

CHOCOLATE FOUNTAIN

OPERATING

1. Turn on the power button to the left side (warning light should light up). You are now in the preheating position.
2. Turn the same switch to the right position to see the axis turn.

NOTE: THE MACHINE IS STILL HEATING UP AT THIS POSITION.

3. Small fountain: Preheat for 30-40 minutes before adding the melting chocolate.

NOTE: THE MACHINE MUST BE SUPERVISED AT ALL TIMES.

4. The chocolate MUST be melted prior to pouring into the unit. Melt the chocolate in a double boiler or microwave until the chocolate becomes very liquid and hot. Use extreme caution when handling this liquid. Begin with approximately seven (7) pounds of chocolate.
 - a. Chocolate that can be used is MERCKENS chocolate melting wafers.
 - b. Do not use chocolate syrup or high paraffin chocolate. They will damage unit.
 - c. Do not start the auger before the chocolate is poured into the machine.
 - d. If the chocolate starts to harden, turn the heat dial too LOW for several minutes. NEVER turn the dial to high heat, machine will over heat.

NOTE: The auger motor generates heat and is designed for approximately 2-3 hours of use. Operating the fountain for substantially longer period or operating the fountain with auger runner and the heat on at a higher setting could cause the motor to overheat.

If the auger is turned off for more than a few minutes, the chocolate inside the auger tube will harden. The auger tube will need to be cleaned out before the auger can be restarted. If not cleaned out it will cause damage to machine.

CONTINUED...

CHOCOLATE FOUNTAIN

(Continued)

CLEANING

1. Unplug the unit.
2. Empty and scrape out the leftovers.
3. Warm/hot water is best to clean fountain.
4. The fountain disassembles into three parts: the auger tube, the auger and the bowl.
5. Remove the tube by simply pulling it up off of the four (4) stainless posts.
6. Pull the auger off the t-shaft.
7. Clean all parts with hot water and dish washing soap on a piece of cloth or a sponge. Rinse carefully.
8. The inside of the bowl can be filled with water for cleaning.

NOTE: DO NOT IMMERSE OR SPRAY WATER ON THE BASE OF THE FOUNTAIN, MOTOR AND ELECTRICAL WORK WILL BE DAMAGED.