



COLD & HOT WATER DISPENSER



MODEL: YLR-KK-98LB

Features:

This water dispenser is capable of simultaneously dispensing hot and cold water respectively: Hot water is from 85°C-95°C (inside heating) or 85°C-90°C (outside heating) and cold water is from 8°C-12°C or 6-10°C. Supply water can be either 3 or 5 gallons bottle water or RO-purified water, and dispenser water is suited for a wide variety of needs for drinking water, making tea, coffee or instant food, etc.

The dispenser can be equipped for both household and institutional facilities indoor such as school, hotel and commercial offices.

This water dispenser adopts advanced technology, as well as latest techniques of compressor cooling and electric heating, yielding both highly efficient temperature control and powerful heating and cooling capacities. Both the cold and hot tanks are made of high-grade stainless steel, ensuring high durability and satisfactory hygienic level.



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Specification

- Voltage : 220-240V~
- Heating Power : 500W
- Hot Water Temperature : $\geq 90^{\circ}\text{C}$
- Refrigerant Code : R134a
- Rated Frequency : 50/60Hz
- Cooling Power : 80W
- Cold Water Temperature : $\leq 10^{\circ}\text{C}$
- Cooling Rating Current : 0.8A
- Refrigerant Capacity : 32g
- Climate Type : T
- Type of Electric Protection : I

Instructions

1. Place the dispenser steadily on solid ground, keeping the back surface at least 15cm away from the wall.
2. Ambient space must be dry, clean and well ventilated with temperature desirable level between 10°C - 38°C (or 1843°C if T climate)
3. Keep away from precious furniture and other electrical appliance to prevent water splashing onto these items when inserting the water bottle.
4. Must use 3-core socket with proper earthing and leak protector as proper power connection.
5. Set the heating (red) switch to OFF before plugging in the socket.
6. Keep power off if the machine is not to be used for a period time to prevent repeated heating which may cause water leak, During extensive unused period power user must unplug the power socket and open the draining cap to release residual water. Do not forget to close the draining cap again before use.
7. Do not open the refrigerator during in working condition.
8. Water must be observed from the hot tap before turning on the Heating switch (red).
9. WARNING-KEEP ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
10. WARNING-Do not damages the refrigerant circuit.
11. WARNING-Do not uses flammable appliances inside the food storage compartments of the appliance, unless they are the type recommended by the manufacturer.

Cleaning Procedures

All tanks and pipes had received in factory sterilizing treatment, but users are advised to clean them on a regular basis.

1 Regular cleaning : keep the product heating for 30 minutes, then lift up water bottle, switch off power source, open draining cap and 2 taps to release residual water (Caution: avoid direct contact with hot water because scald may occur)

2If you use mineral water, it is necessary to clean the heating coil and tank with 2% cooling citric acid and clean water once a month to assure good performance and good water quality. The clean method is same to the above mentioned in clause 1.

