

Beverage Fountain



OPERATION & SET-UP:

- A full beverage fountain weighs nearly 100 lbs. To avoid disaster be sure to use a sturdy flat and level table.
- The fountain requires a 120-volt/15 amp 3-prong grounded outlet (within reach). Do not use an extension cord.
- Use only clear beverages in the fountain. Pour about 2 quarts of beverage in the lower bowl of the fountain, and then turn it on. If beverage does not circulate within 30 seconds, turn switch off, wait 10 seconds, then repeat. Do this several times until the beverage flows freely. Do not run fountain or pump dry, motor can burn out.
- The fountain will warm the punch as it circulates. Pre-cool beverage thoroughly, if possible to 36 degrees, before adding to fountain. Use chunks of frozen punch or cubes in a Ziploc bag (as ice will dilute the punch), in the lower bowl.
- Add smaller quantities of beverage to the fountain from time to time to maintain carbonation. The punch in the fountain goes flat after 10 to 20 minutes of circulation.
- After use, empty out remaining beverage and fill lower bowl with approximately 2 gallons of warm water and turn power switch on. Let water circulate for 2-3 minutes. Empty out fountain and wipe off outside surface.
- Turn the beverage fountain off when empty.

**** RULE OF THUMB - 1 GALLON OF DRINK WILL SERVE UP TO 30 PEOPLE ****

DO NOT IMMERSE BEVERAGE FOUNTAIN IN WATER!

!! DO NOT DISASSEMBLE BEVERAGE FOUNTAIN !!

DO NOT USE ANY LIQUID THAT CONTAINS PULP, SEEDS, FRUIT, RINDS etc