POINT-OF-USE FILTER FOR PREVENTION OF LEGIONELLA

Leaflet V-10-01



Fluxa Filtri S.p.A. V.le A. De Gasperi, 88/B-20017 Mazzo di Rho (MI) Tel. 0293959.1 (15 lines) Fax 0293959.400-440-470 e-mail: info@fluxafiltri.com - www.fluxafiltri.com

Agent for South Italy: Sire srl - Via Sannio, 9 - 80146 Napoli Tel. 0817349254 – 0817349310 Fax 0817349317

Point-of-use filter for prevention of Legionella

Easy to fit point-of-use shower filter unit for prevention of Legionella and other waterborne pathogens



Photo 1: Point-of-use Shower Filter Unit

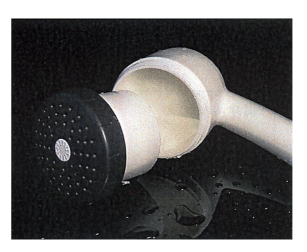


Photo 2: Filter Unit components

Ideally suited for prevention of infections such as legionellosis in hospital environs, sports and recreational facilities and institutional facilities.

FEATURES AND BENEFITS

- > Easy to install filtration unit for standard shower hoses
- Easy to replace filter cartridge
- > Contains microfiltration filter cartridge for capture fo Legionella microorganisms
- CE certified
- Non pyrogenic
- Biosafe-materials meet USP Class VI
- Self venting
- > Manufactired under clean room conditions for compliance with ISO 9001
- Filter cartridges proven to be quantitatively retentive of 10⁷ organisms/cm²
 Brevundimonas diminuita

TECHNICAL INFORMATION

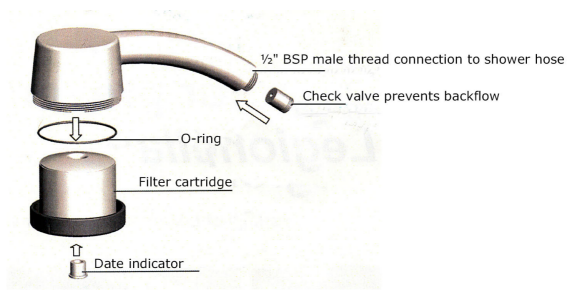


Figure 1: Diagram of shower filter components

Filter Media:PES and PVPPore Size:0.2 μChange-out:3 monthsConnection:½" BSPMax. operating pressure:4 Bar gMax. operating temperature:50°CTypical Water Flow Rate12L/min @ 2Bar g

CLEAN WATER FLOW RATES

