



Sterile Standard

One of the main concerns in hospitals is the risk of bacterial infections which can be caused by microbiologically contaminated shower and tap water. Waterborne pathogens can accumulate in biofilm located within the plumbing system, even if a hospital disinfects water at the point-of-entry. The pathogens can then be transmitted to patients when the water is used for their care. Patient and staff safety in hospitals is of vital importance. Not only in high-risk areas such as critical wards, intensive care units and operating theaters, but also in the medium-risk areas like kitchens, changing and patient rooms and furthermore facilities as residential buildings, social rooms in industrial and administration facilities, kindergarten and sports facilities.

LEGIO, a specialist in water purification solutions, offers a complete range of point-of-use membrane filters for shower heads and taps/faucets. These are specifically designed for use in healthcare facilities, but can be also used in all other applications.

Applications

The Medical Filters standard version offers protection in medium-risk (non-sterile) areas where there is risk of waterborne infection. It provides reliable and easy protection at the last possible moment before patient and staff contact.

Benefits

- Protects from waterborne bacteria like legionella and pseudomonas
- CE Medical Class I marked device
- For sensitive areas in hospitals, but also in medium risk areas like kitchens, changing and patient rooms
- For residential buildings, care services, schools, sports facilities, hotels, administration and industrial facilities
- Relief in outbreak situations or permanent infection control
- Long time of use up to 70 days with patented outside-in technology and as result lower costs for purchase and staff

Medical filters



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Medical filters

Filter cartridge specifications & Performance data

Model	MSF-STSS / 31.2.104	MSF-STRC / 31.2.154	MTF-WSTSS / 31.2.204	MTF-WSTRC / 31.2.254	MTF-DSTSS / 31.2.304	MTF-DSTRC / 31.2.354
Туре	Medical ShowerFilter Startset	Medical ShowerFilter Replacement Cartridge	Medical TapFilter Washing Standard Startset	Medical TapFilter Washing Replacement Cartridge	Medical TapFilter Drinking Standard Startset	Medical TapFilter Drinking Replacement Cartridge
Max. Dimensions	224 x 63 mm	88 x 63 mm	142 x 63 mm	88 x 63 mm	142 x 63 mm	88 x 63 mm
Weight (approx.)	240 gr.	150 gr.	240 gr.	150 gr.	240 gr.	150 gr.
Connections	1/2 inch BSP/NPT	proprietary quick release	22 mm inner thread ⁽¹⁾	proprietary quick release	22 mm inner thread ⁽¹⁾	proprietary quick release
Initial Flowrate at 2 bar	up to 12 l/min*	up to 12 l/min*	4 l/min ⁽²⁾ - 12 l/min**	4 I/min ⁽²⁾ - 12 I/min**	4 l/min ⁽²⁾ - 12 l/min**	4 I/min ⁽²⁾ - 12 I/min**
Validated Lifetime	70 days (10 weeks)					
Biological Retention ⁽³⁾	Bacteria > log 7 Fungi > log 4					

⁽¹⁾ Adapter for 24 mm, 1/2 inch (external & internal thread) available (2) Flow restrictor 6 or 8l possible, without flow restrictor the LEGIO.safety bracket is neccessary.

Materials an technical data of the cardridge

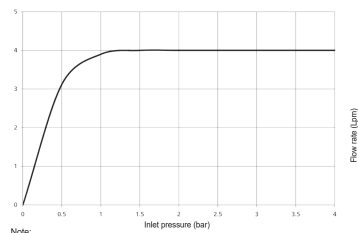
	Filter Media	capillary microfiltration membranes				
	Micron Rating	0,2 μ				
	Max. Operating Pressure	5 bar				
	Operating Temperature	0-60 °C; 70°C for 30 minutes at 2 bar while using				
	Chlorine Exposure	1,200 ppm for total of 10 hours during time of use				
	Flow Rate	3,000 I during time of use				
	Storage & Handling	Keep dry during storage; protect against freezing				
		Handle with care; do not expose to shocks. Validated shell life 2 years				
		Disinfection of the surface on the basis of alcohol and peroxide				
		Disposable product, discard as regular waste				
	Replacement of cardridges	Information regarding replacement of the cartridges must be noticed				
	Incl. in shipment	Replacement calendar for cartridges and waterproof replacement				
		stickers are included				
	Recommendation	Remove LEGIO medical filter for thermal disinfection				

Certification

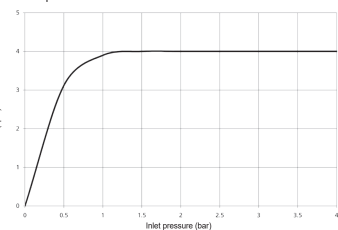
The LEGIO medical filters corresponds with the demands of the Medical Devices Act 93/42/EEC, attachment VII and is registered as a class 1, norm











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