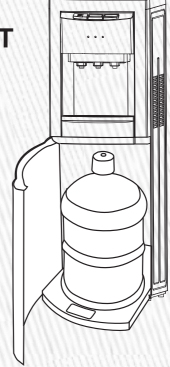


WATER DISPENSER
DISPENSADOR DE AGUA

• Model: PWC216T





This product is for domestic use only

Use & Care Manual Important Safeguards

ATTENTION AND MAINTENANCE

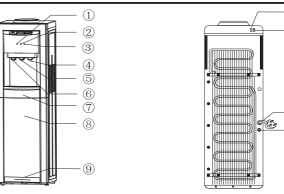
- 1. The first time to use water dispenser, Must connect water first, when the water comes out from the red water faucet, then it can connect the electricity. Any case in electricity without water is forbidden.
- 2. Insert or Pull out the plug to start or turn off the water dispenser is forbidden.
- 3. When do the cleanout or maintenance or the water dispenser stops to use in a long time, pull out the plug first. Meanwhile, when the hot water is cold, open the drain valve until no water is in the water dispenser.
- 4. The cleanout should be done timely to ensure the water quality.
- 5. The children should not allowed to play with the water faucet, or it will get burnt unexpected.

TROUBLE SHOOTING

Please check the following before have the machine repaired.

Failure	Possible reasons	Treatment
Phenomenon		
No water from the tap	No water in the large bottom	Change a new bottom with water
Hot water is not	1. Excessive use of hot and	1. Wait a few minutes to
hot, Cold water is	cold water in a short time	get the water
not cold	2. No connection with the	2. Check the switch is
	electricity	on, the plug is in the
	3. The cold cooling time is not	right position and the
	enough	plug base is electrical.
		3. The first time to cool
		water, 2 hours later in
		use.
Water leakage	The big bottom is damaged	Change a new bottom

PART NAME



No	Name	No	Name
1	Heating indicator	8	Door
2	Cooling indicator	9	Salver
3	No water indicator	10	Cooling switch
4	Cold water tap	11	Heating switch
5	Normal water tap	12	Power cord
6	Hot water tap	13	Hot tank drain valve
7	Water tray		

NOTES BEFORE USE

- 1. This machine is suitable for household and must be used in doors
- 2. The machine should be stably placed on the floor, to avoid the damage because of the slide. Meanwhile the back side of the water dispenser should keep at least 10CM space to the door, for ventilation and heat radiation.
- 3. The machine should be placed in a dry, cool and ventilated place, also should avoid the sunlight's irradiation and liquid's splashing. Don't be close to other expensive furniture and electrical equipment, never should be placed on the woods.
- 4. When first in use, the user should clean the inside of the body. The specific method: Put a new bottom with fresh water into the water dispenser's bottle support, press the cold and hot tap until the water flows out of the faucet at the same time. 20 minutes later, pull the bottom out of water dispenser, press the

water faucet to let the water pour out and also turn on the drain valve to empty the water inside. Do as the method above three times.

- 5. Never change the power cord and Never extend the length of the power cord.
- 6. If the water can't flow out because of stuck, please turn off the cold water switch backside until 4 hours.
- 7. Put on the button, open the hot water faucet until the water flows out, then it can connect the electricity

WARNING

- 1. The plug base should be three-hole grounded with electricity leakage protection.
- 2. The children is not allowed to play with water faucet to avoid accidental burns.

NOTICE

- 1.Get rid of the bottom lid with tools.
- 2.Put the water bottom on the Salver, clean the pumping rod and connect the pumping rod with the bottom, smoothly put the salver inside the machine.
- 3. Connect the power cord with the plug base, the pumping will automatically pump. After the water flows out of the hot tap, turn on the heating switch, the heating indicator will be lighted, the machine starts heating. Turn on the cooling switch, the cooling indicator will be lighted, the machine starts cooling.
- 4. When there is no water, the machine will automatically alarm, with the sound of buzzers like bee bee. Meanwhile, the no water indicator will be lighted to remind you to change a new bottom.

TECH.DATA:

Vo Itage	110-120V~	Frequency	60Hz
Heating power	420W	Cooling power	150W
Hot water temperature	≥90 ℃	Cold water temperature	≤10℃
Heating capacity	5L/h	Cooling water capacity	2L/h
Compress Refrigerator	R134a/42g	Power consumption	1.5kW.h/24h
Climate Type	ST	Dimensions	400x385x1120mm
Weight	16 kg		

CIRCUIT

