

Philips Philips Under-the-sink water purifier

Reverse osmosis filtration 600 GPD membrane Ambient

AUT4030R600/90

Small size, great ability

Enjoy amazing convenience with this compact design

The new Philips UTS system AUT4030R600 with compact and slim design, equipped with powerful 4-stage filtration system, and update faucet with dual filtration modes, you can enjoy filtered water and purified water easily within seconds.

Cleaner water assured

- Deep reverse osmosis filtration down to 0.0001 microns
- · Water taste refined by the high-quality activated carbon

Build for your convenience

• Dual filtration modes meet your various demand better

111

- · QuickTwist filter replacement
- Cleaner water for the whole kitchen
- Direct flow filtration of 600GPD
- · Instant filtration and space-saving

Worry-free to use and maintain

- Advanced filter for superior, long-lasting performance
- · Produces clean water more efficiently and saves water bills
- BPA-free
- Optimal filtration performance with auto-flush



AUT4030R600/90

Specifications

Filtration performance

- · Microplastics reduction
- · Chlorine reduction
- Filter lifetime: 3-in-1 filter: 12 months; RO filter: 36 months
- Pesticides reduction
- Bacteria reduction
- Water hardness reduction
- VOC reduction
- Viruses reduction
- · Heavy metals reduction
- Filtration mode: Purified water mode and filtered water mode
- PFOA reduction
- PFAS reduction

Filter specifications

- Filter lifetime: Up to 12 months
- Filtration Precision: Down to 0.0001 micron
- RO membrane specifications: 600 Gallon
- Stage of filtration: 4-stage

Input water conditions

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

General specifications

- Replacement filter cartridge: RO-AUT602R600; 3 in 1-AUT602CF
- Product Dimension (LxWxH): 114*303.5*390 mm
- Inlet water temperature: 5-38 °C
- Rated Water Flow Rate: 1.57L/min
- Drain water ratio: 65%?2:1?
- Power: 55W
- Inlet water pressure: 0.1-0.4
- Faucet: With filter lifetime reminder
- · Applicable inlet water: Municipal tap water
- Water storage tank: Tankless
- Pressure booster pump: Included
- Voltage: 220-240
- · Installation: Vertical installation only

Country of origin

· Country of origin: Made in China

Highlights

Reverse osmosis filtration

Deep reverse osmosis filtration can effectively reduce a wide range of contaminants down to 0.0001 micron, such as chlorine, heavy metals, pesticides, bacteria, and even viruses*. It also reduces water hardness.

Post-RO activated carbon

The activated carbon filter is made of high-quality natural coconut shell, which refines the taste of purified water.

Dual filtration modes

The system comes with two filtration modes: the RO purification mode provides pure-tasting drinking water, while the sediment filtration mode retains minerals in the water and is great for washing or cleaning use without generating drain water.

QuickTwist filter replacement

Easy and hygienic filter replacement thanks to the QuickTwist design, without the need for additional tools.

Better water for whole kitchen

The Pre-RO filter reduces particles, chlorine, and even up to 99% of lead, while achieving up to 15L/min ultra-fast flow. It can provide cleaner water to your kitchen faucet, your dishwasher, or even your built-in steamer without compromising the water flow.

600GPD

The system offers a purified water capacity of 600 gallons per day (GPD), thereby meeting the demands of a big family for clean drinking water. Furthermore, the water flow is fast - filling up a glass of water in less than 6 seconds!***

Tankless design

With direct flow filtration, you can get rid of the water tank. Every drop of water is freshly filtered instantly, and you get to save space in your underthe-sink cabinet.

Long-lasting filter

A multi-stage filtration system filters out a wide range of contaminants for superior, long-lasting performance. The RO filter lasts for up to 3 years, saving your total cost of ownership.

High filtration efficiency

With advanced filtration technology, the system produces purified water more efficiently with a pure to drain ratio of 2:1. Save your water bills!

BPA-free

All parts that come into direct contact with water are made of BPA-free materials.

Auto membrane flush

With the intelligent auto-flush function, the filtration performance of the reverse osmosis membrane is maintained effortlessly. You may also activate it manually.



Issue date 2023-09-28

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 1.1.1

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

EAN: 48 95244 61065 0

www.philips.com

** Tested by 3rd party testing agency under laboratory conditions. The contaminants or other substances reduced by this water filter are not necessarily in all users' water.

* ** Based on filling up a glass of 150ml.