



Medical Shower Filter



Features

- Sterilising grade 0.2
 µm rated hollow fiber membrane filter
- High capacity filter with up to 92 day life cycle
- Constant flow technology ensures optimal flow performance over life cycle
- Antimicrobial additive protection reduces risk of retrograde contamination
- Integral check valve prevents backflow contamination upstream
- Traceability with GS1 Datamatrix, enabling electronic tracking of filters

Order Information

Item	Code
Medical Shower Filter	02-803121
Medical Shower Filter sterile	02-803125

Technical Data

Max. operating pressure 5 bar

Max. operating temperature 60° C

Flow rate 8 L/min

Max. filter life cycle 92 days*

Connection ½ inch thread

Colour White

Microbial retention

Sterilising grade membrane filter, effective against all waterborne pathogens. Independently tested and validated in accordance with ASTM F838 against:

- Legionella pneumophila
- Pseudomonas aeruginosa
- Brevundimonas diminuta

Microbial reduction

T-safe antimicrobial additive is proven to reduce surface bacteria contamination by 99.9%. Independently tested in accordance with ISO 22196.

Approvals

ASTM F838-15A, ISO 22196, WRAS, KIWA, DVGW W270. Compliant with EU food and drinking water directives.

* Dependent on local water quality and usage

All information contained within this data sheet is based on the current knowledge and experience of T-safe. It is provided in good faith and is intended to serve only as a guideline for the selection and use of products. T-safe products should always be handled in accordance with the applicable Instruction for Use advice. The current data sheet is available at www.t-safe.com.