rotors mp rotator sprays valves controllers sensors central controls micro X-CORE

Hunter®



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.





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

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

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

1 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.

Variety of independent day scheduling

Maximize watering flexibility by selecting days of the week, odd/even, or interval watering.

Weather sensor compatible
Increase water savings with a weather

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

sensor, programmable by station.

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 (85/8" H x 7" W x 33/4" 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

SPECIFICATIONBUILDER

MODEL

TRANSFORMER INDOOR/

OUTDOOR

Outdoor Model Standard, unless "i" noted for Indoor Mount (see below)

= Indoor Model

OPTIONS

Australian Markets 230 VAC (Outdoor Model Supplied wi

Europe 230 VAC

XC-6

EXAMPLE

00 = 120V 01 = 230/240V

XC6 - 01 - i - E