

# PHILIPS

## Counter top water purifier

99.99% bacteria removal rate

Ultra long lifetime filter

3L/min power high-flow

WP3887



## Pure water made easy

with ultra long life Micro X-Clean filter

Sophisticated water purifier that provides you with healthier and tastier drinking water by removing bacteria, soluble lead, chemicals, impurities, and odor.

### Clean water

- Multi-filtration system provides clean, safe and tasty water

### Made easy

- Large filter design with better effect
- Hi-flow with maximum rate of 3 liters per minute
- Set the swivel nozzle to spray or steam
- Quick Fit tap adapters for easy installation

# Highlights

## Micro X-clean filter

A multi-filtration system consist of a hi-tech hollow-fibre membrane which can remove 99.99% bacteria, as well as a fine granular activated carbon to remove harmful chlorination by-products (Trichlorethylene, Tetrachloroethylene), and harmful industrial pollutants (2-MIB) such as volatile organic chemicals and agricultural pollutants (pesticide CAT). It also removes the unpleasant chlorine smell and taste from your tap water. An ion exchanger can remove the harmful soluble lead.

## Ultra long lifetime filter

1 year\* (15,000L) lifetime for normal household consumption.

## 3L/min power high-flow

This compact water purifier has a maximum flow rate of 3 liters per minute\*, which makes little change to the normal flow rate of unfiltered water. By simply sway and rotate swivel nozzle to adjust the water out-flow direction and to select the power high-flow of water in stream or spray format.

## Ease of use

The 360° rotation arm provides full control of the out-flow of your filtered water.

## Easy to install

The appliance comes with up to eight tailor-made Quick Fit tap adapters, making sure it will fit on almost any type of kitchen tap. You can easily install this appliance by yourself with one of the adapters.

# Specifications

## General specifications

**Accessories:** QuickFit tap-mounting adapters

**Replacement filter cartridge:** WP3983/01

**Water flow rate:** 3L/min

**Water selection:** Filtered stream, Filtered spray, Unfiltered stream, Unfiltered spray

## Filter specifications

**Major filter components:** granular activated carbon GAC, hollow-fiber membrane

**Filter lifetime:** 15,000L or approx 12 months

## Purification system

**Bacteria removal:** 99.99%

**Chlorine removal**

**Turbidity removal**

**Soluble lead removal**

**Pesticide (CAT) removal**

**VOC Removal**

## Country of origin

**Water purifier:** Japan

**Replacement filter:** Japan

## Input water conditions

**Input water temperature:** 5-35 °C

**Max. input water temperature:** < 50 °C

**Input water pressure:** 0.7-3.5 bar



\* Bacteria removal rate according to JIS S 3201:2010 (testing methods of household water purifiers)

\* Approximately 1 year at 20ltrs a day (the actual lifetime depends on the quality of the local water and the water pressure)

\* 3 liters per minute: according to water pressure at 100kPa, water temperature at 20°C

\* The lifetime of the filter varies due to local water quality and amount of family water consumption. It is recommended to replace the filter on time to ensure an optimal filtration effect.