



1.Top body 4.Top body socket 7.Water outlets 10.ON/OFF switch

2.Main body 5.Power cord Socket 8.Bottle



3.Top body power cable 6.ON/OFF switch 9.Indicat light

Product Name: Water distiller Rated voltage: 110-120V Rated frequency: 50-60Hz Rated power: 750W Max capacity: 4.0L Amount of distillation: 1L/h

Product Features

Advanced silent fan + two disc super cooling technology: Steam super cooling.

ON/OFF switch: Start or stop condensate production at any time.

◆Anti-dry burning function: After the water inside the main engine is dried, the temperature control will auto matically protect and turn off the power.

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◆ Rapid water production: 4L condensed water can be produced in 3.5 hours.

Notes(Danger and warnning)

Before using this product, please read this instruction carefully and keep it for future reference.

 \star Do not immerse the head and base in water or other liquid, nor flush with faucet. \star After the water in the distillation barrel is dried and automatically protected by temperature control, the machine head assembly shall be opened after an interval of about 10 minutes to avoid possible burns caused by the steam in the barrel.

★Before the product is connected to the power supply, confirm whether the marked voltage is consistent with the local used voltage.

 \star If the plug, socket or product is damaged, do not remove the machine for repair without permission, to avoid the wrong connection of the internal circuit, resulting in power short circuit and other dangers.

★ This product is not suitable for children, people with physical or mental disorders, to avoid harm caused by wrong use.

★When taking the head components or cleaning products, turn OFF the ON/OFF switch first, and unplug the power plug of the head components and the host power plug.

*For the first time, add 1.0L of water and 2 tablespoons of citric acid into the tank of the main engine, cover the head assembly, boil water with electricity for about 20 minutes, after pouring out the water, rinse the tank and the distillation cover with clean water (the distilled water made for the first time cannot be drunk).

★When cleaning the interior, it is forbidden to use steel wire brush (velvet) and other hard articles to scrub the

Packing instructions

When opening the package, please confirm whether the following items

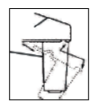
are complete item by item so that you can use this product effectively.

NO.	Description	Unit	PP	SUS304
1	Water distiller	рс	1	1
2	Power cord	рс	1	1
3	Water outlet	рс	1	1
4	Citric acid cleaner	рс	1	1
5	Active carbon	рс	1	1
6	Plastic bottle	рс	1	×
7	Plastic bottle cover	рс	1	×
8	Glass bottle	рс	×	1
9	Glass bottle handle	рс	×	1
10	Glass bottle fixed ring	рс	×	2
11	Screw	рс	×	1

inner tank of the main engine and the inner tank of the machine head, so as to avoid scratches formed on the surface of the inner tank, which will cause dirt accumulation in the gap with fine scratches.

* When it is necessary to stop the production, you can close the ON/OFF switch, there is no need to wait for the main tank of the water completely dry.

 ★ This product can continuously produce condensed water, that is, after the water in the tank is distilled, close the ON/OFF switch, open the head assembly after an interval of about 10 minutes, add the water with the maximum scale in the tank of the main machine, and start the power supply operation again, so as to circulate.
 ★ Installation and disassembly of outlet nozzle are shown in the diagram as below:



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Use Instructions

♦ Open the package, take out the machine (the whole machine extension head and host machine), extract the head, and take out the inner parts of the tank.

If it is a glass bottle, assemble the handle of the cup and make sure the handle is firmly assembled.

Add the water with the maximum scale water level into the main engine tank (do not exceed the water level).
Place the machine head on the main machine (check whether the sealing ring of the machine head is

properly installed or leaking), insert the connecting power plug (product plug) of the machine head into the socket of the machine head, and insert the power cord plug (product plug) into the power socket of the machine head.

After making sure the plug is properly connected and fastened, insert the power plug into the wall socket.
Turn ON the ON/OFF switch of the main engine, and then press the start button. The indicator of the start button lights up, the head fan starts to turn, and the main engine enters the heating state.

(When first used, turn ON the ON/OFF switch and the indicator light is ON)

• When the host machine is heated for about 30 minutes, the distilled water starts to drip out slowly from the outlet of the host machine until the water in the tank is completely dried and automatically protected by temperature control.

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Cleaning

◆ If the shell is soiled, wipe it with a flexible cloth.

◆After each use of the main engine tank, clean the residual fouling with clean water, and at least burn the cleaning reagent (citric acid) recommended by our company every month.

◆ Add 1.0L water and 2 tablespoons citric acid into the tank of the main engine, without covering the head component, boil water for about 30 minutes after electrifying, then pour out the water and use it to clear rinse with water. If scale cannot be removed at one time, the above method can be repeated for cleaning.

◆ If it is a plastic outlet, it is recommended to replace it every 2 to 3 months.

1. The power supply of the host and the power socket of the machine head are not plugged into the socket. Please check and plug it again.

2. Did not press the start button (the red indicator light did not go on).

3. No water is added to the main engine tank.

The amount of water distilled each time is not enough

1. The water in the main engine tank does not reach the maximum water level scale.

2. Leakage or poor sealing of the sealing ring of the nose assembly shall be checked, and the sealing ring shall be reinstalled or replaced with a new one.

3. No water is added to the tank of the main engine.

4. The outlet nozzle of the machine head is not properly installed, which needs to be removed and reinstalled.

The head assembly water boiling process shaking or water overflow

1. The water in the main engine tank exceeds the scale line of the maximum water level.

2. If the head component is not installed in place in conjunction with the host machine, it shall be taken out and replaced on the host machine, and the effect of placement shall be properly felt by hand.

3. The sealing ring of the machine head component is not installed well, it needs to be taken out and reinstalled.

4. The outlet nozzle is clogged with dirt precipitation, and the outlet nozzle needs to be replaced or cleaned.