

## **DIRECTIONS FOR THE OPERATION AND CARE OF THE RINGMASTER COTTON CANDY MACHINE**

**PLEASE READ CAREFULLY BEFORE OPERATING YOUR MACHINE**

The Ringmaster is the finest, most quiet, standard (5-1/2" spinnerhead) Cotton Candy Machine on the market. The very best materials and parts including the latest components in heat control have been used in its construction.

All machines are sugar-tested, and are mechanically and electrically sound when they leave the factory.

### **UNPACKING**

When unpacking the Ringmaster, inspect it carefully for any concealed damage in shipment. If it has been damaged, contact the transportation company immediately, have them inspect the machine and prepare a damage report. Promptly file a claim for the damage with the delivering carrier.

After the Ringmaster is unpacked, place it on a sturdy table or counter at a height to suit the operator. Release the shipping clamps by turning the large knobs on the top of the cabinet counterclockwise. Turn these knobs until they sit against the nuts at the top of the shaft. It may be necessary to push them down to completely release the clamp mechanism. Clean the floss bowl thoroughly with soap and water and then place the bowl on the rubber bumpers on the machine. Manually rotate the spinnerhead to see that it turns freely. The spinnerhead assembly is spring mounted and should bounce freely and not make solid contact with the frame. (We suggest that you keep the heavy-duty corrugated carton in which the Ringmaster was shipped for future transportation of the machine. We recommend that the shipping clamps be retightened at that time.)

### **ELECTRICAL SUPPLY**

The Ringmaster is designed to operate in an outlet that will supply either 120 Volts, 50/60 Cycles, Single phase, AC Current for domestic machines or 230 Volts, 50 Cycles for export machines. The lead wire to the outlet should be at least #12 wire to assure proper voltage for a maximum to 20 amperes.

The Ringmaster is equipped with a solid state voltage control which permits the operator to adjust the heat output of the element to compensate for varying conditions. Input voltage can vary as much as 40 volts.

### **INSTRUMENT PANEL**

From left to right the controls are Motor Switch, Heat Switch (interlocked with Motor Switch and cannot operate unless motor switch is on), Heat Control and Voltmeter (Voltmeter indicates voltage supplied to heat element. It does not indicate incoming electrical supply.)