GRAND RENTAL STATION
SNO CONE MACHINE OPERATION

ELECTRICAL REQUIREMENTS

THE SNO - CONE MACHINE OPERATES ON 120 VOLT, 15 AMP, SINGLE PHASE, 60 CYCLE AC CURRENT.

ICE REQUIREMENTS

THE SNOW CONE MACHINE CAN TAKE ICE CUBES OR BLOCK ICE, IF YOU BREAK THE BLOCK INTO PIECES APPROX. 3 TO 4 INCHES IN SIZE.

MACHINE OPERATION

TO OPERATE THE SNO - CONE MACHINE

- (01) FILL THE HOPPER WITHIN AN INCH OF THE TOP WITH ICE CUBES OR BLOCK ICE (NO LARGER THAN 3 TO 4 INCHES). THE LARGER THE PIECES, THE BETTER THE SNOW.
- (02) SWITCH THE MOTOR ON. WAIT FOR THE MOTOR TO COME ON TO FULL SPEED (A MINUTE OR SO).
- (03) PUSH THE PUSHER HANDLE DOWN AGAINST THE ICE IN THE HOPPER.

 APPLY FIRM AND EVEN PRESSURE TO MAKE THE BEST SNOW. PRACTICE
 WILL ALLOW YOU TO GAUGE WHEN TO STOP PRESSING. THIS ALLOWS
 THE ICE TO RESETTLE AGAINST THE SHAVER HEAD. YOU MAY FIND
 THAT YOU NEED TO RELIEVE THE PRESSURE TWO OR THREE TIMES IN A
 CYCLE. TOO MUCH PRESSURE WILL RESULT IN SNOW THAT IS COARSE;
 TOO LITTLE PRESSURE WILL MAKE THE SNOW MUSHY.
- NOTE: NEVER ALLOW ANY FOREIGN OR METALLIC OBJECTS AROUND THE SHAVER AREA OF THE SNO CONE MACHINE. ICE PICKS, SCOOPS, AND DEBRIS THAT MAY BE IN THE ICE OFTEN DAMAGE BLADES.