

Philips Water dispenser

Hot & Ambient water

Instant heating Blue 2L water tank

ADD4911BL

# Enjoy fresh hot water

With instant heating advanced technology

Philips water dispenser provides fresh hot water of different temperatures for your favorite beverages within seconds.

## **Instant heating**

• Multiple water temperatures selection

## Thoughtful design for your convenience

- · Installation-free
- · Food grade material

## Safeness assured

- Anti-burn technology to avoid dry-burn
- Water and steam separation technology to prevent burning
- Child lock to prevent mis-operation or burning



## Specifications

## Input water conditions

· Input water quality: Purified water

## **General specifications**

- Voltage and frequency: 220V~ / 50Hz
- Input water temperature: 5-38 degrees Celsius
- Product dimension: 200\*160\*240 mm
- · Net weight: 1.4 kg
- Water tank capacity: 2L

#### **Power**

• Rated power: 1600W

## **Country of origin**

· Water dispenser: China

#### **Service**

· Warranty period: 2 years



## Highlights

## **Anti-burn technology**

When there is little/no water in the tank the system will automatically prevent hot water from being dispensed, protecting the system from dry-burn

### **Child lock**

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

## Food grade material

The components which are within water are made of food grade material.

### Portable design

Portable installation-free design, to provide you with fresh hot water anytime, anywhere

## **Multiple water temperatures**

There are 4 temperatures can be selected: room temperature, 45°C, 85°C, boiled. No matter if it is baby formula, tea or coffee, now you can always prepare with ease.

### Water and steam separation

With advanced water and steam separation technology, the hot steam is separated from the boiling water so that you won't get burnt when the machine is dispensing hot water.



Issue date 2023-11-01

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

Version: 2.0.1

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

EAN: 48 95244 60583 0

www.philips.com

\* In order to ensure the heating effect of the product and the service life of the heater, it is recommended to use purified water as the water source.