



Stainless Steel Water Distiller LSWD-B10

www.labtron.com | info@labtron.com

Stainless Steel Water Distiller LSWD-B10

Stainless Steel Water Distiller LSWD-B10 is a Tower-type distilled water equipment for generating distilled water, use of electric heating tube as the heating source, offers water discharge capacity of \geq 50 L/h with water consumption of \leq 1:14. Designed with stainless steel pipes and condenser, offers better heat efficiency and cooling effects with great water production capacity. With steam condensed water, performs percolation, pushing ammonia, dividing water and steam while distilling water, ensures quality control of the produced distilled water.

Features

- Tower-type distilled water equipment for generating distilled water
- Electric heating tube used as the heating source, for heat efficiency
- □ Water discharge capacity of \geq 50 L/h with water consumption of \leq 1:14
- □ Stainless steel pipes and condenser, offers better heat efficiency and cooling effects
- □ Performs percolation, pushing ammonia, dividing water and steam while distilling water
- Steam condensed water, saves energy
- ☐ Highly-efficient, easy-to-use with long service life

Application

Stainless steel water distiller is used to produce high quality distilled water across medical, pharmaceutical, scientific research, chemical engineering, biotechnology, food industry etc.

Specifications

Model	LSWD-B10
Capacity	≥50 L/hour
Water consumption ratio	≤ 1:14
Water type	Regular water
Supplied steam pressure	0.4 MPa
Cooling water pressure	0.2 MPa
Steam consumption ratio	1:1 (approx.)
Power supply	AC 220 V, 50/60 Hz
Packaging dimension (L×W×H)	750×650×1450 mm