

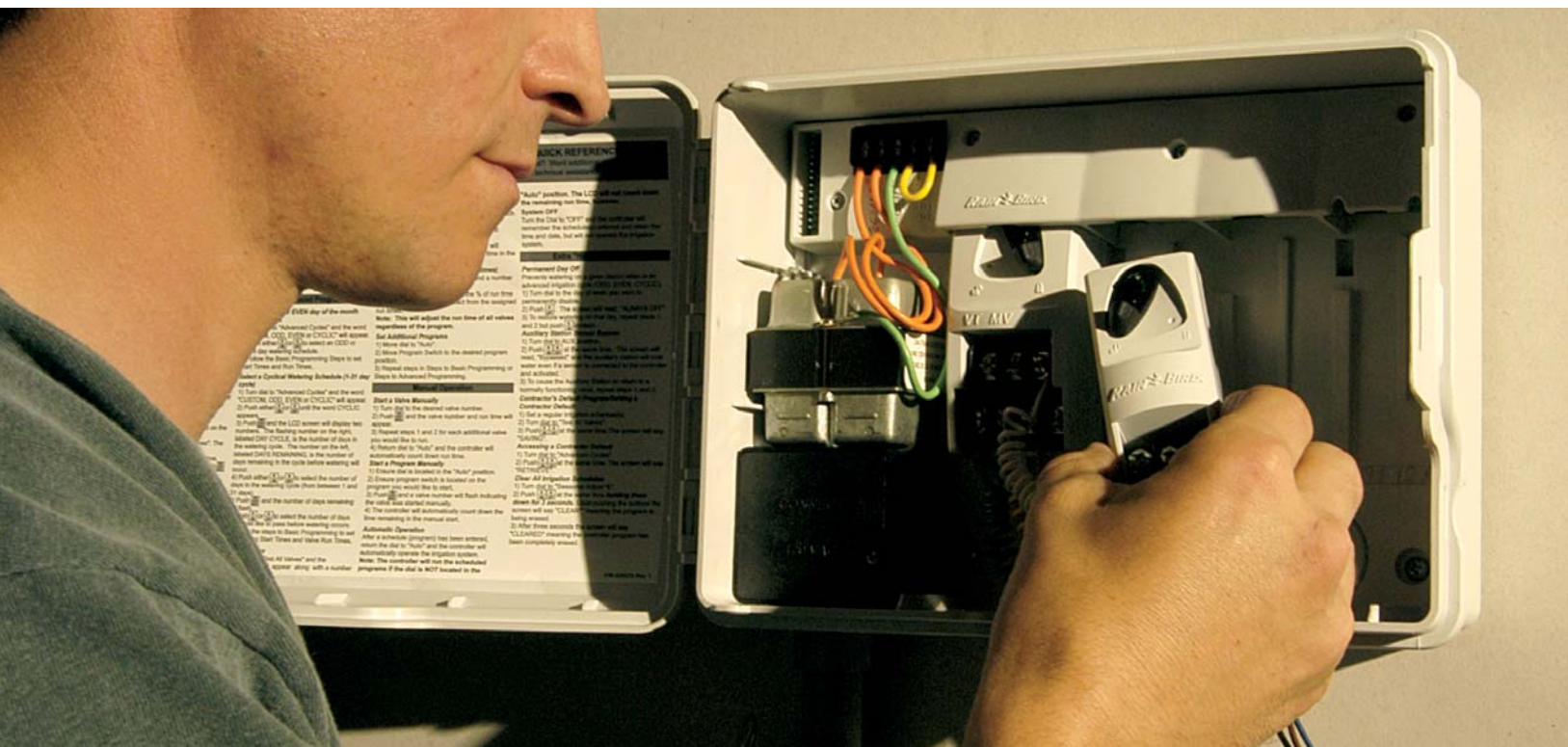


ESP Modular Controllers

Installing another controller would be a waste of time.



Never again will you have to replace a controller just to add more stations.



Rain Bird® ESP Modular Controllers make time work to your advantage:



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



Reinforces Rain Bird's proven track record for quality, reliability and homeowner peace of mind

NEW

5-Year Lithium Battery

Maintains the time and date for a cumulative life of 5 years without AC power.

Non-volatile Memory

Maintains the irrigation schedule during a power outage

Remote Panel Programming

Allows you to program the front panel by installing an optional 9V battery



NEW

Programmable Master Valve/ Pump Start Circuit

Allows the user to set the pump to operate with specific stations as needed.

NEW

Programmable Delay Between Stations

Allows additional time between zones for water well recovery or slow closing valves.

Remote-ready Connector

Enables the controller to be used with Rain Bird's *Remote Control Systems* where available

Fuseless, Diagnostic Circuit Breaker

Identifies a station with valve or wiring problems, and continues to water operable stations

Valve Test Terminal

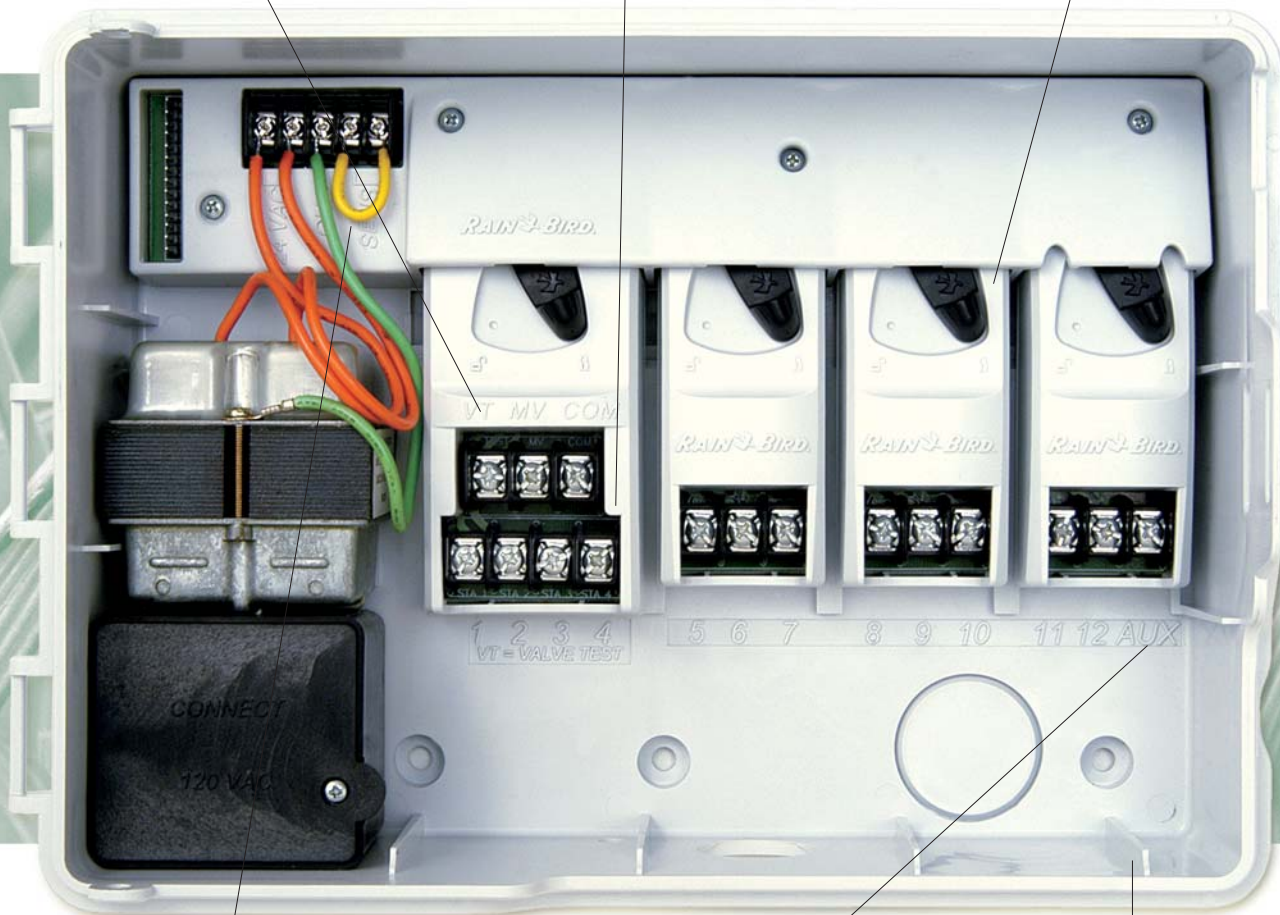
Allows you to quickly match field wires with valves during installation

Four Station Base Model

Capacity to receive plug-in modules of three stations each to allow expansion from 4 to 13 stations

Hot-swappable Modules

Make installations quick and easy, because they can be installed while in operation and in any position



Dedicated Sensor Terminals

Allows the user to easily connect a sensor to the controller for maximum water efficiency—the red LED warning light comes on and stays on when the sensor is active

Auxiliary Station™

Station 13 can be set to bypass an active sensor to allow watering even if other stations are disabled, or can operate as a normal station. Ideal for covered patio irrigation, landscape lighting, or other non-irrigation systems

Large, Spacious Cabinet w/ Internal Junction Box

Affords easy access, quick wire-up and eliminates the need to purchase an external j-box for a clean, professional installation

Large LCD Screen and Simple Dial

Bigger numbers and text messages make this controller very easy to use

365-day Calendar

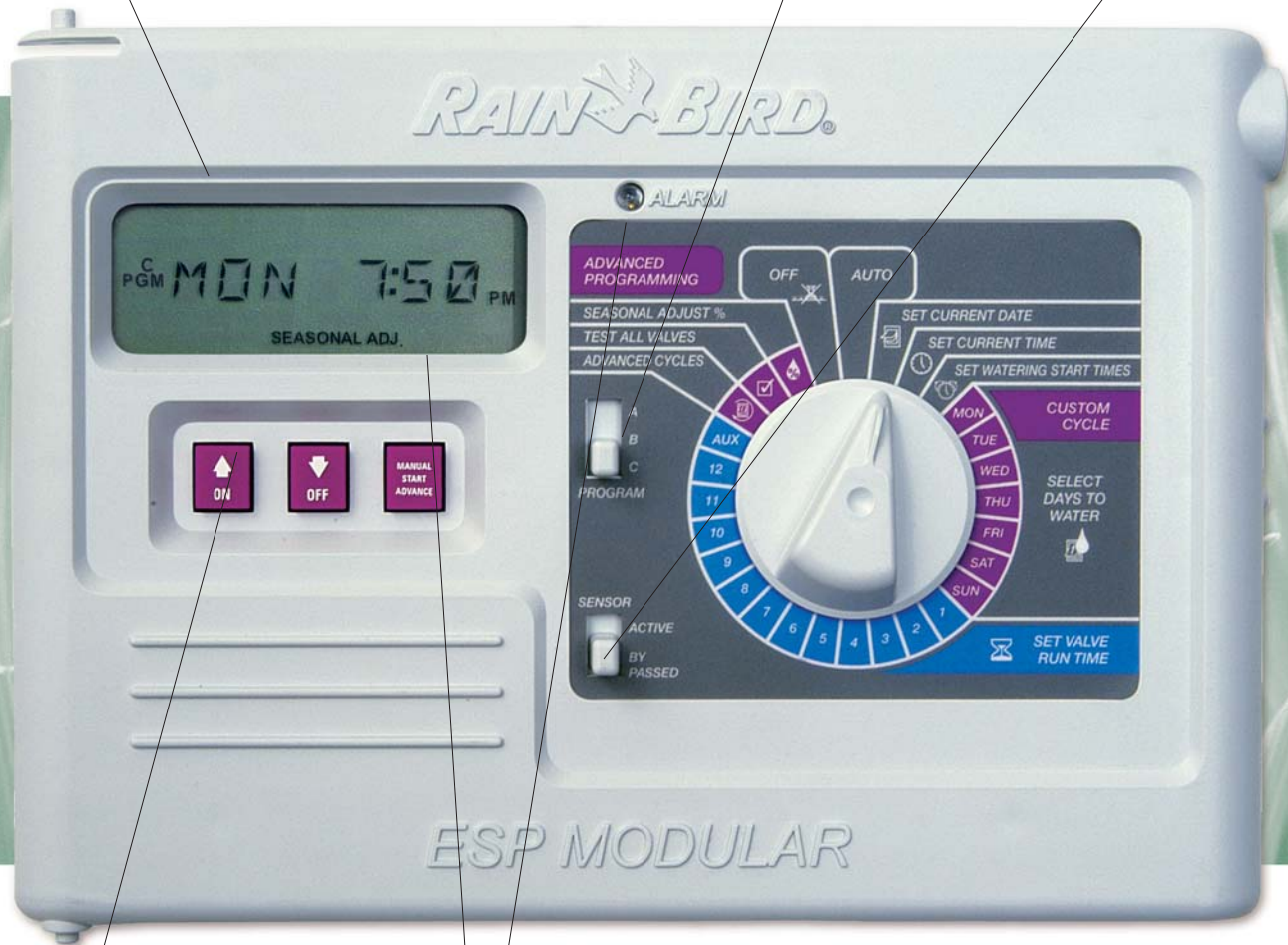
Includes leap year intelligence, provides accurate odd/even calendar day watering

3 Programs Feature

A slide switch makes for easy program selection and reduces programming errors

Sensor Bypass Switch

Allows the user to override an active sensor for maintenance or run a station or program manually



Contractor Default™ Program

Allows you to set up a program, save it to memory, then recall it without having to reprogram the controller zone by zone. The benefit: easily reloads a schedule that has been accidentally altered by the homeowner, or replace a temporary schedule for new seed or sod

Enhanced Diagnostic Feedback™

Alerts the user to programming errors and other conditions that may prevent an irrigation schedule from running. The benefit: the homeowner can fix the problem so you don't have to make a service call



Permanent-Day-Off

Allows the user to set any day of the week as a non-watering day in any program or schedule, making it easy to comply with watering restrictions or other requirements, such as weekly lawn care or maintenance

From the company contractors rate #1 in controller reliability, performance, long life and overall quality,* the tradition continues. Install Confidence® Install Rain Bird® ESP Modular Controllers.

** Scores obtained from the independent survey commissioned by Rain Bird, "Residential and Commercial Installer Customer Satisfaction Research" by Market Research Associates, May 2001.*

