

EFFICIENT SOLUTION FOR WATER NETWORK SAFETY



AN ECO-FRIENDLY SYSTEM

securing any kind of non turbid fresh waters

No consumable No chemical Low maintenance



TECHNICAL SHEET

Dimension H $1690 \times L 500 \times I 470 \text{ mm}$ (foot included)

H $1250 \times L 440 \times I 440 \text{ mm}$

Robustness Chemical-resistant materials

Ease of use Plug & Play

Filtration Mechanical - High quality permeate

Flow From 1 m³/h to 2 m³/h, or from 16,5 L/min to 33 L/min

Turbidity Peaks at 200 NTU (2% of usage time)

Retention Log 6 for bacterias and spores
Backwash Depending on water quality

By default: 2 times/day

Electrical characteristics Installed power: 30W

Supply voltage: 230V / 50Hz (modular)

Hydraulic characteristics Max. circuit pressure: 3 bars

Transmembrane max. pressure: 1,5 bars

Temperature: 0-45°C

10 YEARS WARRANTY FILTERS —

Prefilter 100 µm Ultrafiltration



