

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**

- Chlorine reduction: up to 99.9%
- Filter model: ADD550
- Pesticides reduction: up to 99.9%
- Filtration level: 5-stage
- Bacteria reduction: up to 99.999%
- Water hardness reduction: up to 99%
- Lead reduction: up to 99.9%
- Filter precision: RO: 0.0001 μm
- 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

## ADD6910DG/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<sup>\*</sup>, 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 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 2023-12-27

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

www.philips.com

Version: 2.2.1

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

- 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.
- \*\*\*\*Tested by internal laboratory. Assuming usage of 6L/day.
  \*\*\*\*\*Compared to 500ml bottled water. Filter capacity is up to 2000L.

EAN: 48 95244 60389 8