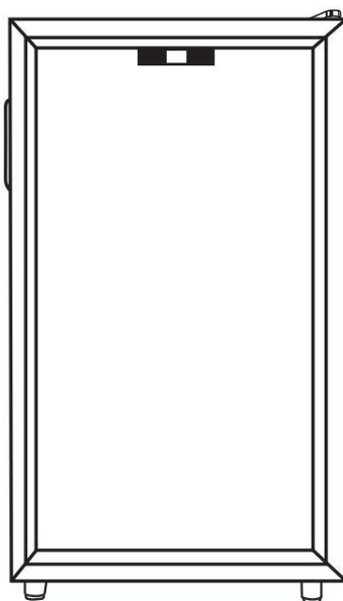


BEVERAGE REFRIGERATOR

USER MANUAL

BC-98E-Pro TOUCH CONTROL



Thanks for choosing our refrigerator. Please read this manual carefully and make sure to keep this manual in the place accessible by a user.

Our customer service is dedicated to solving questions if you need any help. You can reach us **via the shopping platform or customer service email address with your order number**, and we will reply in 24 hours and provide you with a satisfactory resolution.

Contact: appliances-service@outlook.com

Please keep the machine upright at least for 24 hours before first plug in. The oil in the compressor needs time to settle to the bottom. If the machine is turned on right away, the oil can leak into the refrigeration system causing issue. Thanks.

USER MANUAL

Please read the following instructions carefully before using your beverage refrigerator.

-Close immediately the glass door after opening.

-If you don't use the refrigerator for a long period of time, please disconnect the unit, clean the inside parts, put the beverage refrigerator in a dry area and leave the doors lightly open.

1. GENERAL

The beverage refrigerator is used in places such as hotels, offices, houses and student dormitories. It is mostly suitable for refrigerating drinks such as yogurt and beverages. It enjoys the advantages of small size, light weight, high efficiency and low energy consumption.

2. UNPACKING REPACKING AND MOVING

◆ Unpacking

Just cut the tape of carton, and then take off the carton.

◆ Moving

Be sure refrigerator shelf in upright positions during moving it. Don't tilt for more than 45° and never upside down it.

3. INSTALLATION

◆ The refrigerator should be placed on a flat and solid top surface. It should be kept away from sunlight, heat source, humid or wet place. The beverage refrigerator should be kept away from the wall for a proper space for good.

◆ Air circulation is important when the refrigerator is placed in a cupboard, therefore the cupboard must be moved out for good air circulation.

4. OPERATION

◆ Before plug in, please check the following:

There must not be any damage on all electric cords.

Each screw must be well fixed.

Wall outlet must be properly connected.

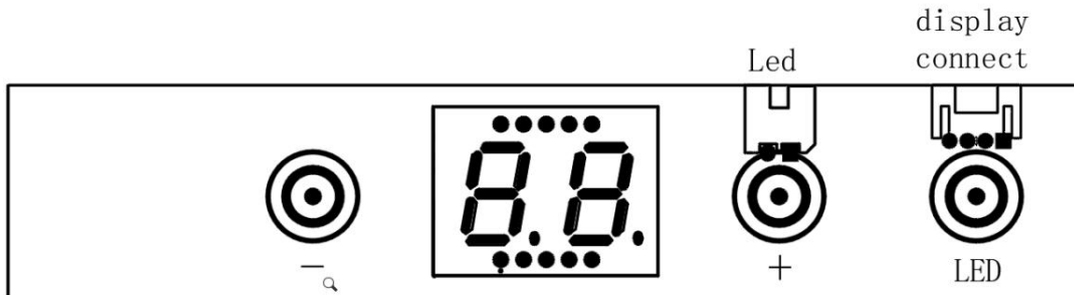
◆ When operation for the first time

IMPORTANT: please place the machine upright for 24 hours because the oil in the compressor needs time to settle to the bottom. If the machine is turned on right away, the oil can leak into the refrigeration system causing issue.

Before loading beverages in, run the refrigerator without any load until it auto stops at the desired temperature. Usually it takes 2 to 3 hours then you can set the thermostat to the required setting and put beverages in.

◆ **Temperature control**

Refrigerator temperature can be adjusted by the control panel. Temperature control range: 32~68°F. Usually it's recommended to set the temp to 32-36 °F for daily drinks.



Lighting:

To activate the lighting, press the light button. Press the button again to deactivate it.

User Menu Parameter Configuration

a. Entering Setup Mode

During normal operation, press and hold the "+" or "-" key for 3 seconds to enter parameter configuration mode. The digital display will show the current temperature setting value.

b. Temp Adjustment

Use the "+" key to increase or the "-" key to decrease parameter values.

c. Saving & Exiting

Parameters are automatically saved and the system returns to normal operation when either:

The light key is pressed and held for 3 seconds, or

No key operation is detected for 15 seconds.

In order to maintain good cooling efficiency and save energy, we recommend you not

to store too much at one time and not to open the door too frequently.

5. DEFROST

- ◆ Defrost the freezing compartment when ice on the evaporator reaches 3-4 mm. When defrosting please remove out all stuff first.
- ◆ Set the thermostat at "0" position and keep the door open. After the frost or ice melted, discard the meted water and dry up the interior of the refrigerator. The refrigerator can be restarted by a turning its thermostat to the desired setting.

CAUTION:

never use any sharp of metallic instruments (e.g knives)to remove frost or ice from the evaporator as this will damage the evaporator causing serious problems.

6. CLEANING AND MAINTENANCE

- ◆ To clean the refrigerator, disconnect power supply and removed foods, shelves. Use a solution mixed with 2 spoons of baking soda per litre of warm water to clean the interior. Then wipe it clean with fresh water.
- ◆ Never use acids, chemical, gasoline, benzene or the like for cleaning any part of the refrigerator. Never use boiling water and benzene to clean plastic parts because they may deform or damage the plastic parts.
- ◆ Too much stuff stored in the refrigerator will affect cold air circulation, so some free space must be left.It's recommended that about 85% of storage volume is loaded.
- ◆ Don't store explosive materials such as gasoline liquefied gas in the refrigerator. Otherwise, there will be a danger of explosion caused by electric sparks.

7. SAFETY INSTURCTIONS

- ◆ Before plugging your beverage refrigerator in, check that the electric supplying must comply with the rating (voltage, frequency) of the machine, the rating plate is usually on the back of the refrigerator and should always be plugged in it to an individual electrical to prevent overload, which could cause a possible fire hazards from over heating wires.
- ◆ Don't splash water on the refrigerator as this will cause electrical leakage. If the power cord is damaged, ask one technician to replace it immediately. Our corporations will be not responsible for any accident caused by improper operation.

8. WARNINGS

- ◆ Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- ◆ The refrigerant and insulation blowing gas used in the appliance require special disposal procedures. At disposal, please consult with service agent or similarly qualified person.
- ◆ Do not use mechanical devices or the means to accelerate the defrosting process other than those recommended by the manufacturer. Don't damage the refrigerant circuit.
- ◆ Do not use mechanical devices or the means to accelerate the defrosting process other than those recommended by the manufacturer. Don't damage the refrigerant circuit.

Power supply voltage: 110VAC 50-60Hz

Compressor relay capacity: 10A/240VAC;

Sensor type: NTC (10K/25V°C, B value 3435K)* 1;

The power consumption of the whole machine is less than 3W

All the machines cover one year warranty since the date of purchase. Please feel free to contact us if there is anything we can help. Thanks.