

# POPCORN MACHINE INSTRUCTIONS =

### **Electrical Requirements**

Standard voltage for all models is 120-volt, 60 Hz, single-phase AC.

#### **Controls**

There are three switches on the popper.

- Light and warmer switch: Turns on heat to bottom corn pan and light.
- Kettle motor switch: Turns on motor, which drives kettle agitator shaft.
- Kettle heat switch: Turns on heat element.

### **Popping Instructions**

- 1. Turn kettle heat and kettle motor switch "on.
- 2. Make test pop with 3 kernels of corn and 30 ml. of oil.
- 3. Load pre-measured popcorn and oil pouch into kettle.
- 4. When corn has finished popping, dump kettle out.
- 5. Repeat cycle, starting with #3. Always pop 3-5 batches for best popcorn.

### **Amount of Popcorn & Oil**

Your new popper is equipped with a 178-ml corn measure cup. Popcorn popped in coconut oil stays fresh longer. You may also use the premeasured packs of popcorn to pour into the kettle.

- Corn charge: 237 ml (8 ounces)
- Oil charge: 60 ml (2 ounces)
- Flavacol: 8 cc (1 tablespoon)

## **Care & Cleaning**

- 1. Each time you finish popping, wipe the outside of the kettle with a soft cloth to remove any oil drippings. (Use caution! Kettle is extremely hot!)
- 2. Do not let oil keep burning.
- 3. After you finish popping for the day, allow kettle to cool until it is not too hot to handle, but still warm.
- 4. Unplug kettle and remove it from the machine. With a cloth, wipe the inside of the kettle, kettle lid, crossbar, outside and underneath of the kettle.
- 5. Do **NOT** immerse any portion of the kettle or cabinet in water.
- 6. Cleaning the cabinet of the machine is simple. Use a clean cloth to wipe excess grease from glass, and wipe the outside of the machine.