601i 601 901i 901i 1201i 1201i 1501i 1501	- Station Controller, Inc - Station Controller, Di - Station Controller, Inc - Station Controller, Inc - Station Controller, Di 12-Station Controller, I - 13-Station Controller, I - 15-Station Controller, C -	Idoor Model, Plug-in Transforme Jutdoor Model, Neug-in Transforme Italoor Model, Internal Transfor Joor Model, Uug-in Transforme Italoor Model, Internal Transfor Moor Model, Internal Transform Jutdoor Model, Internal Transform Dutdoor Model, Internal Transfor Dutdoor Model, Internal Transfor	E = 230 VAC with European A A = 240 VAC with Australian Connections (Outdoor M Internal Transformer with er mer	odel has Cord) Isen)	
SYSTEM	PCC EXAMPLE	al 601i 601 901i 901i 1201i 1201i 1501i 1501	- Station Controller, Inc - Station Controller, Di - Station Controller, Inc - Station Controller, Inc - Station Controller, Di 12-Station Controller, I - 13-Station Controller, I - 15-Station Controller, C -	Jacor Model, Plug-in Transforme Jutdoor Model, Neural Transfo Joor Model, Neural Transfo Joor Model, Internal Transfor Joor Model, Internal Transform Jutdoor Model, Internal Transform Dutdoor Model, Internal Transform Dutdoor Model, Internal Transform	E = 230 VAC with European A A = 240 VAC with Australian Connections (Outdoor M Internal Transformer with er mer	sen SET CURRENT DATE / TIME	
	PCC EXAMPLE	al 601i 601 901i 901i 1201i 1201i 1501i 1501	- Station Controller, Inc - Station Controller, Di - Station Controller, Inc - Station Controller, Inc - Station Controller, Di 12-Station Controller, I - 13-Station Controller, I - 15-Station Controller, C -	Idoor Model, Plug-in Transform Jutdoor Model, Internal Transfo Joor Model, Internal Transfor Joor Model, Internal Transform Joor Model, Internal Transform Jutdoor Model, Internal Transform Jutdoor Model, Internal Transform Jutdoor Model, Internal Transform	E = 230 VAC with European A A = 240 VAC with Australian Connections (Outdoor M Internal Transformer with er mer	odel has Cord) Isen)	
SYSTEM	PCC EXAMPLE	al 601i 601 901i 901i 1201i 1201i 1501i 1501	- Station Controller, Inc - Station Controller, Di - Station Controller, Inc - Station Controller, Inc - Station Controller, Di 12-Station Controller, I - 13-Station Controller, I - 15-Station Controller, C -	Idoor Model, Plug-in Transforme Jutdoor Model, Neural Transfo Joor Model, Alexand Transforme Ltdoor Model, Internal Transforme Ltdoor Model, Internal Transform Jutdoor Model, Internal Transform Dutdoor Model, Internal Transform Dutdoor Model, Internal Transform	E = 230 VAC with European A A = 240 VAC with Australian Connections (Outdoor M Internal Transformer with er mer	sen SET CURRENT DATE / TIME	
SYSTEM	PCC EXAMPLE	al 601i 601 901i 901i 1201i 1201i 1501i 1501	- Station Controller, Inc - Station Controller, Di - Station Controller, Inc - Station Controller, Inc - Station Controller, Di 12-Station Controller, I - 13-Station Controller, I - 15-Station Controller, C -	Idoor Model, Plug-in Transforme Jutdoor Model, Internal Transfo Joor Model, Nug-in Transforme Ltdoor Model, Internal Transfor Joor Model, Internal Transforme Ltdoor Model, Internal Transform Dutdoor Model, Internal Transform Dutdoor Model, Internal Transform	E = 230 VAC with European A A = 240 VAC with Australian Connections (Outdoor M Internal Transformer with er mer	sen SET CURRENT DATE / TIME SET PROGRAM START TIMES	
SYSTEM	PCC EXAMPLE	al 601i 601 901i 901i 1201i 1201i 1501i 1501	- Station Controller, Inc - Station Controller, Di - Station Controller, Inc - Station Controller, Inc - Station Controller, Di 12-Station Controller, I - 13-Station Controller, I - 15-Station Controller, C -	Idoor Model, Plug-in Transforme Jutdoor Model, Internal Transfo Joor Model, Plug-in Transforme Ltdoor Model, Internal Transfor Joor Model, Internal Transfor Indoor Model, Internal Transform Dutdoor Model, Internal Transform Dutdoor Model, Internal Transform	E = 230 VAC with European A A = 240 VAC with Australian Connections (Outdoor M Internal Transformer with er mer	sen SET CURRENT DATE / TIME SET PROGRAM START TIMES	
SYSTEM	PCC EXAMPLE	al 601i 601 901i 901i 1201i 1201i 1501i 1501	- Station Controller, Inc - Station Controller, Di - Station Controller, Inc - Station Controller, Inc - Station Controller, Di 12-Station Controller, I - 13-Station Controller, I - 15-Station Controller, C -	Idoor Model, Plug-in Transform Jutdoor Model, Internal Transfo Joor Model, Plug-in Transforme Ltdoor Model, Internal Transfor Joor Model, Ung-in Transform Ltdoor Model, Internal Transform Jutdoor Model, Internal Transform Jutdoor Model, Internal Transform Jutdoor Model, Internal Transform	E = 230 VAC with European A A = 240 VAC with Australian Connections (Outdoor M Internal Transformer with er mer	sen SET CURRENT DATE / TIME	
SYSTEM MANUAL - SINGLE STAT	PCC EXAMPLE	4 6011 9011 9011 9011 9011 9011 9011 12011	- Station Controller, Inc - Station Controller, Di - Station Controller, Inc - Station Controller, Inc - Station Controller, Di 12-Station Controller, I - 13-Station Controller, I - 15-Station Controller, C -	Idoor Model, Plug-in Transforme Jutdoor Model, Internal Transfo Joor Model, Plug-in Transforme Ltdoor Model, Internal Transfor Joor Model, Internal Transforme Ltdoor Model, Internal Transform Jutdoor Model, Internal Transform Jutdoor Model, Internal Transform Jutdoor Model, Internal Transform	E = 230 VAC with European A = 240 VAC with Australian A = 240 VAC with European A = 240	sen) SET CURRENT DATE / TIME SET PROGRAM START TIMES SET STATION RUN TIMES	
SYSTEM	PCC EXAMPLE	4 6011 9011 9011 9011 9011 9011 9011 12011	- Station Controller, Inc - Station Controller, Di - Station Controller, Inc - Station Controller, Inc - Station Controller, Di 12-Station Controller, I - 13-Station Controller, I - 15-Station Controller, C -	Idoor Model, Plug-in Transforme Jutdoor Model, Neug-in Transforme Itdoor Model, Internal Transfor Joor Model, Internal Transforme Itdoor Model, Internal Transforme Itdoor Model, Internal Transforme Dutdoor Model, Internal Transforme Dutdoo	E = 230 VAC with European A = 240 VAC with Australian A = 240 VAC with European A = 240	sen SET CURRENT DATE / TIME SET PROGRAM START TIMES	



Hunter Industries Incorporated 1940 Diamond Street, San Marcos, California 92078 www.HunterIndustries.com