Box 10087

Lloydminster, AB T9V 3A2

Ph: (780) 205-7368 Fx: (780) 875-1838 www.thetentguys.net



## Slush Machine

# BUNN DOUBLE BARREL SLUSH MACHINE Information Sheet

## ELECTRICAL REQUIREMENTS:

- The Slush machine requires a 15 amp, 110 volt outlet.
- We recommend the machine be plugged directly into an outlet not an extension chord.

#### TRANSPORTATION:

- The slush machine measures 16"x26" by 31.5" high and must remain upright at all times. DO NOT put the slush machine on its side, front or back as this can cause damage to the cooling units and will be considered negligent damage.
- It is important to lift the machine when adjusting its position, DO NOT push the machine as this causes damage to the legs.
- The machine must be transported in a secure manner it cannot be transported loose in a truck or trailer.

#### HOW TO OPERATE:

- 1. Ensure machine is set up on a sturdy, level surface.
- 2. Fill with pre-mixed slush juice.
- 3. Turn Ice Switches to 'On' Position
- 4. Turn Auger Switches to 'On' Position
- 5. Turn Day/Night Switch to 'Day'
- 6. Turn Main Power 'On'

### **CLEANING INSTRUCTIONS**

- Drain any left over slush from the machine.
- Rinse barrels out by adding water to the reservoirs and draining off.
- Empty Black drip tray of any liquids.

#### TIPS to Speed Up Slush Production

- Use cold water to mix with concentrate before adding to the machine this decreases the amount of time it takes to cool the mix before it can freeze.
- Keep pre-mixed slush juice in a cooler.
- Top up the reservoirs frequently with mix to avoid watering down the slush too much.

Thank you for your cooperation, Have a great Event!

Should any problems arise or if you have any questions contact us anytime at (780) 205-7368.