

PHILIPS

Water Tap - PFAS Pro

NSF certified filtration

>99.5% PFAS reduction (NSF 53)

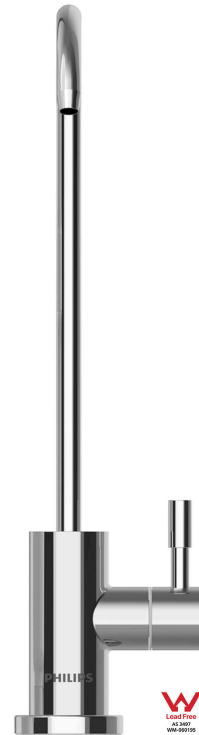
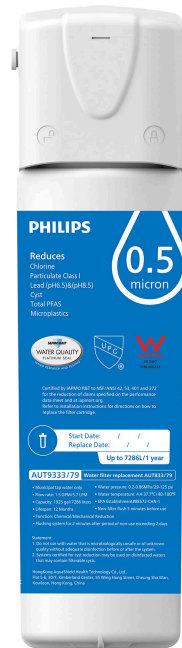
>97.5% Chlorine reduction (NSF 42)

>98.4% Microplastics reduction (NSF 401)

Watermark 3497 certified.

AUT9333/79

PFAS Pro water filtration



Enjoy better tasting water

Filters when you pour — not hours before

Reduces Chlorine, Microplastics, PFAS and more. Easy install and maintenance. No electricity required. With NSF certified 0.5 micron Carbon Block filter (AUT833). Tested capacity 7286L or 12 months. Flow rate 5.7L/min.

Build for your convenience

- Designed and Manufactured to Australian Standards

NSF certified filtration

Water Tap - PFAS Pro

AUT9333/79

Highlights

Watermark certified



In Australia, all plumbing and drainage products must be installed by a licensed plumber - and may only be installed if they carry WaterMark

certification. This Philips Tap Water Station is fully certified to meet the latest Australian and New Zealand standards, like AS/NZS 3497:2021 for drinking water treatment systems. The certification ensures the product complies with all regulatory, safety, and performance requirements for use in Australian homes.

Specifications

Filtration performance

- Chlorine reduction
- Microplastics reduction
- Turbidity reduction
- Heavy metals reduction
- Sediment reduction
- PFOA reduction
- PFAS reduction

Filter specifications

Filter lifetime: Up to 12 months

General specifications

Flow rate (L/min): 5.68L/min

