

ATB*i*

Original since 2001



**Professional
aquarium solutions**



www.aquariumtechnik.at

BioBox sumps

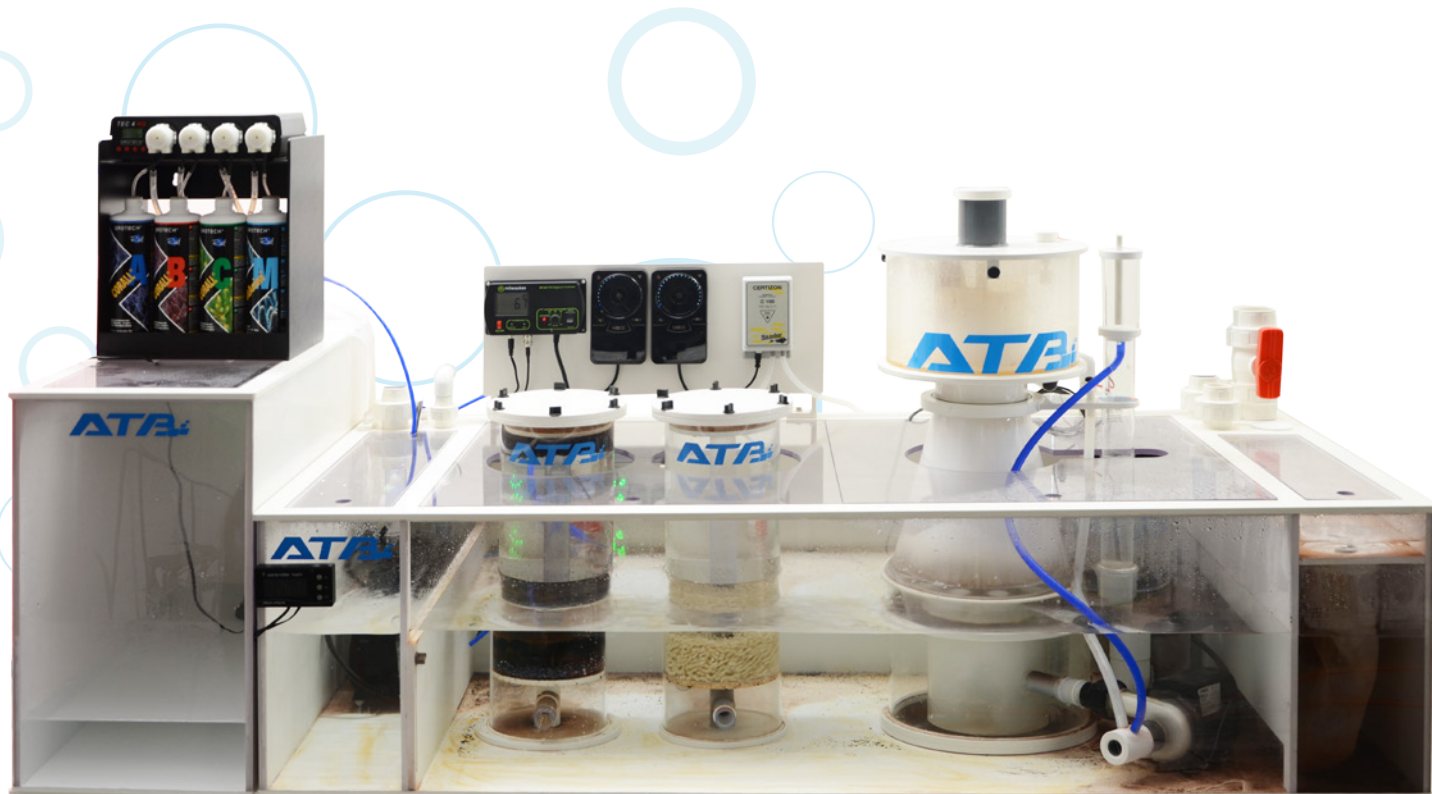
We present you a completely new range of compact filters - BioBox sumps by ATB. Our BioBox sumps are made of the highest quality PVC and plexiglass 8 mm thick by welding technology. Unlike glass filters, it ensures strength, toughness and impact resistance and is a 100% guarantee of a waterproof construction with unlimited durability. The use of this technology will allow you to modify or expand your filtration in the future. Our construction perfectly absorbs noise and vibration from your filter technology and pumps. Our BioBox sump filter is a guarantee of crystal clear water in your aquarium. The intelligent solution of the partitions at the individual filtration stages ensures the full functionality of the BioBox filter even when a whole row of filter bags is clogged with waste. Adjustable water level in the protein skimmer chamber. Manufactured with precision and premium quality on CNC machines, using our years of experience in marine aquaristic.

Technical parameters:

- For aquariums 200 – 20 000 l
- From 1 to 3 x filtration stages (standard 200µ)
- Volume 95 – 2 000 l
- DIN fittings at the inlet and outlet for connection to the BioBox sump
- Transparent front side and lid

Accessories for extra charge:

- Mirror design - inflow on the right, outflow on the left
- Floating switch
- Water heating with thermostat
- Cable holders
- Replacement filter bags
- Adjustment of the cut-outs in the lid according to the used skimmer and other accessories



	Name	Aquarium volume		Dimensions (mm)
10001	BioBox Pico size	tank up to 400 l	Volume 95 l, 1 filter row - 3 socks	600 x 490 x 340
10002	BioBox Nano size	tank up to 600 l	Volume 115 l, 1 filter row 3 socks	750 x 490 x 340
10003	BioBox Small size	tank up to 1000 l	Volume 190 l, 1 filter row 3 socks	1200 x 490 x 340
10004	BioBox Medium size	tank up to 1500 l	Volume 250 l, 2 filter rows 3 - 3 socks	1500 x 490 x 340
10005	BioBox Normal size	tank up to 2500 l	Volume 330 l, 2 filter rows 3 - 3 socks	1700 x 490 x 400
10006	BioBox Super size	tank up to 5000 l	Volume 800 l, 2 filter rows 5 - 5 socks	1950 x 850 x 500
10034	BioBox Giga size	tank up to 10 000 l	Volume 1300 l, 2 filter rows 3 - 3 big size socks	2500 x 900 x 600

Bio Box osmotic tanks, refugiums and trace tanks

We present you a completely new range of BioBox osmotic tanks and refugiums by ATB. Our BioBox tanks are made of the highest quality PVC and Plexiglas (8 mm thick) by welding technology. Unlike glass tanks, it ensures strength, toughness and impact resistance and is a 100% guarantee of a waterproof construction with unlimited durability. The use of this technology will allow you to modify or expand your filtration in the future. Our construction perfectly absorbs noise and vibration from your filter technology and pumps. Manufactured with precision and premium quality on CNC machines, using our years of experience in marine aquaria.

Technical parameters:

- Volume 5 – 300 l
- DIN fittings at the inlet and outlet for connection to the BioBox filter
- Transparent front side and lid

Accessories for extra charge:

- Floating switch
- Water heating with thermostat
- Cable holders



Name		Dimensions (mm)
10007	BioBox osmotic tank 200 x 490 x 340 DIN connection dia. 20 mm, hole 8 mm, floating switch holder included	Volume 30 l 200 x 500 x 340
10008	BioBox osmotic tank 300 x 490 x 340 DIN connection dia. 20 mm, hole 8 mm, floating switch holder included	Volume 45 l 300 x 500 x 340
10009	BioBox osmotic tank 400 x 490 x 340 DIN connection dia. 20 mm, hole 8 mm, floating switch holder included	Volume 60 l 400 x 500 x 340
10010	BioBox osmotic tank 500 x 490 x 340 DIN connection dia. 20 mm, hole 8 mm, floating switch holder included	Volume 75 l 500 x 500 x 340
10011	BioBox osmotic tank 200 x 490 x 500 DIN connection dia. 20 mm, hole 8 mm, floating switch holder included	Volume 40 l 200 x 500 x 500
10012	BioBox osmotic tank 300 x 490 x 500 DIN connection dia. 20 mm, hole 8 mm, floating switch holder included	Volume 60 l 300 x 500 x 500
10013	BioBox osmotic tank 400 x 490 x 500 DIN connection dia. 20 mm, hole 8 mm, floating switch holder included	Volume 80 l 400 x 500 x 500
10014	BioBox osmotic tank 500 x 490 x 500 DIN connection dia. 20 mm, hole 8 mm, floating switch holder included	Volume 95 l 500 x 500 x 500
10015	BioBox osmotic tank 200 x 850 x 600 DIN connection dia. 20 mm, hole 8 mm, floating switch holder included	Volume 75 l 200 x 750 x 600
10016	BioBox osmotic tank 300 x 850 x 600 DIN connection dia. 20 mm, hole 8 mm, floating switch holder included	Volume 110 l 300 x 750 x 600
10017	BioBox osmotic tank 400 x 850 x 600 DIN connection dia. 20 mm, hole 8 mm, floating switch holder included	Volume 150 l 400 x 750 x 600
10018	BioBox osmotic tank 500 x 850 x 600 DIN connection dia. 20 mm, hole 8 mm, floating switch holder included	Volume 180 l 500 x 750 x 600
10019	BioBox Refugium 200 x 490 x 340 Inlet connection DIN 25 mm, Outlet dia. 32 mm	Volume 30 l 200 x 500 x 340
10020	BioBox Refugium 300 x 490 x 340 Inlet connection DIN 25 mm, Outlet dia. 32 mm	Volume 45 l 300 x 500 x 340
10021	BioBox Refugium 400 x 490 x 340 Inlet connection DIN 25 mm, Outlet dia. 32 mm	Volume 60 l 400 x 500 x 340
10022	BioBox Refugium 500 x 490 x 340 Inlet connection DIN 25 mm, Outlet dia. 32 mm	Volume 75 l 500 x 500 x 340
10023	BioBox Refugium 200 x 490 x 500 Inlet connection DIN 25 mm, Outlet dia. 32 mm	Volume 40 l 200 x 500 x 500
10024	BioBox Refugium 300 x 490 x 500 Inlet connection DIN 25 mm, Outlet dia. 32 mm	Volume 60 l 300 x 500 x 500
10025	BioBox Refugium 400 x 490 x 500 Inlet connection DIN 25 mm, Outlet dia. 40 mm	Volume 80 l 400 x 500 x 500
10026	BioBox Refugium 500 x 490 x 500 Inlet connection DIN 25 mm, Outlet dia. 40 mm	Volume 95 l 500 x 500 x 500
10027	BioBox Refugium 200 x 850 x 600 Inlet connection DIN 25 mm, Outlet dia. 32 mm	Volume 75 l 200 x 750 x 600
10028	BioBox Refugium 300 x 850 x 600 Inlet connection DIN 25 mm, Outlet dia. 40 mm	Volume 110 l 300 x 750 x 600
10029	BioBox Refugium 400 x 850 x 600 Inlet connection DIN 25 mm, Outlet dia. 40 mm	Volume 150 l 400 x 750 x 600
10030	BioBox Refugium 500 x 850 x 600 Inlet connection DIN 25 mm, Outlet dia. 40 mm	Volume 180 l 500 x 750 x 600
10031	Floating switch with 230 Volt electrical socket	ATB BioBox Sump filters
10032	Filter bag / filter socks with grit 200 µ	ATB BioBox Sump filters
10033	Biobox Silencer /Filter socks inlay	ATB BioBox Sump filters

Skimmers Elegance

ATB skimmers achieved a perfect balance between the ratio of intake air and the volume of water in order to achieve a constant, stable foam volume and eliminate turbulence. In 2001 ATB introduced the world's first skimmer with a revolutionary conical shape. Thanks to this design solution, the contact time of air and water is significantly extended and thus the efficiency of the filtration process in the reaction chamber is increased. By combining this effect with the consistent microbubble formation created by ATB air pumps, you get the recipe for uncompromising performance required by both amateur and professional aquarists. Elegance skimmers are designed so that the pump is located inside the skimmer. This saves significant space in the filter.

Technical parameters:

- extremely quiet, economical and reliable
- New Jet and Sicce pumps with a 2-5 year warranty
- easy maintenance
- highly polished edges
- whole PVC construction
- conical part of the skimmer with high-quality transparent PET-G without seams and in optical quality
- ozone port
- waste drain
- titanium screws
- double sieve and double expansion chamber to extend the contact time
- lifetime service support

Accessories for extra fee:

- Automatic skimmer pot cleaning
- Automatic overflow protection



Name	Aquarium volume	Dimensions (mm)
20103 Elegance 150 with NewJet 600 DC (Controller, 24V)	100 - 400 l, water level in sump cca 16 cm	24V, 16 Watt, 600 l/h air, 1000 l/h water 220 x 200 x 450
20104 Elegance 150XL with NewJet 600 DC (Controller, 24V)	200 - 600 l, water level in sump cca 16 cm	24V, 16 Watt, 600 l/h air, 1000 l/h water 220 x 200 x 500
20105 Elegance 200 with Sicce SDC 1200 (Controller, 24V, Wifi)	400 - 1000 l, water level in sump cca 16 cm	24V, cca. 11 - 19 Watt, 400 - 1000 l/h air, 1800 l/h water 300 x 300 x 530
20106 Elegance 250 with Sicce SDC 2600 (Controller, 24V, Wifi)	600 - 1500 l, water level in sump cca 18 cm	24V, cca. 26 - 38 Watt, 600 - 1500 l/h air, 2500 l/h water 350 x 300 x 560

Skimmers Classic

ATB skimmers achieved a perfect balance between the ratio of intake air and the volume of water in order to achieve a constant, stable foam volume and eliminate turbulence. In 2001 ATB introduced the world's first skimmer with a revolutionary conical shape. Thanks to this design solution, the contact time of air and water is significantly extended and thus the efficiency of the filtration process in the reaction chamber is increased. By combining this effect with the consistent microbubble formation created by ATB air pumps, you get the recipe for uncompromising performance required by both amateur and professional aquarists. Classic skimmers are designed so, that the pump is located next to the skimmer. Thanks to this, the volume of the skimmer is maximized, the contact time is extended and the filtration is maximally efficient. This design also makes the skimmer and pump easier to maintain.

Technical parameters:

- extremely quiet, economical and reliable Sicce SDC pumps (24V, Wi - fi) with a 2+3 year warranty
- ContrAll control software free download, compatible with Apex systems
- easy maintenance
- highly polished edges
- whole PVC construction
- conical part of the skimmer with high-quality transparent PET-G without seams and in optical quality
- ozone port
- waste drain
- titanium screws
- double sieve and double expansion chamber to extend the contact time
- lifetime service support

Accessories for extra fee:

- Automatic skimmer pot cleaning
- Automatic overflow protection



	Name	Aquarium volume		Dimensions (mm)
20108	Small Deluxe with Sicce SDC 2600 (Controller, 24V, Wifi)	600 - 1500 l, water level in sump cca 18 cm	24V, cca. 26 - 38 Watt, 600 - 1500 l/h air, 2500 l/h water	360 x 320 x 600
20109	Medium size with Sicce SDC 2600 (Controller, 24V, Wifi)	800 - 2000 l, water level in sump cca 18 cm	24V, cca. 26 - 38 Watt, 600 - 1500 l/h air, 3600 l/h water	400 x 400 x 560
20110	Medium Deluxe with Sicce SDC 2600 (Controller, 24V, Wifi)	1000 - 3000 l, water level in sump cca 18 cm	24V, cca. 26 - 38 Watt, 600 - 1500 l/h air, 3600 l/h water	400 x 380 x 630
20111	Normal size with Sicce SDC 4000 Mk. I (Controller, 24V, Wifi)	1500 - 4000 l, water level in sump cca 22 cm	24V, cca. 35 - 58 Watt, 1000 - 3000 l/h air, 4500 l/h water	480 x 450 x 650
20112	Super size with Sicce SDC 4000 Mk. II (Controller, 24V, Wifi)	2000 - 5000 l, water level in sump cca 22 cm	24V, cca. 35 - 58 Watt, 1000 - 3500 l/h air, 5000 l/h water	550 x 550 x 800
20113	Giga size 2 x Sicce SDC 4000 Mk. II (Controller, 24V, Wifi)	5000 - 15 000 l, water level in sump cca 30 cm	24V, cca. 70 - 116 Watt, 2000 - 7000 l/h air, 10 000 l/h water	750 x 750 x 1300
20114	Giga Deluxe with 3 x Sicce SDC 4000 Mk. II (Controller, 24V, Wifi)	8 000 - 30 000 l, water level in sump cca 30 cm	24V, cca. 105 - 174 Watt, 3000 - 10 500 l/h air, 15 000 l/h water	750 x 750 x 1600

External skimmers

ATB skimmers achieved a perfect balance between the ratio of intake air and the volume of water in order to achieve a constant, stable foam volume and eliminate turbulence. In 2001 ATB introduced the world's first skimmer with a revolutionary conical shape. Thanks to this design solution, the contact time of air and water is significantly extended and thus the efficiency of the filtration process in the reaction chamber is increased. By combining this effect with the consistent micro-bubble formation created by ATB air pumps, you get the recipe for uncompromising performance required by both amateur and professional aquarists. Extern skimmers are designed, to be placed outside the filter. They are waterlight and their pump is located next to the skimmer. Thanks to this, the volume of the skimmer is maximized, the contact time is extended and the filtration is maximally efficient. This design also makes the skimmer and pump easier to maintain. External skimmers must be fitted with a pump which supplies water to them. They are equipped with overflow protection as standard.

Technical parameters:

- extremely quiet, economical and reliable Sicce SDC pumps (24V, Wi - fi) with a 2+3 year warranty
- ContrAll control software free download, compatible with Apex systems
- easy maintenance
- automatic overflow protection
- highly polished edges
- whole PVC construction
- conical part of the skimmer with high-quality transparent PET-G without seams and in optical quality
- ozone port
- waste drain
- titanium screws
- double sieve and double expansion chamber to extend the contact time
- lifetime service support

Příslušenství

- Automatic skimmer pot cleaning



Name	Aquarium volume		Dimensions (mm)
20115 Small Deluxe with Sicce SDC 2600 (Controller, 24V, Wifi), overflow protection system	800 - 2000 l	24V, cca. 26 - 38 Watt, 600 - 1500 l/h air, 2500 l/h water	400 x 350 x 600
20116 Medium Deluxe with Sicce SDC 2600 (Controller, 24V, Wifi), overflow protection system	1000 - 3000 l	24V, cca. 26 - 38 Watt, 600 - 1500 l/h air, 3600 l/h water	450 x 420 x 600
20117 Normal size with Sicce SDC 4000 Mk. I (Controller, 24V, Wifi), overflow protection system	1500 - 4000 l	24V, cca. 35 - 58 Watt, 1000 - 3000 l/h air, 4500 l/h water	520 x 500 x 650
20118 Super size with Sicce SDC 4000 Mk. II (Controller, 24V, Wifi), overflow protection system	2000 - 5000 l	24V, cca. 35 - 58 Watt, 1000 - 3500 l/h air, 5000 l/h water	600 x 600 x 800
20119 Giga size 2 x Sicce SDC 4000 Mk. II (Controller, 24V, Wifi), overflow protection system	5000 - 15 000 l	24V, cca. 70 - 116 Watt, 2000 - 6000 l/h air, 9000 l/h water	800 x 800 x 1300
20120 Giga Deluxe with 3x Sicce SDC 4000 Mk. II (Controller, 24V, Wifi), overflow protection system	8 000 - 30 000 l	24V, cca. 105 - 174 Watt, 3000 - 10 500 l/h air, 15 000 l/h water	800 x 800 x 1600
20121 Jumbo size with 4x Sicce SDC 4000 Mk. II (Controller, 24V, Wifi), automatic hybrid pot cleaning	10 000 - 40 000 l	24V, 140 - 232 Watt, 4000 - 14 000 l/h air, 20 000 l/h water	1000 x 1000 x 1900
20122 Jumbo Deluxe with 6x Sicce SDC 4000 Mk. II (Controller, 24V, Wifi), automatic hybrid pot cleaning	20 000 - 50 000 l	24V, 210 - 348 Watt, 6000 - 20 000 l/h air, 30 000 l/h water	1000 x 1000 x 2200

Calcium reactors

We present to you a completely new, third generation of ATB calcium reactors. This innovated range of our Ca reactors uses NewJet and Sicce pumps, renowned for their robustness and durability in environments where abrasive substances such as sand or small fragments are very common and can be released from the reaction vessel. Our pumps provide sufficient pressure for optimal function of the calcium reactors. Our reactors are now equipped with an easily removable and maintainable filter screen and can be equipped with a foam filter at an additional cost. The lid is designed so that it can be easily removed when changing the medium and cleaning the reactor, and at the same time to ensure sufficient tightness of the entire system. The reactor also includes an inlet for a pH probe in the lid.

ATTENTION!!!

Thanks to the unique ATB design, the reactor creates a negative pressure, draws water from the tank itself and, after enriching it, returns it to the tank. The flow rate can be easily controlled via a ball valve. This saves a significant amount of money that would otherwise be required to invest in the additional dosing pump. Our reactors are manufactured with high precision and tightness and are therefore also suitable for external use outside the filter.

Properties

- Sophisticated design of the reactor lid and screen, allowing easy maintenance and ensuring tightness
- Venturi nozzle for sucking water from the filter into the reactor
- Watertight design for the possibility of placing the reactor outside the filter
- Powerful and durable NewJet and Sicce pumps
- Input for measuring PH probe in the lid
- Integrated bubble counter



Name	Aquarium volume		Dimensions (mm)
30001 Ca Reactor Nano size DC (Controller, 24V pump)	up to 600 l	NewJet 2000, (24V) 23 Watt, 2000 l/h water, 1,6 l Media	140 x 170 x 480
30002 Ca Reactor Small size DC (Controller, 24V pump)	up to 1000 l	NewJet 2000, (24V) 23 Watt, 2000 l/h water, 2,7 l Media	160 x 190 x 530
30003 Ca Reactor Medium size DC (Controller, 24V wifi pump)	1000 - 2000 l	Sicce SDC 3.0 (24V, Wifi) 35 Watt, 3000 l/h water, 5 l Media	190 x 220 x 600
30004 Ca Reactor Normal size DC (Controller, 24V wifi pump)	2000 - 3000 l	Sicce SDC 3.0 (24V, Wifi) 35 Watt, 3000 l/h water, 8 l Media	220 x 260 x 600
30005 Ca Reactor Super size DC (Controller, 24V wifi pump)	3000 - 5 000 l	Sicce SDC 6.0 (24V Wifi) 40 Watt, 6000 l/h water, 12 l Media	240 x 320 x 690
30006 Ca Reactor Giga size DC (Controller, 24V wifi pump)	5 000 - 15 000 l	Sicce SDC 9.0 (24V Wifi) 90 Watt, 9000 l/h water, 20 l Media	300 x 390 x 810
30007 Milwaukee MC122 Smart pH controller for Ca reactors	Ca reactors		110 x 50 x 60
30008 Kamoer FX-STP WIFI Step motor Peristaltic pump for Ca reactors	Ca reactors		130 x 80 x 110
30009 CO2 regulator with needle valve for Ca reactors	Ca reactors		150 x 100 x 200
30010 CO2 electromagnetic valve for Ca reactors	Ca reactors	2,3Watt/3,5VA	
30011 CO2 bottle for Ca reactors 2 kg	Ca reactors		120 x 120 x 570
30012 CO2 bottle for Ca reactors 6 kg	Ca reactors		140 x 140 x 730
30013 Ball valve 1/4"-1/4"	RO/Ca reactors		
30014 Fitting straight RO thread 1/8"	RO/Ca reactors		
30015 Fitting angle 90 RO thread 1/8"	RO/Ca reactors		
30016 Fitting T piece 1/4"	RO/Ca reactors		

Kalkstirrers

ATB Kalkstirrer is a device suitable for replenishing your system with calcium-enriched water or any other additives. The water is fed from the osmosis or storage tank to the mixer and is enriched with the desired additives with well-defined mixing. The design of the mixer is suitable for connection to any automatic refilling system (Niveumat, Grotech, Jebao, etc.). By adding this inclusion to the system, you ensure optimal mixing and a precisely defined distribution of substances that are otherwise subject to sedimentation and their replenishment is very demanding, and usually can only be done manually.

Technical parameters:

- Connection: standard 220V plug, safe transformer voltage 12V

	Name	Aquarium volume		Dimensions (mm)
40001	Kalkstirrer Small size	up to 1500 l	5 l/h, volume 4 l	155 x 155 x 490
40002	Kalkstirrer Medium size	up to 2500 l	7 l/h, volume 6 l	185 x 185 x 490
40003	Kalkstirrer Normal size	up to 5000 l	10 l/h, volume 12 l	215 x 215 x 590
40004	Kalkstirrer Super size	up to 7000 l	20 l/h, volume 20 l	235 x 235 x 690



Zeolite reactors

Why use a zeolite reactor in your aquarium? Due to its porosity, ATB Zeolite has many times larger „cleaning“ area than, for example, sand. If you pour water over the sand, it is mechanically cleaned only between the individual sand grains, while if you pour water in front of the zeolite, which is very porous, water flows through the individual grains - the cleaning effect is much higher. The ATB Zeolite reactor is optimal for using zeolite

	Name	Aquarium volume		Dimensions (mm)
60001	Zeolite reactor Small size	up to 1000 l	volume 2,5 l of zeolite media dm 120mm	130 x 130 x 470
60002	Zeolite reactor Medium size	up to 2000 l	volume 5 l of zeolite media dm 150mm	160 x 160 x 470
60003	Zeolite reactor Normal size	up to 3000 l	volume 8 l of zeolite media dm 180mm	190 x 190 x 470



Automatic zeolite reactors

ATB Automatic Zeolite Reactors are used to house zeolite gravel. The simple and practical design allows regular automatic washing of zeolite to remove surface deposits on individual stones. These deposits would otherwise impede optimal filtration function. ATB Automatic Zeolite Reactor is supplied with two pumps. The primary pump is used for continuous controlled flushing of the reactor and the secondary pump provides a one-time strong flushing at regular intervals. The secondary pump is equipped with an ATB design venturi nozzle. Thanks to this ingenious solution, the pump also sucks in air during flushing, and thanks to the enriched water / air mixture, the filling of the zeolite reactor is much better regenerated, thus increasing its efficiency several times over.

	Name	Aquarium volume		Dimensions (mm)
60004	Automatic Zeolite reactor Small size	up to 1000 l	volume 2,5 l of zeolite media dm 120mm	170 x 390 x 440
60005	Automatic Zeolite reactor Medium size	up to 2000 l	volume 5 l of zeolite media dm 150mm	190 x 440 x 440
60006	Automatic Zeolite reactor Normal size	up to 3000 l	volume 8 l of zeolite media dm 180mm	230 x 460 x 540
60007	Automatic Zeolite reactor Super size	up to 5000 l	volume 14 l of zeolite media dm 200mm	360 x 360 x 710
60008	Automatic Zeolite reactor Giga size	up to 10 000 l	volume 25 l of zeolite media dm 250mm	380 x 410 x 710



Algae reactors

ATB algae reactors use macroalgae (specifically Chaetomorpha) to filter and process nutrients. The unique design of ATB AR reactors includes an innovative light source of its own design, maximizing the efficiency of light distribution in the reactor. The light rod technology made of a special light guide material keeps the LEDs running outside the reactor, thus ensuring maximum light transmission and longevity, and at the same time dissipates heat outside your aquarium. The LEDs are selected to provide the optimal light spectrum for fast macroalgae growth. Optimal distribution and processing of nutrients is ensured by an even flow of water through the macroalgae. Thanks to the ball valve, the flow in the reactor can be continuously controlled. ATB AR reactors can also be located externally outside the filtration and function as a separate filtration system. They are designed to replace existing filtration methods such as GFO (granular iron oxide), nitrate reactors, biopellets or carbon dosing. AR reactors do what the other filtration methods do not offer. Thanks to the reverse light cycle, when the aquarium lighting is switched off at night, the AR reactor is switched on, increase and stabilize the Ph, which otherwise decreases at

night, reduce the concentration of dissolved CO₂ and stabilize the amount of dissolved oxygen in the water. ATB AR reactors are simple but sophisticated designs. The aquarist can easily remove the light that forms one piece with the transparent lid of the reactor to check the inside of the acrylic chamber and check the growth of macroalgae.

Do you have a calcium reactor?

The lid of the ATB AR reactor is equipped with a port for connecting the outlet of the Calcium Reactor. The water fed from the calcium reactor mixes with most of the water entering the AR reactor and makes contact with the macroalgae. They get rid of excess CO₂ and phosphate before entering the aquarium.

ATTENTION!!!

Do not use AR reactors in combination with carbon dosing, NO reactors, biopellet reactors, GFO (granular iron oxide). These are competing filtration methods and algae in the reactor would not grow.



Name	Aquarium volume		Dimensions (mm)
50001 AR150	up to 1000 l	Recommended pump - Sicce 1.5, recommended flow rate: 1000 - 1500 l/h	190 x 230 x 710
50002 AR180	up to 2000 l	Recommended pump - Sicce 2.0, recommended flow rate: 1500 - 2000 l/h	240 x 280 x 710
50003 AR200	up to 3000 l	Recommended pump - Sicce 3.0, recommended flow rate: 2000 - 2500 l/h	290 x 350 x 710
50004 AR200 XL	up to 4000 l	Recommended pump - Sicce 3.0, recommended flow rate: 2500 - 3000 l/h	290 x 350 x 1100
50005 AR250	up to 6000 l	Recommended pump - Sicce ADV 5.5, recommended flow rate: 4000 - 5000 l/h	340 x 400 x 1100
50006 ATB ChaetoGrov Multi - nutrient for chaetomorpha growth			

Reactors for biopellets

ATB Reactors for biopellets have unique bottom slots and tangential jetting of the nozzle that feeds water. This ensures a perfect blending of the pellets and significantly increases their efficiency. The lid and filter screens are easy to remove and facilitate cleaning and maintenance. ATB filters are designed to have a bottom intake and outlet. Thanks to this, they have very compact dimensions while maintaining perfect functionality. They are suitable for both for connection to the main pump bypass as well as for connecting the Sicce pump.



Name	Aquarium volume	Dimensions (mm)
70001 BioPellet reactor Nano size	up to 1000 l	volume 2 l (0,5 l of pellets) dia 100mm, connection dia 20 mm 135 x 135 x 370
70002 BioPellet reactor Small size	up to 2000 l	volume 3,5 l (1 l of pellets) dm 120mm, connection dia 20 mm 155 x 155 x 420
70003 BioPellet reactor Medium size	up to 3000 l	volume 6,5 l (2 l of pellets) dm 150mm, connection dia 25 mm 185 x 185 x 420
70004 BioPellet reactor Normal size	up to 5000 l	volume 9 l (3 l of pellets) dm 180mm, connection dia 25 mm 215 x 215 x 420
70005 BioPellet reactor Super size	up to 10 000 l	volume 14 l (5 l of pellets) dm 200 mm, connection dia 25 mm 235 x 235 x 520
70006 BioPellet reactor Giga size	up to 20 000 l	volume 28 l (10 l of pellets) dm 250mm, connection dia 32 mm 285 x 285 x 620
70007 BioPellet reactor Nano size with pump Sicce 1.0	up to 1000 l, recommended flow rate: 1000 l/h	volume 2 l (0,5 l of pellets) dm 100mm 135 x 135 x 460
70008 BioPellet reactor Small size with pump Sicce 1.5	up to 2000 l, recommended flow rate: 1500 l/h	volume 3,5 l (1 l of pellets) dm 120mm 155 x 155 x 510
70009 BioPellet reactor Medium size with pump Sicce 2.0	up to 3000 l, recommended flow rate: 2000 l/h	volume 6,5 l (2 l of pellets) dm 150mm 185 x 185 x 530
70010 BioPellet reactor Normal size with pump Sicce 3.0	up to 5000 l, recommended flow rate: 2500 - 3000 l/h	volume 9 l (3 l of pellets) dm 180mm 215 x 215 x 530
70011 BioPellet reactor Super size with pump Sicce ADV 5.5	up to 10 000 l, recommended flow rate: 5000 l/h	volume 14 l (5 l of pellets) dm 200 mm 235 x 235 x 670
70012 BioPellet reactor Giga size with pump Sicce ADV 7.0	up to 20 000 l, recommended flow rate: 7000 l/h	volume 28 l (10 l of pellets) dm 250mm 285 x 285 x 790

Reactors for media

ATB Reactors for media have unique bottom slots and tangential jetting of the nozzle that feeds water. This ensures a perfect blending of the pellets and significantly increases their efficiency. The lid and filter screens are easy to remove and facilitate cleaning and maintenance. ATB filters are designed to have a bottom intake and outlet. Thanks to this, they have very compact dimensions while maintaining perfect functionality. They are suitable for both for connection to the main pump bypass as well as for connecting the Sicce pump.



Name	Aquarium volume	Dimensions (mm)
80002 Media reactor Nano size	up to 1000 l	volume 2 l (0,5 l of pellets) dia 100mm, connection dia 20 mm 135 x 135 x 370
80003 Media reactor Small size	up to 2000 l	volume 3,5 l (1 l of pellets) dm 120mm, connection dia 20 mm 155 x 155 x 420
80004 Media reactor Medium size	up to 3000 l	volume 6,5 l (2 l of pellets) dm 150mm, connection dia 25 mm 185 x 185 x 420
80005 Media reactor Normal size	up to 5000 l	volume 9 l (3 l of pellets) dm 180mm, connection dia 25 mm 215 x 215 x 420
80006 Media reactor Super size	up to 10 000 l	volume 14 l (5 l of pellets) dm 200 mm, connection dia 25 mm 235 x 235 x 520
80007 Media reactor Giga size	up to 20 000 l	volume 28 l (10 l of pellets) dm 250mm, connection dia 32 mm 285 x 285 x 620
80008 Media reactor Nano size with pump Sicce 1.0	up to 1000 l, recommended flow rate: 1000 l/h	volume 2 l (0,5 l of pellets) dm 100mm 135 x 135 x 460
80009 Media reactor Small size with pump Sicce 1.5	up to 2000 l, recommended flow rate: 1500 l/h	volume 3,5 l (1 l of pellets) dm 120mm 155 x 155 x 510
80010 Media reactor Medium size with pump Sicce 2.0	up to 3000 l, recommended flow rate: 2000 l/h	volume 6,5 l (2 l of pellets) dm 150mm 185 x 185 x 530
80011 Media reactor Normal size with pump Sicce 3.0	up to 5000 l, recommended flow rate: 2500 - 3000 l/h	volume 9 l (3 l of pellets) dm 180mm 215 x 215 x 530
80012 Media reactor Super size with pump Sicce ADV 5.5	up to 10 000 l, recommended flow rate: 5000 l/h	volume 14 l (5 l of pellets) dm 200 mm 235 x 235 x 670
80013 Media reactor Giga size with pump Sicce ADV 7.0	up to 20 000 l, recommended flow rate: 7000 l/h	volume 28 l (10 l of pellets) dm 250mm 285 x 285 x 790

Plankton and artemia reactors

With our Plankton Reactors we present an absolute novelty in the field of efficient plankton breeding. For the first time, the LED light element developed specifically for the product guarantees complete and uniform fluoroscopy of the phytoplankton.

Features:

- The acrylic glass column with welded-in guarantees the highest quality Components
- CNC-milled base and cover plates, as well as the highest quality LED and lighting components.
- Possibility of complete draining of the reactor thanks to the ingenious construction of the bottom
- Integrated air supply and feeding
- Highly effective Cree brand LEDs

- Branded power supplies from Meanwell
- Maintenance- and noise-free, large-dimensioned passive cooling, anodized aluminum
- More special features
- Innovative design,
- A rod made of special acrylic glass guarantees a uniform fluoroscopy of the complete column
- There are no deposits on the rod, which could minimize the luminosity
- Safety through low voltage

Technical specifications:

- Power consumption 15 W
- Cree XPG2 6000-6500 K LEDs (white)
- 1500 lumens
- Special acrylic glass pipe for extensive radiation of light
- Special sizes can be custom made for you on request!

Delivery contains:

- Plankton column
- LED lighting element (extra fee)
- Meanwell power supply (extra fee)



	Seahorse feeding automat	volume 0,4 l	170 x 170 x 600
90002	Plankton and artemia reactor 4 l - hanging	volume 4 l of plankton diameter 120mm	140 x 140 x 500
90003	Plankton and artemia reactor 7 l - hanging	volume 7 l of plankton diameter 150mm	170 x 170 x 500
90004	Plankton and artemia reactor 11 l	volume 11 l of plankton diameter 180mm	200 x 200 x 500
90005	Plankton and artemia reactor 15 l	volume 15 l of plankton diameter 200 mm	220 x 220 x 500
90006	Plankton and artemia reactor 20 l	volume 20 l of plankton diameter 250mm	270 x 270 x 500
90007	Plankton and artemia reactor 25 l	volume 25 l of plankton diameter 200 mm	220 x 220 x 1000
90008	Plankton and artemia reactor 45 l	volume 45 l of plankton diameter 250mm	270 x 270 x 1000
90009	Advanced light rod - LED 15 Watt, lenght 610 mm		
90010	Advanced light rod - LED 15 Watt, lenght 1000 mm		

Skimmer pumps

ATB offers a wide range of pumps for skimmers of all categories and sizes. For a detailed range of models, visit our www.aquariumtechnik.at For technical parameters of the offered pumps, see the datasheet below.



100001	Airstar 1000 S	24 V DC, Controller, IPX8	cca. 11 - 16 Watt, 300 - 1000 l/h air, 1400 l/h water	100 x 120 x 90
100002	Airstar 1200 S	24 V DC, Controller, IPX8	cca. 13 - 18 Watt, 500 - 1200 l/h air, 1800 l/h water	190 x 120 x 120
100003	Airstar 1500 S	24 V DC, Controller, IPX8	cca. 18 - 23 Watt, 800 - 1500 l/h air, 2300 l/h water	210 x 130 x 130
100004	Airstar 1500 Askoll	230 V, 50 Hz, IP 68 - CE	38 Watt, 1500 l/h air, 2500 l/h water	210 x 130 x 130
100005	Airstar 2250 Askoll	230 V, 50 Hz, IP 68 - CE	50 Watt, 2200 l/h air, 3000 l/h water	200 x 130 x 180
100006	Airstar 3000 Askoll	230 V, 50 Hz, IP 68 - CE	54 Watt, 2600 l/h air, 4000 l/h water	210 x 130 x 200
100007	Sicce PSK 400	230 V, 50 Hz, IP 68 - CE	7 Watt, 400 l/h air, 700 l/h water	85 x 100 x 110
100008	Sicce PSK 600	230 V, 50 Hz, IP 68 - CE	12 Watt, 700 l/h air, 1000 l/h water	85 x 100 x 110
100009	Sicce PSK 1000	230 V, 50 Hz, IP 68 - CE	18 Watt, 950 l/h air, 1400 l/h water	85 x 100 x 110
100010	Sicce PSK 1200	230 V, 50 Hz, IP 68 - CE	20 Watt, 1100 l/h air, 1800 l/h water	85 x 100 x 110
100011	Sicce ADV 2600	230 V, 50 Hz, IP 68 - CE	50 Watt, 2600 l/h air, 3000 l/h water	85 x 160 x 135
100012	Sicce ADV 4000	230 V, 50 Hz, IP 68 - CE	58 Watt, 4000 l/h air, 4000 l/h water	100 x 185 x 150
100013	Sicce SDC 1200	24 V DC, Controller, IPX8	cca. 13 - 20 Watt, 500 - 1200 l/h air, 1800 l/h water	85 x 100 x 110
100015	Sicce SDC 2600 Wifi Apex ready	24 V DC, Controller, IPX8	24V, cca. 26 - 38 Watt, 600 - 1500 l/h air, 3600 l/h water	85 x 160 x 135
100016	Sicce SDC 4000 Mk.I Wifi Apex ready	24 V DC, Controller, IPX8	24V, cca. 35 - 58 Watt, 1000 - 3000 l/h air, 4500 l/h water	100 x 185 x 150
100017	Sicce SDC 4000 Mk. II Wifi Apex ready	24 V DC, Controller, IPX8	24V, cca. 35 - 58 Watt, 1000 - 3500 l/h air, 5000 l/h water	100 x 185 x 150

Return pumps

ATB offers a wide range of water pumps of all categories and sizes. For a detailed range of models, visit our www.aquariumtechnik.at For technical parameters of the offered pumps, see the datasheet below.



110001	SYNCRA 1.0	230 V, 50 Hz, IP 68 - CE	16 Watt, 950 l/h, max. height 1,5 m	90 x 50 x 65
110002	SYNCRA 1.5	230 V, 50 Hz, IP 68 - CE	23 Watt, 1350 l/h, max. height 1,8 m	100 x 60 x 75
110003	SYNCRA 2.0	230 V, 50 Hz, IP 68 - CE	32 Watt, 2150 l/h, max. height 2,2 m	120 x 85 x 105
110004	SYNCRA 3.0	230 V, 50 Hz, IP 68 - CE	45 Watt, 2700 l/h, max height 3,0 m	125 x 95 x 115
110005	SYNCRA ADV 5.5	230 V, 50 Hz, IP 68 - CE	40 Watt, 5500 l/h, max. height 3,5 m	85 x 160 x 135
110006	SYNCRA ADV 7.0	230 V, 50 Hz, IP 68 - CE	55 Watt, 7000 l/h, max. height 3,5 m	85 x 160 x 135
110007	SYNCRA ADV 10.0	230 V, 50 Hz, IP 68 - CE	90 Watt, 10 000 l/h, max. height 7,0 m	100 x 185 x 150
110008	SYNCRA SDC 3.0 Wifi Apex ready	24 V DC, Controller, IPX8	10 - 35 Watt, 1000 - 3000 l/h, max. height 3,5 m	85 x 150 x 125
110009	SYNCRA SDC 6.0 Wifi Apex ready	24 V DC, Controller, IPX8	10 - 40 Watt, 2000-5000 l/h, max. height 3,5 m	85 x 160 x 135
110010	SYNCRA SDC 9.0 Wifi Apex ready	24 V DC, Controller, IPX8	30 - 90 Watt 4000-9000 l/h, max. height 7 m	100 x 185 x 150
110011	Airstar 6000 Askoll	230 V, 50 Hz, IP 68 - CE	65 Watt, 6000 l/h, max. height 3,5 m	150 x 130 x 130
110012	Airstar 7500 Askoll	230 V, 50 Hz, IP 68 - CE	80 Watt 7500 l/h, max. height 4,0 m	200 x 130 x 180
110014	Airstar 16000 Askoll	230 V, 50 Hz, IP 68 - CE	160 Watt 16 000 l/h, max. height 4,5 m	210 x 130 x 200
110015	Airstar 2500 W	230 V, 50 Hz, IP 68 - CE	23 Watt, 2500 l/h, max. height 2,5 m	100 x 120 x 90
110016	Airstar 4000 W	230 V, 50 Hz, IP 68 - CE	32 Watt, 4000 l/h, max. height 3 m	190 x 120 x 120
110017	Airstar 5000 W	230 V, 50 Hz, IP 68 - CE	40 Watt, 5000 l/h, max. height 4 m	210 x 130 x 130
110018	Airstar 8000 W	230 V, 50 Hz, IP 68 - CE	65 Watt 8 000 l/h, max. height 5 m	230 x 140 x 140
110019	Airstar 12000 W	230 V, 50 Hz, IP 68 - CE	80 Watt 12 000 l/h, max. height 6 m	230 x 140 x 140

Stream pumps

The XStream SDC propeller pump is the latest addition to the Cloud based family of interconnected Wi-Fi aquarium devices introduced by SICCE with SYNCRA SDC range. With the FREE download of ContrALL, you can control the pump from using ContrALL App and you smartphone. You can choose between several preset programs, create a custom program or schedule to suit the needs of their aquarium. The App will supply real-time feedback on the pumps status and an alert system will be activated in case of any issues being detected. As an option to controlling through the app, the water flow rate of the XStream SDC may also be adjusted directly using the attached controller. The Controller guarantees the use of the pump even if the WI-FI network is temporarily suspended or unavailable.



120001	VOYAGER NANO 1000	230-240V	2,8 Watt, 1000l/h
120002	VOYAGER NANO 2000	230-240V	3 Watt, 2000l/h
120003	XSTREAM 3500	230-240V	4 Watt, 3500 l/h
120004	XSTREAM 5000	230-240V	6 Watt, 5000 l/h
120005	XSTREAM 6500	230-240V	8 Watt, 6500 l/h
120006	XSTREAM 8000	230-240V	12 Watt, 8000 l/h
120007	Sicce XSTREAM SDC 8500 Wifi Apex ready	12 V DC, controller, IPX8	2 - 12 Watt 1000 - 8500 l/h

Heaters



130001	JOLLY 10	230-240V	10W	PLASTIC HEATER
130002	JOLLY 20	230-240V	20W	PLASTIC HEATER
130003	SCUBA 25	230-240V	25W	GLASS HEATER
130004	SCUBA 50	230-240V	50W	GLASS HEATER
130005	SCUBA 100	230-240V	100W	GLASS HEATER
130006	SCUBA 150	230-240V	150W	GLASS HEATER
130007	SCUBA 200	230-240V	200W	GLASS HEATER
130008	SCUBA 250	230-240V	250W	GLASS HEATER
130009	SCUBA 300	230-240V	300W	GLASS HEATER

SCUBA heaters are suitable for all types of aquariums and are especially valued for their slim design. They are accurate, reliable and completely submersible.

Ozonizers

The Sander Certizon range of ozonizers offer from 25 mg/h to 300 mg/h of ozone output. All Certizon ozonizers are equipped with a trimmer for easy and continuous adjustment. The ozone element can be cleaned easily, if required.

The light and compact design can be installed and operated on a bench or mounted to a wall.

The unit may only be used in vacuum mode.

A residual ozone decomposer (activated carbon cartridge) must be connected to the air outlet of the ozone reactor.



170001	Ozonizer Certizon C 25	12 V DC, IPX8	3W, 2 - 25 mg/h, tank 250 l
170002	Ozonizer Certizon C 50	12 V DC, IPX8	3,6W, 5 - 50 mg/h, tank 500 l
170003	Ozonizer Certizon C 100	12 V DC, IPX8	4,8W, 10 - 100 mg/h, tank 1000 l
170004	Ozonizer Certizon C 200	12 V DC, IPX8	6W, 50 - 200 mg/h, tank 2000 l
170005	Ozonizer Certizon C 300	12 V DC, IPX8	10W, 50 - 300 mg/h, tank 3000 l
170006	Ozonizer S 500	12 V DC, IPX8	12W, 0 - 500 mg/h, tank 5000 l
170007	Ozonizer S 1000	12 V DC, IPX8	24W, 0 - 1000 mg/h, tank 10 000 l
170008	Ozonizer XT 2000	12 V DC, IPX8	42W, 0 - 2000 mg/h, tank 20 000 l
170009	Redox Controller for ozonizers C · S · P	12 V DC, IPX8	

Reverse osmosis

Complete reverse osmosis with 3rd stage pre-filtration contains

- Mechanical prefilter 5 microns

Polypropylene filter element RO pre-filter for removal sedimented particles up to 5 microns. The threads are resistant to common chemicals and bacteria. We change the mechanical pre-filter after 3-6 months according to the degree inlet water pollution, dirty filter reduces performance of reverse osmosis.

- Activated carbon prefilter

RO filter pre-filter insert made of specially sintered activated carbon ensuring high density and ability remove chlorine and other contaminants from the water. These inserts are specially made for reverse osmosis. Activated carbon with larger density has a larger filter surface ensuring greater performance. We change the activated carbon cartridge after 3-6 months because of chlorine contained in drinking water damages the reverse osmosis membrane.

- Mechanical pre-filter 1 micron

Polypropylene filter element RO pre-filter for removal sedimented particles up to 1 micron. The threads are resistant to common chemicals and bacteria. We change the mechanical pre-filter after 3-6 months according to the degree inlet water pollution, dirty liner reduces performance reverse osmosis.

- Membrane 75 GPD or 100 GPD

Membrane 75 GPD performance in normal conditions of the water supply network in the Czech Republic

approx. 130-150 liters / 24 hours (pressure 3,5 bar, temperature 14 °C).

Membrane 100 GPD performance in normal water supply conditions in the Czech Republic

approx. 200-250 liters / 24 hours (pressure 3,5 bar, temperature 14 °C).

The package also includes accessories for installation.

Max. working temperature: 2 °C - 45 °C

Max. working pressure: 6 bar

Dimensions (height x width x length): 400 x 140 x 390 (mm)

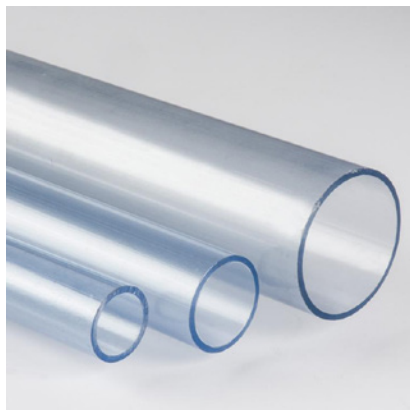
Reverse osmosis can be extended by other components



150001	Reverse osmosis RO 75 GPD Hobby	Membrane Pentair water USA
150002	Reverse osmosis RO 75 GPD Hobby + RO/DI Ion exchanger + flush valve	Membrane Pentair water USA
150003	Reverse osmosis RO 100 GPD Hobby	Membrane Pentair water USA
150004	Reverse osmosis RO 100 GPD Hobby + RO Ion exchanger + flush valve	Membrane Pentair water USA
150005	Reverse osmosis RO 75 GPD PRO	Membrane Pentair water USA
150006	Reverse osmosis RO 75 GPD PRO + RO Ion exchanger + flush valve	Membrane Pentair water USA
150007	Reverse osmosis RO 100 GPD PRO	Membrane Pentair water USA
150008	Reverse osmosis RO 100 GPD PRO + RO Ion exchanger + flush valve	Membrane Pentair water USA
150009	Booster pump set for reverse osmosis	
150010	TDS Monitor for reverse osmosis	
150011	Replacement reverse osmosis membrane 75 GPD	Pentair water USA
150012	Replacement reverse osmosis membrane 100 GPD	Pentair water USA
150013	Replacement in - line mechanical filter for Hobby RO	
150014	Replacement in - line carbon filter for Hobby RO	
150015	Replacement mechanical filter for PRO reverse osmosis 1 micron	
150016	Replacement mechanical filter for PRO reverse osmosis 5 micron	
150017	Replacement mechanical filter for PRO reverse osmosis 20 micron	
150018	Replacement active carbon filter for PRO reverse osmosis	
150019	Replacement RO/DI in - line filter incl. resin (mixedbed) cartridge for Hobby RO	
150020	Replacement RO/DI cartridge incl. Resin (mixedbed) for PRO RO	
150021	Replacement RO/DI Set incl. Resin (mixedbed) for PRO RO	
150023	PVC hose 6 mm for RO or Ca reactors blue 1 meter	RO/Ca reactors dm 6 mm/1/8"
150024	PVC hose 6 mm for RO or Ca reactors red 1 meter	RO/Ca reactors dm 6 mm/1/8"
150025	PVC hose 6 mm for RO or Ca reactors white 1 meter	RO/Ca reactors dm 6 mm/1/8"
150026	RO flow restrictor FR-420JG for 75 GPD RO	
150027	RO flow restrictor FR-550JG for 100 GPD RO	
150028	Fitting straight RO thread 1/4"	RO/Ca reactors
150029	Fitting angle 90 RO thread 1/4"	RO/Ca reactors
150030	Flush valve for RO	
150031	Check valve for RO	

Plumbing

ATB now offers premium quality installation material made of PVC, acrylic, silicone and titanium, all suitable for use in marine aquariums. For a complete offer, visit our www.aquariumtechnik.at or request a price list from your local ATB distributor.



160001	Teflon tape
160002	Cleaner 125 ml Tangit
160003	Cleaner 1000 ml Tangit
160004	Adhesive Tangit 125 ml
160005	Silicone hose 4/8 transparent
160006	Silicone hose 6/10 transparent
160007	Silicone hose 8/12 transparent
160008	Silicone hose 16/22 transparent
160009	Silicone hose 20/26 transparent
160010	Silicone hose 25/31 transparent
160011	Silicone hose 32/40 white
160012	Silicone hose 40/50 blue
160013	PVC pipe 20 mm white
160014	PVC pipe 25 mm white
160015	PVC pipe 32 mm white
160016	PVC pipe 40 mm white
160017	PVC pipe 50 mm white
160018	PVC pipe 63 mm white
160019	PVC pipe 25 mm transparent
160020	PVC pipe 32 mm transparent
160021	PVC pipe 40 mm transparent
160022	PVC pipe 50 mm transparent
160023	PVC pipe 63 mm transparent
160024	PVC ball valve 20 mm white
160025	PVC ball valve 25 mm white
160026	PVC ball valve 32 mm white
160027	PVC ball valve 40 mm white
160028	PVC ball valve 50 mm white
160029	PVC ball valve 63 mm white
160030	PVC elbow 90, 20 mm white
160031	PVC elbow 90, 25 mm white
160032	PVC elbow 90, 32 mm white
160033	PVC elbow 90, 40 mm white
160034	PVC elbow 90, 50 mm white
160035	PVC elbow 90, 63 mm white
160036	PVC T piece, 20 mm white
160037	PVC T piece, 25 mm white
160038	PVC T piece, 32 mm white
160039	PVC T piece, 40 mm white
160040	PVC T piece, 50 mm white
160041	PVC T piece, 63 mm white
160042	PVC screw connection, 20 mm white
160043	PVC screw connection, 25 mm white
160044	PVC screw connection, 32 mm white
160045	PVC screw connection, 40 mm white
160046	PVC screw connection, 50 mm white
160047	PVC screw connection, 63 mm white
160048	Titanium screw M4 x 16
160049	Titanium screw M6 x 25
160050	Titanium screw M6 x 40
160051	Titanium screw M6 x 50
160052	Titanium screw M6 x 70
160053	Acrylic screw M4 x 16
160054	PVC Plastic screw "Butterfly head" M6 x 30
160055	V4A stainless hose band clip Ø 25 mm
160056	V4A stainless hose band clip Ø 32 mm
160057	V4A stainless hose band clip Ø 40 mm
160058	V4A stainless hose band clip Ø 50 mm
160059	V4A stainless hose band clip Ø 63 mm

Spare parts

For a complete range of spare parts for our pumps, visit our www.aquariumtechnik.at or request a price list from your local ATB distributor.

140001	Needlewheel for Airstar 1000 S	140010	Spare impeller for Airstar 4000 W
140002	Needlewheel for Airstar 1200 S	140011	Spare impeller for Airstar 5000 W
140003	Needlewheel for Airstar 1500 S	140012	Spare impeller for Airstar 8 000 W
140004	Needlewheel for Airstar 2250 S	140013	Spare impeller for Airstar 12 000 W
140005	Needlewheel for Airstar 1200 Askoll	140014	Spare impeller for Airstar 6000 Askoll
140006	Needlewheel for Airstar 1500 Askoll	140015	Spare impeller for Airstar 7500 Askoll
140007	Needlewheel for Airstar 2250 Askoll	140016	Spare impeller for Airstar 9000 Askoll
140008	Needlewheel for Airstar 3000 Askoll	140017	Spare impeller for Airstar 11 000 Askoll
140009	Spare impeller for Airstar 2500 W	140018	Spare impeller for Airstar 16 000 Askoll



Filter materials

ATB is now expanding its range of premium quality filter materials, tested and recommended for use in ATB filters and reactors. See datasheet below for a complete offer.

180001	ATB Calcium Media for placement in Ca reactors	Ca reactors	
180002	ATB Magnesium Media for placement in Reactors	Ca reactors	
180003	ATB Special media Ca + Mg for placement in Reactors	Ca reactors	
180004	ATB Kalkwasser (Calcium Hydroxid)	Kalkstirrers	
180005	ATB crushed zeolith 0,5 - 1 mm	Refugiums	1l/400l of aquarium
180006	ATB zeolith gravel 4 - 8 mm	Zeolith reactors	1l/400l of aquarium
180007	ATB zeolith gravel 16 - 32 mm	Zeolith reactors	1l/400l of aquarium
180008	ATB Biopellets	BioPellet reactors	
180009	ATB PO4 Remover iron based	Media reactors	50 ml/100l of aquarium
180010	ATB Active carbon	Media reactors, ATB V - filter	100 ml/100l of aquarium
180011	ATB Coco carbon	Media reactors, ATB V - filter	100 ml/100l of aquarium
180012	ATB Resin (Mixbed) - silicate remover	RO	



ATB

Original since 2001

Producer:

ATB Aquarium Technik BURIAN s.r.o.

Nová 551, 691 51 Lanžhot, Czech Republic

IČ: 04800559, DIČ: CZ04800559

tel.: + 420 732 514 272

e-mail: office@aquariumtechnik.at

www.aquariumtechnik.at

