

DF-600

Domestic 600G Direct Flow RO system

- Big water volume 600 Gallons, water output is 12 times of normal R.O system.
- PCB 3 in 1 filtration system
- Filters service life are twice as long, and only half cost
- Easy change, no need to turn off the water source, 3 steps to replace, simple and convenient to replace filters
- Stainless steel ceramic faucet, no secondary pollution to expand longer service life
- Intelligent warning, easily to see the water performance, and the service life of the filter is always displayed
- Tankless design to avoid secondary pollution



Freshest water



Puretron®

- Smallest and elegant, saving space ▶ 13.8x39.2cm (SMALL)
- Mini Style, Saving more space in sink

Specification



Model	DF600
Product	Domestic Direct Flow RO System
Dimension	L43.2xW13.8xH39.2cm
Rated Frequency	60Hz
Applicable Water Source	Tap Water
Inlet Water Pressure	20-50psi <i>(Be sure to install a pressure reducing valve if it exceeds this range)</i>
Environmental Temperature	4-40°C
Applicable Water Temperature	5-38°C
Rated Voltage	110~220V
Rated Power	96W
Purified Water Flow	1.57L/min
Total Purified Water Flow	3,000L

Smart Light Ring Reminder



▪ No need to bend over to open the cabinet to check the filters service life

*The indicates picture might have a little color difference, depends on actual color. ▪ Stainless Steel faucet with lead free for getting the purest and safest water

Filter replacement 1 2 3

- Easy change, no need to turn off the water source
- 3 steps to replace, simple and convenient to replace filters
- PCB Complex Filter:
Plated PP&Carbon Block+Post carbon three layers
- RO: RO membrane 600G



Filter Introduction [Filters comply with NSF standards]



Filter	Filtration Function	Recommended Replacement Cycle
PCB Complex Filter	Effectively intercept large particles of impurities such as rust and mud, and adsorb residual chlorine, discoloration, and improve water taste	Every 3~6 months
RO membrane	Effectively intercept heavy metal ions such as Escherichia coli, lead, arsenic, and chromium in water	Every 12~24 months

