REMOTE OPERATED POOL-TO-SPA CONTROLS

OPTIONAL CONTROL ACCESSORIES



Installs on top of the panel and controls equipment by wireless remote control



Installs in the side knockout or remote location and controls equipment for a specified amount of time



Installs in an accessory knockout or remote location and controls equipment with a flip of a switch



RC2163FE

Operates filter pump, up to three valve actuators and dual heater thermostats. Comes complete with two valve actuators.



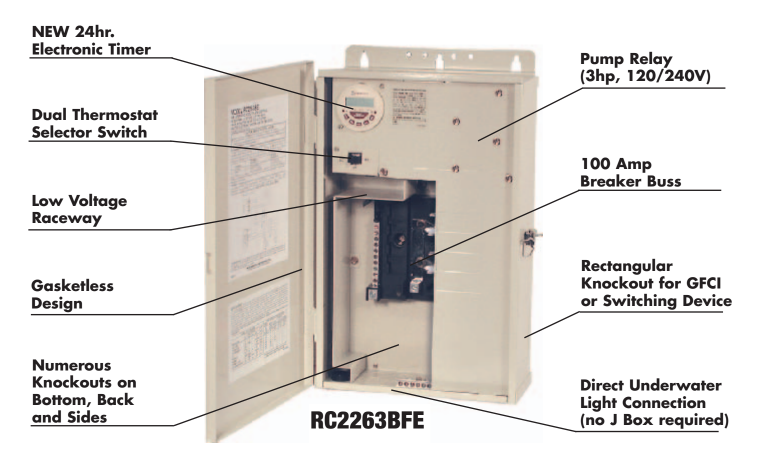
RC2163BFE

Operates filter pump, up to three valve actuators and dual heater thermostats. Comes complete with two valve actuators.

FEATURES & BENEFITS

- NEW 24 Hr. Electronic Time Clock
- Direct Underwater Light Connection (no J Box required)
- One Touch Convenience for Pool/Spa Combos
- Simple to Install & Operate
- Retrofits Existing Installations
- Modular design for serviceability





For Pool-to-Spa applications, RC2163FE/BFE can operate a filter pump, up to three valve actuators and dual heater thermostats. These models come complete with two valve actuators. See chart below for details.

With one touch the unit automatically overrides the energy saving timer and turns on the pump, switches the valves from the pool/filter mode to the spa/water feature mode and switches the compatible dual thermostat on the heater/heat pump from the pre-set pool temperature to the pre-set spa temperature.

Valve Actuator **PE24VA**



Specifications		RC2163FE	RC2163BFE
Voltage		120/240	120/240
Remote Command		Any Switch*	Any Switch*
Filter Pump	Timer Controlled in Pool Mode	Υ	Υ
	Single Speed Only (HP)	3 HP	3 HP
	Single or Two-Speed (HP)	NA	NA
Heater Thermostat Control (Single or Dual)		Υ	Υ
Number of Valve Actuator Connections		3	3
Heater Protection (Optional)		Υ	Υ
Blower		NO	NO
Independent Circuit (DPST 30A, 3HP-240V)		NO	NO
Standard Enclosure (In)		12.9x10.9x4.3	16.8x10.9x4.3
Number of Breaker Space		NA	8/16

acceptable switching devices include RC600 Series wireless radio remote, spring wound timer, light switch, X10, etc.

