

Pure Drinking Water for Daily Life

Reverse Osmosis System
PA-100

Pure water: Drain

Specification:
Rated Power:25W
Rated Voltage:DC24V
Rated Frequency:50/60Hz
Applicable water source:Tap water
Inlet water pressure:15-40psi(1~2.5kg/cm²)
Environment Temperature:4-40°C
Applicable water temperature:5-38°C
Pure water flow rate:0.19L/min
Capacity:2,000L
Dimension:362x128x328mm

Several stages filtrations, Precision filtration

Effectively remove bacteria, antibiotics, viruses, heavy metals, organic substance.

Pleated PP+carbon Recommended Replacement Cycle:H20
Complex Filter Recommended Replacement Cycle:H20 6-12 months.

Effectively intercept large particles of impurities such as rust, mud and absorb residual chlorine, discoloration, and improve water taste

RO membrane

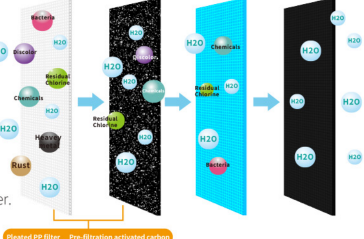
Recommended Replacement Cycle: 12-24 months.

Effectively intercept heavy metal ions such as Escherichia coli, lead, arsenic, and chromium in water.

C2 Post Carbon Filter

Recommended Replacement Cycle: 9-12 months.

Further absorb the color, odor in water and improve the taste

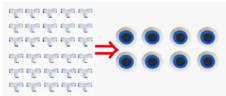


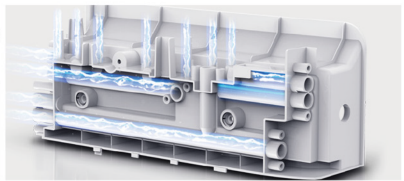
Pleated PP+carbon Complex Filter

RO membrane Post Carbon Filter

All in one waterway board

Smaller waterway and the number of fittings are reduced from more than 30 to about 8 which is more efficient and reliable.





Slim system, Elegant and Space-Saving
 Dispensing a cup of water in 8 seconds

Mini compact and fully frees up space under the sink.



 Quick change buckle filter, No tool required when filter replacement.

3 steps to replace easily, even easier than changing the light bulb!

that saves more your time

Ultra-large water output, extremely fast water output, saving about 50% on dispensing the water.







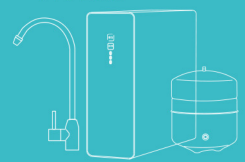


1 Flip the buckle

2 Gently pick up

3 Remove filter

- PA-100



Product Applicable water source Inlet Water Pressure

Reverse Osmosis System Tap water

Applicable Water Temperature Rated Voltage Rated Power **Purifier Water Flow** Total Purifier Water Flow Filtered Water Flow

DC24V



