

000.0000

Your specialist for water hygiene!

Baclyser® TL (2M) and TR (2M)





Point-of-use tap filter

- Safe protection against waterborne bacteria
- **C** -marked medical device
- Operating time of up to 2 months
- Hygienic design to avoid retrograde contamination
- Narrow construction depth (51 mm – TL version)
- Offset Outlet for more flexibility



Aqua free Solutions Ltd.The Media Centre7 Northumberland StreetHuddersfield, HD1 1RL, Great BritainE-Mail:info@aqua-free.co.ukPhone:+44 (0)1484 483045

certified EN ISO 13485

Headquarters: Aqua free GmbH

E-Mail: Phone: Fax: Winsbergring 31 22525 Hamburg Germany info@aqua-free.com +49 (0)40 46899990 +49 (0)40 46899999

Baclyser® TL (2M) and TR (2M)



Prevention through water hygiene

Water supply systems are a major source of nosocomial infections. Point-of-use membrane filters – installed directly at the water outlet – are an established method of protecting patients against waterborne bacteria. In medical facilities, point-of-use bacterial filters are used either reactively, as an immediate solution in the event of contamination with pathogens such as Legionella or pseudomonas or proactively, to deliver consistent protection to high risk patients from the ever present risk of infection.

Health Technical Memorandum (HTM04-01) highlights the use of point-of-use filters as an acceptable control measure in healthcare environments. Part B: *Operational Management* indicates that, in high risk areas such as haematology, oncology, neurosurgery, transplant units or accommodation for older people, point-of-use filters should be considered in the event of any positive Legionella or Pseudomonas sample results.

Baclyser® TL (2M) and TR (2M)

The Baclyser[®] tap filters: TL with laminar outlet and TR with shower rose outlet are **C** -marked medical devices. These are disposable, point-of-use, hollow fibre membrane water filters with a proven retention efficiency of 7 Log steps for *Brevundimonas diminuta*. This complies with the FDA definition of sterile filtered water. Thus, all waterborne bacteria such as pseu- domonas and legionella are blocked by these tap filters. The hygienic design and use of bacteriostatic material in

the filter outlet prevents retrograde contamination. The filter is designed to deliver a consistent bacteriological performance at the design flow rate for the up to 2-months dependent on water quality. On expiry of the operating time, the used filter can be easily changed via the quick release coupling and then disposed of responsibly. The individual barcode on each filter supports traceability and documentation processes within hospitals hygiene routines.

Technical data

Size:	L 105 mm, Ø 44 mm	Flow rate:	10 l/min (at 5 bar, at 30 °C)
	H 51 mm (Baclyser® TL version) H 60 mm (Baclyser® TR version)	Max. operating pressure***:	5 bar
Bacteria retention:	7 log steps, Brev. diminuta	Max. operating temperature:	60°C (70 °C (≤ 30 min. over
Pore size:	0.2 µm		the operating time)
Operating time*:	max. 2 months (62 days)	Connection:	Quick-release coupling
Chlorine resistance**:	≤ 10 ppm	Certification:	

The tap filter is also available as a gamma sterilized product Baclyser® TL (2M) sterile or Baclyser® TR (2M) sterile.

O c

- * Depending on the water quality.
- ** Continuous dosage of ≤ 10 ppm over operating time; short-term (1 h) high dosage (400,000 ppm) for chemical disinfection.
- *** Not suitable for connection to low-pressure systems (e.g. boilers).

About Aqua free

Since formation in 1999 Aqua *free* GmbH has become established as one of the most innovative and leading water hygiene solutions providers in the medical field. Our dedicated Research and Development team is continually looking at innovative hygiene solutions focusing on a wide range of Medical and Commercial applications, always with a clear focus on customer needs. Aqua *free* is certified as a medical product company according to EN ISO 13485. All medical products are Made in Germany and characterized by their ease of use, simple and quick connection and delivering immediate reliable protection from waterborne bacteria.

