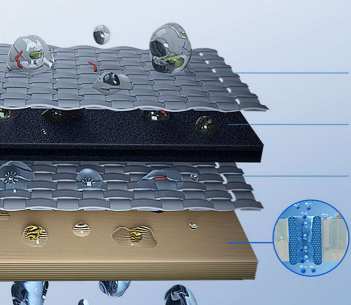
Philips Aquaporin RO filtration system



1. Sediment filter Reduces rusts, sands and particles

2. Activated carbon filter Reduces chlorine and odor

3. Sediment filter Further reduces small particle

4. Aquaporin RO membrane Effectively removes up to 110 harmful substances such as bacteria, viruses, lead, pesticide, chlorine, and more from your water

Philips Reverse Osmosis purification Aquaporin[™] Water Station, instant hot

Hot water in seconds

Removes bacteria, viruses, chlorine, fluoride and much more. 4 temperature presets No installation required



ADD6901HWH01

Purified water, ambient, 45°C, 85°C or 95°C.

Aquaporin Inside[™] removes 110 kinds of substances*

With instant heating technology, this RO water dispenser provides water of various temperatures within seconds. The innovative Aquaporin[™] all-in-one RO filter removes 110 kinds of harmful substances that may exist in the tap water*.

- 1
 - Fresh hot water on demand in 3 seconds
 - 4 preset temperatures for your different needs
 - 4 preset dispensing volumes for your different needs

Cleaner water assured

- Aquaporin Inside[™] Reverse Osmosis
- 2
- Long-life filtration lasts up to 12 months***
- 3
- Safety lock to prevent mis-operation or burning
- ClearSmart intelligent system
- Plug and play; no installation required
- UV-LED eliminates 99.9% of bacteria**



Specifications

Filtration performance

- Chlorine reduction
- Pesticides reduction
- Water hardness reduction
- Filtration level: 5-stage
- Lead reduction
- Filter precision: RO: 0.0001 μm μm
- Recommended filter lifetime: 12 months***
- PFOA reduction
- PFOS reduction

Heating performance

• Heating method: Instant heating

General specifications

• Voltage and frequency: 220V-240V~, 50Hz/60Hz

ADD6901HWH01

- Applicable inlet water: Municipal tap water
- Product color: White
- Filtration capacity: 2000L
- Replacement filter cartridge: ADD541
- Inlet water temperature: 5-38? °C
 Packaging Dimension(L)*(W)*(H):
- 200*302*404mm mm
- Water temperature: Ambient, 45, 85, 95 °C
- Water volume: 150, 200, 300, 500ml
- Raw water tank: 4L
- UV sterilaztion
- Filter lifetime indicator

