

POWER PERFORMANCE TEST

1. Measure line voltage (loaded). This test is based on normal voltage variations of 105V to 130V. Low voltage will affect power and temperature rise.
2. Place WB64X0073 Beaker containing exactly one liter (1,000ml) 59°F-75°F water in center of shelf. Record the starting water temperature with an accurate glass thermometer.
3. Set at high (power level 10) and set time for 2 minutes and 3 seconds. Touch START.

4. At the end of test period, record the water temperature. The difference between the starting and end temperature is the temperature rise.

Depending on loaded line voltage, the normal minimum temperature rise should be:

Line Volts	Minimum Temperature Rise
105V	30°F.
120V	32°F.

DIAGNOSIS FLOW CHART

Refer result to Diagnosis Flow Chart

