

Philips Water dispenser

Hot & Ambient water

Instant heating Portable design

ADD4811

Hot water for your favourite drinks

Connect to water tank or bottle

With advanced instant heating technology and portable design, Philips dispenser provides fresh hot water of different temperatures and volumes for your favorite beverages within seconds at your home or on your trip.

Instant heating

- Hot water supplies within seconds
- · Two volume settings with manual stop available
- 7 preset water temperatures for your selection

Safeness assured

- Safety lock to prevent mis-operation or burning
- BPA-free

Perfect for on-the-go

- Compact design with comparable size of a bottled water
- Installation free
- Connect to water tank or bottle
- Easy to operate



Specifications

Input water conditions

- · Input water quality: Purified water
- Input water temperature: 5-38 °C

General specifications

- Voltage and frequency: 220V~ / 50Hz
 Product dimension: 80*80*211 mm
- Net weight: 0.65 kg
- Water tank capacity: 2L

Power

• Rated power: 1600W

Country of origin

· Water dispenser: China

Highlights

Instant water heating

With instant heating technology, hot water supplies within seconds.

2 volume settings Two volume settings: 150ml and 300ml, one-click manual stop available

Small footprint and size

Compatibly small with dimensions: 80(L)*80(W)*211(H)mm

Installation free

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

Multiple water source

Can easily connect with different water source, connects with a bottled water, or a water tank

Easy to operate

LED screen and touch buttons for easy control, and returns to the previous setting automatically

Safety lock

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

7 preset temperatures

7 water temperatures for your selection: 95°C, 85°C, 75°C, 65°C, 55°C, 45°C and room temperature

BPA-free

The materials are safe to use and BPA free



Issue date 2023-11-01

Version: 2.0.1

© 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 97099 30534 7

www.philips.com

 st 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.