



## FROZEN DRINK MACHINE INSTRUCTIONS



### **OPERATING INSTRUCTIONS**

Allow a minimum of 2 hours operating time before serving.

1. Make sure that the feet of acrylic bowls are seated in place. (This will prevent the mix from spilling.)
2. Combine ingredients in bowl of machine using the following combination.
  - a.  $\frac{1}{2}$  gallon mix.
  - b. 1.75 liter Tequila
  - c. Fill to line with water  
(let us know if you are using your own recipe, as the machine is sensitive to some ingredients)
3. Pour mix into acrylic bowls. **DO NOT FILL OVER THE MAXIMUM LINE.**  
(Remember, water expands when it freezes and you may have an overflow if you overfill and machine will take longer to freeze.)
4. Place the lids on top of the acrylic bowls and plug in the back of the machine.  
(The lights in some machines may not work.)
5. Plug into a 120V dedicated electrical outlet. (Make sure there are no other appliances or instruments plugged into that outlet, this machine uses a lot of power. If using an extension cord, use a minimum of a 12 gauge 15 amp, 25' maximum length. Anything smaller or longer will not deliver the necessary power to freeze.)
6. Set all controls down to freeze. (All switches should be in the down position.)
7. The GREEN LIGHT (Freezing indicator) on the control panel should turn on within 5 minutes.

### **CONTROLS:**

'O' means OFF and 'I' means ON on all switches.

Main Power switch. Operates entire machine.

Light Switch. Operates the lights on the bowl lids.

Augers Switch. Helps to mix ingredients and pushes slush towards the front.

Freezing Switch. This switch has two functions. In the UP position (water drops) the machine will not freeze, the machine will only keep the contents cold.

In the DOWN position (snow flake) the machine will freeze.

Attempt to clean the machine, we will do it.



## FROZEN DRINK MACHINE INSTRUCTIONS

### **DO NOT**

Expose the machine to direct sunlight and ambient temperature over 80 degrees.

Add any solid materials (ie. ice, fruits, etc.)

Operate unattended or empty. The liquid acts as a lubricant. If slush is too thick, turn freezing control to the UP (water drop) position for 5 minutes.

Crowd the machine. Allow 10" of space around the machine for ventilation.

### **TROUBLE SHOOTING**

***Machine does not operate at all:***

Check power to machine including circuit breaker, extension cord and plug.

***Machine is leaking mixture:***

Check to see if acrylic bowls are seated correctly.

***Compressor does not start and machine will not freeze:***

The GREEN light for the compressor should come on within 5 minutes from the time the machine is turned 'ON'. If this does not happen check the following:

***Automatic defrost timer***

Make sure the LEFT switch is positioned on the 'O' (on) and the RIGHT switch is positioned on 'R' (run), then press the reset button ('R') with a ball point. Check clearance of 10" around machine.

Check power source to machine: (see power requirements)

Check your thermometer, if temperature is ever over 80 degrees or if machine is in direct sunlight, move it to a cooler place and allow 2 hours to freeze.

Use ONLY the mixes sold through C&M Party Props, (these mixes are specially formulated to this machine as mixes and machines vary in the industry).

Make sure that the bowls are filled to but not over the MAXIMUM line.

Make sure that bowls are not empty, DO NOT allow mixture to fall below the MINIMUM line.