Filtersystem Basic

- the complete technology in one piece -



AquaCare GmbH & Co. KG
www.aquacare-shop.de
www.aquacare.de • info@aquacare.de



Filter system *Basic* 50 made of acrylic glass (Plexiglas) in the basic configuration with Inlet chamber, sock filter, heater holder, degassing chamber, float valve and hose holder



Basic 70 filter system with exemplary filter technology: heater, measuring chains for pH and ORP, skimmer ACF300A, 2 × empty filter MF₂-50, energy-saving pump for quiet operation and economical use

Advantage

Everyone knows the chaos in aquarium technology: the poor example (right) shows different systems, confusing assembly, poor maintenance possibilities, high risk of leaks and salt crusts wherever you look.

The *Basic* filter system is a safe solution for storing all aquarium equipment. The system is also more reliable for the future because there are enough junctions available for expansion technology. All systems within the Basic Filter are protected against overflow because leaking water remains in the system.

The AquaCare Filter Systems *Basic* can also be manufactured according to your wishes and for very large aquariums we build professional systems made of PE - we of course advise you, so that you can participate in our knowledge.







Structure of the system



1.+2. chamber with holders for heating and measuring sensors, overflow screen for degassing stage, inlet from skimmer

The Basic system is made of acrylic glass and provides high stability - even earthquakes cannot lead to breakage. The risk of ageing of the silicone seams in glass pools is also eliminated.

- 1. The aquarium effluent flows first into the inlet stage, which can be equipped with heaters, measuring sensors and pre-filtration. This chamber is always filled with water even if the circulation pump fails, for example to avoid damage to the heating system and to protect the sensors of the measuring and control technology from drying out.
- 2. The water then flows into the degassing chamber, where excess gases are drawn out of the water. If the filtration water is not degassed, unsightly air bubbles can be created by the return pump and cloud the view in the aquarium. The water from the high-outlet skimmer should also flow into this chamber (discuss the necessary connection with us) to minimize discharge noise.
- 3. The water then enters the multi-purpose chamber. Filters can be used here as desired. The return pump is also here, which transports the water back into the aquarium. Automatic refills (by means of float switch or float valve) should be installed in this chamber. Additional filters such as MF2 multifunction filter, PMF phosphate adsorber, FBF fluidized bed filter, AK activated carbon filter, POC filter, globuli filter, KWR lime water reactor, ADN nitrate filter and fish drip chambers (acclimatization chamber) can be installed here.

Expansion possibilities

The *Basic* filter system can be extended with other filters at any time. AquaCare offers skimmers ACF, trickling filter TKF, denitrification filter (nitrate filter) ADN, POC filter (pellet filter), lime water reactors KWR, with CO₂-operated *Turbo* chalk reactors, fluidized bed reactors FBR, phosphate filter, activated carbon filter, heaters and much more. We will be happy to advise you which technology is appropriate for your planned aquarium. Whether pure fish aquarium, colorful reef basin, stone coral system, jellyfish installation, beach or rock biotope, AquaCare gladly selects the suitable technology for you.

Special requests

Since the *Basic* filter system is not a mass-made product and each basin is individually manufactured in Germany, special requests are possible at any time. Whether dimensions, connections, additional compartments (refuge, algae filter, quarantine department, drip basins for new fish or even special installations - we make it possible.

Technical data (an adaptation to your space conditions is possible)					
Type	Basic 50	Basic 70	Basic 90	Basic 140	Basic 210
Maximum aquarium size in 1 *	200	300	400	600	1000
Footprint size $L \times T \times H$ in cm	$50 \times 26 \times 40$	$65 \times 26 \times 40$	$65 \times 36 \times 40$	$75 \times 46 \times 40$	$95 \times 56 \times 40$
Total volulme in l	35	68	93	140	210
Equipment	Prefilter ("filter sock"), MediaCup, holder for heating and measuring sensors, degassing stage filled with PE material, float valve with bracket				
Degassing chamber volume in l	3.8	11	14	19	20
Volume 3. Kammer*, approx. in 1	24	26	36	57	130
Materials	PMMA (Acrylic glass), PE, PVC, PS, PA, NBR				

^{*} This information is to be seen only as a guide value; the depth of the tank, circulation volume sign of the overflow in the aquarium are decisive.



Filtersystem Basic

- useful accessories -



AquaCare GmbH & Co. KG
www.aquacare-shop.de
www.aquacare.de • info@aquacare.de

Acclimatization chamber:

This simple but very practical acclimation chamber is designed for the *Basic* filter system. It is placed on the degassing chamber (not possible with *Basic* 50) of the Basic system and provided with a water connection. - The chamber can also be placed on straight surfaces next to or above an aquarium. Inlet, overflow and emergency drain can be equipped with hoses.

Fish or other sensitive animals that need to be acclimated slowly are placed in the acclimation chamber with the contents of the transport bag and the water supply is adjusted drop by drop. When the maximum water level is reached, the water runs down through the overflow into the degassing chamber or is discarded.





Filter sock for the Basic filter system



Several filter socks in a larger system with each associated inlet

Filter socks:

Acrylic glass pre-filter with nylon filter sock for prefiltration of the feed water into the filter system *Basic* PMMA version.

The inlet water runs inside the filter sock and flows through the mesh. If the mesh is clogged with coarse particles and fibers, this filter stage overflows, so that the filter stocking must be cleaned or replaced. The nylon filter stocking is fixed with cable ties and can be replaced at any time.

For a more intensive pre-cleaning the filter cloth can be taken double - order for it the double length.

MediaCup for *Basic* filter system - the simple and inexpensive solution for simple filtration tasks: A wide variety of filter materials can be filled into this cup. The MediaCup is simply hung on the bars of the *Basic* filter basin and a water inlet is established. Alternatively, the MediaCup can also be attached to the edge of the multifunction chamber (PMMA version only). The MediaCup can also be placed in any filter basin. Coarse materials can be filled in directly, for

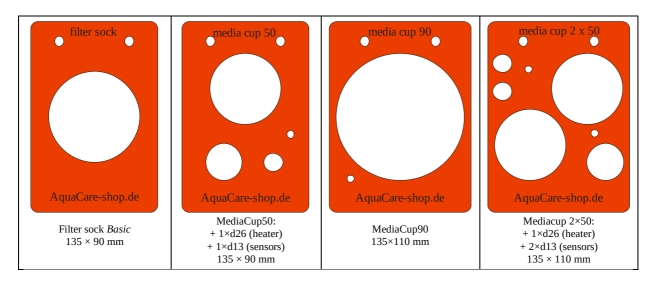


fine materials up to approx. 5 mm a filter sponge is supplied. For very fine materials smaller than 5 mm we recommend the use of the filter sock. You can choose whether the MediaCup is supplied with water that feeds into the *Basic* tank - for this purpose the MediaCup is hung on the lower bars. Or you can install your own water supply - for this purpose the MediaCup is hung on the upper bars. With the second method, a defined flow can be ensured, e.g. in order to be able to lower the phosphate concentration in a targeted manner.

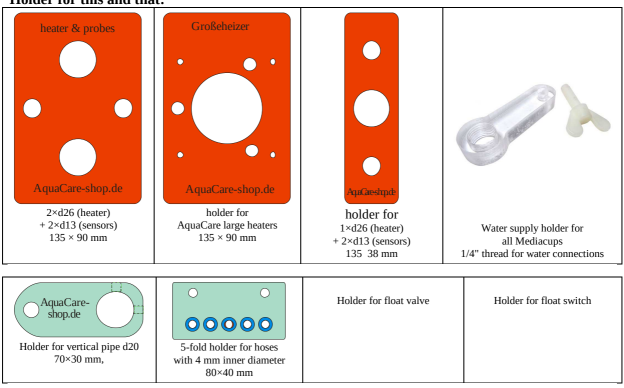


Basic-Zuhehör

Туре	Volume in litres	Lenghts in cm	Diameter in mm	Support surface in mm
Filter sock Basic PMMA	approx 1.9	approx. 30	approx. 90	135 × 90
Filter sock Basic PE	approx. 3.8	approx. 60	approx. 90	135 × 90
MediaCup 50-300 PMMA	0.4	30	50	135×90
MediaCup 50-600 PE	0.9	58	50	135 × 90
MediaCup 90-300 PMMA	1.5	30	90	135 × 110
MediaCup 90-600 PE	3.1	58	90	135 × 110
MediaCup 2×50-300 PMMA	2×0.4	30	50	135 × 110
MediaCup 2×50-600 PE	2×0.9	58	50	135 × 110
RScup-basic-PMMA for Red Sea Media Cup PMMA/PE	-	-	90	135 × 100



Holder for this and that:



Filter System Basic

ready for connection with suitable technology -





Basic 50 with technique

Тур	Basic 50	Basic 70	Basic 90	
Max. aquarium size in 1 *	200	300	400	
Sock filter appr. 100 µm	1 ×	1 ×	$2 \times$	
Device holder for:	$1 \times \text{heater}$	$1 \times \text{heater}$	$1 \times \text{heater}$	
	$2 \times sensors$	$4 \times sensors$	$4 \times sensors$	
Heater	200 W	300 W	600 W Titan**	
De-gasing stage	yes			
Abschäumer	ACF300A	ACF300A	ACF700A	
Air pump	Schego optimal	Schego optimal	Schego optimal	
MediaCup	$1 \times d50 \ (0.4 \ 1)$	$1 \times d50 (0.41)$	$1 \times d90 (1.41)$	
Delivered care products	1 liter each of trace elements, carbonate hardness and calcium, 1 filling high performance activated carbon			
Suitable aquabee energy saving pump*	UP5000e	UP5000e	UP5000e	
Suitable aquabee universal pump*	UP2000/1	UP3000	UP3000	

Тур	Basic 140	Basic 210	Basic 320	
Max. aquarium size in 1 *	600	1000	1300	
Sock filter appr. 100 µm	$2 \times$	3 ×	4 ×	
Device holder for:	$2 \times \text{heaters}$	$2 \times \text{heaters}$	$2 \times \text{heaters}$	
Device noider for:	$4 \times sensors$	$4 \times sensors$	$4 \times sensors$	
Heater	1 × 600 W Titan**	2 × 600 W Titan**	2 × 600 W Titan**	
De-gasing stage	ja			
Abschäumer	ACF700A	ACF1000V/A	ACF2000V/A	
Air pump	Schego WS3	UP3000	UP5000	
MediaCup	$1 \times d90 (1.41)$	$1 \times d90 (1.41)$	$2 \times d90 (1.4 l)$	
Delivered care products	1 liter each of trace elements, carbonate hardness and calcium, 1 filling high performance activated carbon			
Suitable aquabee energy saving pump*	UP5000e	UP8000e	UP11000e	
Suitable aquabee universal pump*	UP5000	UP6000	-	

^{*} not included in the scope of delivery



^{**} comes with an electronic temperature controller

Filtersystem BasicHangOn





Field of application of the BasicHangOn:

If an aquarium without an overflow chamber is to be converted into a seawater system or a single aquarium is to be temporarily separated from a central filter system, e.g. for quarantine pur**poses**, then the *BasicHangOn* is used. It is simply hung on the aquarium - only the transfer chamber (inlet chamber) needs to be vented. The system is then ready for use. The basic equipment consists of the filter basin, which can be adjusted to the aquarium using adjusting screws. The sock filter for particle filtration and the powerful ACF400i skimmer for removing organic substances and regulating the gas balance are supplied as standard. Extensions with a UV stage, different pumps and various MediaCups are possible at any time.





1 1	BasicHangOn			
Technical data of the BasicHangOn				
Type / Order number	BasicHangOn25			
External dimensions $(L \times H \times D)$	$50 \times 46 \times 27.5$ cm			
Maximum aquarium size	approx. 400 liters			
Total volume	25 liters			
Lowest point of the filter basin	40 cm below the top edge of the aquarium (with drain ball valve 43 cm)			
Lowest water level in aquarium	7 cm measured from the top edge of the aquarium			
Highest point with skimmer	approx. 30 cm above the top edge of the aquarium			
Outer dimension	24 cm measured from the inside of the bar of the aquarium			
Optimum pump capacity	2000 l/h effective			
Maximum pump output	3000 l/h effective			
UV lamp output	6 W (optional)			
Required air output	approx. 130 l/h at 1 m			
Possible MediaCup sizes	$1 \times 90, 1 \times 50, 2 \times 50$			
Empty weight	6.5 kg (without UV unit) / 7.3 kg (with UV unit)			
Operating weight	approx. 35 kg			

A water pump and an air pump are required for operation.

Useful accessories for BasicHangOn				
Water and Air Pumps	UV Stage	MediaCups		
UP2000 RD-X40 Schego optimal	we have been seen and the seen	$\begin{array}{c} \text{MediaCup} \\ 2 \times 50 & 1 \times 50 & 1 \times 90 \end{array}$		