



# SkyStream®

Antibacterial Mounted Showerhead



# SkyStream®

## Antibacterial Mounted Showerhead

Service Life: up to 4.5 months (135 days)

Model Number: QF10-177-EU

Configured for the European market



SkyStream® is an advanced inline shower filtration system designed to reduce exposure to Legionella pneumophila, NTM, E.coli, Salmonella and other waterborne pathogens at the point of use. It integrates high-performance ultrafiltration technology tested to ASTM F838-2020, achieving up to 99.99999999% (Log 10) bacteria reduction under controlled laboratory conditions while preserving standard shower flow and user experience.

### Technical Characteristics

**Manufacturing and Regulatory Status** Manufactured under ISO-certified systems, aligned with EU regulatory frameworks and CE requirements.

**Material** Polypropylene (PP)

**Pore Size / Technology** 0.08 µm | Ultrafiltration POU

**Bacteria Reduction** Log 10 (99.99999999%)  
ASTM F838-2020 tested

**Service Life** Up to 135 days (4.5 months)


**Measurements (Nominal)** Width: 110mm (4.33in)  
Length: 220mm (8.66in)

**Weight (Nominal)** 245g / 8.64 oz

**Operating positions** 4 - Rain, Normal, Steam, Waterfall

<b>Clean water flow rate</b>	Maintains standard water flow with no loss in water output.
<b>Max Operating Pressure</b>	Continuous up to 10 bar / 145 psi, short-term peak ≤ 20 bar (240 psi)
<b>Operating Temperature</b>	Continuous up to 140 °F (60 °C), short-term peak up to 158 °F (70°C)
<b>Disinfection Compatibility</b>	External surfaces may be cleaned using common sanitizing agents

### Advantages

-  Higher verified bacteria reduction
-  Longer service life
-  Ultrafiltration technology
-  EU Regulatory Compliance

### International Testing & Certifications



### Disclaimer

Service life is estimated and may vary based on source water quality, usage conditions, and operating environment. Performance cannot be guaranteed. Product specifications are derived from controlled laboratory testing and are provided for reference only. Actual results may differ in real-world applications.