

Stainless Steel Water Distiller

Characteristics:

- 1. Overall design of stainless steel shell, Evaporator, Condenser and heating pipes are made of stainless steel.
- 2. Characterized by anti-corrosion, age-resistant, easy operation and stable function, and safety and durability.
- 3. Coiled stainless steel tube condenser with good heating exchange and large water output.

Additional characteristics of DZ Auto-Control type:

- 1. Special water level design, under the low water level condition, the alarm system will work and cut off the power supply quickly.
- 2. Automatic water supply function, when the water level is low, the floater will automatically rise, the water comes into the equipment ensure working continuously. Save time and make sure the high safety.



DZ-5LIII

DZ-10LIII

DZ-20LIII

Uses:

Stainless steel electric distiller uses electric heating of drinking tap water to produce pure water by distillation, which can be used in medical and sanitary, pharmaceutical, electroplating and laboratory departments. This product is easy to use, simple to operate, with more characteristics of high quality imported stainless steel materials, through special treatment, carefully processed. This not only fully ensures the quality of distilled water, but also greatly improves the service life.

Characteristics:

1. Overall stainless steel design;
2. Indicator light shows working status;
3. Convenient operation, reliable performance.



HS.Z11.5

HS.Z11.10

HS.Z11.20

Main Technical Parameters:

Type	Model	Voltage (V)	Output(L/H)	Heating Power(kw)	N.W/G.W(kg)	Packing Size(LxWxH)mm
Auto-control	DZ-5LIII	220	≥5	4.5	6/9	390x370x830
	DZ-10LIII	380	≥10	7.5	8/11	390x370x860
	DZ-20LIII	380	≥20	15	11/14	420x420x1010
Normal	HS.Z11.5	220	5L/H	4.5	6/9	310X260X530
	HS.Z11.10	380	10L/H	7.5	8/11	340X300X580
	HS.Z11.20	380	20L/H	15	11/14	400X350X720