

Electric-heating Water Distiller



Performance and characteristic:

- 1.All of products are made from stainless steel.
- 2.Condenser is made of seamless stainless-steel pipes and so with very good cooling effects & great capacity of water produce.
- 3.The cooled water returning to the vaporizing drum can save energy and water.
- 4.Drain valve can push the water in container, prevent bilge.
- 5.Immergence electric heating tube made from copper, heat efficiency is better.

Technical parameters:

Model	Power supply	Consumption	Water discharge	Package size(W*D*H)
WD-5	220V/50Hz	4.5kw	≥ 5L/h	350*260*780mm
WD-10	380V/50Hz	7.5kw	≥ 10L/h	420*300*900mm
WD-20	380V/50Hz	15kw	≥ 20L/h	510*360*800mm

Automatical Electric-heating Water Distiller



Performance and characteristic:

When lack water, will automatically stop heating, when the return water reach the normal level, then continue heating.
Other parameters are the same as WD series.

Technical parameters:

Model	Power supply	Consumption	Water discharge	Package size(W*D*H)
WD-A5	220V/50Hz	4.5kw	≥ 5L/h	350*340*780mm
WD-A10	380V/50Hz	7.5kw	≥ 10L/h	420*380*900mm
WD-A20	380V/50Hz	15kw	≥ 20L/h	510*360*800mm

Re-distilled Tower Steam Water Distiller

Performance and characteristic:

- 1.Fully stainless steel structure.
- 2.Low-level water cut-off, automatic water supply system.
- 3.Immersion heater ensures a high effective thermal.
- 4.Condensed water and high temperature steam are used to save source..
- 5.Seamless condenser pipes, good cooling effects and great water output.
- 6.Percolation, pushing ammonia, dividing water and steam during.



Technical parameters:

Model	Water discharge	Pressure of steam supply	Cooling water pressure	Steam consumption	Ratio of water consumption	Package size(W*D*H)
WD-T50	≥ 50L/h	0.4MPa	0.2MPa	≈ 1:1	≤ 1:1.14	710*670*1450mm
WD-T100	≥ 100L/h	0.4MPa	0.2MPa	≈ 1:1	≤ 1:1.14	770*730*1650mm
WD-T200	≥ 200L/h	0.4MPa	0.2MPa	≈ 1:1	≤ 1:1.14	930*870*1400mm
WD-T400	≥ 400L/h	0.4MPa	0.2MPa	≈ 1:1	≤ 1:1.14	1130*1030*1650mm
WD-T600	≥ 600L/h	0.4MPa	0.2MPa	≈ 1:1	≤ 1:1.14	