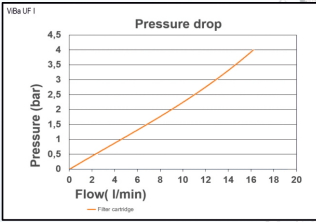
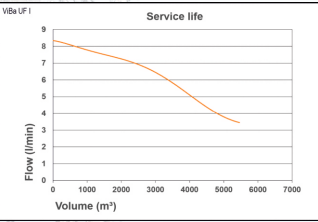


Wasserfilter "ViBa UF I"

Art. No. 20456

Membran - Typ:	Ultrafiltration (UF), hydrophile Kapillar
71	Membranen mit asymmetrischer Porenstruktur
Membranmaterial:	Polyethersulphon (PES)
Max. Porengröße:	0,02 μm
Bacterienrückhaltung :	99,9999% (>log 7) Ps.
Virurückhaltung:	99,99% (>log 4) MS2 Coliphages
Filtermaterialien :	Gehäuse: Polypropylen
	Endkappen: PP / PVCC
	Dichtungen: EPDM
	Verguss: 2K - Epoxidharz
Durchflussmenge:	6,5 L/min @ 1,5 bar/22 PSI) (9 L/min @ 2 bar/29 PSI)
Standzeit:	ca. 5.000 Ltr. oder 4 - 6 Monate (siehe Grafik unten)
Max. Druck:	5 bar (75 PSI), optimaler Druck: 1,5 bar (22 PSI)
Max. Temp:	40°C (104°F)
Gewicht:	320 g





Bakterienrückhaltung getestet nach ASTM F838 -05.

Die Standzeit ist von den Wasserbedingungen, der Menge an M ikropartikeln und Vorfiltration abhängig.

Exclusive Distributor:
Ship Safety Group GmbH & Co. KG
Graf-Zeppelin-Ring 17
27211 Bassum [Germany]

Tel.: +49 4241 - 613 00 41

E-Mail:viba@ship -safety-group.com

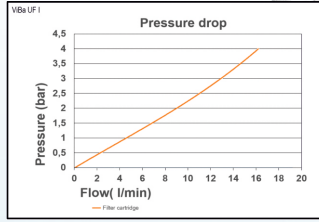
Internet: www.viba -water.com

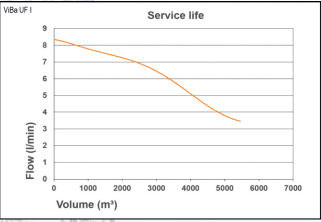


Water filter "ViBa UF I"

Art. No. 20456

Membrane type:	Ultra filtration (UF), hydrophilic capillary
	membranes with asymmetric pore structure
Membrane material:	Polyethersulphone (PES)
Max. pore size:	0,02 μm
Bacterial retention :	99,9999% (>log 7) Ps.
Virus retention:	99,99% (>log 4) MS2 Coliphages
Filter materials:	Housing: Polypropylene
	Endcaps: PP / PVCC
	Seals: EPDM
	Potting: 2K epoxy resin
Flow rate:	6.5 L/min @ 1.5 bar/22 PSI) (9 L/min @ 2 bar/29 PSI)
Service life:	approx. 5.000 ltrs or 4 - 6 months (see graph below)
Max. pressure:	5 bar (75 psi), optimal pressure: 1.5 bar (22 PSI)
Max. temp:	40°C (104°F)
Weight:	320 g





Bacterial retention tested according to ASTM F838 -05
Service life depends on local water conditions, the amount of micro particles and level of pre -filtration

Exclusive Distributor: Ship Safety Group GmbH & Co. KG Graf-Zeppelin-Ring 17

27211 Bassum [Germany]

Tel.: +49 4241 - 613 00 41

E-Mail:viba@ship -safety-group.com

Internet: www.viba -water.com