

Philips Under-the-sink water filtration system

4-stage RO filtration

2.1 L/min fast flow 2.8 Gallon tank built-in UV-C

AUT3268

Advanced RO filtration and enhanced water taste

With the advanced RO filtration technology, this 4-stage filtration system has deep filtration down to 0.0001 microns. The 2.8 gallon tank ensures that you have enough storage. The 2 L/min fast flow allows you to enjoy pure-tasting water in seconds.

Smart system

· Optimal performance with auto-flush of the membrane

Cleaner water guaranteed

- Advanced multi-stage filtration for superior performance
- Down to 0.0001 micron deep reverse osmosis filtration
- The mineraliser adds minerals and balances the pH of the water

Build for your convenience

- 2 L/min fast water flow
- · Quick installation and filter replacement

Economical and environmentally friendly

- Saves thousands of single-use plastic bottles
- · Long-lasting filters for cost saving



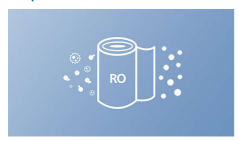
Highlights

Multi-stage filtration system



A 4 stage filtration system filters out a wide range of pollutants for superior, long-lasting performance. The CP filter reduces large particles and absorbs chlorine, pesticides and chemicals. Then the RO filter removes total dissolved solids in the water. Finally, the water goes through the mineraliser filter to be enhanced with minerals and further improve the taste.

Deep RO filtration



The deep reverse osmosis filtration effectively removes pollutants down to 0.0001 micron, giving you absolute confidence in the quality of the water you drink.

Healthier and tastier water



The mineraliser enhances the water with beneficial minerals such as calcium and

magnesium, further improves the taste and restores pH balance for healthier and better-tasting water.

Fast water flow, less waiting



2 L/min fast flow allowing you to enjoy puretasting water in seconds.

Easy to install and replace



Minimum pipes and connections to install the system at the very beginning. Easy and hygienic filter replacement thanks to the QuickTwist system without the need for extra tools and cleaning.

Long filter lifetime



Long-lasting filters save your spending on water. RO filter: up to 11,000 L filtration capacity and lasts for 24-36 months. PP/CB filter: up to 5500 L filtration capacity and lasts

for up to 12 months. Mineraliser: up to 1850 L filtration capacity and lasts for up to 12 months***

Sustainable choice



No need to buy bottled water for drinking or cooking anymore. Get top quality pure-tasting water directly at home. Spend less and save thousands of single-use plastic bottles every year.

Auto-flush function



With the smart auto-flush function, the filtration performance of the reverse osmosis membrane is maintained effortlessly.

Specifications

Filtration performance

- Chlorine reduction: up to 99%
- Filter Precision: down to 0.0001 microns
- Water hardness reduction
- Bacteria reduction: up to 99.99%
- Pesticides reduction: up to 99%
- Turbidity reduction
- VOC reduction: up to 99%
- Viruses reduction: up to 99.99%
- Heavy metals reduction: up to 99%
- Chemical reduction: up to 99%
- Sediment reduction

Filter specifications

- Filter material: Carbon block, Mineraliser, 75 GPD RO membrane, Polypropylene
- Filter lifespan: RO filter: 24-36 months,

PP+CB+Mineraliser: 6-12 months

General specifications

- Product dimensions: $378 \times 130 \times 425$ mm mm
- Water tank capacity: 2.8 Gallons
- Inlet water temperature: 5-38 °C
- Flow rate (L/min): 2 L/min
- Drain water ratio: 1:2
- Dual water outlets: N
- Power: N/A
- Tank dimensions: Diameter: 237 x 370 mm
- Inlet water pressure: 0.3-0.7 Mpa

Safety Configurations

- Filter replacement reminder: N
- Leakage detector: N
- Auto flush: N



Issue date 2023-11-01

© 2023 Koninklijke Philips N.V.

Version: 2.0.1

All Rights reserved.

Specifications are subject to change without notice.

Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

EAN: 48 97099 30645 0 www.philips.com

^{* **} Assuming 10 L/day. Actual filter lifetime depends on the daily

usage and local tap water quality.

*** Assuming 10 L/day. Actual filter lifetime depends on the daily usage and local tap water quality.