



Philips
RO Water Dispenser

Connects to the mains

4-stage RO filtration
Hot and cold water

ADD8990

Inexhaustible pure-tasting water

RO filtration meets ultra-convenience

With a built-in 4-stage RO filtration system, which removes up to 99.99% of contaminants*, this RO water dispenser provides an inexhaustible supply of clean water. Without heavy lifting, hot and cold water are at a touch of the screen.

Clean water assured

- 4-stage deep RO filtration brings worry-free drinking water
- UV-C LED further ensures the water cleanliness
- Usage-based filter lifetime monitoring
- Automatic tank emptying if not used for 48 hours

Less cost, less hassle

- An inexhaustible water source connected to the mains
- Long-lifetime filtration for your easy maintenance
- Small footprint for your tidying working environment
- Hot and cold water at a touch of the screen

High-performance

- Big capacity of hot water, perfect for small offices
- Fast water flow, less waiting

Good for the environment

- Less carbon footprint

PHILIPS

Specifications

Filtration performance

- Chlorine reduction: up to 99%
- Pesticides reduction: up to 99%
- Bacteria reduction: up to 99.99%
- VOC reduction: up to 99%
- Lead reduction: up to 99%
- Viruses reduction: up to 99.99%
- Filter: PP + CB + RO + GAC
- RO membrane origin: Japan

Heating performance

- Heating power: 900W
- Hot water tank: 5L
- Hot water temperature: not less than 90 °C
- Heating capacity: not less than 8L/h

Cooling Performance

- Cooling power: 65W
- Cold water tank: 0.8L
- Cold water temperature: not more than 15 °C
- Cooling capacity: not less than 0.6L/H

General specifications

- Water temperature: Hot, cold
- Water output flow rate: 1.8L/min
- Filtered water tank: 8L
- Product size: 370*325*1298mm
- UV sterilization

Highlights

4-stage deep RO filtration

Every drop of water is filtered by the 4-stage deep RO filtration system, which removes up to 99.99%* of bacteria and viruses, and up to 99%* of soluble lead, pesticides, chlorine and VOCs.

UV-C LED sterilization

UV-C LED triggers a photochemical reaction to destroy the DNA of bacteria. It acts as the second line of defense, eliminating up to 99.9%* of bacteria in the filtered water tank, further ensuring the water cleanliness.

Filter lifetime monitoring

No more guessing. The smart pillar filter lifetime indicator dynamically reflects the filter lifetime status. Filter performance guaranteed. Leave you enough time and flexibility to get ready for the filter replacement before the filter expires.

Automatic tank emptying

The dispenser will automatically empty all of its inner water tanks if it is not used for 48 hours, to keep the freshness of the filtered water.

An inexhaustible water supply

No more water reloading. The dispenser connects straight to the water mains. The clean water is ready whenever you need it.

Long-lifetime filtration

Thanks to the big capacity filters, the filtration system lasts for 6 to 24 months**. You only need to arrange the filter replacement every half a year and enjoy your inexhaustible water supply the rest of the time.

Small footprint

The built-in filtration system ensures a small footprint, bringing you a tidying working environment.

Touch activation

Smart touch activation for your easy control. Hot and cold water are at a touch of the screen, without effort.

Big capacity of hot water

The large hot tank heating provides up to 8L of hot water per hour, perfect for small offices.

Fast flow

1.8L/min fast water flow allows you to enjoy pure-tasting water within seconds.

Less carbon footprint

No more frequent subscribe, recycling, refilling, and heavy carriage of bottled water. Pure-tasting water comes on demand straight from your water dispenser.



Issue date 2023-11-01

Version: 1.0.1

EAN: 48 95244 60199 3

© 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

** Tested by SGS under laboratory conditions.

*** Tested by internal laboratory. Assuming 15L of water consumption per day. The PP and CB filter last for 6 months, the RO filter lasts for 24 months, the GAC filter lasts for 12 months.