

Model: TC-500H

Specification:

- ~ Size: 27.0 cm(L) x 51.5 cm(W) x 44.0 cm(H)
- ~ Weight: 12kg
- ~ Distillate capacity: 18 liters in 24 hours
- ~ Storing tank: 15L
- ~ Heating element: 600 watt, 240V AC
- ~ Gross Weight: 14 kg
- ~ Packing Dimension: 35.0cm (L) x 43.0cm (W) x 55.5cm (H)

Features:

1. Connected directly to the tap water source.
2. Air cool technology. Features an efficient and quiet running fan for cooling.
3. Build with semi-permanent condenser air-cool heat transfer coil.
4. High grade stainless storing tank.
5. Fully automatic model. Automatic stop when distilled water storing tank is full and start to run automatically when the distilled water level drops.
6. Fully stainless steel distillation system.
7. Operate in Single Phase Electric Power 220V~240V / 50Hz
8. Using reliable electronic circuit board to control the flow of raw water inlet, boiling process in boiling chamber and control of water level in distilled water storing tank.
9. Residue discharge valve to remove concentrated residue in boiling chamber.
10. Using Air Cool technology that NO water will be needed and no water will be wasted to cool and condense.



Model: TC-501H

Specification:

- ~ Size: 28.0 cm(L) x 56.5 cm(W) x 49.5 cm(H)
- ~ Weight: 15.0kg
- ~ Distillate capacity: 26 liters in 24 hours
- ~ Storing tank: 24L
- ~ Heating element: 800~900 watt, 110V/240V AC
- ~ Gross Weight: 17 kg
- ~ Packing Dimension: 37.5cm (L) x 57.0cm (W) x 57.0cm (H)

Features:

1. Connected directly to the tap water source.
2. Air cool technology. Features an efficient and quiet running fan for cooling.
3. Build with semi-permanent condenser air-cool heat transfer coil.
4. High grade stainless storing tank.
5. Fully automatic model. Automatic stop when distilled water storing tank is full and start to run automatically when the distilled water level drops.
6. Fully stainless steel distillation system.
7. Operate in Single Phase Electric Power 220V~240V / 50Hz
8. Using reliable electronic circuit board to control the flow of raw water inlet, boiling process in boiling chamber and control of water level in distilled water storing tank.
9. Residue discharge valve to remove concentrated residue in boiling chamber.
10. Using Air Cool technology that NO water will be needed and no water will be wasted to cool and condense.
11. OPTIONAL: Demand Pump.
To channel distilled water to the area you desired. For example extend from office pantry room to your room or from your house kitchen to your rest room.

