



Philips
Under-the-sink water
purifier

Dual-filtration mode

400GPD* tankless

1.05L/min

3-year RO filter lifetime*

AUT2015

Dual-filtration mode, Pure or filtered

Removes 99%* of heavy metals

With the dual-filtration mode, you can choose pure water or filtered water to meet your different needs. ProLifetime to remove heavy metals for 3 years.

Cleaner water

- Dual-filtration mode to meet your different needs
- Enjoys purified water instantly
- 3-year RO filter lifetime*
- High-efficiency filtration with 1.2:1 low waste water ratio

Made easy

- QuickTwist filter replacement

Worry-free

- Worry-free experience with ClearSmart sensing technology
- Optimized integrated waterway to protect against leakage

PHILIPS

Specifications

Purification system

- Reduce Chlorine
- Heavy metal removal: 99 %
- Antibiotics removal Amoxicillin: 99 %
- Virus removal (MS2): 99.99 %
- Bacteria Removal: 99.99 %
- Turbidity removal
- VOC Removal
- Pesticides removal (Bentazone): 99.9 %
- Hardness removal

Filter specifications

- Filter precision: RO: 0.0001um
- RO specifications: 400G

Input water conditions

- Input water quality: Municipal tap water

- Input water temperature: 5-38 °C
- Input water pressure: 0.1-0.4MPa bar

General specifications

- Rated water flow rate: 1.0L/min
- Replacement filter cartridge: CP, RO
- Product Dimension (LxWxH): 393*134*392 mm
- Rated clean water content: 6000L L
- Water tank capacity: N
- Water production efficiency: 60%

Power

- Mains Power: 220V/50Hz

Country of origin

- Under-the-sink water purifier: China
- Filter: China

Highlights

Dual-filtration mode: CP+RO

The compound filtration system consists of PP cotton and activated carbon, effectively removing the large particles, colloidal, rust, color, odor and residual chlorine and meeting your daily use without producing waste water. The AquaShield multi-stage RO filtration system can effectively remove heavy metals, bacteria, viruses, pesticides, residual chlorine, antibiotics, and effectively reduce the hardness of water to remove scale. Clean, fresh and tasty water guaranteed.

Instant flow technology

Instant flow technology delivers a high flow rate of 1L/min over the lifetime of the RO filter. With the tankless design, every drop of water is filtered instantly with a simple turn of the faucet, reducing the risk of secondary pollution.

ProLifeTime

RO filter lifetime lasts up to 3 years*, reducing replacement frequency and lowering cost of ownership.

Low waste water ratio

1.2:1 purifier water to waste water ratio, which is more eco-friendly and the cost saving.

ClearSmart

The filter replacement reminder on faucet & product provides a clear indication of filter lifetime. The auto-flush system extends the life of the RO filter to 3 years. The sensor monitors water leakage, and automatically alerts and cuts off water flow in the unlikely event of a leakage. The TDS sensor monitors provides a clear indication of the water quality.

Integrated waterway

By reducing the total number of connectors from 8 to 4, the 3rd generation Integrated Waterway* is designed to further eliminate the risk of water leakage by 50%.

QuickTwist filter replacement

Horizontal placement and QuickTwist design for easy filter replacement; no on-site customer service required.



Issue date 2023-11-01

Version: 2.0.1

EAN: 48 95244 60360 7

© 2023 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.

www.philips.com

* XXXGPD: XXX gallon per day, when this Under-the-Sink Water purifier runs for 24 hours, it can produce XXX gallons of clean water.

* The removal rates are tested under laboratory conditions by the professional testing and certification agency.

* The RO lifetime are tested under laboratory conditions by the professional testing and certification agency or internal laboratory. The daily consumption is no more than 10L, and the lifetime of a filter varies due to local water quality and amount of family water consumption. It is recommended that