

Hunter®

NEW



GET SMART: The X-Core Does More

Searching for a hard working, entry-level residential controller? X-Core is on the case. Hunter's popular XC controller is now X-Core. Plug in the revolutionary Solar Sync ET sensor and the X-Core is converted into a Smart controller, using advanced water conservation

technology and regulating irrigation runtimes based on locally measured weather. Installation and maintenance are simple with Hunter remote capability, accessible through the optional SmartPort®. Control up to 8 stations with 3 programs and 4 start times each. Case closed.



Dependability Comes Standard

Don't worry about a thing. X-Core's non-volatile memory maintains the current program and correct day and time in the event of a power outage. The Easy Retrieve™ memory holds the preferred program as a permanent backup that can be easily reinstalled over any changes made by the end user.

- 01

Smart control with Solar Sync
Solar Sync ET sensor (optional) regulates irrigation runtimes based on measured weather changes, reducing water use.
- 02

Hunter remote capable
Simplify installation and maintenance by extending your reach to the controller with a Hunter remote (optional).
- 03

Three independent programs with four start times each
Accommodate a wide range of watering requirements.
- 04

Two options for seasonal adjustment
Alters the watering schedule to allow for changing needs throughout the year. Manually adjusted (10-150%) or daily weather-based automatic adjustment with Solar Sync.
- 05

Variety of independent day scheduling
Maximize watering flexibility by selecting days of the week, odd/even, or interval watering.
- 06

Weather sensor compatible
Increase water savings with a weather sensor, programmable by station.
- 07

Replaceable lithium battery (included)
Backs up timekeeping in the event of a power outage and enables remote programming of the controller.

Specifications and Features

MODELS

Indoor Controllers:

XC-200i/201i: 2-station

XC-400i/401i: 4-station

XC-600i/601i: 6-station

XC-800i/801i: 8-station

Outdoor Controllers:

XC-400/401: 4-station

XC-600/601: 6-station

XC-800/801: 8-station

SPECIFICATIONS

- Transformer input: 110 VAC, 60 Hz (US model); 230 VAC (European model); 240 VAC (Australian model)
- Transformer output: 24 VAC, 1.0 A (capable of operating equivalent of 3 solenoids simultaneously)
- Station output: 0.56 A
- Indoor model: Plug-in transformer
- Outdoor model: Transformer with internal junction box
- UL/CE listed

STANDARD FEATURES

- Indoor and outdoor models, 2 to 8 stations
- 3 programs, A, B, C
- Start times: 4 per day, per program for up to 12 daily starts
- 3 solenoids on simultaneously
- Station run time: 0 minutes to 4 hours in 1-minute increments

DIMENSIONS

Indoor Model:

16.5 cm H x 14.6 cm W x 5 cm D
(6½" H x 5¾" W x 2" D)

Outdoor Model:

22 cm H x 17.8 cm W x 9.5 cm D
(8¾" H x 7" W x 3¾" D)

ADVANCED FEATURES

- Solar Sync sensor compatible for automatic daily weather-based adjustments
- Hunter remote compatible
- Day schedule: 7-day calendar or true odd/even programming with 365-day calendar clock
- Easy Retrieve memory: original program saved in permanent memory and retrieved at any time
- Seasonal adjust: 0% to 150%
- Programmable sensor input by station
- Programmable rain delay from 1 to 7 days
- Programmable delay between stations
- Rain sensor bypass switch
- One button manual start and advance
- Programmable event day off allows specific day(s) to be designated as always "off"
- Hunter Quick Check™ helps troubleshoot field wiring issues
- Electronic short circuit detection
- 3 V lithium battery (included) for remote programming and timekeeping, not required for program backup

SPECIFICATION BUILDER

MODEL	TRANSFORMER	INDOOR/ OUTDOOR	OPTIONS
XC-2 = 2 stations (indoor model only) XC-4 = 4 stations XC-6 = 6 stations XC-8 = 8 stations	00 = 120V 01 = 230/240V	Outdoor Model Standard, unless "i" noted for Indoor Mount (see below) i = Indoor Model	A = Australian Markets 230 VAC (Outdoor Model Supplied with Cord) E = Europe 230 VAC
▶ XC-6	▶ 01	▶ i	▶ E

EXAMPLE

▶ **XC6 - 01 - i - E**