Water Purifier (Ion-exchange)

WL100

Collection type

Purified Deionized water

- Simply collectable large amount of Deionized water only by connecting to tap water.
- Built-in voltage circuit in water quality meter can check water quality immediately.
- Polyethylene made cartridge for lesser contamination.
- No AC power is required, and economical price.

lon-exchange

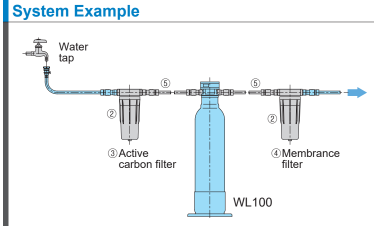
Easy maintenance.

Specifications

Product code	253610	
Model	WL100	
Collection type	Ion exchange type	
Purified water	Deionized water	
Production amount	Below 2 to 5L/min.	
Ion exchanger	Cartridge type (Mixed bed type, Resin amount 10L)	
Water quality meter	0 to 10×10-4S/m (0 to 10µs/cm) (Analogue display)	
Power (for water quality meter)	Dry cell battery, DC9V	
External dimensions*	Φ180×H820mm (Not including coupler and stand)	
Weight (at operating)	Approx. 18kg	

• Supply water pressure should be 98 to 294kPa (1 to 3kg/cm²). * Protrusions not included.

When supplying water to WL 100, be sure to open the outlet side of WL 100.



Possible to eliminate the other particles of inorfanic ion



This sets is WL100 + ()Filter stand + (2)Filter housing unit (×2sets) + (3)Active carbon filter + (4)Membrane filter + (5)Connection unit B

Optional items		
No.	Description	Product Code
1	Filter stand	253676
2	Filter housing unit	253675
3	Activated carbon filter	9020026002
4	Membrane filter	9020010007
5	Connection unit B	253678
6	Connection unit G	253668
\bigcirc	lon exchange, IE cylinder	000821
8	lon exchange resin only (w/o cylinder)	9110010001

Connection example



6 Connection Unit G (WL100+WG251)