

PHILIPS

Replacement filter
for water purifier

Ultra Pure

WP3970



Pure water guaranteed

Ultra Pure filter

Advanced, multi stage filtration system to supply you pure water, free of viruses, bacteria and cysts, guaranteed. Built-in locking system that blocks the filter when it achieves its lifetime. Sense and simplicity for your water purifier.

Pure water

- Ultra Pure Protect filter guarantees maximum purification

Guaranteed

- Ultra Pure Protect lock guarantees pure water, always
- WQA has certified and awarded Gold Seal to this product
- Maximum performance certified by InMetro in Brazil

Highlights

Ultra Pure Protect filter



The advanced Ultra Pure Protect filter is a multi-step filtration technology with an ultra filtration hollow fiber membrane that effectively removes viruses, bacteria and cysts. Additionally, the integrated granular activated carbon improves taste and removes chlorine and many harmful dissolved chemicals such as pesticides and herbicides. Ultra Pure water for you and your family.

Ultra Pure Protect lock



Each Ultra Pure Protect filter has a built-in high precision locking mechanism that makes the system shut down before the filter reaches the end of its life. This ensures that you replace your filter in time. Each new filter will be able to purify 2000 litres of water, which equals the drinking water consumption of an average family (4 people) in approximately 6 months. Ultra Pure Protection to you and your family.

Gold Seal by Water Quality Association (WQA), USA



WQA (Water Quality Association, USA) only awards the Gold Seal to those systems, components or additives that have met or exceeded industry standards for contaminant reduction, structural integrity, and material safety. This product is certified by WQA to conform to NSF/ANSI 42 for the removal of chlorine and particulates (removes all classes of particulates from Class I till Class VI - particle size 0.5µm till 80 µm), NSF/ANSI 53 for the removal of turbidity, volatile organic chemicals (VOC's) and cysts and NSF/ANSI 55 Class A for microbiological disinfection.

Approved by InMetro



InMetro, the Brazilian Institute of Metrology, most respected institution for product evaluation and approval in South America, has tested and certified this product with maximum performance on water purification, complying with all Brazilian standards.

Specifications

General specifications

Water flow rate: 5 °C
Water flow rate: 2.5 l/min

Design specifications

Color(s): white and blue
Materials: plastic

Purification system

Bacteria removal: 99.9999 %
Chlorine removal: >80 %
Turbidity removal: 3000 liters or approx. 1 year
VOC Removal
Hormones removal
Pesticides removal
Cysts removal: 99.9 %
Virus removal: 99.99 %

Input water conditions

Min. input water pressure: 0.2 bar
Max. input water pressure: 4 bar
Max. input water temperature: 40 °C

Filter specifications

Filter lifetime: 2000 L or approx. 6 months
Major filter components: granular activated carbon GAC, pre-filter of sediments, ultra filtration membrane

Country of origin

Replacement filter: The Netherlands

Sustainability

Packaging: > 90% recycled materials

