





6991 East Southpoint Road Tucson, AZ 85706



Installing another controller would be a waste of time. The ESP Modular Controller is Rain Bird® reliable. Simple to program. Feature- and value-packed.



Easily upgrades from 4 to 13 stations with the addition of 3-station modules at installation or in the future



Installation is a snap with the roomy cabinet and horizontal terminal strips



Improves upon Rain Bird's already easy-to-use ESP style of programming

The proof is in the performance.

Reliability

Rain Bird's quality components result in greater performance and reliability. Test results from sideby-side comparisons with the Hunter® Pro-C® prove that Rain Bird® ESP Modular controllers outperform.

- Superior surge protection: The ESP Modular resisted surges 2.7 times greater than the Hunter Pro-C.
- Only the ESP Modular offers
 5-year lithium battery backup and non-volatile memory,

saving time, date and watering programs during a power outage.

Only the ESP Modular functioned after exposure to 200°+ temperatures.

12,000

10.000

8.000

6.000

4.000

- The ESP Modular uses an LCD that prevents dust and humidity from degrading the electrical connection.
- The ESP Modular's **rugged construction** proved its durability during rigorous drop tests.

Ease of use for customers

Rain Bird's exclusive ESP-style of programming is so simple to set-up, you'll be on your next job faster than ever.

- The ESP Modular features a durable switch for easy, error-free program selection.
- The ESP Modular's larger LCD display and solid dial make programming easier for both contractors and homeowners.



2.7 times more surge protection

Rain Bird^o ESP Modula

source of controller failure during lightning strikes

*Note: Single surge applied between a station output terminal and the valve common terminal. This is the most common

SURGE TEST

(station to valve-common: single surge*)

4,000

Hunter Pro-C

Ease of use for you

The ESP Modular improves upon the best features from Rain Bird's proven controller product line and is designed to save you time and money.

- Rain Bird's exclusive Contractor Default[™] program allows you to save a customized default program and restore it anytime.
- Hot swappable modules allow you to add more stations quickly and easily without powering down the controller.
- The ESP Modular's large cabinet space allows more room for wiring, making installation fast and easy.

Note: Tests conducted at Rain Bird's Controls Manufacturing Division in San Diego, CA. Test results reflect a comparison of Rain Bird products with those of its principal competitors purchased the second quarter of 2004.



Rain Bird Exclusive Features

Only Rain Bird ESP Modular controllers have these features:

Contractor Default[™] **Program**

You can save a customized default program into memory so you or your customers can restore it in seconds without reprogramming the controller zone by zone.

- Easily restore a watering schedule that has been altered by the homeowner.
- Effortlessly replace a temporary schedule for new seed or sod.

Auxiliary Station™

An option available on station 13, allows you to bypass an active sensor.

Ideal for covered patio irrigation or non-irrigation systems such as landscape lighting or water fountains.

Enhanced Diagnostics Feedback™

Automatically alerts you with a message on the LCD and warning light to station shorts, programming errors and sensor activation.



Call 1-800-RainBird (U.S. and Canada only) or visit www.rainbird.com for the name of your Rain Bird Distributor. For more detailed information about Rain Bird ESP Modular Controllers, visit www.rainbird.com/landscape/products/controllers/espmodular.htm.

