

Philips Water filter pitcher

**Microfiltration** GAC + ion-exchange resi

GAC + ion-exchange resin 1.5 L tank for filtered water



## Clean water made easy

### Microfiltration system reduces lead and chlorine

With a multi-stage microfiltration system, this water filter pitcher 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
- Dust-proof spout keeps water fresh and clean
- Ergonomic handle that is comfortable to hold and carry
- Simply discard the one-piece filter after use



## **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, lon-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**

- Replacement filter cartridge: AWP200/AWP201
- Water flow rate: 0.25 L/min

## Country of origin • Pitcher: China

• Filter: China

### WP2900/10

# Highlights

### **One-piece disposable filter**

Simply discard the one-piece filter when it reaches the end of its service life. The one-piece design prevents secondary pollution.

#### **Dust-proof spout**

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

### **Ergonomic handle**

Ergonomically designed, the handle is very comfortable to hold, which makes it easy to carry the pitcher.

### 4-stage microfiltration

The 4 stage filtration system consists of non-woven 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.



