



Philips  
Refrigerator water filter

NSF Certified premium filter

AWP961

# Crisp and pure tasting water

straight from the fridge

NSF Certified premium filtration turns tap water into crisp and pure tasting water without worries.

## **Certified performance**

- NSF42, 53, 401 and 372.

## **Crisp and pure tasting water**

- Crisp and pure tasting water straight from the fridge

## **Made easy**

- Easy replacement

## **Good for you, and good for the environment**

- Delicious water at a fraction of the cost of bottled water

## **Guaranteed compatibility**

- Guaranteed compatibility AWP961

# PHILIPS

Refrigerator water filter  
NSF Certified premium filter

# Specifications

## Filtration performance

- Filter lifetime: 6 months

## Filter specifications

- Filtration capacity: 300 gallons(1,137 liters)
- Main filter media: Activated carbon block
- Filter quantity: 3 filters included
- Rated water flow rate: 0.5gpm/1.9lpm

## Input water conditions

- Input water temperature: 0.6-38 °C
- Input water pressure: 20-100psi( 140-689kPa) bar

## Country of origin

- Filter: China

AWP961/37

# Highlights

## Easy replacement

Easy replacement in minutes. Simple replacement without the need of a tool

## Economical and eco-friendly

Great tasting water at a fraction of the cost and waste of bottled water.

## Guaranteed compatibility-961

Compatible with DA29-00020B, HAF-CIN/EXP, DA97-08006A/B, DA29-00019A, 46-9101, RF28HMEDBSR, RFG298HDRS, RS25J50, RF263TEAES, RF4287HARS.

## NSF Certified filter

our premium filters are certified against NSF/ANSI standards 42, 53 and 401 for the reduction of chlorine, heavy metal, pharmaceuticals and more. Also conforms with NSF 372 lead-free requirement.

## Crisp and pure tasting water

Powered by the high-quality coconut shell activated carbon block, which has effective absorption of chlorine and impairing substances with 0.5  $\hat{1}$ /<sub>4</sub>m pore size.



Issue date 2022-12-15

Version: 2.0.1

© 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.

[www.philips.com](http://www.philips.com)