



## High pure water deionizer equipment

Model: **APEX-LJ363**

Standard: **GB 6682-1992 & ISO3696(1987)**

Introduce: ☆Introduction: APEX-LJ363 water deionizer is mainly used in chemical industry, the production technology, laboratory, school experiment, animal drink...

### Detailed product information

#### ☆Introduction:

APEX-LJ363 water deionizer is mainly used in chemical industry, the production technology, laboratory, school experiment, animal drinking water, the standard fluid configuration, cleaning products, small experiment water, such as the use of water, the proposal adopted the company other large number water equipment. It is widely, may be the groundwater, tap water, pure water, distilled water all but, unlike traditional to ion generator with distilled water to as raw water. The most important is the cost per kilogram deionized water no more than 4 cents. True to save your money.

#### ☆Features:

1. APEX-LJ363 water deionizer's use is simple, just a button it can work.
2. Automatic microcomputer control, with the water protection, full of water shut down, automatic flushing.
3. Line water quality testing at any time to learn about water quality is qualified, at a glance.
4. Configuration of wearing parts, supplies a set, to avoid affecting the customer's production.
5. Filter replacement a simple strong-containing sewage filter.
6. Direct connection with tap water, thousand net configuration and tap connector, no additional purchase of accessories.
7. High purity water generator for wooden packaging to avoid damage during shipping.

#### ☆Main specification

Power	30W
Voltage	220 V/AC
Rated produce a water yield	10 L/H
Rated feed water source	tap water or water (conductivity not more than 500 us/cm)
Rated water conductivity	0.1 us/cm
Effluent water quality standards	comply with the national standard laboratory water level
Overall size	400 X500X900
Gross weight	50kg
Configuration	all times pure water generator's clear height, all configuration host 1, annex consumables for a, 1 set of parts.