

Better than boiling

RO filtration meets smart sensing and control

With smart wifi connection, the dispenser can track and monitor your drinking water. Instant heating technology provides hot water within seconds. The RO system and UV-LED guarantee clean water by removing up to 99.999%* contaminants.

Clean water assured

- RO filtration removes up to 99.999% of contaminants*
- UV-LED eliminates 99.9% of bacteria*

High-performance heating

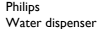
- Fresh hot water on demand in 3 seconds
- Precise temperature control from 45 to 95 Celsius via app

A smarter way to drink water

- Track, monitor and control your drinking water via APP
- Visualized water quality tracking
- · Automatically woken up with smart cup sensing
- Easy to use with rotating base

Good for the environment

- 4,000 single-use plastic bottles saved per year $\ensuremath{^{****}}$
- No more re-boiled; less energy spent



RO filtration

Instant heating 4 temperature settings Wifi connection

ADD6911



Specifications

Filtration performance

- · Virus removal: up to 99.999%
- Heavy metal removal: up to 99.9%
- Chlorine reduction: up to 99.9%
- Bacteria removal: up to 99.999%
- Pesticide removal: up to 99.9%
- · Water hardness reduction
- VOC reduction

Filter specifications

- Filtration capacity: 2000L
- Filter precision: RO:0.0001um • Replacement filter cartridge: ADD553
- RO specifications: 50 Gallon

Input water conditions

- Input water quality: Municipal tap water
- Input water temperature: 5-38 °C
- Input water pressure: 0-0.6 bar

General specifications

- Rated water flow rate: 0.13L/min
- Product dimension: 232*250*424mm mm
- Water tank capacity: 4L

 Mains Power: 220V/50Hz · Rated power: 2200W

Highlights

Hot water in 3 seconds

The piping hot water comes out within seconds, at the exact temperature you like. No more waiting.

Precise temperature control

Thanks to the step-less thermostat control, you can set whichever temperature you like from 45 to 95 Celsius via the app, perfect for making your favorite beverage.

Premium RO filtration

Innovative All-in-One RO filtration combines 5 stages of filtration in just 1 filter. It provides clean water by removing up to 99.999% of viruses** and bacteria*, up to 99.9% of soluble lead, pesticides, chlorine and chemicals such as PFOA and PFOS*. Long-life filtration lasts up to 1 year***

UV-LED sterilization

The UV-LED built in the filtered water tank automatically operates every hour, eliminating 99.9%* bacteria to avoid secondary pollution.

Smart app connection

The smart app connecting helps to - monitor water quality and guarantee clean water - set whichever temperature and volume you need, from 45 to 95 Celsius, from 150ml to 1000ml - track the filter status, no more guessing - track daily water consumption for developing healthy hydration habit

Visualized water quality

The extraction indicator light ring always tells if the extracting water is clean enough for drinking.

Cup sensing

When the dispenser is in sleeping mode, it will be automatically woken up if a cup approaches.

Rotating base

Easy to extract water and refill the water tank from both sides with the 180-degree rotating base.

Plastic bottles saved

The best packaging is no packaging. No more heavy carry and queuing up to buy bottled water. Pure tasting water comes on demand straight from your water dispenser.

Energy saving

Heat up just at the moment you dispense. No more extra energy to keep warm, or re-boil. Freshness for you, and energy-saving for the world.



Issue date 2023-11-01

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

Version: 3.3.1

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

EAN: 48 97099 30614 6 www.philips.com * *Tested by international certification and testing agency BV under laboratory conditions.

* **Tested by international certification and testing agency SGS under laboratory conditions.

* ***Compared to 500ml bottled water. Filter capacity is up to 2000L.

* ****Tested by internal laboratory. Assuming usage of 6L/day.