

Philips

Dispenser

Bottom loading

Compressor cooling Ambient; Cold; Hot Micro X-Clean Alkaline filter

ADD4981BKAK/56

Bottle water redefined

With Micro X-Clean Alkaline Filtration

With micro X-Clean filtration system, this bottled water dispenser effectively removes microplastics to ensure the cleanness of water. Mineralization technology enhances bottled water with beneficial minerals such as Ca, and Mg, refining the water taste and balancing the pH to alkaline with the PH of 8.5+

Cleaner water

- Micro X-Clean filtration effectively removes microplastics*
- Long-life filter with a capacity of 4000L***
- Turns bottle water to alkaline with pH of 8.5+**

Thoughtful design for your convenience

- ClearSmart indicator tells when to replace the filter
- QuickTwist filter change for easy filter replacement
- Compressor cools water efficiently
- Wide dispensing area fits various sizes of containers
- Dual heating powers for your selection
- Saves up to 40%**** of energy
- Luminous night light; easy access to water day or night

Safeness assured

· Child lock to prevent hot water burns



ADD4981BKAK/56

Specifications

General specifications

- Cold water temperature: ≤10 °C
- Hot water temperature: ≥90 °C
- Voltage and frequency: 220V-240V~, 50Hz/60Hz

Power

- Cooling: 80W
- Heating: 185W/380W

Filter specifications

- Filter precision: 10μm
- Filtration capacity: 4000L
- Main filter media: Carbon block
- Replacement filter cartridge: ADD512

Country of origin

· Water dispenser: China

Highlights

Micro X-Clean Alkaline filtration

Reduces up to 99%* of microplastics. Turns bottle water to alkaline with pH of 8.5+**

Long-life filtration

The MicroClean filter has a filtration capacity of 4000L, which lasts for about 1 year***.

ClearSmart filter indicator

ClearSmart indicator reminds you of on-time filter replacement to ensure the water quality. When the filter is approaching the end of life, the indicator starts to flash, and turns red when the filter lifetime ends.

QuickTwist filter change

QuickTwist filter change for easy filter replacement; no professional service needed.

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.

Dual heating powers

380W high power for fast boil, and 185W low power to save energy.

ECO Mode

The Eco mode can help automatically turns off heating and cooling systems to reduce energy consumption, and saves up to 40%**** of energy for you

Night light

Make hydration effortless with our water dispenser's gentle night light, ensuring easy access to water day or night.

Child lock for hot water

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



Issue date 2025-08-11

Version: 1.0.0

EAN: 4895244616508

© 2025 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

www.philips.com

*Tested by 3rd party testing agency under laboratory conditions.

**Tested by SGS based on laboratory condition with purified RO water with pH level of 6.5+. The use of different water sources may affect the final pH level by as much as +/-1.0 and therefore may not reach a pH level of 8.5+in some circumstances.(SGS is an independent and credible testing,inspection and certification company that headquartered in Swiss).

 $\mbox{\tt ****} Tested by internal laboratory. Assuming water con-sumption of 10L per day.$

****Tested by internal laboratory.