



Water Dispenser

INSTRUCTION MANUAL

Read this manual carefully before operation

Pictures in this manual are for reference only, the product in kind prevail.



Model:
CGWDHNC10S

This instruction manual contains important information
& recommendations that we would ask you to comply
With to obtain best results from your products.

CG CHAUDHARY®
GROUP
Touching life everyday

Function and characteristics

1. The water dispenser is designed with advanced electric cooling methods, with fully automatic temperature control system. With light weight, without pollution, low noise, safety structure, high heating efficiency, low power consumption.
2. The water dispenser can supply cold water and hot water for making tea, coffee and cold drink. It is suitable for families, office, etc.
3. The water dispenser meets the CCC standard or same level standard for safety.

Using methods

1. After take out the water dispenser from packing, put it on the flat ground and make sure there is around 15cm gap between the back of water dispenser and wall.
2. Put on the water bottle onto dispenser.
3. **Check and make sure the heating and cooling switches are OFF before connect the power.**
4. Connect the power, push the hot water faucet, till there is water flow from hot water faucet. There will have air bubbles in the water bottle, which means the water is flowing into the water tank.
5. Switch on the heating power switch after water flow from hot water faucet, the red heating indicator light will be on at the same time, it is begun to heat.
6. When the red light changes into yellow, it means the temperature of the water in hot water tank has reached around 95°C, the heating power will turn off automatically, the hot water tank is at warm-keeping state. When the temperature drops to 85°C, the red light will be automatically on, means the heating function restart automatically.
7. When you need to drink cold water, switch on the cooling power switch, the green indicator light is on, it begins to cool the water inside cold water tank.
8. When the green light Off, it means the temperature of the water in cold water tank has reached about 13°C, the cooling power is turn off automatically. When the temperature rise to 16°C, the green light will be automatically on, the cooling function restart automatically.

Cleaning Methods

Before clean the water dispenser, you must switch off the heating and cooling function, and disconnect the power at first.

1. We suggest to clean the water dispenser once a month to ensure water dispenser in good condition and sanitary to avoid bacteria and viruses.
2. When first time use the water dispenser, we suggest to clean the water tank and inner pipe connectors to avoid there maybe impurities, dirt and smell inside. Please Firstly put the bottle onto the water dispenser, then push the water faucets until they flow out about 1000ml -5000ml water from each water faucet. If there is still some impurities, dirt and smell with water flow, we suggest to flow more water till there is no impurities, dirt nor smell. After clean, find a valve on back of water dispenser(there is a hot water warning sticker), take out the cover and nut which is for the water inside of hot water tank flow(There is a warning sticker on the cover, Please be careful of hot water if the heating function been used within 2 hours), release the water from back hole with used bottle or some other collector. Put back the nut and cover. The dispenser can use normally.
3. When clean the water dispenser which after a month or months use: firstly, take away the water bottle; then take away the water bottle supporter, wipe the water storage bucket with

clean wet cloth, when wiping, don't let oddments or sewage into the water dispenser. After clean, take out the cover and nut on back of water dispenser which is for the water inside of hot water tank flow (There is a warning sticker on the cover, please be careful of hot water if the heating function been used within 2 hours), release the water from back hole with used bottle or some other collector. Put back the nut and cover. The Dispenser can use normally.

4. If long time will not use the water dispenser, we also suggest to release all water from water faucet and valve on back of water dispenser (there is a cover and a nut in the valve, which we put sticker of hot water warning) to make sure there is no water inside water dispenser to avoid impurities, dirt or smell. Please kindly understand and noted, if only push the water faucet, cannot release all water inside water dispenser, there is still water inside of hot water tank, you will have to open valve (take out a Nut and a Cover) on back of water dispenser (There is a hot water warning sticker) to release the all water. Please be careful of hot water and use some bottle or collector to collect the water from this valve hole.
5. Strictly forbid to pour shell with water or wipe and clean water dispenser with gas, organic solvent.

Points for attention

1. The water dispenser must use the three-fuse socket with electric protective switch and ground wire independently.
2. The water dispenser must fill water at first, push the hot water faucet till there is water flow from hot water faucet (If there is water flow from hot water faucet, means there is water inside hot water tank) . Strictly forbid to switch on heating function when there is no water flow from hot water faucet to avoid the hot water tank dry-heating or even burning when there is no water inside hot water tank.
3. The back of the water dispenser cannot put too close to the wall and should with around 15cm away from the wall. The machine must keep away the high temperature and avoid long-term sunlight.
4. Don't let children press the hot water faucet to avoid been scald.
5. If you won't use the water dispenser for a long time, please switch off the power, open the valve (there is a nut and a cover) on back of water dispenser, release the all water inside water dispenser.
6. When release the water from valve, please be careful of hot water, and collect the water with bottle or collector.

Technical parameters

Heat Power/Cooling Power: 500W/65W

Power Supply: 220-240V~50/60Hz

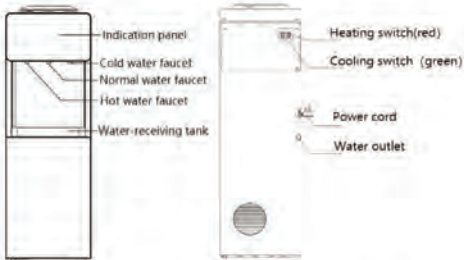
Heating/Cooling Capacity: 5L/h 85-95°C 0.75L/h ≤15°C

Protection Against Shock: Type 1

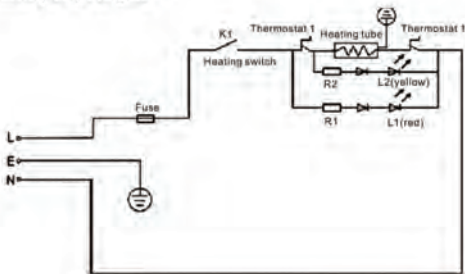
If there are any changes in the electric principle diagram and technical parameters, please refer to the rating label on the back of dispenser as the standard, excuse us that not notify separately. Please keep the owner's manual carefully and use the water dispenser strictly as instruction manual.

Construction and Name

Parts name



Electric principle diagram



A Quality Product
Of

CG CHAUDHARY®
GROUP
Touching life everyday



**IMPORTANT INFORMATION FOR CORRECT DISPOSAL OF THE PRODUCT
IN ACCORDANCE WITH EC DIRECTIVE 2002/96/EC.**

At the end of its working life, the product must not be disposed of as urban waste. It must be taken to a special local authority differentiated waste collection centre or to a dealer providing this service.

Disposing of a household appliance separately avoids possible negative consequences for the environment and health deriving from inappropriate disposal and enables the constituent materials to be recovered to obtain significant savings in energy and resources. As a reminder of the need to dispose of household appliances separately, the product is marked with a crossed-out wheeled dustbin.

Visit us at: www.cginspiringlife.com