# **Small Capacity Water Purifier - Auto Still®**

## WG205-115V WG205-220V

Ion-exchange→Distillation

Deionized water Distilled water

Water quality

Type 1 / A4 level Deionized water

## Low cost high purity water purifier



- Pre-treatment cartridge removes bacteria, trihalomethane, residual chlorine, organic and dust
- Easy replacement of ion exchange resin
- Optional membrane filter at water sampling port
- Displays replacement of consumables
- Equipped with automatic boiler drainage function
- Compact. Can be installed in areas with limited space.

### **Control Panel**



Specifications

Model	WG205-115V / WG205-220V
Water purifying method	Ion-exchan <b>g</b> e→Distillation
Purified water	Deionized water and distilled water
Distilled water production *1	~1.5L/h
Distilled water delivery rate *1	~1.5L/min
Deionized water delivery rate*2	~1.0L/min
Range of production *1	Continuous production
Condenser	Hard <b>g</b> lass
Heater	Ceramic heater 1.2kW
Pre-treatment cartrid <b>g</b> e	0.1µm diameter hollow fiber membrane + activated carbon (PWF-1)
lon-exchan <b>g</b> e resin cartrid <b>g</b> e	CPC-S 4L x 1pc. (activated carbon high-purity cartridge)
Final filtration	Optional membrane fliter
Leakage indication	Water supply solenoid valve forcibly shuts off when water leakage detected
Distilled water tank capacity	20L polyethylene tank
Multi-purpose distilled water sampling port	For Φ8 rigid tube connection (right side of main unit)
Water level sensor	Float switch 2-stage detection
Raw water pressure range	0.5~5 MPa
Standard raw water requirement	~2.0L/min
Water level display	Communication pipe water level indication
Water quality display	5 stage conductivity LED indication
Other display	Consumable replacement time indication (ion-exchange resin cartridge)
Power source (50/60 Hz)	AC115V 11A / AC220V 6A with external transformer
External dimension*3	W540 x D575 x H775mm
Weight	~55 <b>kg</b>
Included accessories	water supply hose (2m)     water supply hose filter     connection hose assembly     1 can scale cleaner     pretreatment cartridge     1 ion exchange resin cartridge

Optional items

Product code	Product name	
281333	Stand (W540 x D660 x H800mm). Caster with adjuster.	
281336	Water dispensing hose unit. Length 2m.	
281337	Water supply joint	
281339	Tap water pressure reducing valve	
281340*	Drain trap	
281344	Water outlet cover	

<sup>\*</sup> Please specify when ordering main unit.

For complete list of optional items, please refer to WG205 Instruction Manual.







Tap water pressure reducing valve



Water outlet cover

#### 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

 $\pm 20\%$  humidity. Operating ambient temperature range for this unit is between 5°C and 35°C.Keep temperature range of raw water between 5°C-30°C. When raw water temperature is high, the drainage temperarture may also be high.



- 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

 $<sup>^{\</sup>star 1}$  Performance data above is based on 23°C ±5°C room temperature, and 65% RH

<sup>\*2</sup> The guaranteed performance range is raw water pressure 0.2 -0.5 MPa. Water

dispensing volume varies dpending on water temperature. \*3 Dimensions excludes protrusions.