

Philips Water purifier

Under-the-sink

Ultrafiltration 2L/min No power needed

WP4161

Enjoy clean water without worrying about bacteria

Up to 99.9% removal

Philips AquaShield 4-stage ultrafiltration water purifier effectively remove bacteria, lead, pesticide, VOC and residual chlorine. It works without power, so you can always enjoy clean water.

Clean water

• Remove bacteria, lead, VOC, pesticide and chlorine

Made easy

- QuickTwist mechanism for easy filter replacement
- Clean water is available whenever you turn on the tap
- One-piece water way design to protect against leakage



Specifications

Filtration performance

- · Chlorine reduction
- · Soluble lead reduction
- Bacteria removal: Yes, up tp 99.9%*
- Pesticide removal
- VOC reduction

Filter specifications

- Filtration capacity: 4000L
- Main filter media: PE, Granular activated carbon/ GAC, Carbon block, Hollow fiber membrane

Input water conditions

- Input water quality: Municipal tap water
- Input water temperature: 5-38 °C
- Input water pressure: 2-4 bar

General specifications

- Replacement filter cartridge: WP3975, WP3977, WP3985
- Rated water flow rate: 2L/min

Country of origin

- System: China
- Replacement filter: China

WP4161/90

Highlights

4-stage ultrafiltration system

The 4-stage AquaShield ultrafiltration system effectively removes up to 99.9% bacteria*. It also removes heavy metals like lead, VOCs, pesticides and chlorine, while retaining beneficial minerals in the water.

QuickTwist filter replacement

For ease-of-use the filter can be removed with a simple quick-twist without shutting off water to the system. The integrated disposable filter eliminates the internal system from getting contaminated.

Work without power

The purifier works without power, so clean water is always available whenever you turn on the tap.

Integrated waterway

Integrated waterway with one-piece design, which reduces the risk of water leakage.



Issue date 2022-12-13

Version: 1.0.1

© 2022 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.