## **SNO-KONE MACHINE**





## THE MACHINE

INCLUDES AND 110 VOLT, SINGLE PHASE, 60 CYCLE, AC CURRENT MOTOR WITH A TOGGLE SWITCH, SHAVING UNIT, DISPENSING CASE, AND SEPARATE LIGHT SWITCH INSIDE THE CASE. A CUTTERHEAD IS MOUNTED ON THE END OF THE MOTOR SHAFT INSIDE THE SHAVER BODY (GOOSENECK). THE PUSHER HANDLE PRESSES THE ICE AGAINST THE REVOLVING CUTTERHEAD TO PRODUCE THE SHAVED ICE.



\*NOTE: THE MACHINE MUST BE PROPERLY GROUNDED TO PREVENT ELECTRICAL SHOCK.

## TIPS

- 1. START THE MOTOR AND FILL GOOSENECK AN INCH FROM THE TOP WITH ICE CUBES OR 3"X4" PIECES OF ICE. (THE LARGE THE ICE THE BETTER THE SNOW)
- PUSH ICE DOWN AGAINST THE CUTTERHEAD WITH FIRM PRESSURE FOR BEST SNOW (TOO MUCH = COARSE SNOW; TOO LITTLE = MUSHY).
- 3. DO NOT FORCE THE HANDLE.
- 4. A SURFACE TEMPERATURE OF 150° F IS NORMAL.
- 5. PUT ONLY ICE IN THE GOOSENECK TO PREVENT DAMAGE TO THE BLADES.
- 6. KEEP FINGERS AWAY FROM SHAVER BODY WHEN MOTOR IS RUNNING TO PREVENT INJURY.

## **CLEANING INSTRUCTIONS**

- 1. UNPLUG THE MACHINE.
- 2. WIPE ALL SURFACES CLEAN TO AVOID CLEANING CHARGES.