## BP2000 Conversion to Run the System at 120VAC - for Display Only.

- *Step 1:* Remove the single jumper on J24 from the center two pins.
- *Step 2:* Place two jumpers on J24, one jumper connecting the two left pins and the other connecting the two right pins.
- *Step 3:* Add a jumper wire between Area 2 and Area 4 (J47 to J75)
- Step 4: Disconnect (unplug) the heater connector
- *Step 5:* Disconnect the pumps and ozone
- *Step 6:* Bring Neutral to Pin 2 on the Terminal Block
- **Step 7:** Bring Line (Black) to Pin 3 on the Terminal block
- *Step 8:* Bring ground to the bond lug through the enclosure
- **NOTE:** The system will not operate any equipment, other than lights and audio in this configuration. If the steps are not reversed before 240V is applied, the system will trip the breaker and may blow the transformer fuse (F4) also.



