

nutrichef



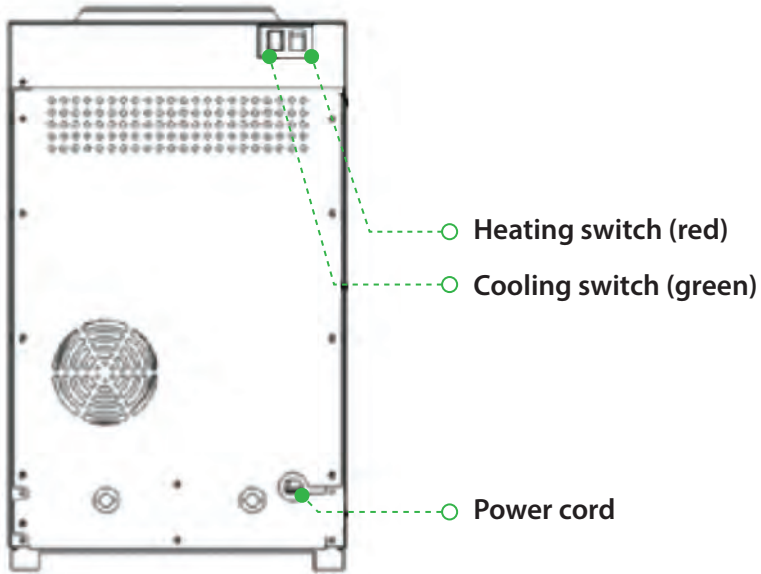
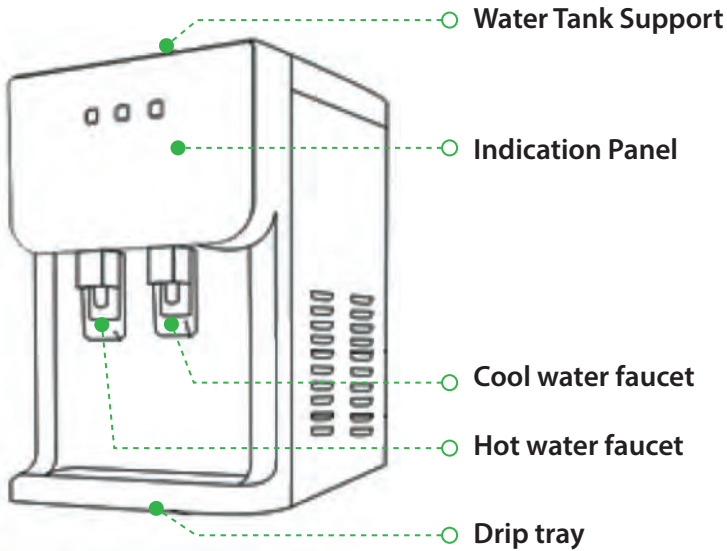
PKTWC36SL

Top Loading Water Cooler Dispenser
Hot & Cold Water Cooler Dispenser System,
Thermoelectric Cooling

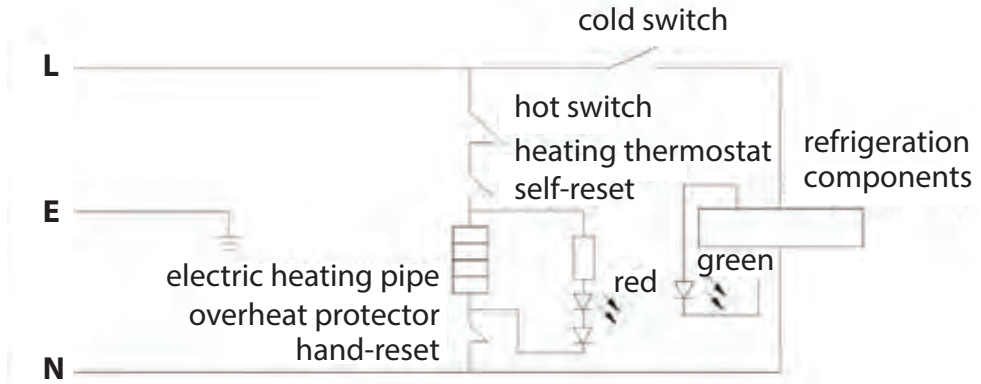
USER MANUAL

PLEASE READ THIS INSTRUCTION MANUAL CAREFULLY BEFORE USE

PARTS NAME

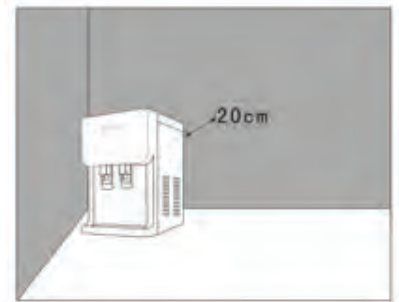


CIRCUIT DIAGRAM



Attentions

1. Put the unit on the stable flat surface in the cool dry room, escape from direct sunshine. Keep the unit at least 20 cm away from the wall and no easy-burned articles near the dispenser. The unit is not fit for using at outdoor or the place with water spray.
2. Moving models with compressor can't be put up and down or slope to 45° for avoiding destruction or accident happening.
3. Pull out the plug and drain out the rest water if its not going to be used for a long time. When the electric parts is working under 0 degree and cause ice jam, close cooling switch for 4 hours and then it can be opened for continuous working.
4. Do not start and stop the unit by inserting or pulling out the plug. Don't lengthen the power cord to avoid fire.
5. For avoiding dry operation to destroy the parts, please push the hot water faucet till the water flow out, then start the power and connect the heating switch.



6. Use three-core outlet earthing plug and operate reliable switch for leakage protection.

7. If hot and cold water will not be used for a long time, please close the heating and cooling switch for power saving.

8. Do not clean the unit with gas oil or other organism solvent, do not wash the unit with water or spraying water. Please clean the dirt timely with spring water.

9. When using purifying water tank, please check the connection between the unit and water tank, and the sealed condition of the tank, otherwise will cause water leakage.

10. Models with compressor shall be restarted 3 minutes later when the cooling switch is closed or power off.

11. The cooling temperature-controller has been adjusted, please do not do adjustment freely.

12. The power cords connected by Y frame, the cords shall be exchanged by manufacturer or professionals appointed when destroyed.



FUNCTION INTRODUCTION

1. Cooling and heating function, manufacture cool water, it fits for 3-5 gallon water tank and purifying tank.

2. This water dispenser installed with 20 litres large capacity storage cabinet, and the support weight mainly reach 4 kgs.

3. With top quality stainless steel, the inner tank is long lifespan and little water scale.

4. Integrative door design, more stable in performance.

5. Multiple zones design for storage cabinet, brings you more colorful life.

USAGE STEPS

1. Tear off the labels on the water tank cover.

2. Insert the bottle in the tank support vertically. Push red hot water faucet till water flow out.

3. Connect with power and turn on the heating/cooling switch, the unit is on working condition.

4. When the unit is working, (power, heating and cooling) the lights director will

be in corresponding conditions (please see director lights description on the indication panel).

5. When the water is used out, please take out the tank vertically and exchange another tank of water.

MALFUNCTION EXAMINATION

The units are working well under the following conditions, the users may use them with no worries:

1. It is normal to have some slight noise when the unit is heating.
2. When the hot water tank is heating without water, the dry-boiling protection device will be break and can not be reset except operated by professionals.
3. It is normal for slight noise when the compressor is working (for models with compressor cooling only. You will hear "kata" sound when the compressor is turned ON or OFF.
4. The cooling speed may be slow when the ambient temperature is high.

TROUBLESHOOTING GUIDE

No.	Malfunctions	Reasons	Solutions
1	Unsuitable water temperature	1. Consume too much water in some short time, 2. No power	1. Wait a moment before taking water, 2. Connect the power and switch on
2	No water from water faucet	1. No water in tank 2. Hole was blocked up by tank cover paper	1. Exchange another tank of water 2. Ger rid of waste paper, tear offer the label on the tank cover and insert the tank
3	Water-leak from tank support	Water tank is broken	Exchange water tank
4	Big noise	The unit is not set flat and stable	Put the unit on the flat and stable surface
5	No water from cool water faucet	Ice jam	Close cooling switch for 4 hours

1. Above is the judge and examination of usual malfunctions.
2. Please do not open or maintain the unit by yourself for avoiding dangers.

CLEANING AND MAINTENANCE

Remark: Cut off the power for following operation to avoid accident happening.

1. The washing and water drainage method as:

Put the water tank into the support vertically, open the tap, flow out 1 litre water and then take down the water tank. Take out the water stopple on the back or bottom of the unit. And drain out all of the rest water, then screw up the stopple, the unit may start to work.

Attention: The temperature of the hot water tank is high, so operate carefully to avoid being burnt.

2. Use the neutral daily use solvent to clean the unit surface with no friction. Attention to avoid water flowing into the unit.

If you want to fix the unit, please operate it as the following steps:

1. Please discharge the screw on the left and right bottom awarding to the following indication.
2. Use screw to rivet the two adapter plates to the left and right bottom of the water dispenser.
3. Use screw to rivet the adapter plate to the floor or tabletop on which the water dispenser is placed.

CAUTIONS

1. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been supervision or instruction concerning use of the appliance by a person responsible for their safety.
2. Children should be supervised to ensure that they do not play with the appliance.
3. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
4. Do not damage the fridge circuit.
5. Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.

FEATURES:

- Child Safe, Innovative and Stylish Glass Panel
- Time-Saving and Very Convenient To Use
- Automatic Water Dispenser System
- Simple Electric Plug-in Design
- Ability to Dispense Both Hot & Cold Water
- Simple & Hassle-Free Operation
- Universal Compatibility with 3 or 5-Gallon Bottles/Jugs
- Convenient Countertop / Tabletop Design
- Top-Loading Water Bottle Style
- LED Indicator Lights
- Ultra-Quiet Operation
- Convenient Spill Guard Drip Tray

WHAT'S IN THE BOX:

- Water Dispenser

TECHNICAL SPECS:

- Construction Material: Engineered ABS Housing + Coated Steel
- Rated Voltage/Frequency: 110V/60Hz
- Rated Heating Power: 500W
- Rated Cooling Power: 80W
- Rated Cooling Current: 0.8A
- Cold Water Temperature: 42.8-50° Fahrenheit (6 - 10° Celsius)
- Hot Water Temperature: 185-203° Fahrenheit (85 - 95° Celsius)
- Rated Cooling Capacity: 1.5L/hr (6°C-10°C) (42.8°F-50°F)
- Rated Heating Capacity: 4.5L/hr (85-95°C) (185°F-203°F)
- Cold Tank Capacity: 2L
- Hot Tank Capacity: 700ml
- Power Cable Length: 5.9' ft.
- Product Dimension (L x W x H): 12.2" x 12.6" x 18.9" -inches



Questions? Issues?

We are here to help!

Phone: **(1) 718-535-1800**

Email: **support@pyleusa.com**