Small Capacity Water Purifier - Auto Still

WG204-115V WG204-220V

 $Ion\text{-}exchange {\rightarrow} Distillation$

Deionized water

Water quality

Type 1 / A4 level Deionized water

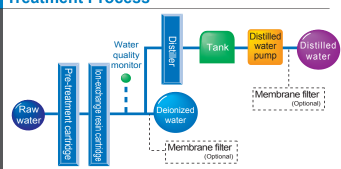
Type 2 / A4 level Distilled water

Low cost high purity water purifier



- Pre-treatment cartridge removes bacteria, trihalomethane, residual chlorine, organic and dust
- High performance ion-exchange resin cartridge (CPC-S, 4L) brings high purity water with low electric conductivity and TOC
- Optional membrane filter at water sampling port
- Displays replacement of consumables
- Feed / Drain water connectors on both sides

Treatment Process



Water Quality Analysis

Water Quality Analysis								
Item	ASTM D 1193 Standard Type 1	JIS K 0057 Standard A4	Deionized water		Distilled water			
			Measured	Level		Measured	Level	
			value	ASTM D1193	JIS K 0557	value	ASTM D1193	JIS K 0557
Electrical conductivity (µS/cm)	<0.056	<1	0.055	Type 1	A4	0.81	Type 2	A4
Total organic carbon (TOC) (µgC/L)	<50	<50	4	Type 1	A4	33	Type 1	A4
Zinc (µgZn/I)	-	<0.1	<0.01	-	A4	<0.01	-	A4
Silica (μgSiO ₂ /L)	<3	<2.5	<1.0	Type 1	A4	<1.0	Type 1	A4
Chloride ion (µgCl ⁻ /L)	<1	<1	<0.1	Type 1	A4	<0.1	Type 1	A4
Sulfate ion (µgSO ₄ -/L)	-	<1	<0.1	-	A4	<0.1	-	A4
Total level			Type 1	A4		Type 2	A4	

^{*}Quality of raw water may cause different results.

Specifications

Specifications Specifications					
Model	WG204-115V / WG204-220V				
Water purifying method	Ion-exchange→Distillation				
Water feeding	One-touch coupler water connection, with water stop valve				
Water discharging	Left / right selection for connecting hose				
Distilled water production	~1.5L/h				
Distilled water delivery rate	~1L/min				
Deionized water delivery rate	~1L/min				
Range of production	Continuous production				
Condenser	Hard glass				
Heater	Ceramic heater 1.2kW				
Pre-treatment cartridge	0.1µm diameter hollow fiber + activated carbon				
Ion-exchange resin cartridge	CPC-S 4L x 1pc. (activated carbon high-purity cartridge)				
Distilled / deionized water filter	Optional				
Leakage indication	Water supply solenoid valve forcibly shut off when water leakage detected				
Distilled water tank capacity	20L polyethylene tank				
Distilled water UV sterilization					
Water sampling tray					
Multi-purpose distilled water sampling port	Right side of main unit, 1pc.				
Water level sensor	2 steps reed switch				
Raw water pressure range	0.5~5 x 100kPa (0.5~5kgf/cm²)				
Power source (50/60 Hz)	AC115V 11A / AC220V 6A				
External dimension*	W600 x D575 x H780mm				
Weight	~48kg				
Water level display	Communication pipe water level indication				
Water quality display	5 steps conductivity LED indication				
Other display	Replacement of consumable parts (ion- exchange resin cartridge)				
Accessories	Feed /drain water hose, connecting hose assembly, pre-treatment cartridge, ion-exchange resin cartridge, hose clamp				

^{*} Protrusions not included.

Optional items

Product code	Product name
253174	Stand AS250 (W603 x D683 x H870mm)
253204	Water sampling hose OWG24 hose length 2m
253686	Water supply port unit OWH10
253769	Raw water pressure reducing valve OWG42
253211	*Drain trap OWI10

^{*} Please specify when ordering main unit.







Water supply port unit

Drain trap + Stand

Consumable parts

Product code	Product name	
253099	Pre-treatment cartridge	PWF-1
253080	Ion-exchange resin cartridge	CPC-S
9020010004	Membrane filter (2 pcs. / set)	MFRL727
9020020001	Tank air vent filter	AVF-1 (4210)









Pre-treatment cartridge Ion-exchange cartridge Membrane filter

Tank air vent filter



Attention

Avoid tangling the drain hose

Attach water supply hoses to the faucet with sink

When sink is separate from the faucet, please use optional Water Supply Port Unit

Raw water pressure should be within specified pressure range

Avoid flammable or explosive gas atmosphere

^{*}For water quality comparison JIS K 0057 ↔ ASTM D 1193 refer to page 115 of the general catalog.