

Reverse Osmosis System

Residential Direct Flow DF-400⁺

Several stages filtrations, Precision filtration

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

PC Complex Filter

Recommended Replacement Cycle: 3-6 months.

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

R0 membrane

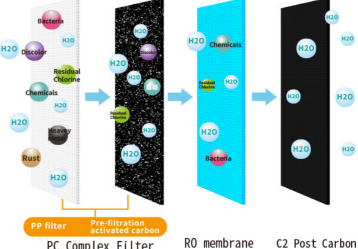
Recommended Replacement Cycle: 12-24 months.

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



PC Complex Filter RO membrane C2 Post Car Filter

Dual outlets meet different needs

RO water + filtered water-Dual outlets design to ensure the health of drinking water for whole family





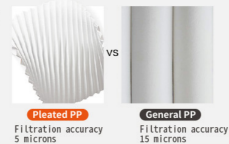
Slim system, Elegant and Space-Saving

Mini compact and fully frees up space under the sink



Stronger dirt intercepting capacit

After unfolding, the pleated PP is more 20 times of the outer surface area than general PP.





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

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







Model DF-400⁺
Product Domestic 400GPD Direct Flow RO system
400x140x330mm

Rated Frequency 50/60Hz
Applicable water source Tap water

Inlet Water Pressure 15-40psi(1~2.5kg/cm²)

Environmental Temperature 4-40°

Applicable Water Temperature 5-38°C Rated Voltage DC24V

Rated Voltage
Rated Power
Purifier Water Flow
Total Purifier Water Flow

3,500L 4L/min

72W

1.2L/min



Filtered Water Flow



Dual water way Daily using purify water+drinking pure water

