## Sno-Cone Machine Guide Know The Machine

A Sno-Cone machine is equipped with:

- 110-volt. single-phase, 60-cycle, AC-current motor with toggle switch, shaving unit, dispensing case and separate light switch inside the case.
- Cutterhead mounted on the end of the motor shaft inside the shaver body (gooseneck)
- Pusher handle that presses the ice against the revolving cutterhead to produce shaved ice.

NOTE: The machine must be properly grounded to prevent electrical shock.

## Useful Tips For Operation - Your Guide To Sno-Cone Success!

To make the best sno-cone:

- 1. Start the motor and fill the shaver body (gooseneck) an inch from the top with ice cubes of 3" x 4" pieces of ice. The larger the ice pieces, the better the snow.
- 2. Push ice down against the cutterhead with firm pressure. Too much pressure results in coarse ice: too little makes ice mushy.

a.Do not force the handle!

- b.A surface temperature of 150 degrees F. is normal.
- c. To prevent damage to blades, insert only ice in the gooseneck.
- d.To prevent injury, *keep fingers away from the shave body when motor is running.* 3.Fill the machine with shaved ice.
- 4. Fill sno-cone with a ball of ice by using the scoop provided. Top with one ounce of syrup (one pump full)

## **Useful Tips For Cleaning & Returning**

- 1. Unplug the machine
- 2. Wipe all surfaces clean to avoid cleaning charges
- 3. Make sure all pumps are returned these are a rental item, and you will be charged if they are not returned.

\*\* Understand your rental contract and know your responsibility for the equipment you have rented\*\*



## P: 414.427.9951