

Philips Water dispenser

## **Bottom loading**

Hot, ambient & cold water one nozzle

ADD4951BK/56

# Cold and hot water made easy

With compressor cooling technology, this bottled water dispenser produces cold water efficiently. It also comes with child lock for hot water, keeping children safe from accidental hot water burns.

#### Child lock to prevent hot water burns

- Child lock to prevent hot water burns
- Compressor cools water efficiently
- Wide dispensing area fits various sizes of containers



#### Water dispenser

Bottom loading hot, ambient & cold water, one nozzle

## Specifications

### **Heating performance**

- Heating power: 420W
- Hot water tank: 1.1L
- Hot water temperature: not less than 90 °C
- Heating capacity: 5L/H

### **Cooling Performance**

- · Cooling power: 85W
- Cold water tank: 3.2L
- $\bullet$  Cold water temperature: not more than  $10^{\circ}\text{C}$
- Cooling capacity: 2.0L per hour
- Cooling system: Compressor cooling
- Refrigerant: R134a

#### **General specifications**

- Voltage and frequency: 220V-240V $\sim$ , 50Hz/60Hz
- Water flow rate: 1.2L/min

#### **Country of origin**

• Water dispenser: China



Issue date 2024-08-06

© 2024 Koninklijke Philips N.V. All Rights reserved.

Version: 2.2.1

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

EAN: 48 95244 61254 8 www.philips.com

## ADD4951BK/56

# Highlights

### Child lock to prevent hot water burns

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

## Compressor cools water efficiently

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

## Wide dispensing area fits various sizes of contain

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