

Please read this cautions before you operate  
this drinking water device



**Multifunction series(with fresh food preservation  
cabinet and store cabinet)**

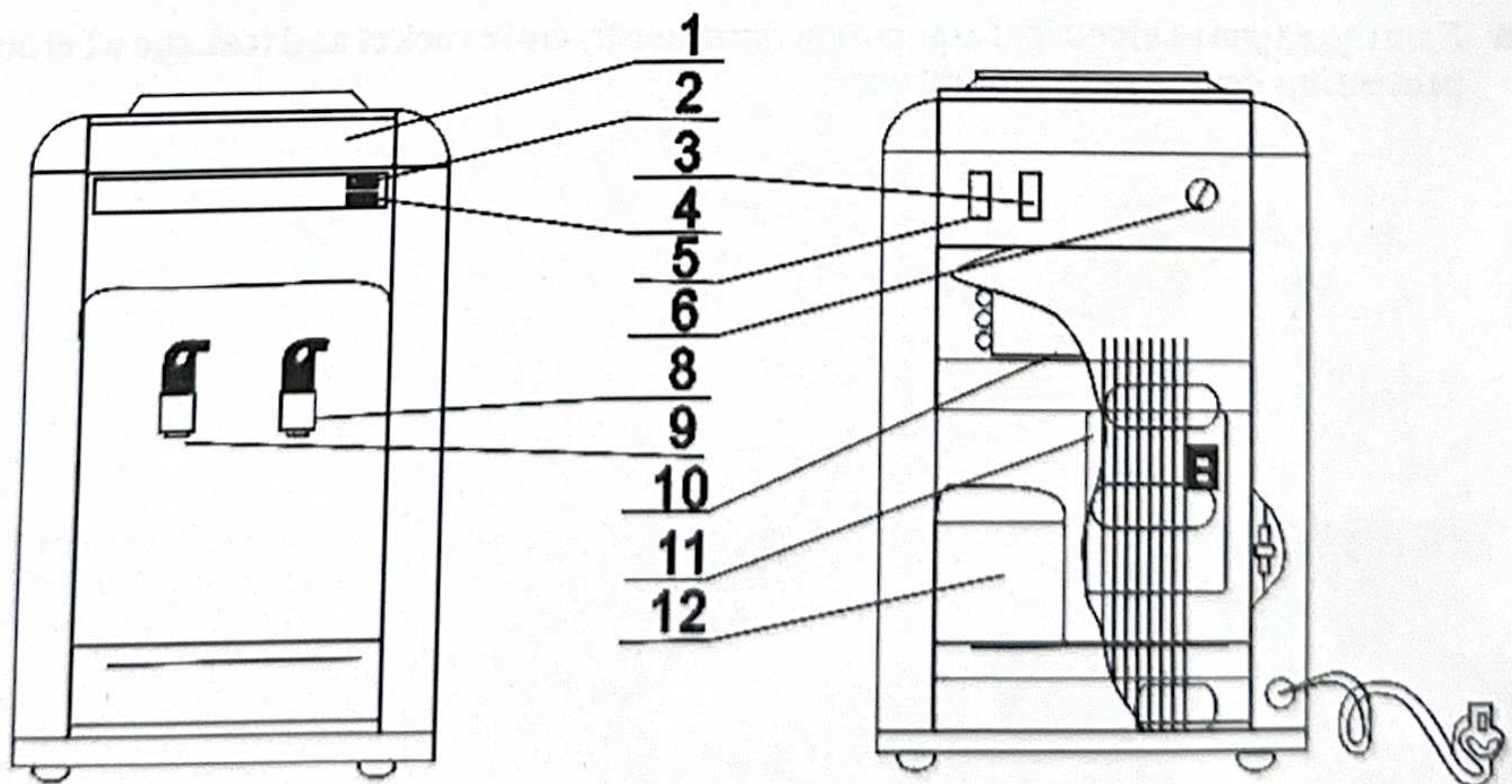
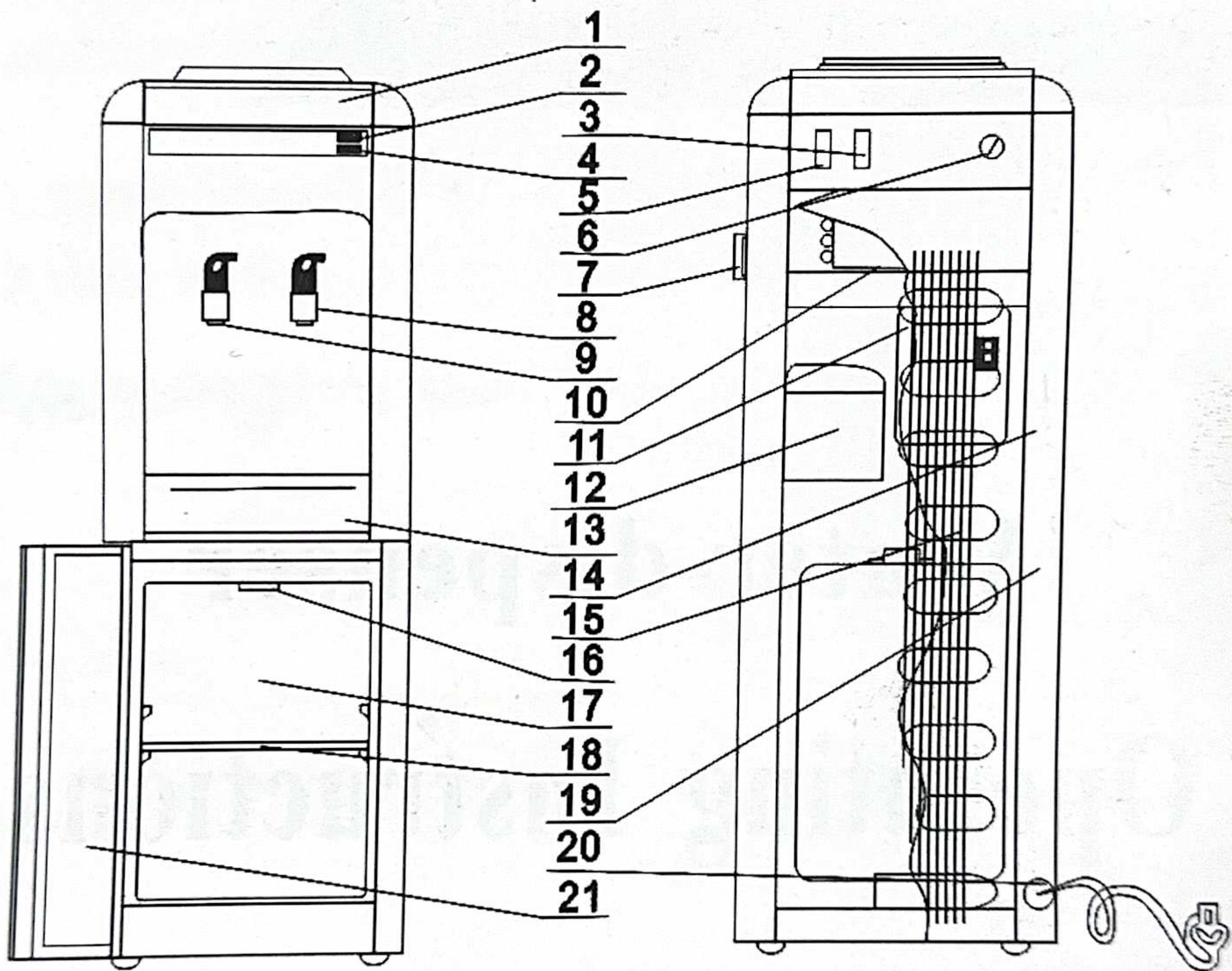
# **Water-dispenser**

# **Operating Instructions**

★ Family-expense electrical equipment must use tri-hole socket and leakage of electricity protecting device with ground wire.



# Parts Notes





1. Upper Lid-smart In The Middle Part
2. Hot Water Power Display
3. Hot Water Power Switch
4. Cold Water (refrigerator. Disinfection) power Display
5. Cold Water (refrigerator. Disinfection)power Switch
6. Cooling Temp. Controller
7. Disinfection Timer
8. Cold Water Tap
9. Hot Water Tap
10. Cold Water Tank

11. Hot Water Tank
12. Compressor
13. Waste Water tank
14. Fuse
15. Condensor
16. Ozebator
17. Fridge (disinfection Cabinet storage cupboard)
18. Access board
19. Water Drain Cap
20. Power Wire
21. Cupboard Door

Items 7 And 16 Are Not Fit The Cold Cupboard (storage Cupboard).

Items 3 And 16 Are Not Fit Single Cool Water Drinker.

In A Single Cool Water Disinfected Drinker, Item 2 Means Power Display For The Disinfected Cupboard.

Item 2 Means Heat Preservation Display For Cool Water In A Single Cool Water Drinker.

## Installation

1. Tear off the hygienic tag on the lid of a pure water bottle and tap it on the smart of the drinker promptly;
2. Press the water tap to let off the air in the tank until water is out, knock the tap for several times in order to prevent the water Channel from being clogged with air bubbles.
3. When the drinker is used at the first time or after a long time stopping, wash the tank inside for 2 times with pure water.
4. It is only after finishing the above processes that you can connect the power.



# Operation

1. Turn round the hot water switch (red) at the apace of "on" and the red ligt flashes. If you don t want to use hot water, turn the switch at "off" and the water coming out is normally warm.
2. Turn the cold water switch (blue) round at the place of "on" and the green light flashes.
3. When the red light turns off automatically, the hot water has got to 90-95°C to be fit for drinking. When the hot water temperature is below 80°C, the red light flashes and the water is going to be heated up automatically.
4. When the green light turns off automatically, the cool water (refrigerator) temperature is about 6°C to be fit for drinking.
5. After the empty refrigerator is operated for about 2 hours to enter normal order on and off, you can put the food which you want to store into ,the refrigerator (if the food temperature is above the room temperature, the food should be cooled down to the room temperature before its entering.) There must be some intervals between the refrigerator and the store-room to let cold air get through. The watered sponge at the bottom of the refrigerator must be taken out at a regular time. Then set it back after its drying.
6. The operating methods for the drinker with a disinfection cupboard are as the following: turn round the timer to the time needed for disinfection (0-15minutes) and the ozonizer starts to work till the set stopping time to finish the disinfection. Generally speaking, it can take the aim of disinfection to disinfect the cupboard 1-2 times every day.



# Caution

1. The ground wire be connected well.
2. Keep children away from the machine to avoid hurting them during your usage.
3. If the drinker is not yet watered up and the power is switched wrong. The machine may be over-heated then. The protect the switch will cut off the power automatically to protect the heating series. Just waiting for 15 minutes, the user can operate the machine normally again according to the correct installing process.
4. Place the water dispenser on level ground, keep it 15 cm away from the wall to let air through.
5. Don't keep combustibles near the water dispenser, please.
6. Don't turn the tap at will to avoid making a leaking or a water-cut.
7. Cut off the power at a long time of no using. Drain the left water in the machine. Open the cupboard door of the refrigerator. Clean the drinker inside and outside, close the door again after about 2 days and cover the machine with a dust cover.
8. Pull out the power socket before repairing or maintaining.
9. If there are dust and dirt on the condenser surface, use a piece of watered soft cloth to clean it up.
10. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
11. 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 given supervision or instruction concerning use of the appliance by a person responsible for their safety.
12. Children should be supervised to ensure that they do not play with the appliance.
13. This instrument only can be used inside of room.

## Simple breakdown fixing

Breakdown	Reason	Fixing method
None-cooling None-heating	The power is cut off. The fuse has blown.	Check the power. Change the fuse.
None-cooling	The blue switch keeps closed. Air temp. And the water temp. Are below the controlling temp.	They don't belong to break-downs.
None-heating	The red switch keeps closed. The Over-heat protector breaks. The heating tube burns down.	May be dry-burning, start the machine after watering, Change the heating tube.
Water leakage	The water tap releases. The sealed ring is aged.	Tighten the tap with a belt. Change the sealed ring.
The upper lid overflows	The lid on the pure water bottle is broken.	Change a good bottle and drain the left water in the machine off.

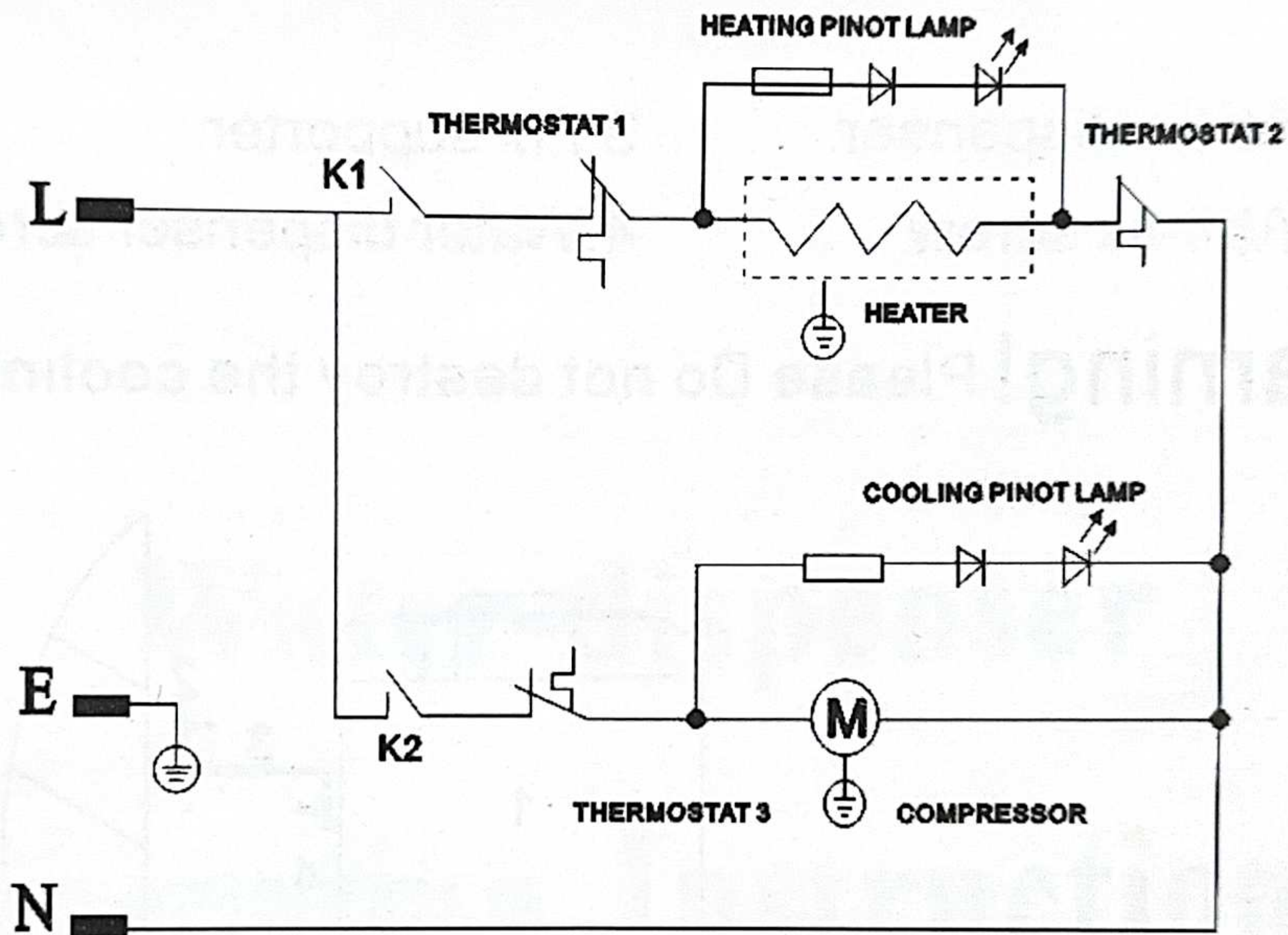


# Technical data

Name Item	Compressor cooling		Electronic cooling		Single Hot Water Dispenser	Without Cold/Hot Water Dispenser
	Single Cool Water Dispenser	Cold/Hot Water Dispenser	Single Cool Water Dispenser	Cold/Hot Water Dispenser		
Cooling Power	90W	90W	75W	75W	—	—
Cooling Capacity	3L/H ≤10℃	3L/H ≤10℃	0.75L/H ≤15℃	0.75L/H ≤15℃	—	—
Heating Power	—	550W	—	550W	550W	—
Heating Capacity	—	5L/H ≥90℃	—	5L/H 80℃-95℃	5L/H 80℃-95℃	—
Refrigerant code	R134a					
Power	AC220V~,50Hz/60Hz(or 110V~,60Hz)					
Disinfection Cupboard Power	3W					
Atmo humidity	ST					



# Circuit diagram



## Notes:

1. Circuit with a ozonizer used for type with disinfecting box.
2. Green lamp of all types of disinfecting box single heating is director.
3. Circuit of the refrigerates only used for the refrigerating series dispenser
4. Circuit of motor-compressor is only used for motor-compressor refrigerating dispenser.



## Recommended lay of water dispenser

### Warning!

Avoid the danger from instrument unsteadiness, please install and fix according the operated book.

1. Water dispenser.

3. Fix supporter

2. Wall-fix screw.

4. Water dispenser screw.

**Warning!** Please Do not destroy the cooling loop.

