Inline Pureflow® Series

Anti-Legionella/Bacteria Inline filters





Redefining Water Purity





INLINE PUREFLOW® BLUE

Equipped with an advanced hollow-fiber filter, this model provides exceptional antibacterial protection.





Inline Pureflow® Blue - A microfiltration unit for water bacteriological securing and purification, such as Legionella, Bacteria, and viruses, which can be located under the sink or main Residential water.

This special filter protects against waterborne pathogens such as Legionella, NTM (Nontuberculous Mycobacteria), E. Coli, Salmonella, and more, which can cause severe lung infections.

- Pore Size: 0.085 microns
- Function: Prevents organisms larger than 0.085 microns from passing through the membrane.
- Capacity: 6,500 liters / 1,720 gallons of safe and pure drinking water, depending on the original water quality*.

Tested to efficiently purify up to 6,500 liters / 1,720* gallons of water—varying with water quality—it exemplifies exceptional durability and safety. Proudly bearing the CE mark as a Class 1 product, the Inline Pureflow achieves an extraordinary purification log of 99.99999%, offering unparalleled purity and peace of mind in every drop.

Product Applications:

The product comes in different modified versions:

- Standard Version Suitable for individual houses, residences, hotels, sports centers, restaurants, etc.
- Specific Version Designed for hospitals, clinics, Dental Clinics health centers, etc.
- Specific & Portable Version Ideal for NGOs, base life, military, fire, civil, etc.

^{*}Capacity depends on local water conditions, the amount of microparticles (SDI), and pre-filtration. SDI is measured according to ASTM D4189-95. It is recommended that the filter cartridge be replaced after 4 months. The amount of impurities in the water will vary between water systems, so filters will become clogged at different rates.



FEATURES

BENEFITS

- 0.085 µm sterilizing grade hollow fiber membranes
- High-Pressure Resistance: Up to 40 bar (580 psi)
- Compatible with ADA compliant pause adapter
- Material: Plastic (Polypropylene PP)

Certifications:

ASTM F838-2015ae1
ASSE LEC 2011-2022 Legionella reduction standards

- In Compliance with EPA WaterSense & ASTM F838-20
- Retains microorganisms without volume restriction
- Waste reduction, cost reduction with high performance
- Complete Anti-Microbial
 protection embedded throughout the system
- Integrates with Legionella Water Management Plans

International standard & reliability tests

Our products are subject to stringent testing processes to align with global standards. Right from the development stage of our water purifiers and filters, we prioritize durability, safety, performance, and functionality.

This commitment is demonstrated through comprehensive reliability testing that conforms to international stress test standards, ensuring our products meet the highest quality criteria.





















TECHNICAL CHARACTERISTICS



Filtration Capacity

A substantial filtration area of Hollow Fiber is designed for maximum efficiency and effectiveness up to 6,500 liters / 1,720 gallons of water- varying with water quality in water purification.

Safety and Compliance

Adherence to CE-marked Class 2 standards, underscoring our dedication to safety and regulatory compliance.

- ASSE LEC 2011 2022 U.S Water Engineering Association for Bacteria reduction Log 6
- ASTM F838-2015ae Legionella reduction Log 8
- Complies with EPA WaterSense & ASTM F838-20



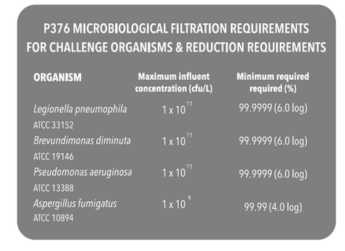
Transparency and Trust

A complete dossier of tests, including comprehensive analyses on Legionella, is readily available, providing transparency and building trust with our clients.



Efficiency

Achieves a Log 99.99999% reduction rate in waterborne contaminants, showcasing the exceptional effectiveness of our technology in purifying water to the highest possible standards.





INLINE PUREFLOW® RED

Designed with a highperformance sediment filter to effectively remove particles and impurities from your water.





Inline Pureflow® Red - Sediment Strainer filter The sediment strainer filter is an essential filtration unit designed to remove large particles from water, thereby enhancing the lifespan of the Hollow Fiber system. It is equipped with Polysulfone membranes featuring pore sizes of 20 μm , and options for either 10 μm or 5 μm .

Tested to efficiently purify up to 8,000 liters / 2,115 gallons* of water—varying with water quality—it exemplifies exceptional durability and safety. Proudly bearing the CE mark as a Class 1 product, the Inline Pureflow achieves an extraordinary purification log of 99.99999%, offering unparalleled purity and peace of mind in every drop.

Product Applications:

The product comes in different modified versions:

- Standard Version Suitable for individual houses, residences, hotels, sports centers, restaurants, etc.
- Specific Version Designed for hospitals, clinics, Dental Clinics health centers, etc.
- Specific & Portable Version Ideal for NGOs, base life, military, fire, civil, etc.

^{*}Capacity depends on local water conditions, the amount of microparticles (SDI), and pre-filtration. SDI is measured according to ASTM D4189-95. It is recommended that the filter cartridge be replaced after 4 months. The amount of impurities in the water will vary between water systems, so filters will become clogged at different rates.



FEATURES

BENEFITS

- High-Pressure Resistance: Up to 40 bar (580 psi)
- Compatible with ADA compliant pause adapter
- Material: Plastic (Polypropylene PP)
- Certifications: ASSE LEC 2011-2022

- Highest healthcare safety standards
- Retains organisms without volume restriction
- Waste reduction, cost reduction with high performance
- Integrates with Legionella Water Management Plans

International standard & reliability tests

Our products are subject to stringent testing processes to align with global standards. Right from the development stage of our water purifiers and filters, we prioritize durability, safety, performance, and functionality.

This commitment is demonstrated through comprehensive reliability testing that conforms to international stress test standards, ensuring our products meet the highest quality criteria.















INLINE PUREFLOW® GREEN

Features a Granular Activated Carbon (GAC) filter to eliminate unwanted tastes, odors, and organic contaminants, ensuring fresh and clean water.





Inline Pureflow® Green - Granular Activated Carbon (GAC)

The Granular Activated Carbon (GAC) filter is a highly effective solution for purifying water by removing specific chemicals, especially organic compounds. This type of filter excels in eliminating substances that cause unpleasant odors or tastes in water, such as hydrogen sulfide, which imparts a rotten egg smell, and chlorine. Its reliable performance makes it an excellent choice for enhancing water quality and sensory enjoyment.

Tested to efficiently purify up to 8,000 liters / 2,115* gallons of water—varying with water quality—it exemplifies exceptional durability and safety.

^{*}Capacity depends on local water conditions, the amount of microparticles (SDI), and pre-filtration. SDI is measured according to ASTM D4189-95. It is recommended that the filter cartridge be replaced after 4 months. The amount of impurities in the water will vary between water systems, so filters will become clogged at different rates.



FEATURES

BENEFITS

- High-Pressure Resistance: Up to 40 bar (580 psi)
- Waste reduction, cost reduction with high performance
- Compatible with ADA compliant pause adapter
- Integrates with Legionella Water Management Plans
- Material: Plastic (Polypropylene PP)
- Retains organisms without volume restriction

International standard & reliability tests

Our products are subject to stringent testing processes to align with global standards. Right from the development stage of our water purifiers and filters, we prioritize durability, safety, performance, and functionality.

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MANUFACTURING DATA



The Inline Pureflow Series offers 3 models:

- Inline Pureflow Blue Anti-Bacteria, Hollow-fiber filter
- Inline Pureflow Red Sediment filter.
- Inline Pureflow Green Active Carbon filter (GAC Granular Activated Carbon)



Sterilization and Quality Assurance

Utilizing (by request) filter materials that have been sterilized and rigorously tested in accordance with the standards set forth by ISO 9001:2008.

Additionally, our products are certified as CE Marked medical devices under EN ISO 13485:2003 & ISO 11137 – 1:2006, ensuring the highest level of quality and safety.



Comprehensive Testing

Each product undergoes 100% testing for membrane integrity and leak tightness, affirming our commitment to reliability and performance.



Durability

Demonstrated physical resilience against temperature fluctuations and chlorine exposure, with a proven long performance lifespan depending on the quality of the source water.





Filtration Capacity

A substantial filtration area of Hollow Fiber is designed for maximum efficiency and effectiveness in water purification.



Safety and Compliance

Adherence to CE-marked Class 2 standards, underscoring our dedication to safety and regulatory compliance.



Transparency and Trust

A complete dossier of tests, including comprehensive analyses on Legionella, is readily available, providing transparency and building trust with our clients.



Efficiency

Achieves a Log 99.99999% reduction rate in waterborne contaminants, showcasing the exceptional effectiveness of our technology in purifying water to the highest possible standards.





ABOUT US

Redefining Water Purity





As a proud member of Mentor Capital Holdings BV, we believe in nurturing relationships through a personal touch, embodied by our employees and distributors worldwide. At Mentor Water Technologies, we provide not only the finest water purification solutions but also unparalleled service to meet your needs.





Patented Technology

Harnessing exclusive innovations for superior performance



R&D and Innovative Solutions

We leverage science to develop unique water purification solutions.



Price Affordability

Creatives that you will promote to the target market.



Simple Setup

Designed for easy installation



Certified & tested Equipment

Our equipment is certified at the highest standards through rigorous third-party testing.

