

Philips Water filter pitcher

Microfiltration

AWP2937WH

# Feel refreshed,

# with crisp and pure tasting water

Made by Philips Micro X-Clean filter which reduces taste imparing substances and more.

## Crisp and pure tasting water

• Get the best out of your water

### Made easy

- Dust-proof spout keeps water fresh and clean
- Take off the lid easily for refill

# Good for you, and good for the environment

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



# Specifications

#### Input water conditions

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

### **General specifications**

- Filter lifetime: 1 month
- Color: Bright white
- Product Dimension (LxWxH): 238\*140\*254 mm
  Replacement filter cartridge: AWP210/AWP211/

AWP212

- Water flow rate: 0.3L/min
- Filter quantity: 1-pack
- Jug capacity: 3.4 L
- Filtered water capacity: 2.0 L

### Country of origin

• Pitcher: Made responsibly in China

# AWP2937WH/97

# Highlights

#### Micro X-Clean filter

Enjoy crisp and pure tasting water, as well as flavourful hot and cold drinks. Philips Micro X-Clean filter reduces chlorine, limescale, heavy metals and emerging contaminants such as microplastics and PFOA.\*

#### Easy open lid

Take 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 2023-12-27 Version: 4.0.1

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

EAN: 48 97099 30328 2 w

www.philips.com

© 2023 Koninklijke Philips N.V.

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