

HEALTH & SAFETY

FILT'RAY^{2G}

Shower head

AGAINST WATERBORNE
CONTAMINANTS

SINGLE
USE
↓
4
MONTHS

SINGLE
USE
↓
3
MONTHS

**QUICK LEGIONELLA
& PSEUDOMONAS CONTROL**

INNOVATION

→ **+ attractive,
+ ergonomic,
+ functional
for discerning users**

→ **A range of rigorously
consistent filters**

Unparalleled performance

Bubl'air Wash™ Patented
Self-cleaning membrane
UltraResistant (UR) high flow rate
Tubular membrane

Attractive design

Compact in size
Smooth, rounded edges

Carefully designed to prevent reverse contamination

Terminal point-of-use filtration
Protective shield
Easy to install

Ecological footprint

Recyclable materials
"Economical" water flow rate
Manufactured in France

contact@aqua-tools.com
www.aqua-tools.com

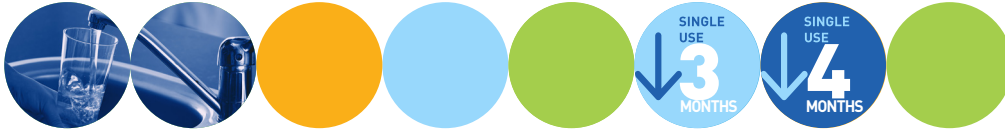

aqua-tools

Technological Innovation - FILT'RAY²⁶ Filters

FILT'RAY²⁶ Point-of-Use filters provide a barrier against waterborne microorganisms (aerobic flora that grow at 22°C to 36°C, *Pseudomonas aeruginosa*, *Legionella pneumophila* etc.).

3 & 4 months FILTRAY²⁶ Point-of-Use filters are intended for rinsing medical devices such as flexible endoscopes. These filters are tools for environmental management and they are used to protect patients and/or residents against waterborne microorganisms.

Filters from the FILT'RAY²⁶ range are CE Class 1 medical devices that have received a Certificate of Sanitary Compliance and WRAS, KTW*, and NSF* validations. (* under validation)*



FILT'RAY²⁶ filters have tolerance to early blockage due to a **patented membrane selfcleaning system Publ'air Wash™** and provide high quality filtration and a comfortable flow rate for users.

The **Ultraresistant tubular membrane** provides sterilizing-grade microfiltration and preserves the water's sensory qualities.

General information

- Instant microbial challenge at D0, 31 & 62 days and 3 & 4 months
 - with ***Brevundimonas diminuta*** at 10⁷ UFC/cm² of effective filtration area ; > log₇ retention. The membrane is therefore considered sterilizing-grade.
 - with ***Legionella pneumophila* and *Pseudomonas aeruginosa*** at 10⁷ UFC/cm² of effective filtration area ; > log₇ retention
- Quality control : continuous complete monitoring of the filtration membrane
- Materials selected in accordance with European and US Pharmacopeia and FDA requirements
- Integrated bacteriostatic agent for a more than 99% reduction in bacterial counts
- Sterile filters sterilized by gamma irradiation in compliance with standard NF EN ISO 11137

innovation

Unparalleled performance

- Publ'air Wash™ Patented Self-cleaning membrane
- UltraResistant (UR) high flow rate tubular membrane
- Long-lasting filter
- 3 x larger microfiltration surface area

Attractive appearance for real-world use

- Compact in size
- Soft, rounded edges
- Protective covering
- Easy to install

Attentive management of reverse contamination

- Terminal Point-of-Use filtration
- No "dead" volume remains after water passes through the filter
- Protective shield Structured conical jets at 1 to 5 bar
- No splashing or spraying
- Sleek, smooth surface
- Injected with an antimicrobial agent

Ecological footprint

- Recyclable materials
- "Economic" flow rate



Characteristics	FILT'RAY ²⁶ Shower head
Device materials	MBS
Membrane type	tubular microfiltration
Membrane materials	Polyethylene
Pore size	0.1 µm
Filtration flow rate	11.9 L/min at 3 bar – 4.5 L/min at 1 bar
Range of use	5 bars at 60°C
Resistance to thermal shock	70°C for 30 minutes
Resistance to chemical shock	100 ppm active chlorine during a cumulative total of 3 hours 100 ppm active chlorine during a cumulative total of 4 hours

Ref.	Product	Units
AT030724	3 Months - FILT'RAY ²⁶ shower head water filter	Box of 10
AT030715	3 Months - FILT'RAY ²⁶ shower head water filter	Box of 10

FILT'RAY ²⁶ F Filters	31 days	62 days
Filtration membrane surface area	3200 cm ²	
Membrane thickness	85 µm	110 µm

Scientific and technical validation guide for this product available upon request.

Component disposal policy

FILT'RAY²⁶ can be disposed of with normal household waste.

FILT'RAY²⁶ filters are manufactured in France by **aqua-tools**, 26, rue Charles-Édouard Jeanneret 78300 Poissy – France

Contact-us :
Tél. : +33 1 39 75 02 20
Fax : +33 1 39 75 08 28
e-mail : contact@aqua-tools.com
www.aqua-tools.com

