

PHILIPS

Under-the-sink
reverse osmosis filter

Philips

Reverse osmosis filtration

800 GPD membrane

AUT620R800/79



Aquaporin 800 GPD RO filter

Fill a glass in seconds. With an 800-gallon-per-day flow rate, enjoy instant, on-demand purified water.

Cleaner water assured

- Aquaporin reverse osmosis filters water better than before
- Consistent filtration performance for years to come

Your Drinks, Your way

- Dual filtration modes meet your various demand better
- Make full use of the space by installing the system flexibly
- QuickTwist filter replacement

Build for your convenience

- Fast direct flow filtration of 800GPD

Highlights

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.

800GPD

The system offers a high purified water capacity of 800 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 5 seconds!*

Aquaporin reverse osmosis

Harnessing the power of nature, the biomimetic reverse osmosis membrane incorporates aquaporin proteins to replicate nature's own water filtration process and filters water faster and better than ever before. The filtration system

can effectively remove 110 kinds of harmful substances down to 0.0001 micron*, providing you and your family with clean and fresh-tasting water.

Flexible installation

The system can be installed vertically or horizontally, helping you to make full use of the space.

Consistent performance

Thanks to the Aquaporin Inside® technology, the filtration performance is consistent for years to come, while maintaining the same fast flow.

QuickTwist filter replacement

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

Specifications

Filter specifications

Main filter media: RO

Input water conditions

Input water temperature: 5-38°C

Input water quality: Municipal tap water

Applicable water temperature: 4-40 °C

General specifications

Compatible model: AUT8950/79

Main parameters

Applicable water temperature: 4-40 °C

Inlet water pressure: 0.1-0.4 MPa

Rated water flow: 1.05 L/min l/min

Input water conditions

Input water conditions: 5-38 °C

