

Philips RO Water Dispenser

No installation required 5-in-1 RO filtration Instant heating

ADD6910DG

Better than boiling

RO filtration removes up to 99.999% contaminants*

With instant heating technology, this RO water dispenser provides water of various temperatures within seconds. The innovative AquaShield all-in-one RO filtration removes 110 kinds of harmful substances that may exist in the tap water*.

Thoughtful design for your convenience

- Plug and play; no installation required
- Long-life filtration lasts up to 12 months***
- Safety lock to prevent mis-operation or burning
- · Detachable water tank for easy refilling

Clean water assured

- RO filtration removes 110 kinds of harmful substances*
- UV-LED eliminates 99.9% of bacteria**

Hot water made easy

- · Fresh hot water on demand in 3 seconds
- 4 preset temperatures for your different needs
- 4 preset water volumes for your different needs

Good for the environment

- 4,000 single-use plastic bottles saved per year****
- No more re-boiled; less energy spent



Specifications

Filtration performance

- Filter model: ADD550
- Chlorine reduction: up to 99.9%
- Pesticides reduction: up to 99.9%
- Filtration level: 5-stage
- Bacteria reduction: up to 99.999%
- · Water hardness reduction: up to 99%
- Filter precision: RO: 0.0001 µm
- Lead reduction: up to 99.9%
- Viruses reduction: up to 99.999%
- RO membrance origin: Korea
- Recommended filter lifetime: 12 months***
- PFOA reduction: up to 99.9%
- PFOS reduction: up to 99.9%

Heating performance

- Heating power: 2200W
- · Heating method: Instant heating

General specifications

- Applicable inlet water: Municipal tap water
- Water temperature: Ambient, 45, 85, 95 °C
- Water volume: 150, 210, 300, 500ml
- Raw water tank: 4L
- Product size: 232*250*424mm
- UV sterilaztion
- · Filter lifetime indicator
- Input water temperature: 5-38 °C

NDD6910DG/90

Highlights

Premium RO filtration

The innovative AquaShield All-in-One RO filter removes 110 kinds of harmful substances that may exist in the tap water*, delivering similar water quality as distilling.

UV-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.

Hot water in 3 seconds

Thanks to the instant heating technology, the fresh hot water comes out within seconds, at the exact temperature you like. No more waiting.

4 preset temperatures

Precisely controlled temperatures for your different needs. No more waiting for cooling down to a specific temperature. No matter coffee, tea or honey water, you can always make your favorate drink within seconds.

4 preset water volumes

150ml, 210ml, 300ml, and 500ml, you can always find the best volume setting for your favorite cups.

No installation required

No installation needed for the dispenser. With a compact design, you can put it anywhere at home.

Long-lifetime filtration

The all-in-one RO filter lasts up to 12 months***. You only need to replace the filter once a year and enjoy your clean water supply the rest of the time.

Safety lock

When the output water temperature is above 45 celsius, the safety lock will be automatically activated to prevent mis-operation or scalding.

Detachable water tank

The 4L raw water tank is detachable, which is easy to take out to refill and wash. No more heavy lifting.

Plastic bottles saved

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

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

Version: 2.2.1

© 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.

EAN: 48 95244 60389 8 www.philips.com \ast \ast 101 kinds of substances are tested by international certification and testing agency SGS/BV under laboratory conditions, and the other 9

kinds of substances are tested by internal laboratory.

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

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

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