

Compact RO Water Station

Reverse Osmosis purification

Instant water purification

NASA/ESA tested Aquaporin

Inside™

NSF 58 certified

Includes 0.5L glass bottle

ADD5930BK/37



Our most compact RO water purification system Powered by NASA/ESA tested Aquaporin Inside™

5-stage deep filtration effectively reduces chlorine, odor, particulates, and total dissolved solids as small as 0.0001 micron, delivering cleaner, better-tasting water. Available via BUNNINGS.

Aquaporin Inside® technology

- Aquaporin Inside® technology
- Deep reverse osmosis filtration down to 0.0001 microns
- Plug and play; no installation required
- Filter lifetime indicator reminds on-time filter replacement
- Auto membrane flushing for optimal filtration performance
- Saves thousands of single-use plastic bottles every year

Highlights

Aquaporin Inside® technology

Aquaporin Inside technology filters water better than before

Reverse osmosis filtration

Experience the benefits of deep reverse osmosis filtration with Philips Aquaporin Inside®. It reduces contaminants as small as 0.0001 micron, including total dissolved solid, chlorine, particulate, and impurities that can affect taste and odor, giving you cleaner drinking water.**

Installation free

The dispenser will start to work as soon as you connect the power and turn it on. No need to plumb in.

Filter replacement reminder

The filter lifetime indicator reminds you to replace the filter on time, to ensure the best filtration performance.

Auto flushing

The auto-flushing program regularly cleans the membrane, ensuring the dispenser maintains optimal performance.

Eco-friendly

Bottled water takes a significant toll on the environment, and also costly. With this water filtration system, you never need it again - you always have access to clean and fresh-tasting water.

Specifications

Filtration performance

Chlorine reduction

Virus removal

Heavy metal removal

Water hardness reduction

Bacteria reduction

Drain ratio: 75% (3:1)

Filtration precision: Down to 0.0001 micron

Stage of filtration: 5-stage

Filter specifications

Filter lifetime: Up to 12 months

AQP RO filter: ADD554

General specifications

Applicable inlet water: Municipal tap water

Product Dimension (LxWxH): 5.2*13.5*13.9 inches/133*342*353 mm

Inlet water temperature: 5-38°C °C

Rated power: 36W

Country of origin: Made in China

Inlet water pressure: 0-0.06MPa

Detachable water reservoir: 9-cup/2.2L capacity

