

Philips Dispenser

Bottom loading
Three nozzles
UV

ADD4963GY

# Bottle water redefined

UV kills 99.9% bacteria in the cold water tank\*\*

This floor-standing bottled water dispenser comes with a UV-LED disinfection function which kills up to 99.9% bacteria in the cold water tank\*\* to ensure the cleanness of water.

# **Cleaner water**

• UV-LED kills 99.9% bacteria in the cold water tank\*\*

# Thoughtful design for your convenience

- · Compressor cools water efficiently
- Wide dispensing area fits various sizes of containers
- Z-shape 304 stainless steel water pipe

## Safeness assured

· Child lock to prevent hot water burns



# Specifications

### **General specifications**

- Voltage and frequency: 220V-240V $\sim$ , 50Hz/60Hz
- Cold water temperature: 10 °C
- Hot water temperature: 90 °C

#### **Power**

- Cooling: 85W
- · Heating: 500W

# **Country of origin**

· Water dispenser: China

# ADD4963GY/81

# Highlights

### **UV** disinfection

Since there's no chlorine, bacteria tend to grow in the water that sits inside the bottle or the cold water tank. Therefore we have the advanced UV-LED light technology installed in the cold water tank which kills up to 99.9% becteria\*\*. The UV-LED light activates for 1 hour once the dispenser is connected with power, and works for 1 hour for every 2 hours to make sure the water stay clean.

## Compressor cooling

Compressor cooling produces cool water more efficienty and faster, compared to conventional thermoelectric cooling.

# Wide water dispensing area

Wide dispensing area easily fits various sizes of cup, glass, bowl and even pot.

**Z-shape water pipe**The 304 stainless steel water pipe is anti-rust, and the Z-shape helps to reach the bottom of the bottle so that there's no remaining water.

# Child lock for hot water

Child lock for hot water keeps children safe from accidental hot water burns.



Issue date 2023-12-27

© 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 97099 30537 8

www.philips.com

\* \*Tested by SGS under laboratory conditions.