

Philips Philips Aquaporin Mineral RO Water Station

Aquaporin Inside[®]

Tastier and healthier water with minerals Real-time TDS monitoring system Various temperature & volume settings

ADD6920BK/79

Pure-tasting water, no plumbing required

Aquaporin Reverse Osmosis membrane removes 110 kinds of harmful substances*

The Aquaporin Mineral RO Water Station delivers reverse osmosis purified water enhenced with minerals. The award winning design includes true boiling technology, a large 6L water tank for less refilling and two 1.8L filtered water jugs.

1.8L portable purified water tank meets different

- Aquaporin Inside $^{\mathbb{R}}$ is the technology that drives this water station
- Added minerals for a balaned pH level
- From ambient to true boiling
- Real-time TDS monitoring system
- Instant heating technology
- Quick access to your favourite temperatures and volumes
- The 6 in 1 RO filter removes 110* kinds of harmful substances
- 2,000L capacity Aquaporin Mineral RO filter
- 6L large water tank avoids frequent water refill
- Two 1.8L portable purified water jugs
- Anti-burn technology to avoid dry-burn



Philips Aquaporin Mineral RO Water Station Aquaporin Inside® Tastier and healthier water with minerals, Real-time TDS monitoring system, Various temperature & volume settings

Specifications

General specifications

- gross weight: 11 kg
- net weight: 8 kg
- Product Dimension (LxWxH): 230*374*427 mm
- Heating Type: Instant heating
 Dealersing Dimension (1)*(140*(1))
- Packaging Dimension(L)*(W)*(H): 565*355*530 mm

Main parameters

Capacity: 2000 L

- Applicable water temperature: 5-38 °C
- Color: Black
- Rated Power: 2100 W
- Inlet water pressure: 0-0.06
 Voltage and frequency: 220V/50Hz
- Rated water flow: 0.2 l/min

Country of origin

• Water dispenser: China

ADD6920BK/79

Highlights

Aquaporin Inside[®]

The biomimetic membrane incorporates aquaporin proteins to filter water faster and more energy-efficiently than ever before.

Added minerals

Mineralization technology adds minerals like Magnesium and Strontium to help balance the purified water's pH level and make it more alkaline.

True boiling

A full - stepless - range of temperatures can be selected from ambient to true boiling (100? is achieved inside the heating element).

TDS monitoring

Be reassured of the water purity thanks to Total Dissolved Solids (TDS) monitoring before and after the filtering process

Instant heating

Instant heating technology allows you to enjoy filtered water - ambient to boiling - within seconds.

Pre-set buttons

Pre-set buttons give quick access to frequently used drinking temperatures (ambient, 45?, or 100?*) and volumes (150ml, 200ml, or 300ml).

110 substances removed

The 6 in 1 Aquaporin Mineral RO filter can effectively remove 110* kinds of harmful substances, including 99.5% fluoride removal, providing you and your family with clean and fresh water.

2,000L capacity

The Aquaporin Mineral RO filter is good for filtering 2,000 liters of water, helping to save more than 6,000 single-use plastic bottles. So it's not only good for you, it's good for the environment too.

Large 6L water tank

Large 6L water tank is provided for less refilling.

1.8L purified water jugs

Chill one jug with filtered water in the fridge for cold drinks, and keep the other jug placed in the water station for refilling.

Anti-burn

When there is little/no water in the tank the system will automatically prevent hot water from being dispensed, protecting the system from dry-burn



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

Version: 15.15.1

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

www.philips.com