

Philips Water purifier

Under-the-sink Microfiltration 2L/min No power needed

#### WP4111

# Enjoy clean water with ease

### Remove lead, chlorine, pesticide and VOC

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

#### **Clean water**

• Remove lead, pesticide, VOC 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**

#### **General specifications**

- · Rated water flow rate: 2L/min
- Replacement filter cartridge: WP3975, WP3976

#### **Country of origin**

- System: China • Replacement filter: China

#### **Filter specifications**

- Filtration capacity: 4000L
- Main filter media: Carbon block, Pleated paper

#### **Filtration performance**

- · Soluble lead reduction
- · Pesticide removal
- VOC reduction Chlorine reduction

#### Input water conditions

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

### <u>VP4111/90</u>

## Highlights

#### **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.

4-stage microfiltration system The 4-stage AquaShield microfiltration system effectively removes heavy metals like lead, VOCs, pesticides and chlorine, while retaining beneficial minerals in the water.



© 2020 Koninklijke Philips N.V. Issue date 2020-08-23 All Rights reserved. Version: 2.0.1 Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners. 12 NC: 8670 001 62943

www.philips.com

EAN: 48 97099 30092 2

\* \*Based on test result by international testing and certification agency BV under laboratory conditions.