

## PCC

## PCC

Una soluzione di controllo economica a stazione fissa di facile installazione ed utilizzo

Caratteristiche	Modelli	Specifiche	Documenti
-----------------	---------	------------	-----------

Concentrato sull'economicità, PCC è un programmatore residenziale che funziona con un massimo di 15 stazioni. Dotato di diverse funzionalità, è stato progettato con l'obiettivo di offrire un controllo efficiente e di facile utilizzo per applicazioni domestiche. PCC è anche compatibile con il rivoluzionario sensore Solar Sync di EvapoTraspirazione. Collegando il rivoluzionario sensore Solar Sync si ottiene un "programmatore intelligente" che regola i tempi di irrigazione in base alle condizioni meteorologiche locali. PCC è anche compatibile con telecomandi Hunter per una rapida e comoda attivazione dell'irrigazione a distanza.

- Numero di stazioni: 6, 9, 12, 15
- Tipo: Fisso
- Armadietti: Per interno e per esterno
- Programmi indipendenti: 3
- Partenze giornaliere per programma: 4
- Tempo di funzionamento massimo della stazione: 6 ore
- Periodo di garanzia: 2 anni
- Programmi specifici opzionali per l'illuminazione permettono di controllare l'irrigazione e l'illuminazione (è richiesto l'aggiornamento Pro-C/FX )

### **Programmatori intelligenti WaterSense grazie alla aggiunta di un Solar Sync** <sup>[1]</sup>

### **Memoria Easy Retrieve** <sup>[3]</sup>

### **Ritardo di irrigazione programmabile** <sup>[4]</sup>

### **Quick Check** <sup>[5]</sup>

### **Memoria permanente** <sup>[6]</sup>

### **Protezione automatica contro i corto circuiti** <sup>[7]</sup>

## **Regolazione stagionale: manuale o automatica con il Solar Sync** <sup>[8]</sup>

## **Ritardo tra Stazioni** <sup>[9]</sup>

## **Programmabilità sensore** <sup>[10]</sup>

## **Calcolatore del tempo di funzionamento totale** <sup>[11]</sup>

## **Programmazione giorni specifici di non irrigazione** <sup>[12]</sup>

Source URL (retrieved on 28/01/2015 - 08:48): <http://www.hunterindustries.com/it/product/programmatori/pcc>

### Links:

- [1] <http://www.hunterindustries.com/it/node/36551>
- [2] <http://www.hunterindustries.com/it/cose-un-programmatore-intelligente>
- [3] <http://www.hunterindustries.com/it/node/4966>
- [4] <http://www.hunterindustries.com/it/node/5171>
- [5] <http://www.hunterindustries.com/it/node/5181>
- [6] <http://www.hunterindustries.com/it/node/5146>
- [7] <http://www.hunterindustries.com/it/node/4921>
- [8] <http://www.hunterindustries.com/it/node/5241>
- [9] <http://www.hunterindustries.com/it/node/6221>
- [10] <http://www.hunterindustries.com/it/node/5326>
- [11] <http://www.hunterindustries.com/it/node/5411>
- [12] <http://www.hunterindustries.com/it/node/4976>
- [13] [http://www.hunterindustries.com/sites/default/files/BR\\_PROCC\\_it.pdf](http://www.hunterindustries.com/sites/default/files/BR_PROCC_it.pdf)
- [14] [http://www.hunterindustries.com/sites/default/files/BR\\_PROCC\\_dom.pdf](http://www.hunterindustries.com/sites/default/files/BR_PROCC_dom.pdf)
- [15] [http://www.hunterindustries.com/sites/default/files/BR\\_PROCC\\_em.pdf](http://www.hunterindustries.com/sites/default/files/BR_PROCC_em.pdf)
- [16] [http://www.hunterindustries.com/sites/default/files/BR\\_PROCC\\_sp.pdf](http://www.hunterindustries.com/sites/default/files/BR_PROCC_sp.pdf)
- [17] [http://www.hunterindustries.com/sites/default/files/BR\\_PROCC\\_fr.pdf](http://www.hunterindustries.com/sites/default/files/BR_PROCC_fr.pdf)
- [18] [http://www.hunterindustries.com/sites/default/files/BR\\_PROCC\\_PT.pdf](http://www.hunterindustries.com/sites/default/files/BR_PROCC_PT.pdf)
- [19] [http://www.hunterindustries.com/sites/default/files/BR\\_PROCC\\_GR.pdf](http://www.hunterindustries.com/sites/default/files/BR_PROCC_GR.pdf)
- [20] <http://www.hunterindustries.com/it/global>
- [21] [http://www.hunterindustries.com/sites/default/files/OM\\_PROCC\\_it.pdf](http://www.hunterindustries.com/sites/default/files/OM_PROCC_it.pdf)
- [22] [http://www.hunterindustries.com/sites/default/files/OM\\_PROCC\\_dom.pdf](http://www.hunterindustries.com/sites/default/files/OM_PROCC_dom.pdf)
- [23] [http://www.hunterindustries.com/sites/default/files/OM\\_PROCC\\_em.pdf](http://www.hunterindustries.com/sites/default/files/OM_PROCC_em.pdf)
- [24] [http://www.hunterindustries.com/sites/default/files/OM\\_PROCC\\_sp.pdf](http://www.hunterindustries.com/sites/default/files/OM_PROCC_sp.pdf)
- [25] [http://www.hunterindustries.com/sites/default/files/OM\\_PROCC\\_fr.pdf](http://www.hunterindustries.com/sites/default/files/OM_PROCC_fr.pdf)
- [26] [http://www.hunterindustries.com/sites/default/files/OM\\_PROCC\\_pt.pdf](http://www.hunterindustries.com/sites/default/files/OM_PROCC_pt.pdf)
- [27] [http://www.hunterindustries.com/sites/default/files/OM\\_PROCC\\_gr.pdf](http://www.hunterindustries.com/sites/default/files/OM_PROCC_gr.pdf)
- [28] [http://www.hunterindustries.com/sites/default/files/dc\\_proc\\_it.pdf](http://www.hunterindustries.com/sites/default/files/dc_proc_it.pdf)
- [29] [http://www.hunterindustries.com/sites/default/files/dc\\_proc\\_dom.pdf](http://www.hunterindustries.com/sites/default/files/dc_proc_dom.pdf)
- [30] [http://www.hunterindustries.com/sites/default/files/dc\\_proc\\_em.pdf](http://www.hunterindustries.com/sites/default/files/dc_proc_em.pdf)
- [31] [http://www.hunterindustries.com/sites/default/files/dc\\_proc\\_sp.pdf](http://www.hunterindustries.com/sites/default/files/dc_proc_sp.pdf)
- [32] [http://www.hunterindustries.com/sites/default/files/dc\\_proc\\_fr.pdf](http://www.hunterindustries.com/sites/default/files/dc_proc_fr.pdf)
- [33] [http://www.hunterindustries.com/sites/default/files/dc\\_proc\\_pt.pdf](http://www.hunterindustries.com/sites/default/files/dc_proc_pt.pdf)
- [34] [http://www.hunterindustries.com/sites/default/files/dc\\_proc\\_gr.pdf](http://www.hunterindustries.com/sites/default/files/dc_proc_gr.pdf)
- [35] [http://www.hunterindustries.com/sites/default/files/lit-335\\_g\\_dc\\_proc\\_pcc\\_tr\\_web.pdf](http://www.hunterindustries.com/sites/default/files/lit-335_g_dc_proc_pcc_tr_web.pdf)
- [36] [http://www.hunterindustries.com/sites/default/files/lit-335\\_g\\_dc\\_proc\\_pcc\\_ru\\_web.pdf](http://www.hunterindustries.com/sites/default/files/lit-335_g_dc_proc_pcc_ru_web.pdf)
- [37] [http://www.hunterindustries.com/sites/default/files/lit-335\\_g\\_dc\\_proc\\_pcc\\_ja\\_web.pdf](http://www.hunterindustries.com/sites/default/files/lit-335_g_dc_proc_pcc_ja_web.pdf)
- [38] [http://www.hunterindustries.com/sites/default/files/dc\\_proc\\_cn.pdf](http://www.hunterindustries.com/sites/default/files/dc_proc_cn.pdf)