

FILT&SWAP Inline filter

Ref. AT50671

0.2µm microfiltration



DESCRIPTION

FILT&SWAP Inline filter

Ref. AT50671

FILT&SWAP inline anti-Legionella filter 0.2µm.
 Microfiltration: Retains all bacteria and other particles larger than 0.2µm.
 Filter cartridge can be replaced without changing the filter body.
 Membrane surface area: 19.6" (0.5m²).
 Capacity: 3,959.5 Gallons (18,000L).
 Maximum lifespan: 6 months.
 Filtration flow rate: 2.37 gpm (9 lpm) with integrated flow restrictor; 3.7 gpm (14 lpm) without flow restrictor at 45 psi (3 bar).
 Materials: Body and filtration cartridge made of polypropylene. Filter cartridge plastic components made of ABS.
 Temperature: 39 - 100°F (4 - 38°C).
 Operating pressure: 7 - 145 psi (0.5 - 10 bar).
 Connection type: 3/8" compression or NPT.
 Compatible with and resistant to chemical shocks (active chlorine levels up to 100 ppm for 1 hour (cumulative total) and thermal shocks (158°F / 70°C for 30 minutes).

ADVANTAGES



Anti-Legionella



6 months

TECHNICAL CHARACTERISTICS

FILT&SWAP Inline filter - Ref. AT50671

Supply	3/8" compression or NPT
Length	9.4" (235mm)
Flow rate	2.37 gpm (9 lpm) with integrated flow restrictor; 3.7 gpm (14 lpm) without flow restrictor at 45 psi (3 bar)
Diameter	3.2" (82mm)

