

Philips Philips Water dispenser

Countertop

Reverse osmosis filtration Ambient, hot and chilled 6L tap water tank

ADD6921DG/90

Purified water from perfectly cold to piping hot

You will be amazed by this RO dispenser's compressor cooling system, and the instant heating technology achieving true-boiling. Apart from the wide range of water temperatures, it also comes with easy-cleaning details. Perfect for family!

Cleaner water assured

- Aquaporin Inside™ Reverse Osmosis
- Mineralization technology
- UV-C LED keeps chilled water fresh
- Real-time TDS monitoring

Your Drinks, Your way

- Perfectly chilled (5°C) on demand
- · Fresh boiling hot water on demand within seconds
- · Hot water within seconds
- 6 temperature settings for your different needs
- · Commonly-used volume settings at the touch of a button

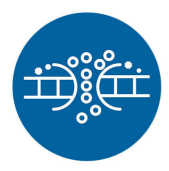
Build for your convenience

- 2x purified water jugs
- · Plug and play; no installation required



Highlights

Aquaporin Inside™ Reverse Osmosis technology



Harnessing the power of nature. The biomimetic Reverse Osmosis membrane incorporates aquaporin proteins to replicate natures own water filtration process and filters water faster and better than ever before. The filtration system can effectively remove 110 kinds of harmful substances down to 0.0001 micron*. Providing you cleaner and fresher tasting water.

Mineralization technology



Mineralization technology enhances purified water with beneficial minerals such as Ca, and Mg, refining the water taste.

Static UV disinfection



UV-C LED technology in the cold water tank activates every hour, inhibiting bacteria growth in the freshly filtered water by up to 99.9%**.

Water quality display



Real-time water quality display presents the amount of Total Dissolved Solids (TDS) measured before and after the filtering process, providing extra quality re-assurance.

Perfectly chilled (5°C) water on demand



Powerful compressor chills the purified water ice-cold and ultra-cold-preservation technology keeps the water below 5°C for 3 hours. So you can enjoy truly ice-cold purified water on demand.

True boiling instant heating technology

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 dispensers, our special design achieves true boiling in the heating element, giving you extra hot water.

Hot water within seconds



True boiling (100°C is achieved inside the heating element) instant heating technology delivers purified hot water within seconds. Multiple temperatures available: chilled, ambient, 45°, 55°, 85°, 100°C.

6 temperature settings

We provide pure-tasting water from refreshingly chill to piping hot. Tea, coffee, baby formula, cold drinks. You can do a million things with it.

Commoly-used volume settings

You can always find a suitable water volume to fill your cups, mugs, bottles, or even jugs.

Portable purified water jug



This water station comes with two 1.8L water jugs for purified water. You always have plenty of purified water for cooking and making drinks. Store one jug in the fridge for purified cold water.

Specifications

Filtration performance

- Chlorine reduction
- · Pesticide removal
- Water hardness reduction
- Bacteria reduction
- VOC reduction
- · Viruses reduction
- · Heavy metals reduction
- · Total dissolved solids (TDS) reduction
- Drain ratio: 75% (3:1)
- Filration precision: Down to 0.0001 micron

Cooling Performance

- · Cooling system: Compressor cooling
- Refrigerant: R600a

General specifications

- Replacement filter cartridge: AWP583
- · Applicable inlet water: RO purified water

- Product Dimension (LxWxH): 230*420*424 mm
- Filtration capacity: 2000L
- Inlet water temperature: 5-38 °C
- Rated voltage: 220V~
- UV sterilaztion
- Display: LED
- Purified water jug
- Purified water jug capacity: 1.8L
- Tap water tank: 6L capacity
- Heating system: Instant heating
- Cooling tank capacity: 0.8L
- \bullet Country of origin: Made in China

Power

• Rated power: 2150W

Main parameters

• Inlet water pressure: 0.1-0.4Mpa



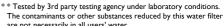
Issue date 2023-12-27

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 3.3.1

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

EAN: 48 95244 60969 2 www.philips.com



are not necessarily in all users' water.

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