http://waterheatertimer.org/Intermatic-Air-controls-and-manuals.html

## MODEL RC2163BE AIR OPERATED POOL-TO-SPA CONTROL



IN RAINPROOF (TYPE 3R) ENCLOSURE SUITABLE FOR POOL/SPA APPLICATIONS AND FOR DIRECT CONNECTION OF UNDERWATER LIGHTS.

100 AMP. 120/240 VOTL OR 120/208 VOLT SINGLE PHASE (THREE WIRE) AC

FILTER PUMP: 1.5 HP-120V., 3 HP-240V. MAX.

switch in **OFF** position.

VALVE ACTUATOR: 24V. UP TO 3 ACTUATORS
The short circuit rating of this panel is 10000 symmetrical amperes.

## CAUTION, RISK OF ELECTRIC SHOCK

Install at least 5 ft. (3 meters for Canadian installations) from inside edge of pool/spa. Mount at least 1 ft. (30 cm) above ground with arrows up.

...do not permit children to operate this control or use the Pool/Spa unless they are closely supervised at all times.

...test GROUND FAULT protection regularly. If it fails to reset, DO NOT USE THE POOL or SPA!

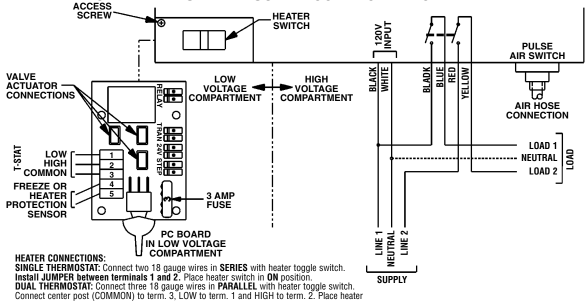
nalways disconnect electricity before servicing this control or the equipment connected to it. THIS CONTROL IS NOT TO BE USED AS A POWER DISCONNECT.

This Air Control is designed to operate the filter pump of a pool and spa combination on a 24 hour schedule safely, without electricity at the spa side. The timer will automatically turn ON/OFF the pump for the daily filtration cycle(s). By pressing the air button on the spa side, the Filter Pump, Valves and Heater will function in the following sequences:

EQUIPMENT	POOL MODE SEQUENCE #1	SPA MODE SEQUENCE #2
Filter Pump	Timer Controlled	"ON" (continuous)
Valves	Set to Pool Circulation	Set to Spa Circulation
Heater	Pool Temperature Setting	Spa Temperature Setting

Additional components may be used - see Service Manual for more details.

## IMPORTANT: NEUTRAL MUST BE CONNECTED TO WHITE LEAD



**120 Volt Hook-Up:** Connect the two BLACK leads to LINE. Connect WHITE lead of Control and WHITE lead of LOAD to NEUTRAL. Connect BLUE lead of Control to LOAD (BLACK lead). RED and YELLOW leads are not used and must be insulated (capped). Valve actuator and heater connections are the same as the 240 Volt hook-up as shown.