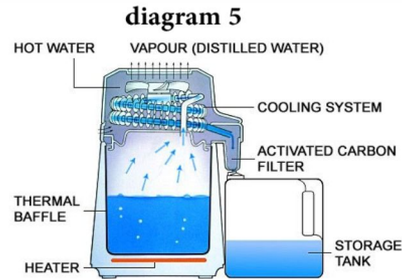


Common Faults and Analyses

1. No distilled water come out

- a. Main power wire and power wire of the top cover disconnected.
- b. No power from the electric outlet.
- c. Starting button is no pressed (Indicator light is not on).
- d. No water filled in the stainless tank.



2. Not enough distilled water

- a. Water not up to the highest water level
- b. The sealing rubber ring of top cover doesn' t work, need to be changed.
- c. The top cover and machine body does not close tightly, cause steam leakage.

1 YEAR WARRANTY



WATER DISTILLER USER MANUAL

IMPORTANT NOTES

PLEASE READ BEFORE USE AND FILE FOR FUTURE USE

Before Use

Unpack the water distiller and check all the components are present and undamaged. The box should contain:

- | | | | |
|--------------|--------------------|-----------------------|----------------------------|
| 1. Distiller | 2. Water Bottle | 3. Discharge Cap | 4. Bottle Cap |
| 5. Filter | 6. Main power wire | 7. Instruction Manual | 8. Chamber cleaning powder |

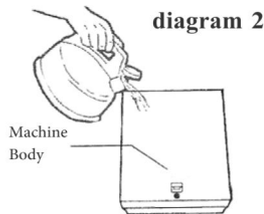
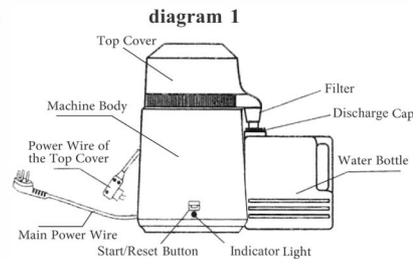
PS: The chamber cleaning powder should be purchased by customer. You can buy citric acid powder that is food safety grade or white vinegar to clean the distiller.

Specification

Rating Voltage: 220V or 110V	Volume: 4L
Rating frequency: 50HZ or 60HZ	Degree of evaporation: 1L/Hour
Power: 750W	Over-temperature safe: cut off at temperature of 160°C

Set up

1. Remove storage bottle from the inside of water distiller.
2. Fill the tank inside the distiller up with water to the highest of the water line and please be very careful not to overfill tank. (Please note that hot water is not recommended here because it may lead to the disorder of high temperature protective function.)
3. Place top cover on the machine's body, please make sure the silicone seal is correctly placed around the entire rim. Check to make sure the unit is on a stable surface. Then connect power cord from the top cover into the machine's body.
4. Set up storage bottle as in diagram 1.
5. Connect the main power wire with machine's body and plug in the electric outlet, the fan start to run and the tank begin to heat. To start another distilling cycling, press "Start/Reset" Button.
6. Water will begin to drip into the storage bottle after approximately 30 minutes. It will take approximately 4 hours to distill 4 liters of water. The unit will automatically shut down when the cycle has finished.
7. After storage bottle is fully filled with distilled water, but starting button still in power. For safety sake, please disconnect the power wire of the top cover and main power wire to prevent injuries from scalding water.

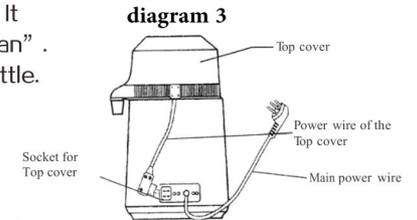


Please note: The unit must be allowed to cool down below 60°C before starting an other distilling cycle. (This will prevent injuries from scalding water and prolong the life of distiller)

8. Do not drink the first bottle of the distilled water. It will take one distilling cycle for the unit to "self-clean". Wipe out tank and rinse/discard water in storage bottle. Distiller is now ready to create distilled water.

Attention:

- * Use unit in a dry, well-ventilated area.
- * Keep the body of the unit dry—only fill with water using a jug (Please use the kettle to pick up water instead of machine body.)
- * Please use the suitable electric outlet, and not plug in with other electronics at the same time in order to avoid overloaded.
- * Unit will automatically turn off when the cycle is finished. You can remove power cord from socket to stop a mid-cycle.
- * Leave power cord unconnected when the unit is not in use.
- * Do not immerse any part of the unit in water.
- * Keep it away from children in order to avoid scalding injuries.
- * Do not remove the top cover while the machine is running. It must be cooled down for at least 10 minutes after distilled process is finished in case of scalding injuries.
- * Do not use wire brush to clean the stainless tank, it will damage the surface of tank and easier to stick with drain.



Cleaning

1. Daily Cleaning: Rinse and wipe out tank everyday with clean water.
2. Clean the precipitate: Calcification and scale of precipitate will build up on bottom of the tank and should be removed every two weeks.

Follow the steps below:

- a. Pour in enough hot water to cover scale in the tank.
 - b. Pour 1-4 teaspoons cleaning agent into tank depending on the amount of precipitate.
 - c. Leave lid off unit and start up a cycle by pushing "Start/Reset" Button.
 - d. Let the cycle run for 30 minutes, pour out water and wash the inside of tank with clean water.
 - e. If the precipitate is not completely removed, please repeat the process or wipe the inside part of the bucket with cleaning sponge to strengthen the cleanliness.
 - f. The remained scale is no harm for your body, please feel free to use.
3. Please replace filter every 2-3 months in order to remain the purity of distilled water.
 - 1) Overturn the cover to make the water outlet face up, take off the filter following instructions as in diagram 4 (push-in, drag down).
 - 2) Take out the new filter and put back the top cover (please note: must push-in as original).
 - 3) You can repeat the above steps for future replacement.

diagram4

