

# Water Purifier (Distillation)

## WS201/221

Production capacity 1.6L/h

Treatment process Distillation

Purified Water Distilled water

### Simple and economical water purifier designed for distilled water production

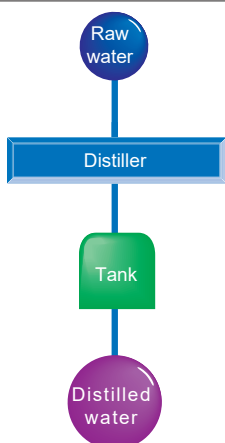
- Space saving and compact
- By adopting splash prevention design, impurities are prevented from mixing with the distilled water, resulting to a stable water quality
- Designed with empty boiling prevention and overheat prevention functions
- Suitable as washing water for cleaning tools, glassware, etc.



WS201

WS221

### Treatment Process



### Specifications

Model	WS201	WS221	
Water purifying method	Distillation		
Purified water	Distilled water		
Distilled water production	Approx. 1.6L/h		
Distilled water delivery rate	Approx. 2.2L/min. (When the tank is full)		
Raw water pressure range	1~3×100kPa (1~3kg/cm <sup>2</sup> )		
Safety device	Auto adjustment of cooling water volume Empty boiling / overheat / splash prevention		
Distiller	Boiler	Stainless steel	Hard glass
	Condenser	Hard glass	Hard glass
	Heater	Pipe heater	Built-in quartz glass outer cover
Distilled water storage tank	20L polyethylene tank		
Power source	AC220V 7A		
External dimensions*	W500×D400×H974mm		
Weight	Approx. 30kg		

\*Protrusions not included

### Optional items

Description	Model No.	Product code
Stand	AS22	253176
Water feeding unit	OWH10	253686
Drain trap	OWI11	253221



Water Supply Unit (OWH10)