

Water Purifier

WF12

Model
WF12
Collection Type
Ion Exchange --> 2-Step Distillation
Collection Pure Water
Distillation Water

Features

- Minimizing Volatile Contamination and collectable High Purity Water by 2-Step Distillation consists of Boiler and Condenser made of Transparent Quartz Glass
- Initial Produced Water can be automatically drained to remove Volatile Contamination



Specifications

Model	WF12
■ Performance	
Collection Type	Ion Exchange --> 2-step Distillation
Collection Water	Distillation Water
Distilled Water Production Amount	Approx. 1.6L/h
Distilled Water Collectable Amount	Approx. 0.7L/min. (with Full Tank)
■ Components	
Boiler	Quartz Glass
Condenser	Quartz Glass
Heater	Built-in Quartz Glass Tube
Ion Exchanger	Mixed Bed Type (Cartridge Type) B-5Y x 1pc.
Raw Water Filter	Activated Carbon, Filter Accuracy 5 μ m STEM-1H
Distillation Water Tank	Tetra Fluoride Ethylene Made 4L
Water Quality Monitor	0 to ∞ S/m (0 to ∞ μ S/cm) (Analogue Display) (for Ion Exchange Water)
Power	AC100V, 50/60Hz, 35A
External Dimensions	W500 x D500 x H1,310mm
Weight	Approx. 75kg
■ Optional Item	
B-5Y (Ion Exchange Resin)	