

Systeme für Aquakultur,
Aquaristik, Labore und
zur Wasseraufbereitung

Systems for aqua culture,
sea water aquaria, labs and
water desalination and purification

Systèmes pour aquacultur,
aquariums eau de mer,
laboratoires et traitements d'eau



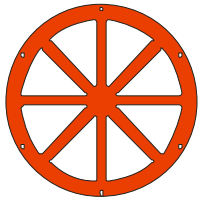
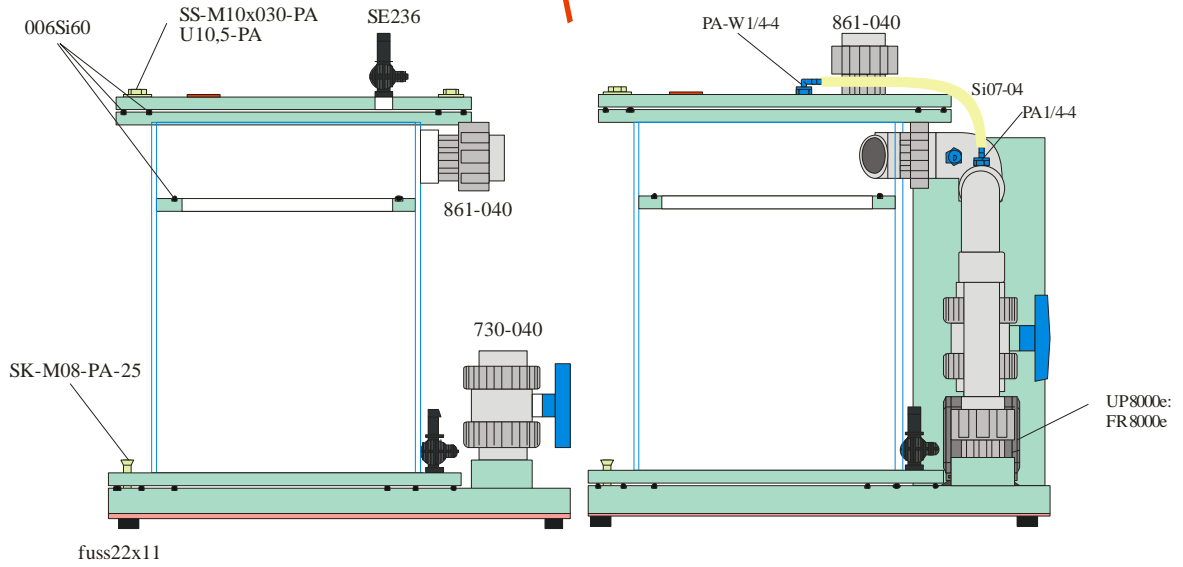
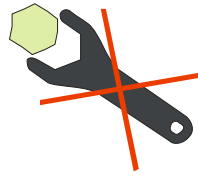
AquaCare GmbH & Co. KG
Am Wiesenbusch 11
D-45966 Gladbeck
Tel.: +49-2043-375758-0
Fax: +49-2043-375758-90
<http://www.aquacare.de>
e-mail: info@aquacare.de

Leerfilter 300 / Empty Filter 300 Reaktor 300 / Reactor 300

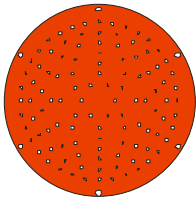


Filter 300

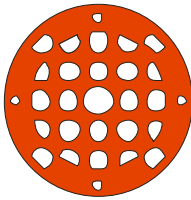
Reactor 300



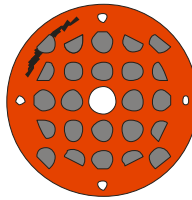
MF2-300-6µm
MF2-300-15µm
MF2-300-25µm
MF2-300-50µm
MF2-300-100µm
MF2-300-150µm
MF2-300-200µm
MF2-300-2mm



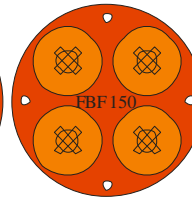
MF2-300-4mm
MF2-300-8mm



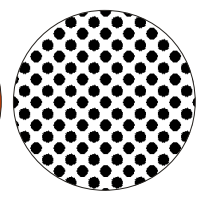
MF2-300-15mm
MF2-300-15mm+



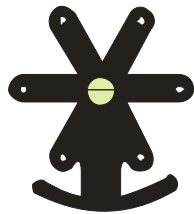
MF2-300-ADN



MF2-300-FBF

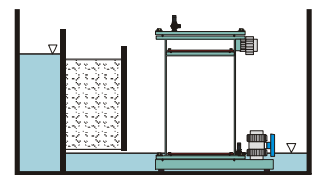
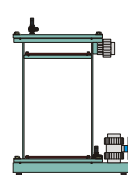
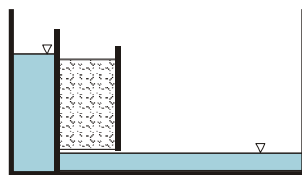
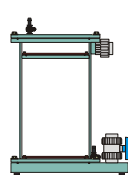
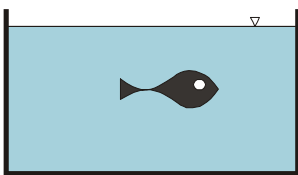


schwamm300

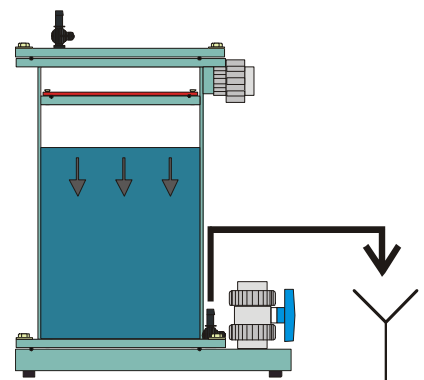
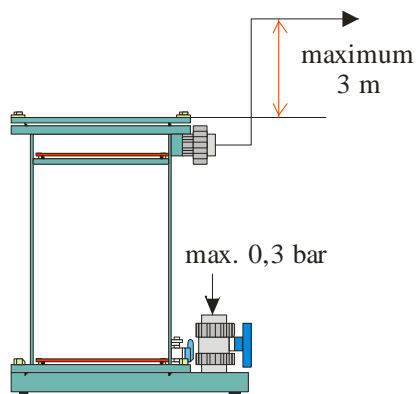


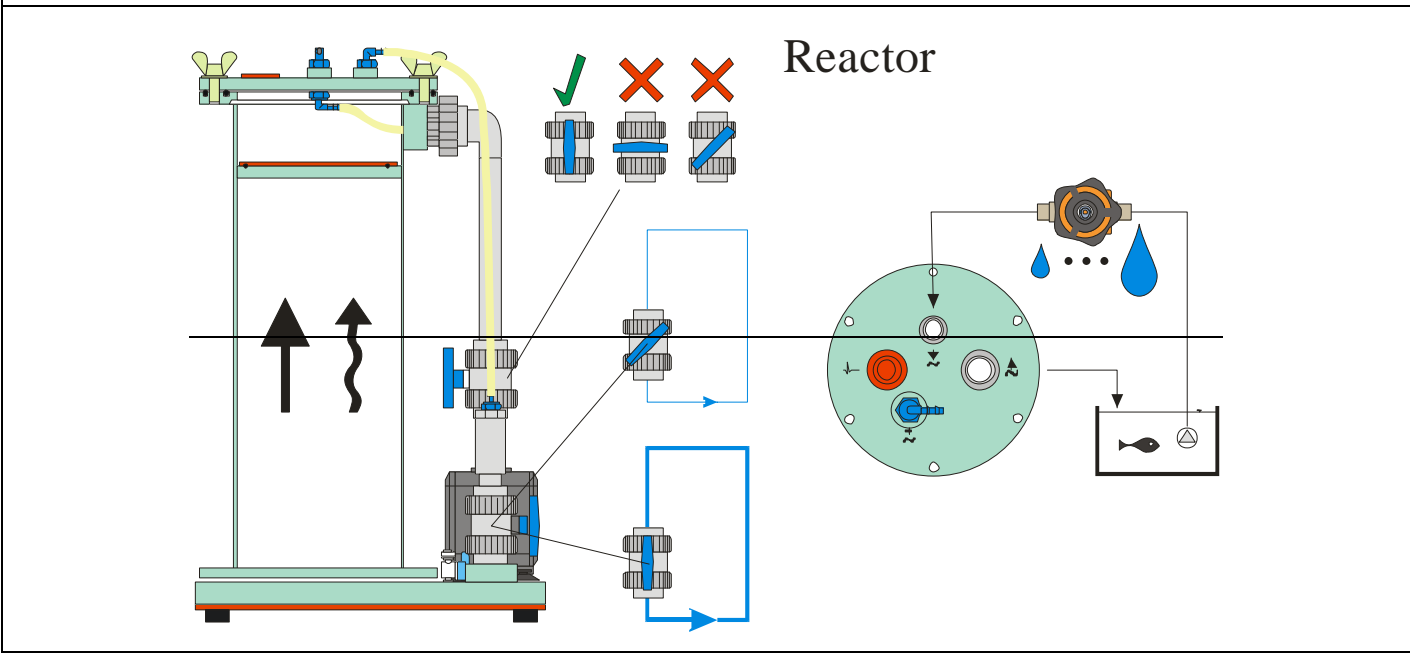
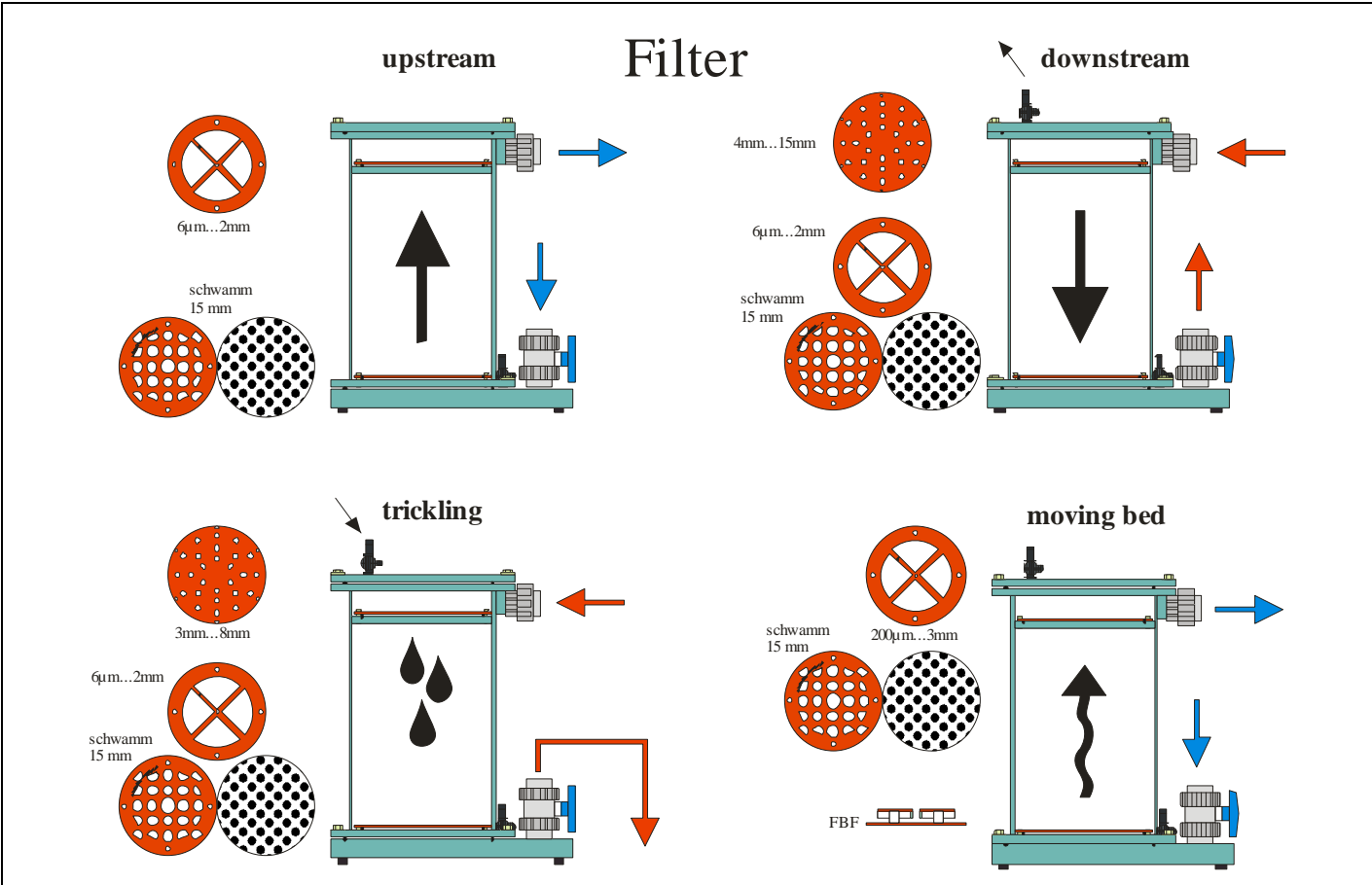
MF2-300-LV





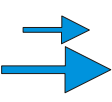











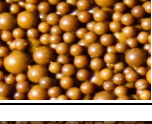




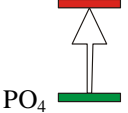





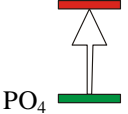























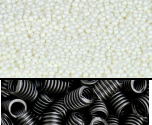











www.aquacare-shop.de



max. 2 Nm






















Filtermaterial Filter Material Matériau de filtration Materiale filtrante Materiał filtracyjny		Up- stream	Down- stream	Moving Bed	Trickling	Flow	Time
							
	Aktivkohle Activated carbon Charbon actif Carbone attivo Węgiel aktywny					< 3,7 m ³ /h	15...60 d
	Zeolith Zeolite					< 3,7 m ³ /h	30...360 d
	Phosphat-X-Globuli					0,8...1,2 m ³ /h	 PO ₄
	Phosphatadsorber Phosphate adsorber Adsorbeur de phosphate Adsorbente di fosfato fosforan adsorbera					0,3...0,5 m ³ /h	 PO ₄
	Quarzsand 0,8 mm Quartz sand 0.8 mm Sable de quartz 0,8 mm Sabbia di quarzo 0,8 mm Piasek kwarcowy 0,8 mm					2,8...3,4 m ³ /h	
	Kalzium Calcium Calcio Wapń					< 4,6 m ³ /h	
	AquaCare +Globuli					< 1,0 m ³ /h	
	Schwefel / Sulfur Soufre Zolfo Siarki					< 2,8 m ³ /h	
	POC+Globuli					< 1,0 m ³ /h	
	Biobälle / Bio balls Balles organiques Sfere organiche Bale organiczne					< 7,2 m ³ /h	

Technische Daten, Technical Data, Données techniques, Dati tecnici, Dane techniczne					
DE	EN	FR	IT	PL	
Bestellnummer	Order number	Numéro de commande	Numero d'ordine	Numer zamówienia	PMMA-300-50/100/150
Gesamthöhe	Total height	Hauteur totale	Altezza totale	Wysokość całkowita	50/100/150 cm
Benötigte Höhe	Minimum Space	Hauteur requise	Altezza richiesta	Wysokość	+10 cm
Grundfläche	Footprint size	Empreinte de pas	Impronta	Ślad	50×38 cm
Durchmesser	Diameter	Diamètre	Diametro	Średnica	300 mm
Material	Material	Matériel	Materiale	Materiał	PMMA, NBR
Anschlüsse	Connectors	Connexions	Connessioni	Połączenia	d40
Masse	Weight	Poids	Peso	Waga	13, 16, 19 kg
Maximaler Zulaufdruck	Maximum inlet pressure	pression d'entrée maximale	pressione in ingresso massima	Maksymalne ciśnienie wlotowe	0,3 bar



	Aktivkohle, Activated carbon, Charbon actif, Carbone attivo, Węgiel aktywny		
 DE	http://aquacare.de/index.php/anlagenbau/anlagenbau-info/aktivkohle-einsatzgebiete.html	http://aquacare.de/index.php/en/plant-construction/plant-construction-info/activated-carbon-field-of-application.html	 EN
	Phosphat-X-Globuli, Phosphatadsorber, Phosphate adsorber, Adsorbeur de phosphate, Adsorbente di fosfato, fosforan adsorbera		
 DE	http://aquacare.de/index.php/aquaristik/aquaristik-info/tipps-tricks/41-wasserchemie/221-phosphat-meerwasseraquarium.html	http://aquacare.de/index.php/en/aquaristic/aquaristic-info/hints-tricks/50-water-chemistry-physics/270-phosphate-sea-water.html	 EN
	Kalzium, Calcium, Calcio, Wapń		
 DE	http://aquacare.de/index.php/aquaristik/aquaristik-info/tipps-tricks/41-wasserchemie/217-methoden-kalkwasser.html	http://aquacare.de/index.php/en/aquaristic/aquaristic-info/hints-tricks/50-water-chemistry-physics/268-methods-lime-water.html	 EN
 DE	http://aquacare.de/index.php/aquaristik/aquaristik-info/tipps-tricks/41-wasserchemie/137-haerte-uebersicht.html	http://aquacare.de/index.php/en/aquaristic/aquaristic-info/hints-tricks/50-water-chemistry-physics/250-hardness-overview.html	 EN
 DE	http://aquacare.de/index.php/aquaristik/aquaristik-info/tipps-tricks/41-wasserchemie/138-methoden-haerte.html	http://aquacare.de/index.php/en/aquaristic/aquaristic-info/hints-tricks/50-water-chemistry-physics/254-methods-hardness.html	 EN
	Schwefel, Sulfur, Soufre, Zolfo , Siarki		
 DE	http://aquacare.de/index.php/aquaristik/aquaristik-info/tipps-tricks/41-wasserchemie/220-nitrat-kalkstufe.html	http://aquacare.de/index.php/en/aquaristic/aquaristic-info/hints-tricks/50-water-chemistry-physics/271-nitrate-filter-with-chalk-stage.html	 EN
 DE	http://aquacare.de/index.php/anlagenbau/anlagenbau-info/denitrifikation-methoden.html		
 DE	http://aquacare.de/index.php/aquaristik/aquaristik-info/tipps-tricks/41-wasserchemie/219-nitrat-muss-ein-filter-her.html	http://aquacare.de/index.php/en/aquaristic/aquaristic-info/hints-tricks/50-water-chemistry-physics/256-nitrate-filter-requirement.html	 EN