BIOFIL 2-month tap and wall shower filter

Ref. 30251

Non-sterile



DESCRIPTION

BIOFIL 2-month tap and wall shower filter - Ref. 30251

BIOFIL anti-Legionella and all-germ tap and wall-mounted shower filter, laminar flow.

Device made from ABS.

Membrane type: tubular microfiltration.

Membrane made from polyethylene.

Pore cut-off threshold: $0.1\mu m$ nominal and $0.2\mu m$ absolute sterilising grade. Qualified water volume per duration of use: 6,000 litres.

Filtration flow rate: 3 lpm at 1 bar, 5.5 lpm at 3 bar and 7.4 lpm at 5 bar (filter only, excludes any flow rate restriction in the tap).

Space saving, suitable for taps with a low spout height: H. 44mm, Ø 46mm. Controlled management of retro-contamination: protective skirt and angled connector for optimal positioning (filter position can be adjusted so the water does not flow directly on to the waste).

Maximum upstream pressure at the point-of-use: 5 bar.

Maximum lifespan: 2 months after installation.

Resistance to thermal shocks: 70°C for 30 minutes.

Resistance to chemical shocks: active chlorine levels up to 100 ppm for 2 hours (cumulative total).

Non-sterile filter.

CE Class I medical device.

Packaged individually. Must be ordered in quantities of 10. Packaged in boxes of 10 units.

TECHNICAL CHARACTERISTICS

BIOFIL 2-month tap and wall shower filter - Ref. 30251

Technology	Point-of-use filtration
Height	44mm
Flow rate	3 lpm at 1 bar, 5.5 lpm at 3 bar and 7.4 lpm at 5 bar
Diameter	56mm
Lifespan	2 months
Norms	ACS WRAS KTW BWGL

ADVANTAGES



Anti-Legionella and all-germ



Space saving



Optimised position: angled connection



Lifespan: 2 months after installation

