## Bath Heater Troubleshooting Procedures

The following procedure will expedite the Heater troubleshooting process and eliminate the replacement of a Heater that is working properly. Should a Heater be replaced? Use this guide as a start-up check list before leaving the job.

- 1 Verify the presence of Voltage at the specific receptacle
- 2 Insert a Line Splitter between the Heater Plug and the Wall Receptacle
- 3 Fill bathtub to recommended level assuring the jets are adjusted to fully open
- 4 Activate the Pump Circuit and monitor/observe performance
- 5 Inspect all plumbing connections for leaks
- 6 Check the Heater for leaks from either the union connections or from within/under the control box
- 7 Using a Clamp-On Amprobe through the Line Splitter, verify actual Heater operation. Refer to the Amperage Chart to identify Heater status
- 8 Once it has been determined that the Heater is or is not operating, refer to the Troubleshooting Guide to identify your exact symptoms and recommended solution
- 9 Please remember that there are no field serviceable components within the control box. If it is determined that the unit is not operating properly due to a manufacturers defect, please replace only

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