

WATER DISPENSERS

Model:

V205 BS

V208 / V208 S

V208 B / V208 BS

V760 CS

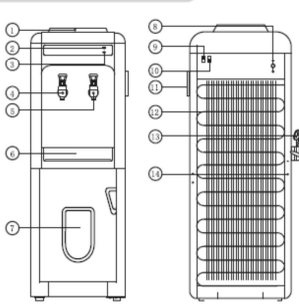
V760 C wood



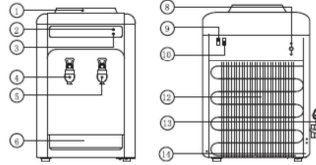
VERY IMPORTANT!
PLEASE READ CAREFULLY BEFORE USE

USER MANUAL

I. PARTS NAME



(This is a basic graph,
just for reference)



1. Water guard
2. Heating lamp (red)
3. Cooling lamp (green)
4. Hot tap (red)
5. Cold tap (blue)
6. Drip tray
7. Disinfection cabinet, storage cabinet or cooling cabinet (for some models)

8. Refrigerating controller
9. Cold switch (green)
10. Hot switch (red)
11. Timer (for disinfection)
12. Radiator
13. Power cord sets
14. Drain stopple

II. IMPORTANT

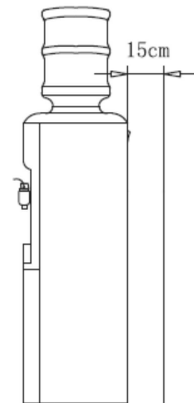
1. Don't insert the plug into socket before the water comes out of the red (hot) tap.
2. Make sure the adoption of the earthing with three pin-hole socket and the electric leakage protector is available to avoid any electric shock.
3. Pull out the plug and drain out the water from drain stopple and 2 taps when the machine is disengaged for a long time.
4. Don't open the door to avoid ozone leakage during the ozone generator working and keep the door closing tightly for 1 hour after ozone generator stop working. (For the model which have disinfection cabinet only.)

III. FEATURES

1. It supplies hot and cold temperature water to meet the demands of people for drinking coffee or tea and having instant food or milk, cold drink, etc. It's suitable for households, hotels, offices and schools, etc.
2. Two, three or five gallon bottled pure water or RO-purified water can be used as the water source.
3. Powerful compressor refrigeration tech. and exact temperature control tech. are adopted. It is fast cooling and high efficient.
4. The cooling tank and the heating tank are made of food grade stainless steel. They are long-use, safe and sanitary.
5. The high efficient ozone generator is adopt in the disinfection cabinet (some models) the bacteria can be killed and the food can be kept fresh available.

IV. PLACEMENT

1. The unit should be placed flatly.
2. It's necessary to place the dispenser in cool shade, keep it away from direct sunlight and maintain its distance more than 15cm from the wall. There will be a distance of 15cm in the left and right side.



3. It is recommended to put this machine away from the furnitures and other appliance to avoid unexpected damage by water.
4. After the above mentioned steps then put the switch at off side.
5. To avoid a hazard due to instability of the appliance, it must be fixed in accordance with the instructions.
6. In the back of water dispenser there is a fixing sheet, consumers should connect the fixing, sheet with the wall or unmoved object by themselves, in order to avoid it fall down.
7. **WARNING-** Keep ventilation openings, in the appliance enclosure or in the built-in structure clear of obstruction.
8. **WARNING -** Do not damage the refrigerant circuit.
9. **WARNING –** Do not use flammable appliances inside food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.

V. OPERATION

1. Clean off the label on the cap of the bottle.
2. Insert the bottle vertically into the water guard and turn on the Red (hot) tap until the water flows out from it.
3. Insert the plug into the socket, then turn on the switches (**DON'T TURN ON THE SWITCHES AT THE SAME TIME**) to start the machine, the heating lamp and the cooling lamp light up. It needn't your work when the water temperature reaches different setting values.

VI. HOW TO USE THE DISINFECTION CABINET

1. The water on the goods should be cleaned before put these goods into cabinet.
2. Please close the door **TIGHTLY** then turn the timer (0-30 minutes optional) to start the ozone generator. Don't open the door and keep close for 1 hour to avoid ozone leakage. It will not work if the door is not closed tightly.
3. It's necessary to clean the cabinet trimly.

VII. HOW TO USE THE REFRIGERATOR

1. Be sure that the refrigerator cabinet and drop tray inside are clean and dry before using.
2. Turn on the cooling switch (green) to start.
3. When using for the first time please do not put any goods into the cabinet. Two hours later, put the goods into the refrigerator. (Please leave space for air circulation if you put the food in it.)
4. Avoiding water from flowing out, it is necessary to dry and clean the refrigerator cabinet and drop tray inside periodically.

VIII. ATTENTION

1. **Danger:** Do not pull the power wire constrainedly. Do nor pull or put the plug to start or stop the machine. Do not change the power cord.
2. **Caution:** Make sure adopt the group wire with three pin-hole socket

and electric leakage protection to avoid any electric shock.

3. Do not clean the machine with water to avoid unexpected electric shock. You should clean it by soft cloth.
4. Adopt the proper wire and socket to avoid wire overheating. Meanwhile, adopt the earthing and the electric leakage protector to avoid any electric shock.
5. Children are forbidden to push or pull the hot (red) water tap.
6. Give this machine a dry, clean and shade place.
7. Do not move it roughly. Do not incline it over 45°.
8. If the supply cord is damaged, it must be replaced by the manufactory, its service agent or similarly qualified persons in order to avoid a hazard.
9. The product is for household use only.
10. This appliance is not intended for use by person (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.
11. Children should be supervised to ensure that they do not play with the appliance.

IX. HOW TO CLEAN YOUR MACHINE

1. When you first use, after 30 minutes running the bottle, drain out the water from drain stopples and hot & cold 2 taps (BE CAREFUL OF THE HOT WATER). Then put back the bottle and open the hot tap until water comes out.
2. If you use mineral water, it is necessary to clean the heating coil and tank with 2% cooking 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.

(Please note:

you should clean again or more by pure water after drain out the citric water.)

3. The manufactory provides warranty in accordance with the legislation of the customer's own country of residence, with a minimum of 1 year (Germany: 2 years), starting from the date on which the appliance is sold to the end user.
4. The warranty only covers defects in material or workmanship.
5. The repairs under warranty may only be carried out by an authorized service centre. When making claim under the warranty, the original bill of purchase (with purchase date) must be submitted.
6. The warranty will not apply in cases of:

-Normal wear and tear

- Incorrect use .e.g. overloading of the appliance, use of non-approved accessories.
- Use of force, damage caused by external influences.
- Damage caused by non-observance of the user manual,e.g. connection to an unsuitable mains supply or non-compliance with the installation instructions.
- Partially or completely dismantled appliances

X. TROUBLESHOOTING

CAUTION: In order to avoid a hazard due to inadvertent resetting of the thermal cutout, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

● CORRECT DISPOSAL OF THIS PRODUCT



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Important statements we checked up on above information carefully, any printing error or content misunderstanding, the manufacturer reserve the

Trouble	Causes	Remedy
No water from the faucets	Air entrance has been blocked	Take down the bottle and reassemble it
Do not provide hot or cold water	1. Too much water has been used in a short time 2. Electric connection is loose	1. Wait for a while and try again 2. Make sure the switch is ON and the plug is in the socket
Electrical leakage	The connection is not good	Make sure the earthing and the leakage protector are available
Loud noise	Incorrect placement	Replace it away from other objects
Water leakage	The bottle is broken	Change a good one
The sterilizer or the refrigerator does not work	Electric connector is loose	Make sure the switch is on. Make sure the electric circuit is not interrupted. Make sure the plug cord is plugged in. The door has not been closed

right of final interpretation. Please be noted that any technological improvements are subject to change without prior notice.