

*Effective Date: July 2024**This listing is subject to re-examination in one year.*[www.icc-es-pmg.org](http://www.icc-es-pmg.org) | (800) 423-6587 | (562) 699-0543*A Subsidiary of the International Code Council®*

CSI: DIVISION: 22 00 00—PLUMBING  
Section: 22 00 00—Plumbing (Irrigation)

DIVISION: 32 00 00—EXTERIOR IMPROVEMENTS  
Section: 32 80 10—Irrigation System Controllers

**Product certification system:**

The ICC-ES product certification system includes testing samples taken from the market or supplier's stock, or a combination of both, to verify compliance with applicable codes and standards. The system also involves factory inspections, and assessment and surveillance of the supplier's quality system.

**Product:** Hunter® Industries Weather-Based Irrigation Controllers

**Listee:** Hunter® Industries  
1940 Diamond St.  
San Marcos, California 92078  
<http://www.hunterindustries.com>

**Compliance with the following standards:**

EPA WaterSense Specification for Weather-Based Irrigation Controllers (Version 1.1, 09-02-21 edition)

**Identification:**

The package must bear the Hunter® Industries name, the model number, the EPA WaterSense logo, and the name of the third-party inspection agency.

**Installation:**

Weather-Based Irrigation Controllers are to be installed in accordance with the manufacturer's instructions and the applicable code.

An instruction manual that lists the settings and specific parts used to meet the EPA Specification and the maximum number of stations for the product shall be included in product packaging and must be followed.

Model:

**Brand Name: Hunter® Industries:**

Certification Date	Model Number	Model Name	Product Type	Weather Data Source	Station or Zone Capacity	Additional Features and Info
7/01/2013	SOLARSYNC-SEN	Solar Sync*, Wired Version (Includes sensor)*	Plug-In	Sensor		* = Upgrades X-Core (XC-x00i, XC-x00), Pro-C (PC-400, PC-400i), PCC (PCC-x00i, PCC-x00), I-Core (IC-600-*), ACC (ACC-1200-*, ACC-99D-*), ICC2 (I2C800*), ACC2 (A2C-1200*, A2C-75D*) and Pro-C2 (P2C-400, P2C-401-A, P2C-401-E, P2C-401-J) Irrigation Controllers  *=Enclosure Options: ACC (M, SS, PP), A2C (P, M, SS, PP), IC and I2C (PL, M, SS, PP)  x = # of stations: PCC (6, 9, 12, 15), XC-x00i (2, 4, 6, 8), XC-x00 (4, 6, 8)
7/01/2013	WSS-SEN	Wireless Solar Sync*, (Includes wireless sensor and receiver)	Plug-In	Sensor		* = Upgrades X-Core (XC-x00i, XC-x00), Pro-C (PC-400, PC-400i), PCC (PCC-x00i, PCC-x00), I-Core (IC-600-*), ACC (ACC-1200-*, ACC-99D-*), ICC2 (I2C800*), ACC2 (A2C-1200*, A2C-75D*) and Pro-C2 (P2C-400, P2C-401-A, P2C-401-E, P2C-401-J) Irrigation Controllers  *=Enclosure Options: ACC (M, SS, PP), A2C (P, M, SS, PP), IC and I2C (PL, M, SS, PP)  x = # of stations: PCC (6, 9, 12, 15), XC-x00i (2, 4, 6, 8), XC-x00 (4, 6, 8)
7/01/2016	HC-601iE	HC Irrigation Controller, 6 Zone Indoor	Stand alone	Signal	6	E = European)
7/01/2016	HC-1201iE	HC Irrigation Controller, 12 Zone Indoor	Stand alone	Signal	12	E = European) 12 Station Expansion Module, HC-1200M, may be added to expand controller up to 36 stations
7/01/2016	PHC-600	Pro-HC Irrigation Controller, 6 Zone Outdoor	Stand alone	Signal	6	
7/01/2016	PHC-1200	Pro-HC Irrigation Controller, 12 Zone Outdoor	Stand alone	Signal	12	
7/01/2016	PHC-2400	Pro-HC Irrigation Controller, 24 Zone Outdoor	Stand alone	Signal	24	
7/01/2016	PHC-601*	Pro-HC Irrigation Controller, 6 Zone Outdoor	Stand alone	Signal	6	* = Region Options (A = Australian, E = European)
7/01/2016	PHC-1201*	Pro-HC Irrigation Controller, 12 Zone Outdoor	Stand alone	Signal	12	* = Region Options (A = Australian, E = European)
7/01/2016	PHC-2401*	Pro-HC Irrigation Controller, 24 Zone Outdoor	Stand alone	Signal	24	* = Region Options (A = Australian, E = European)

7/01/2016	HPC-FP	HPC-FP Retro-fit panel for the Pro-C & PCC controller*	Plug-In	Signal		* = Upgrades Pro-C (PC-400, PC-400i), PCC (PCC-x00, PCC-x00i) and Pro-C2 (P2C-400, P2C-401-A, P2C-401-E, P2C-401-J) Irrigation Controllers Pro-C and PCC (Date code after July 2014) x = # of stations: PCC (6, 9, 12, 15)
7/01/2016	HPC-400	HPC Irrigation Controller, 4 Zone, Indoor/Outdoor	Stand alone	Signal	32	3 & 9 Station Expansion Modules, PCM-300 PCM-900, PCM-1600, or PCDM may be added to expand controller up to 32 stations
7/01/2016	HPC-401*	HPC Irrigation Controller, 4 Zone Indoor/Outdoor	Stand alone	Signal	32	* = Region Options (A = Australian, E = European) 3 & 9 Station Expansion Modules, PCM-300 or PCM-900, PCM-1600, or PCDM may be added to expand controller up to 32 stations
7/01/2016	HCC-800PL	HCC Irrigation Controller, 8 Zone Outdoor	Stand alone	Signal	54	4, 8 & 22 Station Expansion Modules, ICM-400, ICM-800, ICM-2200, or EZDM may be added to expand controller up to 54 stations
7/01/2016	HCC-800M	HCC Irrigation Controller, 8 Zone Outdoor	Stand alone	Signal	54	4, 8 & 22 Station Expansion Modules, ICM-400, ICM-800, ICM-2200, or EZDM may be added to expand controller up to 54 stations
7/01/2016	HCC-800SS	HCC Irrigation Controller, 8 Zone Outdoor	Stand alone	Signal	54	4, 8 & 22 Station Expansion Modules, ICM-400, ICM-800, ICM-2200, or EZDM may be added to expand controller up to 54 stations
7/01/2016	HCC-800PP	HCC Irrigation Controller, 8 Zone Outdoor	Stand alone	Signal	54	4, 8 & 22 Station Expansion Modules, ICM-400, ICM-800, ICM-2200, or EZDM may be added to expand controller up to 54 stations
7/01/2016	HCC-FPUP	HCC-FP Retro-fit panel for the ICC & ICC2 controller*	Plug-In	Signal		* = Upgrades ICC (ICC-800) and ICC2 (I2C-800) Irrigation Controllers *=Enclosure Options: ICC and I2C (PL, M, SS, PP)
2/20/2020	WAND	WAND Wi-Fi Module for X2-x Irrigation Controllers**	Plug-in	Signal		** = Upgrades X2-x00* and X2-x01* Irrigation Controllers. x = # of stations (4, 6, 8, 14)  * = Region Options (A = Australian, E = European)

## Conditions of listing:

1. The Hunter® Industries models recognized in this listing must be installed in accordance with the manufacturer's published installation instructions and Section 601.3.1.2 of the IgCC or the applicable code(s).
2. Any instruction related to the maintenance of the product must direct the user on how to return the controller to smart mode. The product must not be packaged nor marked to encourage operation of the controller in standard mode.
3. The product, as packaged, must include the same components (excluding the base controller for add-on or plug-in devices) or attributes that it was tested with to meet the requirements of this EPA specification. For controllers with weather stations, sensors, or rainfall devices, all components tested with the controller must be packaged with the controller. For signal-based controllers, instructions on acquiring the proper weather signal shall be packaged with the controller.
4. The Irrigation Controllers recognized in this listing are under a quality control program with an annual surveillance inspection by ICC-ES.