

# DRINK Operation Manual



**Dear users:** Thank you to buy our water distiller! You will enjoy first-class quality and first-class service.  
Our ideal: Create by heart      Our aim: elegance, practicality, friendliness and worth

**Warmly note:**

In order to enhance our continued customer service to you, and to react faster and more efficiently to your future needs, please fill out the "Customer record" before using the device. Thank you very much for your cooperation!

**Customer record:** Please note the product model and reference no. on the back label of the product.

Please check and complete the following line. If you contact the dealer, please use these reference numbers.

Model: \_\_\_\_\_ Reference no: \_\_\_\_\_

**Cautions:**

Please read all the safety and operating procedures in the instruction manual before you use this product. Following the instructions will help you operate this device safely, and easily; Please always operate the device in strict accordance with the instructions provided; Please retain the instructions and customer record in safe place;

If you encounter difficulties, or have any questions regarding the usage, or safe operation of the device, please contact your dealer immediately. Your safety and satisfaction is our primary goal.

## Important Information on Safety

1. Please plug the power cord in a 230VAC electrical socket. Don't use electrical outlets except the correct voltage; otherwise it might cause fire or electric shock.
2. Keep your hand dry when plugging or unplugging the power cord.
3. Don't place your water distiller on an unstable table ,eg. moving desk, or shaking surface.
4. Please don't cover or block the drink aeration holes.
5. Please don't put anything on the top of drink.
6. Please unplug the power cord after your using the machine.

## 2 Specifications

Rating voltage: According to the nameplate  
Power: 750W  
Water measurement: 2L/h  
Weight: 3.5KGS  
inner size:  $\varnothing 18 \times 20$   
Package size: 290×290×390MM  
Outer size: 245×285×512MM

## 1 Description & Usage

Water distiller is special for clinic, hospital, laboratory to make distilled water. This drink adopt self-motion working mode, conveniently using and on the safety side.  
(Main components as Fig 1-1)



Fig 1-1

## 3 Instructions for use



Fig3-1



Fig3-2

- 1 Please pull out the connector pin of cover from device, hold the top of cover with your hands, vertically pull out, put beside. ( Fig 3-1)
- 2 Add water into the device body, water level can not exceed max. level( just "FULL" , about 4 liters). (Fig3-2)  
Cautions: Please check there is no eyewinker before operate.  
Note: You can reduce the time if you use hot water.
- 3 Please check the block piece of the bottom cover been aim at venthole, then cover water storage and screw down. Plug connector of cover into the socket below the device.(Fig 3-3)
- 4 Please check the direction of filter is installed correctly.
- 5 Please put the water guide part upon the storage tank, then put the storage tank below the filter tip.
- 6 Connect the power supply with socket, the fan of the top cover will rotate, the indication light goes on, drink is on working. If the fan doesn't rotate, press "SPSP" key one time.(The time of maker water you can see about addenda).  
Cautions: It is common condition that blob exude from the filter edge. It will be resume to normal later. (If you meet this state, please erasure the water to avoid wet the pin)
- 7 Fan will stop to rotating after made water, drink will automatically stop to making water. Then unplug pin.
- 8 Take down the water guide from the storage tank, screw down storage tank cover for standby.  
Note: It will prolong the period of validity if you put the distilled water in the freezer.
- 9 Unplug cover connector after the drink is cooled( It always cost 30 minutes), open the cover and clean it.
- 10 After cleaning cover, please replace the cover and set original place.  
Cautions: Please don't worry about it if you forget to add water. This drink has no-water protecton function, it will not spoil. You should only cut the power, restart drink after it is cool.



Fig3-3



Fig3-4

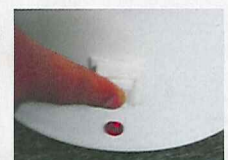


Fig3-5



Fig3-6

## 4 Exceptional state & cause (solving method)

- ① Drink can't work  
Possible cause:  
Power supply didn't connected;  
There is no power from the socket;  
Cover connector unplugging;  
Didn't press : "SPSP" key;
- ② The water measurement shortage  
Possible cause:  
Water level too low;  
Cover didn't screw down
- ③ Steam come out from water gap  
Possible cause:  
Condenser has incidentals

## 6 Guarantee

The complete machine is guaranteed free for one year according to the invoice. The following situations do not belong to the range of guarantee free

1. The machine is damaged because of unsuitable shipment ,loading, incorrect using and managing.
2. Dismantle the products by yourself
3. Alter, forge invoice or no invoice
4. Do not operate by the instruction
5. The machine is damaged because of the external factor such as unusual voltage, fire disaster

## Appendix

### A Precautions

- ① After the water making machine is cool (about 30 minutes), can just open the cover to wash
- ② Before cleaning or changing the filter, please be sure the electrical power have cut off
- ③ Can not dip the water tank or cover into water to clean
- ④ Please change the filter every three months
- ⑤ Must wash the water making machine on request after working
- ⑥ If there is no special situation, in the course of making water, any operation is not allowed on the water machine.
- ⑦ Do not touch the water tank when the machine is working and 30 minutes later after stopping work in order to avoid being burnt.
- ⑧ Don't block the top hot window while the water making machine is working

Ask to consult our company if you have any problem

## The friendly reminding : The pure water is not the distilled water

The high-temperature autoclave must adopt the distilled water as the job medium . Even if pure water, contain various kinds of mineral substances, it will produce the scale to evaporate under the high temperature, after one period time, the scale will make the electromagnetic valve sealed and does not cause the steam to be revealed severely , it causes the tiny pipeline to return, the pressure sensor stops up , and such troubles as the temperature sensor does not work. And having hole apparatus while being small-scale in sterilization room, scale that enter apt to stop up tiny pipeline and bearing, make the performance of the apparatus reduce, influence service life . Therefore, It is very important to use the sterilizer.

Water distiller machine is the best way for clinic ,hospital office, laboratory, etc. to obtain distilled water frequently, you pour into ordinary running water only, can get high-quality distilled water continuously in being leisurely! Everything is so simple !

## 5 Service & maintain

- ① Clean drink lumen  
Take down filter after use, pour out the water of filter, then wipe up the bottom of cover.( Fig 5-1)  
Clean tank wall use warm water, sweep giblets. You can use cleanser if the bilge can't be easily cleaned. Then scrub with soft brush, clean with water, erasure the water which adhere to tank wall.
- ② Clean crust (for a period)  
Clean crust using soft brush and neutral soap, then wash with clean water, erasure the water.
- ③ Change filter  
You should change filter every three months.  
Method:  
(1) Leakage with 2-3 cups water on new filter.  
(2) Take the top of DRINK from the water car board, keep the bottom of the top up.  
(3) Press the round of the filter slightly, then pull it out.  
(4) Again insert a new filter as the same direction.  
Attention: Make sure a new filter clean before changing.



Fig5-1

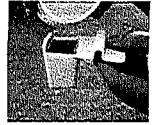


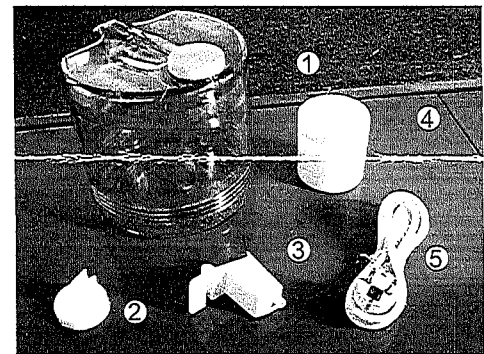
Fig5-2



Fig5-3

## 7 Enclosure

Serial number	name	unit	quantity
1	Store the cask	PC	1
2	Water-guiding	PC	1
3	Filter	PC	1
4	Detergent	PC	1
5	Cable	PC	1
6	Instruction	PC	1



### B making water time table(only reference)

UNIT:MINUTE

Amount of water added	1L	2L	3L	4L
Time of surfacing	8-12	15-20	20-25	30-40
Time of finishing	40-60	80-100	130-160	170-200
Suggestion :Use the hot water to shorten time				