

High Flow Pure Water. Freshness Without Delay

Everpure CPR0 series RO water purifier



High Flow



Multi Stage
Filtration



Top Tier
Efficiency



Effective
Lead
Removal



Multi Stage Filtration Fresh Pure Water

Effective Lead Removal. Pure and Safe Ready to drink

High-capacity anti-fouling RO
membrane filtering down to 0.0001 μ m.

Heavy Metal (Lead) Removal Rate >99.6%

PPC

ACF Activated Carbon Fiber
Filters out sediment, rust,
and suspended impurities.

RO

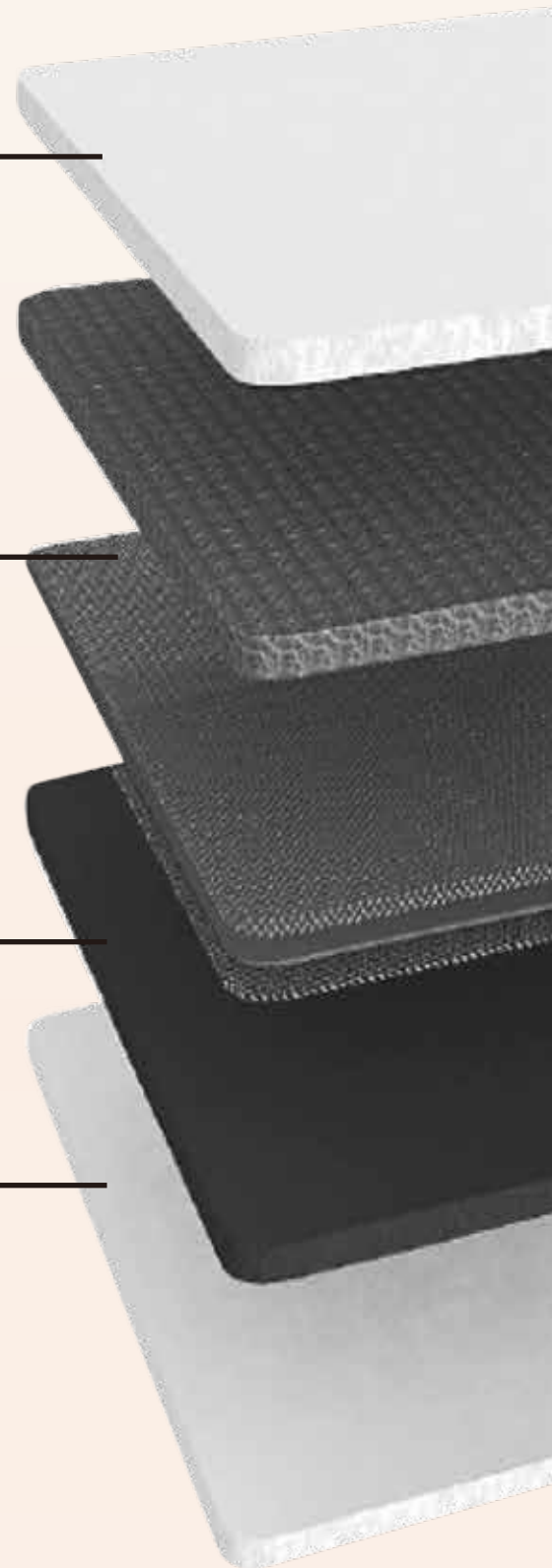
Removes trihalomethanes, carbon,
tetrachloride, arsenic, lead, cadmium,
hexavalent chromium, fluorides, nitrates,
ammonium salts, and other contaminants.

Post Carbon Block

Absorbs residual odors and improves
taste.

PP

Filters out coarse particles.



High Flow,
Large Capacity

Consistent flow even
during peak usage

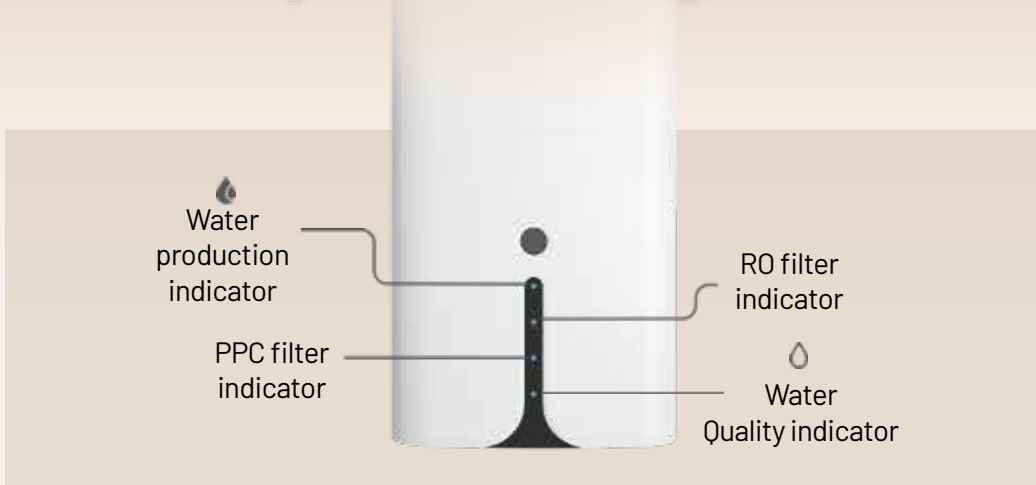
Purified water flow
rate up to

3.0 L/min



Smart Technology

Water quality and filter lifespan are clearly shown at a glance



Top of the line water efficiency

Water production rate

75.8%

Higher than the national first class efficiency standard



75.8%



Everpure CPRD:
75.8% water efficiency rate

≥65%



First class efficiency:
≥65% water efficiency rate



Installed with an upgraded pump that produces minimum noise, reducing the disturbance to guests.

Machine
operating
noise
<50dBA⁵

Lower than the
national standard 65dBA

Compact size and easy filter replacement makes the system convenient to maintain and install.

Innovative water-stopping technology, allows the replacement of filter without shutting off the power supply. Rotate 90 degrees to replace the filter.



Compact and space saving.
Perfect for small and cosy stores.



Product Description



Product Model Number	CPRO-1200G
Purified Water Flow Rate	3.0L/min
Rated Total Purified Water Volume:	8,000L
Applicable Water Quality:	Municipal Tap Water
Inlet Water Pressure:	0.1-0.4 MPa
Operating Pressure:	0.4-0.8 Mpa
Outlet water quality:	Pure Water
Water Efficiency Grade:	Grade 1
PPC Composite Filter Cartridge:	PPC (1 piece)
Recommended Replacement Cycle:	6-12 months
RO Reverse Osmosis Membrane Cartridge:	CP-1200 (1 piece)
Recommended Replacement Cycle:	12-24 months

1. Based on report by Jiangsu Health Environmental Testing Center (water) 20250377
2. Based on report from Jiangsu Health Environmental Testing Center (water) 20250377, regarding to the testing of Trihalomethanes
3. Based on approval report for drinking water hygiene products of Fujian Providence. Approval No. (2025)(01)0027.
4. The desalination rate of this product is 75.8%. According to the testing report from 中檢理化淨水 report number SHJSQ25006229004-2T
5. Tested and certified by China Quality Certification Center, Noise Testing Report. Report Number: 20250703W18083
6. Meet the requirement of Hygienic Safety and Functional Evaluation Specifications for Drinking Water Treatment Products (2001)
7. Due to differences of water quality and household water consumption in different regions, the replacement cycle and filter lifespan may vary. Please consult the professional water service team for more details.

