



Luxurious commercial pure water deionizer machine

Model: **APEX-LJ366**

Standard: **GB 6682-1992**

Introduce: ☆Introduction: APEX-LJ366 water deionizer adopts the imported reverse osmosis membrane (RO membrane), international advanced reverse osmosis technolo...

Detailed product information

☆Introduction:

APEX-LJ366 water deionizer adopts the imported reverse osmosis membrane (RO membrane), international advanced reverse osmosis technology, filtering the water of mud, colloid, suspended solids, different color, smell, the residual chlorine bleach produce harmful bacteria and germs, and the water of the heavy metal, saline, unibody design automatic flush valve compared with the traditional electromagnetic valve and the design of the control box, with assembly simple, quality is stable and reliable performance advantages for domestic industry advanced level.

☆Features:

- 1.APEX-LJ366 water deionizer has luxurious appearance, ergonomic surface design.
- 2.Nanoscale filtration, filter out all the impurities of the water, producing water pure, sweet taste
- 3.Food-grade materials, safe, reliable, and green
- 4.Three high-quality coconut shell activated carbon, efficient multi-adsorption of impurities
- 5.Imports of reverse osmosis membranes, the decontamination of high precision, long service life
- 6.Pure physical treatment, no secondary pollution
- 7.Installation, use, and easy maintenance
- 8.The water is equivalent to market bottled water

☆Main specification

Applicable to water	In accordance with GB5749-85 municipal water
Suitable water pressure	0.1-0.4MPa
Working pressure	0.5-0.7MPa
Water flow	64L / H (water temperature 25 ° C, the raw water pressure 0.15MPa)
Water temperature	5-40 °C
Voltage	AC220V 50Hz
Rated power	Standby <5W, <80W
Storage tank has a nominal capacity	11 gallons (42 liters)
Dimensions	540 × 350 × 980 (mm)