

INFECTION CONTROL

Water delivered at point-of-use (POU) throughout the hospital should be safe for cleaning, washing and drinking as outlined in L8 and HTM 04-01. Bacteria, such as Legionella and Pseudomonas, can cause a serious threat to patient's health and if not properly controlled, can cause potentially lethal infections and diseases.

- POU bacteria removal ensures patient and staff safety
- Simple, fast installation and maintenance
- Chemical resistant
- Best available POU systems for flow, effectiveness, longevity and ease of use





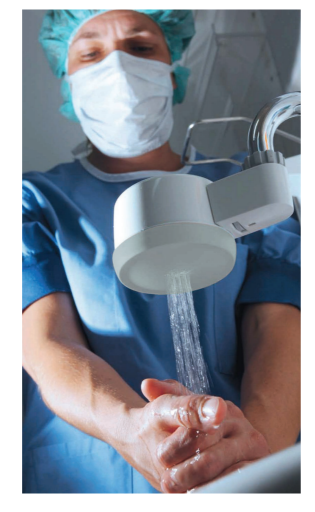
INFECTION CONTROL: STERILISED

The Challenges

- Unauthorised removal of filters by patients and staff causing exposure to Legionella
- Protection of patients and staff from waterborne pathogens such as Legionella •
- Sterile protection for high risk areas, such as haematology, oncology, burn units, intensive care units and neonatal
- Growth and transfer of bacteria, such as Pseudomonas, on filter surface from . handling
- Air-locking of shower filters ٠
- Reduced effect of disinfectant on bacteria at POU
- Compliance with L8 and HTM 04-01
- Requirements for extended service life to aid maintenance schedules with no compromise on validation

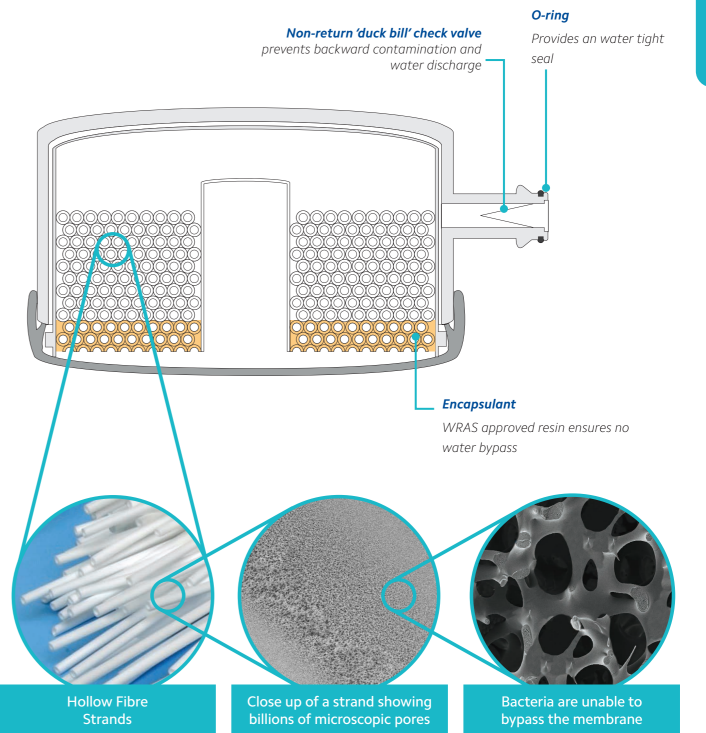
The Solution

- Pentair shower and tap filters protect from risk of waterborne infection; 92 days • Legionella, 6 months Pseudomonas
- Reliable and easy protection at the last possible moment before patient and staff contact
- Pentair's unique design utilises a special key to facilitate the removal of the tap or . shower cap (head) when replacement is required, ensuring only authorised personnel can carry out this procedure
- 0.2 micron absolute rated hollow fibre filtration technology retains bacteria, fungi and • particulate
- The range is sterile packed using gamma radiation •
- The filters supress bacteria growth on the surface of the filter due to a bacteriostatic ٠ active ingredient Biomaster, added to the filter housing material
- Up to 50% less waste when compared with other solutions on the market ٠



A Closer Look

The cartridges in the Pentair tap and shower ranges contain hollow fibre microfiltration with billions of microscopic pores. The pores form an ultra-fine filter, which retains any bacteria or fungi present in the water resulting in clean and safe water for patients and staff.





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Technology Comparison Table

Feature	Pentair	Other Leading Manufacturers
Extended service life of 92 days for Legionella control	\checkmark	x
Log 6 Pseudomonas retention for 6 months	\checkmark	x
0.2 absolute micron rating	\checkmark	1
>log 7 reduction of bacteria	\checkmark	1
>log 4 reduction of fungi	\checkmark	1
CE Medical Class I (s) marked	\checkmark	1
Tracking and tracing label	\checkmark	\checkmark
Sterile Classification	\checkmark	1
Special key prevents unwanted removal and change outs	\checkmark	x
No air locking shower	\checkmark	x
Extensive surface area	\checkmark	x
Less waste, more environmentally friendly	\checkmark	x
High contaminant holding	\checkmark	x
Ergonomical design	\checkmark	X
Independently tested	\checkmark	\checkmark
Gamma radiated packaging	\checkmark	\checkmark

Pentair Shower & Tap Range

Pentair shower & tap range click here

Tap Adaptors

Using the best filter in the world would offer only limited success if any water bypassed the tap-to-filter adaptor. This connection is critical for healthcare taps, as a sub-standard adaptor will enable water bypass, encouraging bacteria growth in the area.

Fileder overcame this common issue by designing adaptors specifically to seal the filter to the wide variety of tap manufacturers' products and created a Medical Tap Filter system. The adaptor replaces the diffuser (supplied with each tap) and is made from durable 316L stainless steel, which can be autoclaved for sterility and re-used after the O-rings are replaced.





MTF-TA24-S/S 24mm male to 22mm

MTF-TA21.5-S/S 21.5mm male to 22mm

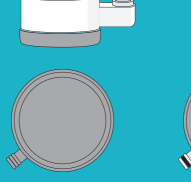


MTF-TAU Universal tap adaptor



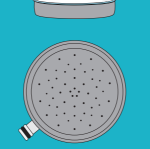
Fileder Recommends

- holding capacity leading to a longer product life, lower pressure drops, higher flow rates and better flow patterns
- Fittings available to suit most tap brands
- Flow rate with restrictor of 6 lpm



For further technical information, product validation and test results on the

Sterile Tap Filter Part Code: MTFW-SLSS



Sterile Shower Filter Part Code: MSF-SLSS

Sterile Shower Filter Replacement Part Code: MSF-SCRC

Baths and Anti Ligature Showers

Sometimes it is not appropriate to use Pentair medical filters at the point-of-use and, in these circumstances, other options are available. Fileder recommends a 10" housing with a 0.2 micron absolute pleated cartridge with secure fittings.

OR





Anti Ligature Shower

Aqualyze 10" Regular Part Code: EFH-PK-1-10 Pleated Cartridge Part Code: PPPES-0.2-10CGS

Plastic Filter Housing

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MTF-TA18-S/S 18mm male 22mm



MTF-TA16-S/S 16mm male to 22mm



MTF-TA¹/₂F 1/2" female to M22



MTF-FR Flow regulator



Wide Mouth Bath Tap

