

Water Purifier**WE21**

Model
WE21
Collection Type
RO --> Ion Exchange --> Filter
Collection Pure Water
Ion Exchange Water

Features

- One Touch Operation for collecting Constant Quality Ion Exchange Water by RO Method
- Stable High Purity water by Automatic Circulation System
- Loaded with Flow Controller to control the using amount easily



Specifications

Model	WE21
■ Performance	
Collection Type	RO --> Ion Exchange --> Filter
Collection Pure Water	Ion Exchange Water
Ion Exchange Water Collecting Amount	0.5 to 1.2L/min.
■ Components	
RO Element	Spiral Shape (Cellulose Acetate Made)
Ion Exchanger	Cartridge Type (Mixed Bed Type, Resin Amount 1.8L) ICR-2
Raw Water Filter	Wined Cartridge, Filter Accuracy 10 μ m, SWPP-010-1
Pure Water Filter	Membrane Filter, Filter Accuracy 0.2 μ m, BTS1-1-DOES
RO Water Tank	Polyethylene Made 20L
Pressure Pump	Output 200W
Water Supply Pump	Output 15W
Water Quality Measure	0.01 x 10 ⁻⁴ to 999 x 10 ⁻⁴ S/m, 25deg.C (0.01 to 999 μ s/cm, 25deg.C) (Digital Display) Temp. Automatic Compensation Type
Pressure Gauge	0 to 2.45Mpa (0 to 25kg/cm ²), Operating Pressure 0.69Mpa (7kg/cm ²)
■ Standard	
Power	AC100V, 50/60Hz, 5A
External Dimensions	W620 x D540 x H1,055mm
Weight	Approx. 80kg

Note: Water Pressure should be 98 to 294kPa (1 to 3kg/cm²)
Should use Sterilized Tap Water to prevent Pollution by Bacteria

■ Optional Item	
Water Supply Unit	
Ion Exchange Cartridge ICR-1	
Stand	O.D. W636 x D536 H 890mm

Water Supply Unit



Stand

