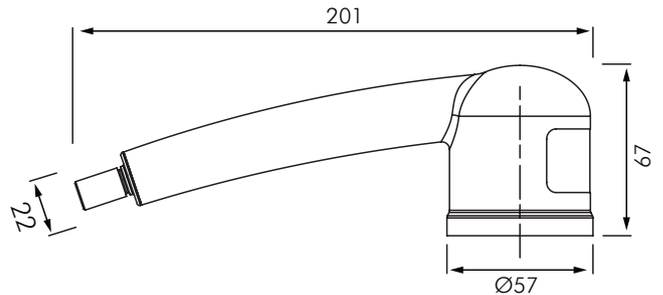


DE20060

ANTI-BACTERIAL BIOFIL SHOWER HEAD

DELABIE



DESCRIPTION

Water, essential for hygiene, can also be a source of infection if it's quality is not controlled. The proliferation of bacteria (*Legionella* spp., *Pseudomonas aeruginosa*, etc) in water supply or in mixers and taps may cause serious infections, especially for vulnerable people.

Control of this health risk is a major and ongoing concern for those responsible for buildings. Monitoring the bacteriological quality of water in sanitary facilities in healthcare installations is essential. More recently the need to monitor water quality has extended beyond hospitals and care homes, and applies more widely to all public buildings.

Each BIOFIL filter incorporates a hollow fibre membrane with a water filtration threshold of 0.2 micron absolute-rated. They deliver water free from microorganisms (bacteria, fungi, particles in water systems etc.), without changing its chemical composition.

They provide total protection against waterborne infection.

This model DE20060 is designed to fit onto any F1/2" shower hose or fixed shower head by using the M1/2" push-fit connector (see models).

PRODUCT FEATURES

- Single use spout filter, sterilising grade 0.2micron absolute-rated.
- For up to 62 days use.
- Hydrophilic polyethylene hollow fibres.
- Filtration area: 1,400cm².
- Filtration flow rate: 12lpm at 3 bar (filter only, excludes any flow rate restrictor/regulator in the mix).
- Maximum upstream pressure at point-of-use: 5 bar.
- Compatible with and resistant to chemical and thermal shocks.

MODELS

DE20060 - For all germs, including *Legionella* and *Pseudomonas Aeriginosa*.

DE820023 - M1/2" push-fit connector for DE20060.



**MACDONALD
INDUSTRIES LIMITED**

Auckland (Head Office)

20 Carr Rd, Three Kings

Auckland 1042

P: 09 624 1115

F: 09 624 1110

E: sales@macdonaldindustries.co.nz

Wellington

P: 04 569 8033

F: 04 569 8066

Christchurch

P: 03 348 2356

F: 03 348 2376

www.macdonaldindustries.co.nz