

Stainless Steel Electric-heating Water Distiller



Description

This electric-heating water distiller is an efficient and convenient electricaly-heated water production unit that removes impurities, ions, and other substances from water by steam condensation, providing a high-purity water source.

All models of this type of H2O lab water distiller are made of high-quality stainless steel, which is corrosion-resistant and ensures water purity and the machine's durability. The condensing coil construction makes it effective in cooling.

Advantage

1. The evaporative cooling water return drum reduces water consumption and improves water efficiency.
2. The Bleeder valve discharges condensate from the barrel and improves scaling conditions.
3. Effectively removes various contaminants, including heavy metals, bacteria, viruses, dissolved solids and other impurities to produce high-quality pure water.
4. This electric-heating water distiller has an automatic shut-off function that stops the distillation process once the water level drops below a certain point or when the distillation cycle is complete. This improves safety and prevents overheating.
5. Available in different sizes, offering different capacities to suit different needs.

Model	WD-5I	WD-10I	WD-20I
Water Output	≥5L/h	≥10L/h	≥20L/h
Power Supply	AC 220/110V,50/60Hz	AC 380/220V,50/60Hz	AC 380/220V,50/60Hz
Power(kW)	5	7.5	15
Inlet diameter (mm)	φ10		
Distilled water outlet diameter (mm)	φ12		
Outlet diameter(mm)	φ12		
Overfall gap diameter(mm)	φ16		
Dimensions(DxH(mm))	310x700	355x820	415x917
Shipping size(WxDxH)(mm)	350x360x740	380x380x740	460x410x790
N.W/G.W. (kg)	5/8	6.2/9	8.5/12



济南安生泰医疗科技医疗有限公司
Jinan Ansenta Medical Technology Co., Ltd.



Email: info@ansenta.com



www.ansenta.com