

Water Purifier (Ion-exchange)

WL100

Collection type

Ion-exchange

Purified water

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.
- 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 ⁻⁴ S/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.

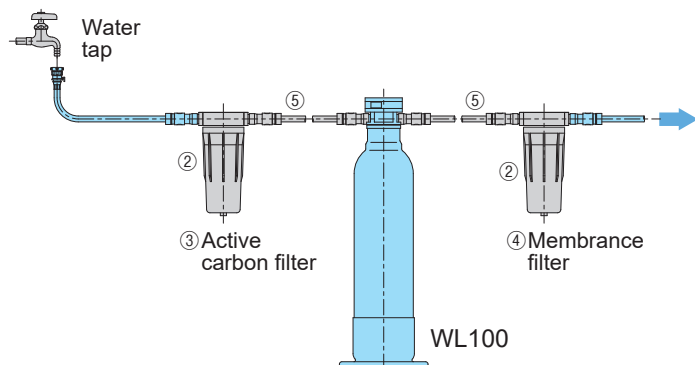


This sets is WL100 + ①Filter stand + ②Filter housing unit (×2sets) + ③Active carbon filter + ④Membrane filter + ⑤Connection unit B

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
⑦	Ion exchange, IE cylinder	000821
⑧	Ion exchange resin only (w/o cylinder)	9110010001

System Example



Possible to eliminate the other particles of inorganic ion

Connection example



⑥ Connection Unit G (WL100+WG251)