



Philips
Shower purifier

Removes residual chlorine
Odorless and heat-resistant
Hi-flow

WP3857

Perfect combination of water purifier and shower

Removes chlorine and impurities effectively

A compact shower purifier that gives you a comfortable, refreshing experience by removing residual chlorine and impurities such as rust and silt.

Clean water

- Multiple filtration taking care your skin

Made easy

- Be at ease with the safety and anti-burn features
- Hi-flow with a maximum rate of 8 liters per minute
- Simply discard the one-piece filter after use

PHILIPS

Specifications

General specifications

- Replacement filter cartridge: WP3924

Filter specifications

- Filter lifetime: approx. 6-12 months*
- Major filter components: KDF

Country of origin

- Water purifier: China
- Replacement filter: China

Water input conditions

- Input water pressure: 1.5-4 bar
- Input water temperature: 5-60 °C
- Input water quality: Municipal tap water

Purification system

- Chlorine removal

Highlights

Multiple purification system

The filtration system consists of KDF and sediment filtration, which removes residual chlorine and impurities such as rust and silt effectively.

Heat-resistant material

Fully adapts to the temperature of a conventional water heater by using heat-resistant material to prevent burning effectively without adding any odor to the water, equating to safer usage.

Hi-flow

This compact shower purifier has a maximum flow rate of 8 liters per minute, which changes the normal flow rate of unfiltered water very little.

One-piece disposable filter

Convenient and safe to discard the one-piece filter after use, avoiding secondary pollution.



Issue date 2018-08-22

© 2018 Koninklijke Philips N.V.
All Rights reserved.

Version: 3.0.1

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

www.philips.com

* The lifetime of the filter varies due to local water quality and mount of family water consumption. It is recommended to replace the filter on time to ensure an optimal filtration effect.