



# Clean water made easy

### Microfiltration system reduces lead and chlorine

With a multi-stage microfiltration system, this water filter reduces VOCs and pesticides and removes up to 99% of chlorine and lead for healthy and tasty drinking water\*. It also reduces water hardness.

### Cleaner water

• Effectively reduces lead, pesticides, VOCs and chlorine

### Made easy

• Simply discard the one-piece filter after use

## Highlights

### One-piece disposable filter

It is convenient and safe to discard the onepiece filter after use, avoiding secondary pollution.

### 4-stage microfiltration

The 4 stage filtration system consists of nonwoven fabric, granular activated carbon, resin and another layer of non-woven fabric, which effectively reduces pesticides, chemicals, microplastics and up to 99% lead\* and chlorine for crisp and pure-tasting water. It also reduces water hardness.

### Specifications

### Filtration performance

Chlorine reduction: Yes, up to 99%\*
Soluble lead reduction: Yes, up to 99%\*
Bacteria removal: N/A
Water hardness reduction

### **Filter specifications**

Main filter media: Granular activated carbon/GAC, Ion-exchange resin Filtration capacity: 200 L

### Input water conditions

Input water temperature: 5-38 °C Input water quality: Mains tap water Input water pressure: (atmospheric) 0-1 bar

### **General specifications**

Compatible model: AWP2900, AWP2915, AWP2918, AWP2920, AWP2921, AWP2922

### **Country of origin**

Filter: China

© 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.

Issue date 2022-12-13

