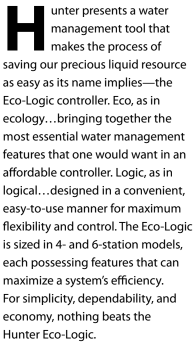




4-Station Irrigation Controller



6-Station Irrigation Controller





Hunter Industries continues to be a leader in water conservation. The company has assembled a family of products that makes it possible to create a more efficient irrigation system, whether your needs are commercial or residential, large scale or small. In fact, no other manufacturer offers such a wide array of water-saving components that covers all aspects of irrigation.



Features & Benefits

Easy push-button programming

Homeowner-friendly design makes operation as simple as possible

Two independent programs with four start times each

Accommodates a wide range of watering requirements to meet the needs of smaller landscapes

365-day calendar

Allows watering for specific days of the week, odd/even days, and interval watering to comply with watering restrictions and provide maximum watering flexibility

Seasonal adjustment

Easily alter the amount of watering to accommodate changing weather conditions

Weather sensor compatible

Incorporates hook-up capability to rain, temperature, or wind sensor to automatically activate and deactivate the irrigation system when changes occur in the weather

Non-volatile memory

Excellent insurance against unreliable power; retains current time, day, and program data (all program data is stored without the need for backup power)



Eco~Logic

Easy-to-use water management for gardens and other small landscapes

Models

- ELC-401i-E 4-station indoor controller with 230VAC plug in transformer (European plug)
- ELC-401i-A 4-station indoor controller with 230VAC plug in transformer (Australian plug)
- ELC-601i-E 6-station indoor controller with 230VAC plug in transformer (European plug)
- ELC-601i-A 6-station indoor controller with 230VAC plug in transformer (Australian plug)

Dimensions

• 12.6 cm H x 12.6 cm W x 3.2 cm D

Specifications and Features

- Transformer Input: 230 VAC 50/60 Hz
- Transformer Output: 24 VAC .625 amp
- Station Output: 24 VAC .56 amp
- Pump/MV Circuit
- Automatic Short Circuit Protection
- Specific days of the week, odd/even, and interval day watering options
- CE approved
- 9-volt battery required for backup timekeeping
- Non-volatile memory retains program information
- Seasonal Adjustment: 10% to 150%
- Maximum 3 programs with 4 start times per program
- Station Run Times: 1 minute to 4 hours
- AM/PM/24 hour clock option
- 365-day calendar
- Rain sensor bypass
- Manual cycle
- Large easy to read display
- Simple push button programming
- Multi-language overlays and operating instructions
- Hunter Quick Check™
- Programmable Station Delay: 1 sec. to 4 hours
- Programmable Rain Off: 1 to 7 days
- Test Program





Save Water with Seasonal Adjustment



In most places, April's weather is nothing like August's. And, in some places, Tuesday's weather is nothing like Thursday's. For either type of environment, adapting to climatic changes has never been easier. At the touch of a button, you can reduce watering to as low as 10% of your regular amount or increase it to as much as 150% without reprogramming each station run time.

Save Even More Water with a Rain Sensor

There's nothing more embarrassing or more wasteful or costly—than an irrigation system that runs when it doesn't have to...in the rain. The simplest, most effective way to prevent sprinklers from coming on during of after precipitation is to add a rain sensor. Hunter offers a variety of sensor products that install easily and ensure your system isn't watering when it isn't necessary.



Customize the Controller for Your Specific Needs



Eco-Logic comes factory-configured with two independent irrigation programs (A & B, with four start times each) for different plant type requirements. In just a few simple steps, the controller can be customized—to add a third program ("C") to handle multiple plant types, or altered to just a single program ("A") and a single start time for the ultimate in simplicity—to meet the needs of a particular landscape. To customize the Eco-Logic:

- 1. Press and hold button, then press the button.
- 2. Release and buttons.
- 3. Use the and buttons to change program modes: Normal Setting = 2 programs (A, B)/ 4 start times each Simplified Setting = 1 program (A)/ 1 start time Advanced Setting = 3 programs (A, B, C), 4 start times

Hunter Industries Incorporated • The Irrigation Innovators

U.S.A.: 1940 Diamond Street • San Marcos, California 92078 • www.HunterIndustries.com
© 2007 Hunter Industries Incorporated
Europe: Båt. A2 - Europarc de Pichaury • 1330, rue Guillibert de la Lauzières • 13856 Aix-en-Provence Cedex 3, France • TEL: +33 (0) 442-37-16-90 • FAX: +33 (0) 442-39-89-71
Middle East: P.O. Box 211303 • Amman, Jordan 11121 • TEL: (962) 6-515-2882 • FAX: (962) 6-515-2992
P/N 703500
INT-590
F/X 703500
INT-590
F/X 703500
P/N 703500
INT-590
F/X 703500
P/N 703500
F/X 70350
F