

RC-RoV10 Water Purifier/Water Distiller



RC-RoV10 Water Purifier/Water Distiller

Based on worldwide experience, Ritters extensive range of products covers any requirement in a modern dental clinic – no matter whether the clinic has one or more dental units.

The RC-RoV10 adopts advanced reverse osmosis water treatment technology. The filtration system is composed of:

- 1 PP cotton filter element
- 1 composite filter element
- 1 RO membrane filter element
- 1 purification column filter element
- and 1 ultrafiltration membrane filter element.

It can remove rust, sediment, algae, red insects, colloidal bacteria, chemical pollutants, heavy metals, residual chlorine and other substances in the water.

The raw water is required to be municipal tap water.

Features:

Dimension:	210x370x390 mm
Net weight:	16 Kg
Voltage:	220 V
Frequency:	50 Hz
Inflow pressure:	0.1MPa–0.4MPa
Inflow temperature:	4°C-38°C
Working pressure:	0.4–0.7 Mpa
Flow rate:	15 l/h

Flow Process Diagram

