

Pure Water Distiller(Single)

Pure Water Distiller uses the principle of distillation to produce purified water by heating water, evaporating it and then condensing it.

Feature

- The instrument adopts quartz tube heating type, energy saving, clean, long life, high radiation rate.
- The instrument is made of high-quality wear-resistant stainless steel, bracket column, column seat, ring, clamp, special engineering plastic, control panel, clamp, high-quality glass, suitable for the laboratory preparation of distilled water..

Specifications

Model number	IROWD-1
Water yield	1800mL/h
Input power	1.5 kW
voltage	AC220v /50Hz
Outsourcing size	66*37*31 Length * Width * Height (cm)
Instrument size	77*20*68 Length * Width * Height (cm)
weight	5.4 kg



Pure Water Distiller(Dual)

This instrument is an automatic double pure water still made on the principle of single pure water stiller, which is suitable for the preparation of secondary distilled water in the laboratory.

Feature

- The main materials of the instrument are all made of high-quality glass, and the distilled water is not in contact with any metal.
- High purity of water obtained through secondary distillation; The heater is made of quartz glass, which has the advantages of energy saving, cleanliness and long life.
- The instrument has relay protection devices for both primary and secondary distillation, which is safe and reliable to use. Each distillation switch is controlled by temperature controller v reed water level device, effectively avoiding the situation of dry burning of the reheater tube to damage the glass accessories.
- The level of the water level can automatically switch on or cut off the power supply to achieve the function of automatic distillation of pure water.

Specifications

Model number	IROWD-2
Water yield	1600mL/h
Input power	3kW
voltage	AC220v/50Hz
Outsourcing size	65*58*40 Length * Width * Height (cm)
Instrument size	77*36*78 Length * Width * Height (cm)
weight	10 kg



Pure Water Distiller(Triple)

In order to meet the high purity requirements of distilled water in the laboratory, the instrument carried out a third distillation on the basis of the secondary distillation to make the purity of distilled water reach a higher level.

Feature

- Mainly adopts quartz tube heating type, and the distilled water is not in contact with any metal.
- The heater is made of quartz glass, which has the advantages of energy saving, cleanliness and longevity.
- Relay protection devices are provided for the primary, secondary and tertiary distillation of the instrument, which is safe and reliable to use. Each distillation switch is controlled by temperature controller and reed water level device, effectively avoiding the situation of dry burning of the reheater tube to damage the glass accessories.
- The level of the water level can automatically switch on or cut off the power supply to achieve the function of automatic distillation of pure water.

Specifications

Model number	IROWD-3
Water yield	1500mL/h
Input power	3kW
voltage	AC220v/50Hz
Outsourcing size/weight	Box A (condensing pipe) 57×48×39 gross weight 5.8kg Box B (main host) 61×45×44 gross weight 10kg
Instrument size	77*36*78 Length * Width * Height (cm)



Add.: No. 176 Jufeng Road, 266199, Qingdao, China

Tel.: +86 532 8789 0634 Email: info@innobiomed.com Web: www. innovabiomed.com

