

Philips Water filter pitcher

Microfiltration

Digital timer

AWP2941WHT

Feel refreshed,

with crisp and pure tasting water

Made by Philips Micro X-Clean Plus filter which reduces soluble lead and more.

Crisp and pure tasting water

• Get the best out of your water

Made easy

- Digital timer reminds you when to replace the filter
- Dust-proof spout keeps water fresh and clean
- Take off the lid easily for refill

Good for you, and good for the environment

- Prolongs the lifetime of kitchen appliances
- Delicious water at a fraction of the cost of bottled water



Specifications

Input water conditions

- · Input water quality: Municipal tap water
- Input water temperature: 5-38 °C

General specifications

• Replacement filter cartridge: AWP220/AWP221/ AWP222

- Filter lifetime: 2 months
- Water flow rate: 0.25L/min
- · Color: Bright white
- Filter quantity: 1-pack

Country of origin

• Pitcher: Made responsibly in China

Highlights

Micro X-Clean Plus filter

Enjoy crisp and pure tasting water, as well as flavourful hot and cold drinks. Philips Micro X-Clean Plus filter removes up to 99% of lead and chlorine. It also reduces limescale and emerging contaminants such as microplastics and PFOA.

Digital timer

Digital timer reminds you when to replace the filter for the best result.

Easy open lidTake off the lid easily for refill.

Dust-proof spout

By preventing dust from getting in through the water outlet, the dust-proof spout keeps the water fresh and clean.

Prevents limescale build-up

Prolongs the lifetime of kitchen appliances by preventing limescale build-up.

Economical and eco-friendly

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



Issue date 2024-09-02

© 2024 Koninklijke Philips N.V. All Rights reserved.

Version: 3.3.1

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

EAN: 48 97099 30287 2

www.philips.com

* * The contaminants or other substances reduced by this water filter are not necessarily in all users' water.