



Philips
Refrigerator water filter

NSF Certified premium filter

AWP963

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 AWP960
- Guaranteed compatibility AWP963

PHILIPS

Refrigerator water filter
NSF Certified premium filter

Specifications

Filtration performance

- Filter lifetime: 6 months

Filter specifications

- Filtration capacity: 200 gallons(757 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

AWP963/37

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-960

Compatible with GE SmartWater MWF, GWF, HDX FMG-1, GSE25GSHECSS, WFC1201, RWF1060, 197D6321P006, Kenmore 9991.

Guaranteed compatibility-963

Compatible with GE RPWF, CFE28TSHSS, CWE23SSHSS, CYE22TSHSS, CYE23TSDSS, GFE26GGHBB, GFE26GGHWW, GFE26GMHES, GFE26GSHSS.

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 1/4m 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