

Philips On-tap filtration X-Guard Ultra

## AWP3753

# Crisp and pure tasting water

## straight from the tap

Enjoy crisp and pure tasting water whenever you turn on the tap, with Philips X-Guard ultrafiltration system reducing chlorine, lead, bacteria and more. Easy one-click installation allows it to fit on your tap in seconds.

## Crisp and pure tasting water

• Effectively reduces chlorine, lead, bacteria and more

## Made easy

- · Easily switch between freshly filtered and unfiltered water
- One-click installation no need for a plumber
- Timer reminds you when to replace the filter
- Quick twist design for easy filter replacement
- Good for you, and good for the environment
- Delicious water at a fraction of the cost of bottled water



On-tap filtration X-Guard Ultra

## Specifications

#### **Filter specifications**

- Replacement filter cartridge: AWP315
- Input water conditions
- Input water pressure: 0.15 0.35Mpa bar
- Input water temperature: 5-38 °C
- · Input water quality: Municipal tap water

### **General specifications**

- Filtration capacity: 1200L
- Water flow rate: 1.6L/min

### Country of origin

- Filter cartridge: China
- On-tap: China

## AWP3753/97

## Highlights

#### 2 modes to seleict

Filtered stream water is tailored for drinking and cooking, while unfiltered shower water is suitable for washing dishes and other cleaning purposes.

#### **Easy filter replacement**

Effortlessly replace the expired filter with a new one with a simple twist.

### **Economical and eco-friendly**

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

## Filter replacement reminder

Timer reminds you when to replace the filter for the best result.

#### **One-click installation**

After the correct adaptor is installed, simply attach the filter to the faucet and release, and you are good to go!

### X-Guard Ultra filter

By adopting the innovative activated carbon fibre and hollow fibre membrane, this X-Guard Ultra filter effectively reduces chlorine, lead, pesticides, microplastics and particles down to 0.1 micron. It also filters up to 99.99% of bacteria.



Issue date 2023-05-04

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 2.2.1

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

www.philips.com