

Stainless steel Re-distilled Water Distiller

WDST-D5 WDST-D10 WDST-D20

Features

- The whole machine is made of high-quality stainless steel.
- Double towers and double bodies, with reasonable structure.
- Coil type condensing structure, good cooling effect, large water output.
- Automatically cut off the heating power supply when the water is lacking, and continue heating after the return water reaches the working water level.
- The water level control for initial steaming and double steaming is set separately.
- The copper immersion electric heating tube has high efficiency and long service life.



Specifications

Model	WDST-D5	WDST-D10	WDST-D20
Applicable power supply	380V/50Hz	380V/50Hz	380V/50Hz
Power	10kW	17kW	32kW
Water output	≥5L/h	≥10L/h	≥20L/h
Package Dimension(W*D*H)(mm)	680×440×870	480×750×1000	830*1200*530

Stainless Steel Tower Steam Re-distilled Water Distiller

WDST-T50 WDST-T100 WDST-T200 WDST-T400 WDST-T600

Features

- The whole is made of high-quality stainless steel.
- Using the high-temperature steam provided by the boiler for heating and saving energy.
- Using the condensed water of boiler steam as source water.
- Plate steam heating tube with high thermal efficiency.
- The tube-and-tube cooling device has a large water output and is easy to maintain.
- During the distillation process, it can effectively achieve filtration, ammonia removal, and water vapor separation to ensure the quality of the distilled water produced.



Specifications

Model	WDST-T50	WDST-T100	WDST-T200	WDST-T400	WDST-T600
Water output	≥50L/h	≥100L/h	≥200L/h	≥400L/h	≥600L/h
Steam pressure	0.4MPa				
Cooling water pressure	0.2MPa				
Steam consumption	≈1:1				
Water consumption ratio	≤1:14				
Overall dimension W*D*H(cm)	77×67×145	77×72×165	93×87×140	113×103×165	Temporarily undecided
Package Dimension (W*D*H)(mm)	/	/	1040*780*1430	1310*940*1620	/
G.W.(kg)	/	/	/	200	/