

ESP-Me Series Controllers

4-22 Station Modular Indoor or Outdoor Controller

Building on its predecessor—the ESP Modular—the enhanced Rain Bird® ESP-Me offers easy programming, a higher station count and new features so easy to use, you'll actually use them.

With 4- to 22-station scalability, the ESP-Me can help you better serve residential to light commercial jobs. The freedom to install the same controller on a variety of sites means you can grow your business like never before. And the more stations you add, the more you save—



providing you and your customers with more value for the money.

Video Manuals & Literature Features Models Specifications FAQs

Operating Specifications

Station timing: 1 minute to 6 hours

Seasonal Adjust; 5% to 200%

Max operating temperature: 149°F (65°C)

Electrical Specifications

 Input required: 120 VAC ± 10%, 60Hz (International models; 230/240 VAC ± 10%, 50/60Hz)

Output: 25.5 VAC 1A

Master Valve/Pump Start Relay
 Operating Voltage: 24VAC 50/60Hz

Max Coil Inrush: 11VA Max Coil Holding: 5VA

Idle/Off power draw 0.06 amps at 120VAC

 Power back-up not required. Nonvolatile memory permanently saves the current programming and a 10 year life lithium battery maintains the controllers time and date during power outages.

Certifications

UL, cUL, CE, CSA, C-Tick, FCC Part 15b, WEEE, S-Mark, IP24

Dimensions

Width: 10.7 in. (27,2 cm)
Height: 7.7 in. (19,5 cm)
Depth: 4.4 in. (11,2 cm)