



Experience the future of under-sink water filtrati

Experience instant, multi-temperature purified water with our advanced purifier. Dispense refreshing 5°C ice water, room-temperature, or 95°C hot water on demand—all mineral-enhanced for better taste. The high-capacity 1000GPD flow ensures

Cleaner water assured

- Philips Reverse Osmosis Filtration System Powered by Aquapor
- FreshPro anti-TDS creep
- Remineralization technology
- Fresh hot water on demand
- Various temperature
- 1000GPD
- High-end Smart Faucet

AUT9028DG/79

Highlights

Aquaporin Inside® Technology

Experience cleaner, safer water every day with Philips Reverse Osmosis Filtration System Powered by Aquaporin Inside® technology. It incorporates aquaporin proteins in the RO membrane to filter up to 110 contaminants, including bacteria, viruses, chlorine, fluoride, lead, VOCs, PFAS, microplastics, and more*. *Tested by international certification and testing agency under laboratory conditions.

FreshPro anti-TDS creep

The system automatically flushes the RO membrane with filtered water to lower the TDS, preventing TDS from creeping into the treated side of the membrane. Every drop of water is fresh and guaranteed!

Remineralization technology

Mineralizing alkaline technology Our remineralizing technology enhances RO filtered water by adding back beneficial minerals. This process naturally raises the pH, resulting in smoother, more alkaline water with a great taste.

Fresh hot water on demand

The fresh hot water comes out within seconds, at the exact temperature you like, bringing out the maximum aroma in your drinks.

Various temperature

5 preset temperature (5°C, Ambient, 45°C, 85°C & 100°C)

1000GPD

The system provides up to 1,000 gallons of purified water per day, making it ideal for large families who need a steady supply of clean drinking water. Plus, it delivers water quickly—filling a 150ml glass in under 4 seconds!* *Glass capacity: 150ml

High-end Smart Faucet

With the smart faucet, you can check the water quality and filter status at a glance. No need to bend your knees and open the cabinet.

Specifications

Filtration performance

Filter lifetime: AQP filter: Up to 60 months Microplastics reduction
Pesticides reduction
Bacteria reduction
Water hardness reduction
Viruses reduction
Heavy metals reduction

Chemical reduction: up to 99%
Sediment reduction

seament reduction

RO membrane specification: 1000G

FreshPro

Dual filtration mode
Total dissolved solids (TDS) reduction

Mineralization

Smart Functions

Filter replacement: QuickTwist Auto-flush

Filter specifications

Filter precision: down to 0.0001 microns Filter lifespan: RO filter: 48-60 months

Input water conditions

Input water quality: Municipal tap water

Safety Configurations

Filter replacement reminder Auto flush

© 2025 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

Issue date 2025-08-15 Version: 1.1.1

EAN: 48 95244 61688 1



