



Laboratory/laboratory- purification water equipment-high water

Model: **APEX-LJ365**

Standard: **GBT 11446.1-1997**

Introduce: ☆Introduction: APEX-LJ365 water purifier adopts advanced reverse osmosis + traditional pure water making process, using reverse osmosis to remove the...

Detailed product information

☆Introduction:

APEX-LJ365 water purifier adopts advanced reverse osmosis + traditional pure water making process, using reverse osmosis to remove the water more than 99% ion followed by the polishing of the mixed bed to remove the water the rest of the ion impurities, make equipment effluent water conductivity is less than 0.1 us/cm.

☆Features:

- 1.APEX-LJ365 water purifier uses a self-flushing filter, wash automatically at boot time, effectively extend the life of the RO membrane;
- 2Automatic microcomputer control, automatic flush, and water stop function; sewage, and low cost.
- 3.Two-way outlet is equipped with a water outlet and three water export, full of different experimental needs.
- 4.High degree of automation, small footprint, easy installation, economical and practical;
- 5.Direct connection to tap water, using a simple one-button operation;
- 6.Four polishing mixed bed, post-effective to ensure that water quality standards.
- 7.Installation is simple, only need to connect the inlet and outlet, the outlet can;
- 8.Easy to use, one button operation;
- 9.Equipment with water protection, and full of water shut down, high-voltage protection function;
- 10.This machine has the online water quality testing at any time to understand water quality;

☆Main specification

Equipment	water purification equipment
Out of water	10L / H
Influent water	municipal water
Water pressure	0.2-0.5 MPa
Water conductivity	≤ 400us/cm
Water quality	Online conductivity <0.1us/cm
Rated power	30W
Rated power	220V/AC
Dimensions	420MM * 580MM * 800MM
Weight	50kg
Packing	In wooden