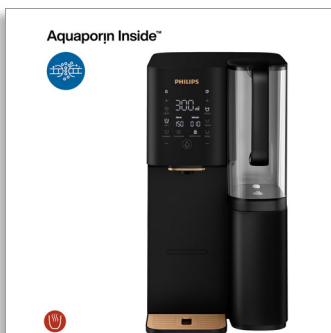




Philips Reverse Osmosis
purification
RO Water Station, Hot,
Alkaline

True-boiling hot water

Real-time TDS monitoring
Alkaline remineraliser
PFOA reduction >99%, Fluoride
reduction >99.5%*.



ADD6920BK/79

Purified water, from ambient to piping hot

Aquaporin Inside™ removes 110 kinds of substances*

Aquaporin Inside™ Reverse Osmosis purification technology, now with updated remineralizer. The award winning design includes true boiling technology, a large 6L water tank for less refilling and two 1.8L filtered water jugs.

Cleaner water assured

- Aquaporin Inside™ Reverse Osmosis
- Alkaline Mineralization
- Real-time TDS monitoring

Thoughtful design for your convenience

- 100% true boiling technology with variable temperate control

Build for your convenience

- 2x purified water jugs

Worry-free to use and maintain

- Excellent filtration efficiency

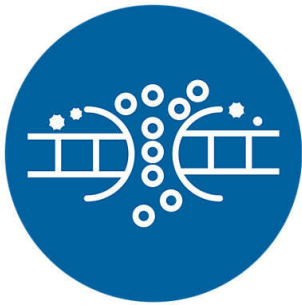
PHILIPS

RO Water Station, Hot, Alkaline

True-boiling hot water Real-time TDS monitoring, Alkaline remineraliser, PFOA reduction >99%, Fluoride reduction >99.5%*.

Highlights

Aquaporin Inside™ Reverse Osmosis technology



Harnessing the power of nature. The biomimetic Reverse Osmosis membrane incorporates aquaporin proteins to replicate nature's own water filtration process and filters water faster and better than ever before. Aquaporin Inside™ Reverse Osmosis filtration technology is developed by Aquaporin A/S (Denmark) and tested in collaboration with NASA and ESA for aerospace activities. This partnership highlights the level of technical innovation, performance and durability.

Alkaline mineralizer pH+



At the last stage in the purification process, the purified water is remineralised with calcium, magnesium, potassium and sodium ions (Ca²⁺,

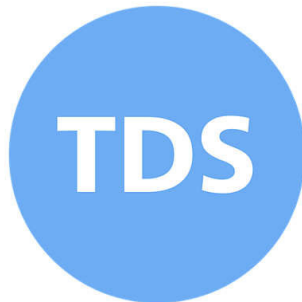
Mg²⁺, K⁺, Na⁺). This remineralisation process also raises the pH balance of the water to a level that is considered alkaline. Taste is highly subjective, but an alkaline buffer will make the purified water taste less "flat".

100% real boiled technology



Ambient, 45°C, 100°C presets. Variable temperature control by 1°C increments from 45°C to 100°C. True Boiling is achieved inside the heating element.

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.

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.

Excellent filtration efficiency



Traditional RO processes typically waste a significant amount of water: usually 9 to 12 liters of water are wasted for every 3 liters of purified water produced. This can be an environmental concern, especially in areas with water scarcity. This Philips cartridge with Aquaporin Inside™ Reverse Osmosis technology offers excellent filtration efficiency: only 1 litre of water is wasted for every 3 litres of purified water produced.

RO Water Station, Hot, Alkaline

True-boiling hot water Real-time TDS monitoring, Alkaline remineraliser, PFOA reduction >99%, Fluoride reduction >99.5%*.

ADD6920BK/79

Specifications

Filtration performance

- Chlorine reduction
- Soluble lead reduction
- Pesticides reduction
- Bacteria reduction
- Water hardness reduction
- Lead reduction
- Viruses reduction
- Recommended filter lifetime: 12 months***
- PFOS reduction
- Heavy metals reduction
- Total dissolved solids (TDS) reduction
- Drain ratio: 75% (3:1)
- Filtration precision: Down to 0.0001 micron
- Microplastics reduction
- PFAS reduction

Heating performance

- Heating method: Instant heating

Filter specifications

- Filtration capacity: 2000L
- All-in-One AQP RO filter: All-in-One AQP RO filter

General specifications

- gross weight: 11 kg
- Input water temperature: 5-38 degree Celsius
- net weight: 8 kg
- Applicable inlet water: Municipal tap water
- Product Dimension (LxWxH): 230*374*427 mm
- Filtration capacity: 2000L
- Product color: Matt black
- Heating Type: Instant heating
- Packaging Dimension(L)*(W)*(H): 565*355*530 mm
- Purified water jug

Main parameters

- 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

Service

- Warranty period: 2 years



Issue date 2024-10-30

Version: 38.38.1

EAN: 48 95244 60675 2

© 2024 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

*** Tested by 3rd party testing agency under laboratory conditions.
The contaminants or other substances reduced by this water filter
are not necessarily in all users' water.