

How to operate Margarita Slush Machine?

1.Plug the slush machine into a wall outlet by itself. These machines generally require a lot of power; if other appliances or devices are running on the same circuit, a breaker may shut off. Most slush machines require a 20 amp circuit. Leave at least 8 inches of space on all sides of the machine to allow proper ventilation, which is necessary for the freezing process.

2.Fill the reservoir with frozen drink mix, leaving about one inch of space from the top. Using straight water is likely to damage the machine since most mixtures have about 32 grams of sugar per 8 oz. of mixture, which assists with proper freezing.

3.Place the lid on the machine and make sure it is secure.

4.Turn on the machine and make sure it is set to freeze. Some machines will have a little snowflake symbol that the operating switch must be turned to in order to freeze the mixture.

5.Allow the machine about 45 minutes to an hour to properly freeze the mix for consumption.

6.Dispense the slush into a container by holding the container under the nozzle and pulling the dispense lever.