

CHOCOLATE FOUNTAIN 19" & 27"

Item # 1600

845.226.2447

OPERATION INSTRUCTIONS:

1. PLACE THE FOUNTAIN ON A HARD, LEVEL SURFACE. FOR PROPER OPERATION, THE FOUNTAIN MUST BE LEVEL!
2. ALWAYS PRE-MELT THE CHOCOLATE! DO NOT ADD CHOCOLATE TO THE FOUNTAIN UNTIL IT IS COMPLETELY AND THOROUGHLY MELTED. THE MELTED CHOCOLATE SHOULD POUR WITH NO CLUMPS OR LUMPS.
3. PRE-HEAT THE FOUNTAIN BEFORE ADDING CHOCOLATE. IF THE ROOM IS COLD, THE METAL BOWL AND TIERS WILL ALSO BE COLD AND WHEN THE CHOCOLATE IS POURED IN, IT CAN HARDEN AND NOT FLOW PROPERLY. TURN ON THE HEAT AND BE SURE THAT THE FOUNTAIN IS PRE-HEATED BEFORE ADDING THE PRE-MELTED CHOCOLATE.
4. DO NOT DIP CRUMBLY OR WET ITEMS IN THE FOUNTAIN AS WET ITEMS WILL CAUSE THE CHOCOLATE TO SEIZE AND CRUMBLY ITEMS CONTAMINATE THE CHOCOLATE.

CLEAN UP: IMMEDIATELY AFTER SHUTTING OFF UNIT, EMPTY FOUNTAIN OF LEFTOVER CHOCOLATE. DO NOT LEAVE CHOCOLATE IN THE FOUNTAIN AS IT WILL HARDEN UPON COOLING. IF SOMEONE TURNS ON THE AUGER WITH HARDENED CHOCOLATE IN THE FOUNTAIN, IT WILL POTENTIALLY BURN OUT THE MOTOR. DISASSEMBLE EACH "RING" FROM THE CENTER POST AND INTERIOR AUGER. WASH EXTERIOR AND INTERIOR OF POST. WIPE TOP AND BOTTOM OF EACH RING OF AUGER. WIPE CHOCOLATE DRIPS OFF THE OUTSIDE OF THE BASE. DRY ALL PIECES IMMEDIATELY AFTER WASHING AND REASSEMBLE.

DO NOT IMMERSE THE BASE OF THE FOUNTAIN IN WATER – IT IS ELECTRICAL!!

DO NOT USE CHEMICAL CLEANERS AS THEY MAY CORRODE THE METAL AND RUBBER RINGS.



POWER REQUIREMENTS:

Dedicated 20 AMP Circuit.

** Be Sure that nothing else is plugged into the same circuit



SPACE REQUIREMENTS:

19"H x 11"W or
27"H x 12.5"W



OPTIONAL EQUIPMENT:



OTHER REQUIREMENTS:

6 lbs of chocolate

IF FOUNTAIN STOPS FLOWING PROPERLY, YOU EITHER NEED TO ADD MORE CHOCOLATE OR AIR HAS GOTTEN TRAPPED IN THE AUGER TUBE. THIS CAN MAKE THE CHOCOLATE FLOW UNEVEN OR CURTAIN OPEN. TURN OFF THE AUGER FOR 10-15 SECONDS – YOU'LL NOTICE AIR BUBBLES POPPING OUT OF THE CHOCOLATE AS THE CHOCOLATE FLOWS BACK DOWN INTO THE BOWL. TURN THE FOUNTAIN BACK ON – THE PROBLEM SHOULD BE CURED!