DF600 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 Instant Instant drinking RC Freshest water Puretron 0 0 0 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 (Be sure to install a pressure reducing valve if it exceeds this range)
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

PCB Complex Filter

RO membrane

Filtration Function

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

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

Recommended Replacement Cycle

Every 3~6 months

Every 12~24 months



