[field not found 'leaflet_type'] (2022, February 28)



Dispenser

- Bottom loading
- Three nozzles
- UV

ADD4963GY/56

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.

Benefits

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

Features

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. • Z-shape 304 stainless steel water pipe

Safeness assured

· Child lock to prevent hot water burns

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.

Specifications

[field not found 'disclaimer_text']

General specifications

Cold water tempera-	10 °C
ture Hot water tempera-	90 °C
ture	<i>N</i> C
Voltage and	220V-240V~, 50Hz/60Hz
frequency	

Power Cooling Heating

85W 500W

China

Country of origin Water dispenser

* *Tested by SGS under laboratory conditions.



data subject to change 2022, February 28 Version: 3.0.1 EAN: 4897099302230 © 2022 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.

www.philips.com