



Philips  
All-in-one water dispenser

### Instant heating

Electric cooling  
Micro X-Clean filtration  
6 preset temperatures

**ADD5980M**

## Pure tasting water

From refreshingly chilled to piping hot

High performance meets ultra-convenience. Now you can enjoy pure-tasting water from refreshingly chilled to piping hot for various needs. Multiple volume settings at the touch of a button: 200ml, 250ml, 300ml, 350ml, 400ml, 500ml.

#### Thoughtful design for your convenience

- Plug and play; no installation required
- Filter lifetime indicator reminds on-time filter replacement
- Adjustable drip tray for different sizes of cups

#### Crisp and pure tasting water

- Get the best out of your water
- BPA-free

#### Hot and cold water made easy

- Perfectly chilled water on demand
- Fresh hot water on demand within seconds
- 6 temperature settings for your different needs
- 6 volume settings at the touch of a button

#### Good for the environment

- More than 2,400 single-use plastic bottles saved per year\*\*
- No more re-boiled or keep warm; less energy consumption

# PHILIPS

All-in-one water dispenser  
Instant heating Electric cooling, Micro X-Clean filtration, 6 preset temperatures

# Specifications

## Filter specifications

- Replacement filter cartridge: Micro X-Clean filter family
- Filtration capacity: 100L

## Input water conditions

- Input water quality: Municipal tap water
- Input water temperature: 5-30 °C

## General specifications

- Product dimension: 400\*200\*337 mm
- Water tank capacity: 2.8L

ADD5980M/90

# Highlights

## Cold water on demand

Thanks to the high efficient cooling system, you can easily enjoy the perfectly chilled water at a touch of the screen.

## Hot water within seconds

The fresh hot water comes out within seconds, at the exact temperature you like, bringing out the maximum aroma in your drinks. Different from other instant heating technology, our 2-staged instant heating module helps to achieve true boiling.

## 6 temperature settings

We provide pure-tasting water from refreshingly chill to piping hot. Blanching, brewing-up, sterilising, cooking. Tea, coffee, spaghetti, baby's bottle, cold drink. You can do a million things with it.

## 6 volume settings

200ml, 250ml, 300ml, 350ml, 400ml, 500ml and continuous. You can always find the suitable water volume to fill your favorite cup, or even jug and pot.

## Micro X-Clean filter

Enjoy crisp and pure tasting water, as well as flavourful hot and cold drinks. Philips Micro X-Clean filter reduces chlorine, limescale, heavy metals and emerging contaminants such as microplastics and PFOA.\*

## No installation required

The dispenser will start to work as soon as you connect the power and turn it on. No need to plumb in.

## Filter lifetime monitoring

The filter lifetime indicator reminds you to replace the filter on time, to ensure the best filtration performance.

## Adjustable drip tray

The height of the drip tray can be easily adjusted to accommodate different sizes of cups.

## Plastic bottles saving

Bottled water takes a significant toll on the environment, and also costly. Now you never need them again. The water station is always there, providing pure tasting water on demand.

## Energy saving

The water is heated right at the moment you need, and at exact the volume you choose. No more re-boiled or keeping warm. It saves 70% of heating energy compared to thermopot\*\*\*

## BPA-free

All parts that come into direct contact with water are made of BPA-free materials.



Issue date 2023-12-27

Version: 2.0.1

EAN: 48 97099 30956 7

© 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.

[www.philips.com](http://www.philips.com)

\* \* The contaminants or other substances reduced by this water filter are not necessarily in all users' water.

\* \*\*Compared to 500ml bottle water. Each filter lasts for 1 month/100 liters.

\* \*\*\*Assuming 2L of hot water consumption per day. Heating only. Cooling power consumption is excluded.