

Philips Replacement filter for on tap purifier

Micro Pure



WP3911

Pure water made easy

Micro Pure filter

Advanced filtration system that gives you pure water by removing bacteria, harmful organic compounds and chlorine, while keeping all the good minerals in your water.

Pure water

• Removes all bacteria, harmful organic compounds and chlorine

Simplicity

• Advanced Quick Twist mechanism for easy filter replacement



Specifications

General specifications

- Water flow rate: 2 l/min
- Water flow rate: 5 °C

Design specifications

- Color(s): white
- Product weight: 150 g
 Product dimensions (L x W x H): 60 x 64 x 105 mm
- Materials: plastic

Purification system

- Bacteria removal: 99.99 %
- Chlorine removal: >80 %
- Turbidity removal: 3000 liters or approx. 1 year
- VOC Removal

Filter specifications

- Filter lifetime: 2400 L or approx. 8 months
- Major filter components: hollow-fiber membrane, granular activated carbon GAC

Water input conditions

- Min. input water pressure: 0.7 bar
- Max. input water pressure: 3.5 bar
- Max. input water temperature: 50 $^\circ\text{C}$

Country of origin

• Replacement filter: Japan

Sustainability

• Packaging: > 90% recycled materials

WP3911/00

Highlights

Micro Pure filter

The Micro Pure filter is a multi-filtration system that removes all bacteria, impurities and odors for clean, safe and tasty drinking water. It consists of a hi-tech hollow-fibre membrane, which contains more than 520 billion micro-pores for the efficient removal of 99.99% of all bacteria, and granular activated carbon which removes unpleasant chlorine, bad taste and odors. The filter also preserves all good minerals in the drinking water that are vital for human health.

Quick Twist filter change

The advanced Quick Twist filter change mechanism makes changing the filter quick, easy and secure, bringing sense and simplicity to your water purifier.



Issue date 2018-03-30 © 2018 Koninklijke Philips N.V. All Rights reserved. Version: 5.5.1 Specifications are subject to cha

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

12 NC: 0000 000 00000 www.p

000 www.philips.com