

# Marine-& Freshwater

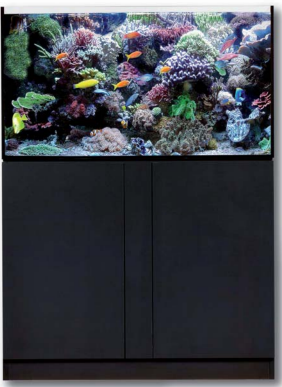




Valid From: 07/2015



# 2015







# Xenia 100









www.aqua-medic.de



# 2015



# aquabreed complete

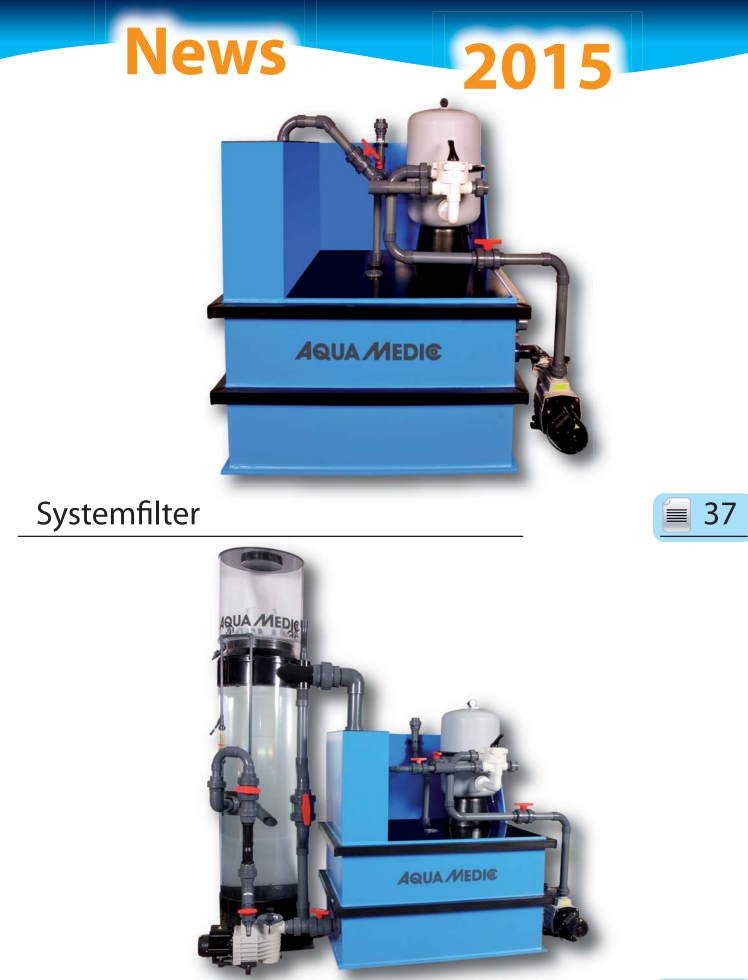




reefdoser EVO 4 + reefdoser add 4



www.aqua-medic.de



Systemfilter Skim

37

www.aqua-medic.de

# News





filter bag 4

2015





Zeolith



Denigran



www.aqua-medic.de

















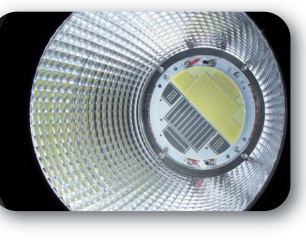




www.aqua-medic.de







# LEDspot 400 W





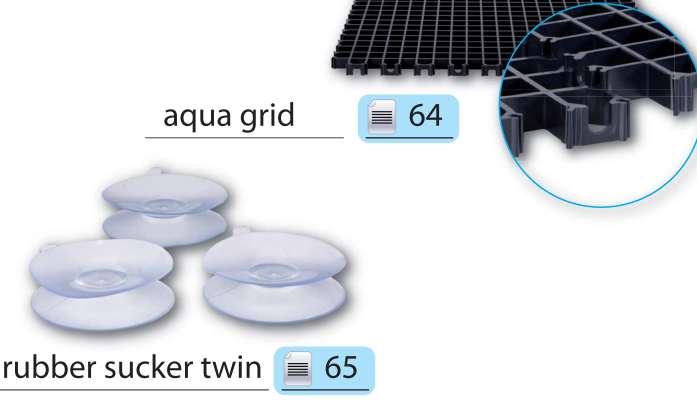
# blue



www.aqua-medic.de

# AQUA //EDI©





# www.aqua-medic.de





# aquafresh 50



www.aqua-medic.de

# News 2015



# **ECOplant LED**





heat controller duo



www.aqua-medic.de



Complete set for aquaria up to 200 liters Ensemble complet gu'à 200 lit

AQUA MEDI©

# 2015 Komplettset

cylinder ALU

0,51/л

# CO<sub>2</sub> Box





# CO<sub>2</sub> system



www.aqua-medic.de

# Index Chapters

	p j ·
Aquaria	15
Seasalt	21
Hydrometer	21
Salt Water Supplements	22
Special Nutrition	24
Plankton	25
Algal resources	25
Cooling	26
Pumps	27
Protein skimmer	32
Filter systems	36
Filter components	39
Filter material	43
UVC sterilizer	45
Light	46
Measurement and control technology	56
Reverse osmosis	60
aqua tools	61
Filter accessories	64
Fish Box	66

# Freshwater

Marinewater

Aquaria	68
Special Nutrition	68
Plankton	69
Algal resources	69
Fresh Water Supplements	70
Pumps	71
Filter systems	72
Filter components	73
Filter material	75
UVC sterilizer	77
Light	78
Measurement and control technology	81
Reverse osmosis	83
CO <sub>2</sub>	84
aqua tools	86

# Index A - Z

	page
aCone EVO	33
Adapter union AM	64
aminovit	24
antigreen	69
antiphos Fe	43/75
aqua +GH	70
aqua +KH	70
aqua divider	65
aqua grid	64
aqua smoothy	61
aquabiovit	24/68
aquabreed complete	25/69
aquafit-serie	55
aquafresh 50	72
aqualife + Vitamine	70
aqualine-serie	54/80
aquamoonLED	51
aquaniveau	58
aquareefLED	47
aquaspoon	23/61
aquasunLED	49
aquasunlight NG	53
aquasunspot	51
arctic breeze	26
	56
AT-Control	
BactoBalls	43/75
biobacter	44/76
Blenny	16
blue	51
Blue Tower	38
Calciumreactor KR-serie	41
carbolit	43/75
	84
Coral Construct	63
Coral holder	63
coral pins	63
Coral Sand	23
Coral Strap	63
counter	85
Cubicus	17
DC Runner-serie	28
defroster+	63/86
Deniballs	44/76
Denigran	44/76
denimar	44/76
Dolomite	23
Dosing pump SP-serie	31
easy line	60/83
ECO Runner-serie	28
EcoDrift-serie	27
ECOplant LED	78
Electrode holder	59/82
electrodes	59/82
EVO-Serie	32
ferreal + spureal	70
Filter accessories 15 x 15	64
filter bag	43/62/75
Fish Box	66
Fish Station	36

	page
Fish trap	61/86
fishknob	20/68
floreal + iod	70
Fluidised bed filter FB 5000	42
Formosa 50	68
frag board	63
heat controller duo	81
Helix Max	45/77
Hydrocarbonate	23
Hydrocarbonate Reactor HR 400	40
Kalkwasser stirrer KS-serie	42
Kalkwasserpowder	22
Kauderni	18
LEDspot	49/50
LF controller	57
life A	24/68
magnetscraper	62
Magnifica	19
Malawi Station	36/72
Mega Mag	61/62/86
Merlin plus (PRF-RO)	60/83
midiflotor	32
Mini-Deniballs	44/76
miniflotor	32
Mistral-serie	30/71
multi reactor-serie	39/73
mV computer-Set	58
mV controller	57
M-ventil	56/85
nano breeze	26
Nitratreductor NR-serie	40/74
Niveaumat	31
Non-return valve	65
Ocean Light	53
Ocean Light LED	46
Ocean Light LED Control	46/78
Ocean Light T5	52
Ocean Runner OR-serie	29
Outlet strainer	65
Overflow box OFB	38
Overflow comb	64
Ozone	59
Ozone Booster	59
Padova	20
PE-hose	85
pH computer-Set	58/81
pH controller	57/81
pH-control-Set	57
phosphatfilter Fe	42/74
plancto	24
plankton light reactor	25/69
plankton reactor	25/69
	62
plexipad Potentiometer	50
Power Compact 24 W	52/80
prefilter bag	43/62
premium line	60/83
Pumps NK-/OK-serie	29
reactor 100	85

	page
reactor 1000	85
reactor+	85
Reducing T-piece	65
Reduction AM	65
Reef Construct	63
REEF LIFE antired	25
REEF LIFE pointex	25
REEF LIFE-serie	22/23/70
Reef Salt	21
Reef Station	36
reefdoser	31
Refill-System	38
refractometer	21
regular	85
Regulation valve	65
Reverse osmosis accessories	60/83
Round grate	64
rubber sucker twin	65
Saddle with thread	64
salimeter	21
scraper	62
Seasalt	21
Shot Extension	63
Silencer	35
Silicagel	59
Skim Box	38/72
spectrus	48/79
spotfix	51
station	85
sulfur pearls	43
Sulphur Nitratereductor SN-serie	41
Sulphur Reactor SR 400	40
sunrise control	47
Sylveo 2	54
Systemfilter-serie	37
T computer-Set	58
T controller	57
T controller twin	57
T5 reflector	52/80
T5 tubes	52/80
Tank union	64
test fluids	59/82
Titan cooler	26
Titanium heater	57/81
T-meter	58/81
T-meter twin	58/81
Trap-pest	61/86
Trickle filter T 10000 & 20000	
Trickle filter T 5000 Turboflotor 10000	34
	34
Turboflotor 20000	34
Turboflotor 5000-serie	34
Turboflotor Black-serie	33
UV-C Professional	45
volcanit	70
Wooden airstones	35
Xenia	20
Yasha	15
Zeolith	43/75

# Aquaria

# 560.05 Yasha advanced



New Salt

Saltwater aquarium

Ready to go saltwater aquarium with proven technology and high quality components. **Yasha advanced** combines the full functionality of a reef aquarium in a compact design. The integrated filter compartment guarantees easy maintenance. With prime clear glass. Equipment:

Current: **EcoDrift 4.0**, located in the back wall, easily adjustable for desired water moment (24 V, 3 - 10 W). Protein skimmer: **EVO 500** (7 watts), efficient and near silent operation Light: 3 pcs. LED-lamps **aquasunspot** with 3 x 3 watt each (14,000 K), filter compartment, with high quality acrylic divider and surface skimmer.

Dimensions (I x w x h): c.  $30 \times 40 \times 30$  cm, water level c. 28 cm, c. 33,5 I volume

# 560.01 Yasha Stand white

### Cabinet for Yasha advanced

Cabinet can be used for aquariums with dimensions of around  $30 \times 40$  cm. The cabinet is designed especially for the **Yasha advanced** nano reeftank. It is built to support the weight of a full aquarium. The cabinet is of a modern and stylish design, to complement many different styles of living areas. The cabinet is supplied flat packed for easy transportation and home assembly with few parts.

Dimensions (I x w x h): c. 30 x 40 x 100 cm

Yasha Stand

Water Volume calculated before gravel or decoration.

# CATALOGUE

Item code Item

# Aquaria



#### 565.00 Blenny

New Saltwater aquarium

Ready to go saltwater aquarium with proven technology and high quality components. Blenny combines the full functionality of a reef aquarium in a compact design. The integrated filter compartment guarantees easy maintenance. With prime clear glass.

Current: EcoDrift 4.0, located in the back wall, easily adjustable for desired water moment (24 V, 3 - 10 W). Protein skimmer: EVO 500 (7 watts), efficient and near silent operation

Light: 3 pcs. LED-lamps aquasunspot with each 3 x 3 watt (14,000K), energy saving LED light with high light output

Filter: filter compartment, with high quality acrylic divider and surface skimmer

Dimensions: (I x w x h): c. 40 x 50 x 40 cm, water level c. 38 cm, c. 76 I volume



#### 565.10 **Blenny advanced**



Ready to go saltwater aquarium with proven technology and high quality components. Blenny advanced combines the full functionality of a reef aquarium in a compact design. The integrated Filter compartment guarantees easy maintenance. Filter compartment with high quality acrylic divider and surface skimmer. With prime clear glass.

Equipment: Current: EcoDrift 4.0, located in the back wall, easily adjustable for desired water moment (24 V, 3 - 10 W).

Protein skimmer: EVO 500 (7 watts), efficient and near silent operation,

light: aquareefLED with 18 high-power Cree LED's 3 watt each (7 x 3 watt blue and 11 x 3 watt 12,000 K) with a total power of app. 50 watt.

Optionally we recommend the use of our **sunrise control** as programmable light control. The white and blue LEDs could be switched separately in groups.

Filter: filter compartment.

Dimensions: (I x w x h): c. 40 x 50 x 40 cm, water level c. 38 cm, c. 76 I volume



#### 565.01 Blenny Stand white

# Cabinet for Blenny & Blenny advanced

Cabinet can be used for aquariums with dimensions of around 40 x 50 cm. The cabinet is designed especially for the **Blenny** & the **Blenny advanced** nano reeftank. It is built to support the weight of a full aquarium. The cabinet is of a modern and stylish design, to complement many different styles of living areas. The cabinet is supplied flat packed for easy transportation and home assembly with few parts.

Dimensions (I x w x h): c. 40 x 50 x 100 cm

Water Volume calculated before gravel or decoration.

# CATALOGUE

Item code Item

# Aquaria



Cubicus

#### 570.00 Cubicus 570.10

Cubicus w/o lighting

# New

Complete Seawater Aquarium

Energy saving complete seawater aquarium in stylish design. By the use of perfect and efficient elements for current, filter technique and illumination this complete aquarium guarantees durable and easy care functionality plus a lot of fun in keeping seawater animals. The design is perfectly configured to direct the focus of the observer to the marine wildlife and to let the technique disappear in the background. The appearance is completed through the use of prime clear glass which guarantees the observer the colour rendering of the animals at its best. Current: EcoDrift 4.0 (24 V, 3 - 10 W), integrated into the rear panel Skimmer: EVO 500 (7 watts)

Filter technique: integrated filter tank, separated by a high quality glass rear panel with adjustable surface flow.

Illumination: **aquareefLED** with 18 high performance Cree LEDs a 3 W (7 x 3 W blue and  $11 \times 3 W 12.000 K$ ) with a total operating performance of 50 W. Therefore the keeping of light hungry animals is possible without any problems. Optionally we recommend the use of our sunrise control as programmable light control. The white and blue LEDs could be switched separately in groups. The light efficiency is 120 lumen/W.

Dimensions (I x b x h): app.  $50 \times 60 \times 50$  cm, water level app. 47 cm, volume app. 140 l.



#### 570.01 Cubicus Stand white

### Cabinet for Cubicus

Cabinet can be used for aquariums with dimensions of around 50  $\times$  60 cm. The cabinet is designed especially for the **Cubicus** nano reeftank. It is built to support the weight of a full aquarium. The cabinet is of a modern and stylish design, to complement many different styles of living areas. The cabinet is supplied flat packed for easy transportation and home assembly with few parts.

Dimensions (I x w x h): c. 50 x 60 x 100 cm



#### 571.00 **Cubicus CF** Cubicus CF w/o lighting 571.10



Saltwater aquarium incl. cabinet filter system

- Incl. glass cabinet filter, four-chamber system, pre-filter chamber, two clear water chambers for putting up biological and mechanical filters (e.g. skimmer) and filter media, settling chamber

Dimensions (I x b x h): app. 40 x 47 x 45 cm, water level max. 30 cm, volume max. 54 I Illumination: aquareefLED with 18 high performance Cree LEDs a 3 W (7 x 3 W blue and 11 x 3 W white 12.000 K) with a total operating performance of 50 W

- Circulation pump DC Runner 1.2
- Protein skimmer EVO 500
- Cabinet, white

Options:

- sunrise control (See page 47.), control for aquareefLED
- Aqua Medic Refill-System (See page 38.)

Dimensions (I x w x h): app.  $50 \times 60 \times 150$  cm, water level app. 45 cm, volume app. 135 l.

Cubicus CF

Water Volume calculated before gravel or decoration. Aquariums can be produced with alternative lighting, please inquire.

# Aquaria

## 522.044 Kauderni





The stylish way to own a sea water aquarium with plug and play technology. The **Kauderni** is a sophisticated saltwater aquarium that combines stylish design and perfect

functionality. Furthermore, it is easy to operate. The saltwater aquarium system is supplied with a cabinet in a white high gloss finish, integrated internal filtration and complete lighting system built into a high-quality aluminium cover. The front glass of the aquarium is constructed with prime clear glass and the aquarium includes adjustable active ventilation that can be connected, if necessary.

Filter: Filter compartment incl. **EVO 500** (7 W). Pump: **EcoDrift 4.0** (24 V , 3 - 10 W, adjustable). Illumination:  $2 \times$ **Ocean Light LED** 36 W

# Options:

- Ocean Light LED Control + 1 x Y-cable (See page 46.)

- sunrise control + 2 x Control cables (See page 47.)

Dimensions (I x b x h):  $65.5 \times 60 \times 146$  cm (aquarium app.  $65.5 \times 60 \times 60$  cm). Water level c. 51 cm, volume app. 200 l.



### 523.044 Kauderni CF





Kauderni CF

# Ne<sup>W</sup> Saltwater aquarium i

Saltwater aquarium incl. cabinet filter system

 Incl. glass cabinet filter, four-chamber system, pre-filter chamber, two clear water chambers for putting up biological and mechanical filters (e. g. skimmer) and filter media, settling chamber

Dimensions (I x b x h): app. 40 x 47 x 45 cm, water level max. 30 cm, volume max. 54 I Illumination: 2 x **Ocean Light LED** 36 W

- Circulation pump DC Runner 1.2
- Protein skimmer EVO 500
- Cabinet, white

# Options:

Options:

- Ocean Light LED Control + 1 x Y-cable (See page 46.)
- sunrise control + 2 x Control cables (See page 47.)
- Aqua Medic **Refill-System** (See page 38.)

Dimensions (I x b x h):  $65.5 \times 60 \times 146$  cm (aquarium app.  $65.5 \times 60 \times 60$  cm). Water level c. 50 cm, volume app. 195 l.

Water Volume calculated before gravel or decoration. Aquariums can be produced with alternative lighting, please inquire. Magnifica 100 white

Magnifica 100 silver

Item code Item

Aquaria 507.314

507.344

New

Attention! Technical modification from November 2015.





Magnifica 100

Integrated saltwater aquarium system complete with filtration system, lights & cabinet The Magnifica is a ready to use system comprising: Aquarium with 10 mm float glass, with a 12 mm prime clear glass front pane with no stress bars. The filter has got a pure water chamber incl. integrated DC Runner 1.2 (max. 12 W) power head pump that can be operated from above. Two stream chambers, one EcoDrift 4.0 (current pump adjustable from 2,000 - 4,000 l/h, 24 V, 3 - 10 W) as well as a protein skimmer EVO 1000 (max. 9 W) with 3D needle wheel continuously adjustable. Two empty filter cartridges for use with filter media like our carbolit or antiphos Fe. The cover is completely closed. The cover includes 2 x Ocean Light LED 54 W and an adjustable fan (spray water safe IP55) that can be switched on if required. The power consumption of the fan (3 - 12 V) is only max. 2 W.

Options:

- Ocean Light LED Control + 1 x Y-cable (See page 46.)
- sunrise control + 2 x Control cables (See page 47.)

Dimensions (I x b x h): app.  $100 \times 65 \times 145$  cm (aquarium dimensionsn app.  $100 \times 65 \times 60$ cm).

Water level c. 49.5 cm, volume app. 320 litres.





Magnifica 100 CF

#### 507.414 Magnifica 100 CF white 507.484 Magnifica 100 CF graphite-black

New Saltwater aquarium incl. cabinet filter system

- Incl. glass cabinet filter, four-chamber system, pre-filter chamber, two clear water chambers for putting up biological and mechanical filters (e.g. skimmer) and filter media, settling chamber

Dimensions (l x b x h): app. 50 x 50 x 45 cm, water level max. 32 cm, volume max. 75 l

- Illumination: 2 x Ocean Light LED 54 W
- Circulation pump DC Runner 3.0
- Protein skimmer EVO 1000
- Cabinet

Options:

Options:

- Ocean Light LED Control + 1 x Y-cable (See page 46.)

- sunrise control + 2 x Control cables (See page 47.)
- Aqua Medic Refill-System (See page 38.)

Dimensions (I x b x h): app.  $100 \times 65 \times 145$  cm (aquarium dimensionsn app.  $100 \times 65 \times 60$ cm).

Water level c. 50 cm, volume app. 325 litres.



Magnifica 130 CF

- 508.414 Magnifica 130 CF white 508.484 Magnifica 130 CF graphite-black
- New



Saltwater aquarium incl. cabinet filter system

Incl. glass cabinet filter, four-chamber system, pre-filter chamber, two clear water chambers for putting up biological and mechanical filters (e.g. skimmer) and filter media, settling . chamber

Dimensions (I x w x h): app. 65 x 50 x 45 cm, water level max. 32 cm, volume max. 97 l Illumination: 2 x Ocean Light LED 72 W

- Circulation pump DC Runner 3.0
- Protein skimmer EVO 1000
- Cabinet

Options:

- Ocean Light LED Control + 1 x Y-cable (See page 46.)
- sunrise control + 2 x Control cables (See page 47.)
- Aqua Medic **Refill-System** (See page 38.)

Dimensions ( $I \times w \times h$ ): app. 130 x 65 x 145 cm (aquarium dimensions app. 130 x 65 x 60 cm). Water level c. 50 cm, volume app. 425 litres.

Water Volume calculated before gravel or decoration. Aquariums can be produced with alternative lighting, please inquire.

# Attention! Technical modification from November 2015.



Xenia 100

# Aquaria

- 509.114 Xenia 100 white 509.184 Xenia 100 graphite-black
- New Frameless saltwater aquarium incl. cabinet filter system
  - Aquarium without support made from prime clear glass with polished edges
  - Glass thickness of front pane: 12 mm

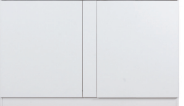
Incl. glass cabinet filter with four-chamber system, pre-filter chamber, two clear water chambers for putting up biological and mechanical filters (e.g. skimmer, multi reactor) and filter media, settling chamber



- Dimensions of the filter (I x w x h): app. 50 x 50 x 45 cm, water level max. 32 cm, volume max, 75 l
- Circulation pump DC Runner 3.0
- incl. assembled inlet and outlet piping, emergency overflow, quiet and adjustable overflow
- incl. empty conduit for hidden cable duct
- high-quality cabinet with softclose, white high gloss or graphite/grey

Dimensions (I x w x h): app.  $100 \times 65 \times 140$  cm, (aquarium app.  $100 \times 65 \times 55$  cm). Water level app. 50 cm, volume app. 325 l.





Xenia 130

#### 509.214 Xenia 130 white 509.284

Xenia 130 graphite-black

- Frameless saltwater aquarium incl. cabinet filter system
  - Aquarium without support made from prime clear glass with polished edges

New

- Glass thickness of front pane: 15 mm Incl. glass cabinet filter with four-chamber system, pre-filter chamber, two clear water chambers for putting up biological and mechanical filters (e.g. skimmer, multi reactor) and filter media, settling chamber
  - Dimensions of the filter (I x w x h): app. 65 x 50 x 45 cm, water level max. 32 cm, volume max. 97 l
- Circulation pump DC Runner 3.0
- incl. assembled inlet and outlet piping, emergency overflow, quiet and adjustable overflow
- incl. empty conduit for hidden cable duct
- high-quality cabinet with softclose, white high gloss or graphite/grey

Dimensions (I x w x h): app. 130 x 65 x 140 cm, (aquarium app. 130 x 65 x 55 cm). Water level app. 50 cm, volume app. 425 l.



83214150 aquasunLED 150 W dark silver 83214300 aguasunLED 300 W dark silver

Padova red

Padova Ash grey

Padova graphite-black

Other colors available on request!

Delivery without filter is possible. Lighting recommendation:



502.30

502.37

502.38

New

Saltwater aquarium

Glass thickness: 15 mm, stand from stainless steel with cabinet and glass doors. Filtersystem: High-quality closed glass filter with sliding doors, trickle filter and skimmer aCone 1.5 EVO. Circulation pump DC Runner 3.0. Prepared for the installation of UV - Helix Max 18 Watts.

Dimensions over all (I x b x h): app.  $140 \times 70 \times 154$  cm, Aquarium without front covers and stress bars (app. 140 x 70 x 60 m) Water level c. 57 cm, Volume app. 550 l

Water Volume calculated before gravel or decoration. Aquariums can be produced with alternative lighting, please inquire.



# **Accessories Aquaria**

511.10 fishknob Angel / pair 511.11 fishknob Discus / pair 511.12 fishknob Seahorse / pair

Attractive door-knobs

# CATALOGUE

Reef Salt Nano 1020 g tub

Reef Salt 20 kg bag - for own use - only for trade

Aquarium salt for all modern reef aquaria

Reef Salt 4 kg bucket

Reef Salt 20 kg carton Reef Salt 25 kg bucket

Item code Item

# Seasalt

301.25

301.10

301.00

301.01 301.000

Meer Ball









residue.

# Synthetic seasalt for aquaria

**Aqua Medic seasalt** is a top quality product, fulfilling all the requirements of a modern synthetic seasalt. It is formulated from highly purified compounds, and contains a pH buffer and all the essential trace elements needed for saltwater aquaria. It dissolves quickly, leaving no residue, and can be used very shortly after being mixed. Its quality has been proven by its selection by numerous public aquaria, many leading wholesalers of saltwater fish, and thousands of coral reef and fish aquaria. It is the economic solution for large scale applications.

**Reef Salt** is a dynamic new formulation, specifically designed for the needs of the modern reef aquarium. **Reef Salt** is blended from chemically pure raw materials, continuously quality controlled, achieves elevated levels of calcium and alkalinity reserve without resorting to harmful chelating agents, contains all the essential trace elements and enhanced levels of Strontium and Iodine, contains no nitrates or phosphates, dissolves easily and leaves no

# Hydrometer

# 65900 salimeter

**salimeter** is a density meter (hydrometer) allowing easy measurement of the specific gravity of saltwater in aquaria. **salimeter** has a measuring range of 1,000 to 1,040, with graduations at every 0.001 and an accuracy of  $\pm 0.0005$  at 25 °C (77 °F). Dimensions: length app. 27 cm,  $\emptyset$  app. 2 cm



33001000

salimeter

# 65910 refractometer

### 65920-1 Test fluid 35 ppm for refractometer 60 ml

Temperature compensated refractometer for the determination of salinity

The **refractometer** is a precision optical instrument used to determine the salt concentration in saltwater aquariums. Its exact value can be determined in seconds and can be read either as absolute salt concentration (°/°°, ppt) or as specific density (kg/l). When a beam of light enters the **refractometer** it is bent or "refracted" by the water in the test panel. This refraction is proportional to the salinity of the sample and can be directly read by viewing the internal scale. As salinity varies in inverse proportion to temperature **refractometer** is fully temperature compensated. The strong plastic carrying case contains the **refractometer**, a pipette for the water sample, a screw driver for calibration and full instructions.

# Salt Water Supplements

### **REEF LIFE System Coral**

The complete solution for supplying reef aquaria with calcium and trace elements without ion shift. The 3 component system consists of the following components:

- Calcium (System Coral A) for increasing the calcium content
- KH Buffer (System Coral B) for increasing the carbonate hardness
- Trace (System Coral C) provides essential trace elements

For each dosing spoon of KH Buffer, 2 ml of the other two components have to be added.

350.001 REEF LIFE System Coral A Calcium 100 ml 350.002 **REEF LIFE System Coral A Calcium 250 ml** 350.010 REEF LIFE System Coral A Calcium 1000 ml 350.050 REEF LIFE System Coral A Calcium 5000 ml Highly concentrated calcium additive for enhanced coral growth Provides optimum calcium content in the aquarium that can be maintained simply with REEF LIFE System Coral Calcium. 351.001 REEF LIFE System Coral B KH Buffer 300 g/315 ml can 351.010 REEF LIFE System Coral B KH Buffer 1000 g/1000 ml can Carbonate buffer stabilizes the pH value for a healthy aquarium REEF LIFE System Coral KH Buffer for increasing the alkalinity. 350.201 REEF LIFE System Coral C Trace 100 ml 350.202 REEF LIFE System Coral C Trace 250 ml 350.210 REEF LIFE System Coral C Trace 1000 ml 350.250 REEF LIFE System Coral C Trace 5000 ml Contains vital trace elements for fish, corals and invertebrates Provides salt water aguaria with vital trace elements such as boron, chrome, cobalt, copper, fluoride, iron, manganese, molybdenum and zinc. REEF LIFE System Coral Trace does not contain any chelating agents. Kalkwasserpowder 350 g/1000 ml can 351.310 For enhanced calcium supply during water top up The addition of Kalkwasser has several positive effects on the water in a reef aquarium. The calcium level increases, the phosphate concentration is reduced by precipitation and the pH value increases. The growth of hair algae is decreased and the development of calcareous algaes is encouraged. 350.401 REEF LIFE Iodine 100 ml 350.402 REEF LIFE Iodine 250 ml 350.410 REEF LIFE Iodine 1000 ml REEF LIFE Iodine 5000 ml 350.450  $\ensuremath{\mathsf{3}}$  component iodine for healthy coral growth and bright colours REEF LIFE Iodine is an iodide additive especially developed for salt water aquaria. It supplies both fresh and salt water aquaria with iodide and organic and elementary iodine. Whereas iodide and elementary iodine are immediately available for the animals and plants, the organic bond releases iodine slowly and ensures a long term supply. Iodine is an essential trace element for all invertebrates and especially for crustacea which require iodide to assist in sloughing off their shell. When provided with iodine, corals show better growth and more intense colouring. 350.501 REEF LIFE Strontium 100 ml 350.502 REEF LIFE Strontium 250 ml 350.510 REEF LIFE Strontium 1000 ml 350.550 REEF LIFE Strontium 5000 ml For healthy structure of skeleton of hard corals REEF LIFE Strontium contains strontium ions in a form that can be easily assimilated by all invertebrates. It is essential for the production and the maintenance of the skeleton of hard corals, the shells of reef mussels and calcareous algae. In the sea, the strontium concentration is about 8 mg/l. There can be a lack of strontium in the aquarium if it isn't re-dosed regularly. 350.601 REEF LIFE Magnesium 100 ml

REEF LIFE Magnesium 250 ml

REEF LIFE Magnesium 1000 ml

REEF LIFE Magnesium 5000 ml

For natural structure of skeleton of corals and calcareous algae For regular supply of sea water aquaria with normal magnesium need. For aquaria with heavy magnesium consumption, we recommend REEF LIFE Magnesium compact.

350.602

350.610

350.650

## Salt Water Supplements

REEF LIFE Magnesium compact 250 g/315 ml can 351.601 351.610 REEF LIFE Magnesium compact 800 g/1000 ml can

> For natural structure of skeleton of corals and calcareous algae Concentrated magnesium additive for sea water aquaria.

- REEF LIFE Calciumbuffer compact 250 g/315 ml can 351.101
- 351.110 REEF LIFE Calciumbuffer compact 800 g/1000 ml can

To increase the calcium level and alkalinity The perfect solution for calcium supply. The Calciumbuffer compact contains calcium and carbonate buffer in an optimum relation.

#### REEF LIFE Balance 250 g/315 ml can 351.201 REEF LIFE Balance 800 g/1000 ml can 351.210

### Avoids ion shift

The use of calcium chloride and sodium hydrogen carbonate will lead to sodium chloride as a by-product that will cause an ion shift on a long-term basis. In order to avoid this, sea salt containing no sodium chloride has to be added according to the originated quantity sodium chloride so that pure sea salt arises beside the desired lime.

#### 350.101 **REEF LIFE OptiClean** 100 ml 350.102 REEF LIFE OptiClean 250 ml 350.110 REEF LIFE OptiClean 1000 ml

Liquid filter medium applicable for sea and fresh water aquaria - the quick troubleshooter OptiClean contains effective activated micro particles from highly pure Clinoptilolite, a natural mineral. Contaminants such as heavy metals and pesticides attach to that mineral and then they can be removed with a fine filter from the water. In the sea water aquarium, they are also removed with the skimmer. The result is extremely clear and low-pollution water. The animals feel again well.

#### 65930 aquaspoon

Spoon scale for measuring of chemicales and other additives for aquaria Max. 300 g, reading accuracy 0,1 (g, oz, gn, ct), with 2 bucket sizes.

#### 410.95 **Dolomite** 1 1/1250 a

Magnesium and calcium release media for the calciumreactor It increases the calcium and the magnesium levels of the water. We recommend its addition at a rate of 25 % to our Hydrocarbonate.

- 410.91-1 Hydrocarbonate 1 | tub fine (c. 0.25 gal)/1 kg
- 410.91-2 Hydrocarbonate 1 | tub medium (c. 0.25 gal)/1 kg
- 410.91-3 Hydrocarbonate 1 | tub coarse (c. 0.25 gal)/1 kg
- Hydrocarbonate 5 l bucket fine (c. 1.3 gal)/8 kg 410.92-1
- 410.92-2 Hydrocarbonate 5 | bucket medium (c. 1.3 gal)/8 kg 410.92-3
- Hydrocarbonate 5 | bucket coarse (c. 1.3 gal)/8 kg 410.93-1
- Hydrocarbonate 15 | bucket fine (c. 3.9 gal)/21 kg
- Hydrocarbonate 15 | bucket medium (c. 3.9 gal)/21 kg 410.93-2 Hydrocarbonate 15 | bucket coarse (c. 3.9 gal)/21 kg 410.93-3

# Hydrocarbonate is a pure natural product

It is used in calciumreactors, and may be used in filters to increase the hardness of water, and as a substrate material in marine or Malawi/Tanganyika aquaria. A natural calcium-carbonic acid equilibrium is created in all aquariums with an alkaline pH value, and in a calciumreactor supplied with CO2, the Hydrocarbonate is completely dissolved to calcium bicarbonate, becoming available for assimilation by hard and many soft corals, sponges, echinoderms, etc. Hydrocarbonate in available in 3 grain sizes and 3 packaging sizes: fine (1 - 2 mm) for 'hardening' filters, medium (3 - 5 mm) for calciumreactors, coarse (12 - 15 mm) as filter material.

420.25-1 Aqua Medic Coral Sand 0 - 1 mm 5 kg (11 lbs) bag 420.25-2 Aqua Medic Coral Sand 2 - 5 mm 5 kg (11 lbs) bag Aqua Medic Coral Sand 10 - 29 mm 5 kg (11 lbs) bag 420.25-3 420.20-1 Aqua Medic Coral Sand 0 - 1 mm 10 kg (22 lbs) bag Aqua Medic Coral Sand 2 - 5 mm 10 kg (22 lbs) bag 420.20-2 Aqua Medic Coral Sand 10 - 29 mm 10 kg (22 lbs) bag 420.20-3 420.15-1 Aqua Medic Coral Sand 0 - 1 mm 25 kg (55 lbs) bag 420.15-2 Aqua Medic Coral Sand 2 - 5 mm 25 kg (55 lbs) bag 420.15-3 Aqua Medic Coral Sand 10 - 29 mm 25 kg (55 lbs) bag

> Natural substrate Cleaned and without additives. Suitable for all marine and malawi aquariums.







# CATALOGUE

Item code Item

# **Special Nutrition**

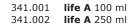


340.001	plancto 100 ml
340.002	plancto 250 ml
340.010	plancto 1000 ml
340 050	plancto 5000 ml

40.050 **plancto** 5000 ml

Concentrated food for corals and invertebrates

**plancto** is a pH stabilized, high qualityconcentrated food for the nutrition of plankton and marine invertebrates. Its unique composition and its particle size of 25 - 200 µm makes it especially suitable for plankton feeders. It is also an excellent single food source for rearing artemia. The inclusion of high taste elements results in visible stimulation of feeding tentacles to encourage high nutrient take up. Even if overdosed it is impossible to effect the animals digestive systems.



# Decapsulated artemia cysts decapsulated artemia eggs

**life A** contains app. 4 million decapsulated artemia cysts which can be hatched in the same way as encapsulated cysts. The hatched nauplia are shell free so they do not have to be separated off. The shells can cause problems for young fish as they can eat them and die of constipation. By using **life A**, rearing seahorses etc. becomes simple as the decapsulated cysts can be fed directly.

 342.001
 aquabiovit
 100 ml

 342.002
 aquabiovit
 250 ml

# Vital vitamins for fish and invertebrates

**aquabiovit** is a multi vitamin compound for use in fresh and sea water. It's formulation is suited to both, fish and invertebrates. It's regular use enhances growth, strengthens the immune system and increases the willingness to spawn.



342.101	aminovit	100	ml
342.102	aminovit	250	ml

Contains all vital amino acids and vitamins

Amino acid concentrate for coral reef aquaria. Additional food for invertebrates, in particular for LPS, but also for gorgonians, tube worms and sponges. The animals ingest directly - the colours improve and the tissue growth is accelerated. **aminovit** is also ideal for enriching the dry or frozen food. Or soak the food in an equivalent quantity prior to feeding.

# Plankton

### 35020 aquabreed complete



Artemia cultivation unit

A cultivation unit for hatching larger quantities of artemia cysts. The unit can be installed inside or outside of the aquarium if positioned in a warm environment. The hatch time depends on the ambient temperature. Capacity app. 2,000,000 cysts per hatch. After about 2 weeks, the animals are fully grown and can be used as feed. The unit may also be used for the breeding of artemia.

A stable wall holder and a pump for ventilation are included. A drain valve with a large diameter prevents clogging during emptying. The optimal installed outlet valve allows a measured removal of hatched artemia whilst the shells remain in the culture unit. The push to open lid makes filling the hatchery easier.

Contents: **aquabreed complete** reactor (app. volume 1 litre), support plate. Ø app. 8 cm (c. 3.24"). Length: app. 52 cm (c. 17"). Hose connection: 6 mm (c. 1/4"), air pump **Mistral 50 ECO** 

# 35005 plankton reactor

### Zooplankton cultivation unit

Many species of salt- and freshwater zooplankton can be cultivated in the **plankton reactor**. The zooplankton is fed with micro-algae from the **plankton light reactor**. The zooplankton has great growth potential: under optimal algal nutrition the number of rotifers (Brachionus) may double over four days. Brachionus is the ideal food for raising many marine fish larvae and invertebrates in the saltwater aquarium.

Contents: **plankton reactor** app. volume 2.5 litre (c. 0.65 gal), wall bracket and connections for air pump. Ø 8 cm (c.  $3.2^{\circ}$ ). Length: 80 cm (c.  $32^{\circ}$ ). Hose connection: 6 mm (c.  $1/4^{\circ}$ )

# 35000 plankton light reactor



# Phytoplankton (Micro-algae) cultivation unit

The **plankton light reactor** is a simple system for producing plankton in a natural food chain. Within the **plankton light reactor**, micro-algae are produced with light, fertiliser and  $CO_2$ . The micro-algae can be fed directly to many filter-feeding invertebrates, and especially to zooplankton. The growth rate of the micro-algae in the **plankton light reactor** is enormous. If the supply of light,  $CO_2$  and nutrients is continuous, the biomass of the algae may increase four-fold within 24 hours. Both fresh- and saltwater species of phytoplankton can be cultivated.

Contents: **plankton light reactor** app. volume 2.5 l (c. 0.65 gal), wall bracket, connections for air pump, lighting unit with fluorescent lamp (18 W), special reflector and fixing clamps. Ø app. 8 cm (c. 3.2"). Length: app. 80 cm (c. 32"). Hose connection: 6 mm, (c. 1/4")

# Algal resources

420.001	REEF LIFE antired 100 ml
420.002	REEF LIFE antired 250 ml
420.010	REEF LIFE antired 1000 ml
420.050	REEF LIFE antired 5000 ml

Eliminates red slime algae

**antired** will successfully eliminate red slime algae in saltwater aquaria. **antired** is safe with invertebrates, is not harmful to nitrifying bacteria and enhances macro algae growth. During treatment, the skimmer has to remain switched on and the carbon filter has to be switched off. The dead algae should be removed rapidly by a power filter.



420.101	REEF LIFE pointex 100 ml
420.102	REEF LIFE pointex 250 ml
420.110	REEF LIFE pointex 1000 ml
420.150	REEF LIFE pointex 5000 ml

### Controls Oodinium and Cryptocaryon in saltwater aquaria

**pointex** treats Oodinium and Cryptocaryon parasites in saltwater aquaria effectively and reliably. **pointex** is not poisonous to fish but is harmful to all types of invertebrates, and can only be used in fish only systems or quarantine aquaria. After treatment it is not necessary to undertake a water change as the product is naturally removed in 20 days.



plankton light reactor

**.** 

# Cooling

101

#### 107.100 nano breeze



arctic breeze 2-pack

arctic b

Aquarium cooling fan for nano tanks (Plug and Play) Spray water protected fan (IP54),  $\emptyset = 40$  mm. Silent long life fan. With real ball bearing and

brush free motor. 12 V low voltage. Power uptake only 1 Watt. Rounds per minute: 5500 RPM. nano breeze aquarium fan can easily be fixed at the aquarium frame. It cool down the water by increasing the evaporation.

For temperature-dependet control we recommend optional the use of our T controller twin. Content: Fan with holder, Glas clip (for 6 - 8 mm thickness), Power supply 12 V

#### 107.102 arctic breeze 2-pack 107.104 arctic breeze 4-pack 107.106 arctic breeze 6-pack



Spray water protected fans (IP 55). Silent long life fans, with real ball bearing and brush free motor. 12 V low voltage with adjustable transformer (3 - 12 V) for speed control. By this, the cooling power can be adjusted. High capacity fans, adjustable from 80,000 l/h (double unit at 12 V) to 240,000 l/h (6 fold unit at 12 V). Power uptake only 0.5 - 3 W per fan. **arctic** breeze aquarium fans can easily be fixed at the aquarium frame. It cools down the water by increasing the evaporation. The complete construction is made from corrosion proof plastic and aluminium.

For temperature-dependet control we recommend optional the use of our T controller twin.

Dimensions (I x w x h): arctic breeze 2-pack: app. 16 x 4 x 15 cm arctic breeze 4-pack: app. 28 x 4 x 15 cm arctic breeze 6-pack: app. 40 x 4 x 15 cm

105.015	Titan 150
105.050	Titan 500
105.150	Titan 1500
105.200	Titan 2000
105.400	Titan 4000



arctic breeze 6-pack

Titan	150	500	1500	2000	4000
for aquaria up to	100 - 250 I	250 - 500 l	700 - 1,500 l	1,500 - 2,500	3,000 - 4,000
Compressor power	0.1 PS	0.25 PS	0.5 PS	1 PS	2 PS
Power supply			220 - 240 V		
Power uptake	150 W	190 W	375 W	550 W	1,500 W
Cooling power	200 W	395 W	790 W	1,650 W	4,000 W
Recommended water flow (I/h)	200 - 1,500	500 - 2,000	800 - 2,500	2,000 - 4,000	3,000 - 6,000
Connections	14 mm 1/2" or 20 mm 3/4"	20 mm 3/4" or 25 mm 1"		32 mm 1 1/4" or 37 mm 1 1/2"	
Max. dB/ At a distance of 1 metre	49	52	53	58	69
Housing material	ABS/powder-coated metal				
Heat exchanger material	Titanium				
Cooling gas	R134a R407c				
Dimensions $(I \times w \times h)$ mm, app.	350 x 300 x 350	390 x 34	40 x 390	400 x 500 x 440	540 x 700 x 650
Weight	13 kg	14.7 kg	16.4 kg	28.1 kg	60.5 kg

Titan 4000

#### **Titan 6000 Professional** 108.080 **Titan 8000 Professional** 108.150 **Titan 15000 Professional**



Titan Prof.	6000	8000	15000	
for aquaria up to	3,000 - 6,000 l	4,000 - 8,000 l	7,500 - 15,000 l	
Compressor power	2 PS	3 PS	5 PS	
Power supply	220 -	240 V	380 V; 3 Ph.	
Power uptake: cooling	1,780 W	2,340 W	3,950 W	
Power uptake: heating	1,400 W	1,750 W	2,900 W	
Cooling/Heating power	5,200 W	7,200 W	14,900 W	
Recommended flow rate (I/h)	3,000 - 12,000	4,000 - 16,000	8,000 - 32,000	
Connections		1 1/2"		
Max. dB/ At a distance of 1 metre	85			
Housing material	X5CrNiMo 17-12-2 (V4A Stahl)			
Cooling gas	R410A			
Dimension (I x w x h) mm, app.	710 x 435 x 670	735 x 460 x 720	850 x 550 x 950	
Weight	68 kg	78 kg	150 kg	

Larger cooling units on demand!

# Pumps - Current pumps



EcoDrift

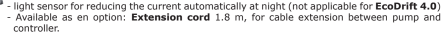


103.504 EcoDrift 4.0 103.508 EcoDrift 8.0 103.515 EcoDrift 15.0 103.520 EcoDrift 20.0

> High-performance current pump with adjustable wave simulation for saltwater aquaria incl. Wave-controller.

- 24 V low voltage, incl. safety isolating transformer 100 - 240 V / 50 - 60 Hz
 - vibration-reducing magnetic holder (very quiet), 180° swiveling

- Wave-controller for controlling the current output and waves frequency





EcoDrift Controller

Туре	EcoDrift 4.0	EcoDrift 8.0	EcoDrift 15.0	EcoDrift 20.0
For aquaria up to	300 I	800 I	1.500	2.000 l
Capacity adjustabl	2.000 - 4.000 l/h	4.000 - 8.000 l/h	7.500 - 15.000 l/h	10.000 - 20.000 l/h
Power consumption	3 - 10 watt	8 - 20 watt	10 - 35 watt	20 - 60 watt
Dimensions, app.	90 mm, Ø 70 mm	106 mm, Ø 84 mm	136 mm, Ø 110 mm	136 mm, Ø 110 mm
Glass thickness	15 mm	15 mm	15 mm	15 mm

100.301 Extension cord 1.8 m DC Runner/EcoDrift



Extension cord DC Runner/EcoDrift

New For cable extension between pump and controller. **Please note:** Only one extension cord per controller may be used. If several extension cables are connected to a controller, a proper function cannot be guaranteed.

# **Pumps - Circulation pumps**

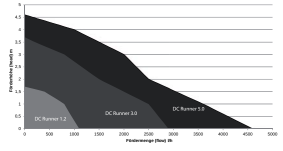
- 100.312 DC Runner 1.2
- 100.330 DC Runner 3.0
- 100.350 DC Runner 5.0

Powerful, adjustable universal pumps for aquaria

For use as a circulation or current pump in salt or freshwater aquaria
 Incl. controller for adjusting the water output

- Rugged pump housing
- Power-saving D/C motor 24 Volt, high efficiency. Polished ceramic shaft and bearings for quiet operation and low maintenance.
- Submerged and non-submerged use is possible.
- Including pre-filter basked and hose connections.
- Available as an option: Extension cord 1.8 m, for cable extension between pump and controller.

DC Runner	1.2	3.0	5.0	
Power supply pump	24 V			
Power supply transformer		100 - 240 V / 50 - 60 Hz		
Pump power	up to 1,200 l/h	up to 3,000 l/h	up to 5,000 l/h	
max. head	up to 1.5 m	up to 2.7 m	up to 3.5 m	
Power consumption	max. 12 watts	max. 25 watts	max. 40 watts	
Connection suction side	25 mm	32 mm	32 mm	
Connection pressure side	20 mm	25 mm	32 mm	
Protection rating		IP X8		
Dimensions in cm (I x w x h), app.	12.5 x 6 x 8.5	20 x 9 x 12	19 x 13 x 10.5	



#### 100.301 Extension cord 1.8 m DC Runner/EcoDrift

New For cable extension between pump and controller. Please note: Only one extension cord per controller may be used. If several extension cables are connected to a controller, a proper function cannot be guaranteed.

100.127	ECO Runner 2700
100.137	ECO Runner 3700
100.160	ECO Runner 6000
100.190	ECO Runner 9000

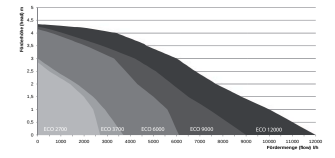
#### 100.220 ECO Runner 12000

Powerful circulation pump for aquaria



For use as circulation and return pump in salt- and freshwater aquaria. Rugged pump housing. Electronic directed energy saving motor with high efficiency. Polished ceramic shaft and bearing guarantees silent operation and long term maintenance free operation. Submerged and non submerged set up is possible. Prefilter basket and hose connections included.

ECO Runner	2700	3700	6000	9000	12000
Voltage		230 V~/50 Hz			
Max. flow I/h	2,700	3,700	6,000	9,000	12,000
Max. head	2.70 m	2.80 m	4.10 m	4.30 m	4.50 m
Power consumption/watts	30	43	70	95	150
Connection pressure/suction side	25 mm (1") 32 mm (1 1/4") 40 mm (1 1/4			(1 1/2")	
Cable length in m (indoor use)	3				
Protection rating	IP X8				
Dimensions in cm (I x w x h), app.	17 x 9	x 14.5	21	l x 11.5 x 18	





DC Runner 1.2 DC Runner 3.0 DC Runner 5.0





Extension coard DC Runner/EcoDrift



ECO Runner 2700



Ocean Runner OR 1200

Ocean Runner OR 2500 Ocean Runner OR 3500

Ocean Runner OR 6500

Item code Item

100.012

100.025

100.035

100.065

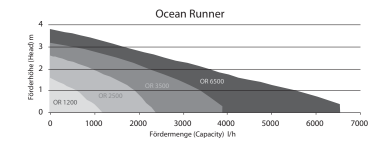
# **Pumps - Circulation pumps**





OR 6500

Тур	OR 1200	OR 2500	OR 3500	OR 6500
Max. capacity I/h	1,200	2,400	3,500	6,500
	(c. 300 gph)	(c. 630 gph)	(c. 900 gph)	(c. 1,700 gph)
Max. head in m	1.6 (c. 5.2")	2.6 (c. 7.8")	3.3 (c. 10.7")	3.8 (c. 12.6")
Power uptakes watts	25	38	65	95
Hose connection				
inlet	17 mm	17 mm	27 mm	26 mm
outlet	16 mm	17 mm	21 mm	24 mm
Dimensions cm ( I x w x h), app.	13 x 10 x 15	15.5 x 12.5 x 17.5	18 x 15 x 18	20 x 16 x 22





400.00-19 pump NK 25.B 400.00-20 pump NK 33.B 400.00-21 pump OK 33.B 400.00-22 pump OK 51.B

400.00-23	pump OK 71.B
	pump OK 100.B
400.01 400.02	Motor Protection Sv Motor Protection Sv

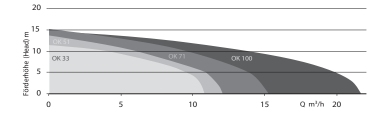
- witch pump NK 25, 1.45 A witch pump NK 33/OK 33, 1.9 A
- 400.03 Motor Protection Switch pump OK 51, 2.7 A
- 400.04 Motor Protection Switch pump OK 71, 3.8 A
- 400.06 Motor Protection Switch pump OK 100, 4.8 A
  - (Necessary to use with any NK or OK pump!)

Warranty is void, if pumps are used without motor protection switch!

**Circulation pump OK / NK** The **OK** and **NK**-series circulation pumps are powerful units having a capacity between 13 and 33 m<sup>3</sup>/h. With the housing moulded in plastic, the pumps are completely saltwater resistant. To improve the operating characteristics  $\mathbf{OK}$  and  $\mathbf{NK}$  pumps have an integrated prefilter and the impeller shaft has a rotating seal.

Туре	NK 25	NK 33	OK 33	OK 51	OK 71	OK 100
m³/h at 10 m	-	4.0	4.8	6.6	10.0	14.5
Max. flow at 5 m	8,000 l*	11,000 l*	9,600 l	11,000 l	13,900 l	20,000 l
Max. head	9.25 m	11 m	12 m	14 m	15.5 m	15 m
Power (watt)	0.27	0.30	0.45	0.58	0.75	1.00
A			2.45	2.65	4.00	4.70
V	230	230	230	230	230	230
Dimensions cm						
(l x w x h), app.	43 x 2	21 x27		47.5 x 24 x 31		50 x 24 x 31

\* max. flow at 3 m



AQUA MEDIC



Motor Protection Switch

# CATALOGUE

Item code Item

07

# Pumps - Air pumps



 101.005
 Mistral 50 ECO

 101.020
 Mistral 200

 101.030
 Mistral 300

 101.200
 Mistral 2000

 101.400
 Mistral 4000



Diaphragm air pump This family of powerful diaphragm air pumps has a cast aluminium housing (plastic at **Mistral 50 ECO**) to ensure long life and silent operation. The output of the **Mistral 300** is adjustable with a slide control which alters the magnetic circuit. All units have integrated replaceable air filters and are of low maintenance design. They are ideally suited to supplying air lift filters (under-gravel and box), air stones and protein skimmers using either ceramic or wooden air diffusers.

Туре:	Mistral 50 ECO	Mistral 200	Mistral 300	
Power requirements:	220 V, 50/60 Hz	230 V,	/50 Hz	
Power uptake:	1,8 watts	4 watts	8 watts	
Maximum capacity:	78 l/h (19.5 gph)	300 l/h (75 gph)	380 l/h (95 gph)	
Capacity at 1 m (3 ft) depth (100 mbar, 1.45 psi):	50 l/h (12.5 gph)	200 l/h (50 gph)	300 l/h (75 gph)	
Maximum pressure:	120 mbar (1.73 psi)	250 mbar (3.6 psi)	470 mbar (6.8 psi)	
Connection pressure side:		air tube 4/6 mm (1/4")		
Max. dB/ At a distance of 1 metre	35	40	48	
Cable length in m:	1.4	3		
Weight:	0,23 kg (app. 0,53 lbs)	1.36 kg (app. 3.1 lbs)	1.75 kg (app. 3.7 lbs)	
Housing:	plastic	cast alu	iminium	
Dimensions in cm (I x w x h), app.:	8.8 x 6.0 x 5.3	17.5 x 7.5 x 9.5	19 x 8.5 x 10	

Туре:	Mistral 2000	Mistral 4000	
Power requirements:	220 – 240 V~, 50/60 Hz		
Power uptake:	25 watts	35 watts	
Maximum capacity:	2,500 l/h (625 gph)	4,000 l/h (1,000 gph)	
Capacity at 1 m (3 ft) depth (100 mbar, 1.45 psi):	1,600 l/h (400 gph)	2,900 l/h (750 gph)	
Maximum pressure:	>300 mbar, 4.35 psi		
Connection pressure side:	air tube 12	2 mm (½″)	
Max. dB/ At a distance of 1 metre	41	46	
Cable length in m:		3	
Weight:	3.5 kg (7.8 lbs)	5.6 kg (12.4 lbs)	
Housing:	cast alu	minium	
Dimensions in cm (I x w x h), app.:	17.5 x 16 x 13	19.5 x 18 x 15	

Mistral 200



Mistral 300



Mistral 4000

New

New

104.015 104.030

# **Pumps - Dosing pumps**

#### 104.144 reefdoser EVO 4



4-channel dosing pump incl. external controller

The Aqua Medic reefdoser EVO 4 can independently control the four dosing pumps included in the package. The dispensing of the food or additive can be achieved either manually or automatically; all pumps can be calibrated individually. The interval control allows for adjustment of the duration of the on/off cycle for each pump over a broad time span - from seconds to days. **reefdoser EVO 4** can automate many tasks in an aquarium:

- regular dispensing of trace elements and fertilizers in salt- and fresh water aquarium
- controlled addition of calcium and bicarbonate into coral reef aquaria
- accurate dosing of Kalkwasser
  - automatic feeding with live zoo plankton

- the external controller can be placed in a position away from the pumps to make it easy to use and allow for very simple programming.

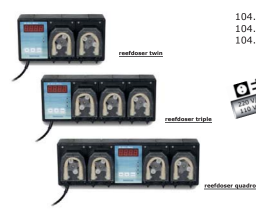
Incl. 4 m inlet hose (can be adjusted individually) to connect the dosing pumps to the containers with the dosing liquids.

Dimensions: app.  $25 \times 13 \times 6.4$  cm (l x w x h)



#### 104.145 reefdoser add 4

reefdoser EVO 4 - Expandable to eight dosing pumps Incl. 4 m inlet hose (can be adjusted individually) to connect the dosing pumps to the containers with the dosing liquids. Dimensions: app.  $14 \times 6.5 \times 3.6$  cm (l x w x h)



104.042 reefdoser twin 104.043 reefdoser triple 104.044 reefdoser quadro

Dosing pump controller

Dosing pump SP 1500

Dosing pump SP 3000

The reefdoser can independently control up to 4 dosing pumps. The interval controller allows for adjustment of the duration of the on/off cycle for each pump over a broad time span from seconds to days. The reefdoser can automate many tasks in an aquarium: - regular dispensing of trace elements and fertilisers in salt- and freshwater aquariums - controlled addition of calcium and bicarbonate into coral reef tanks - accurate dosing of Kalkwasser into coral reef tanks - automatic feeding with live phyto and zoo plankton. reefdoser twin: with 2 dosing pumps **SP 1500**, app. 22.5 x 11.5 x 9 cm (l x w x h) reefdoser triple: with 3 dosing pumps **SP 1500**, app. 29.5 x 11.5 x 9 cm (l x w x h) reefdoser quadro: with 4 dosing pumps **SP 1500**, app. 37 x 11.5 x 9 cm (l x w x h)



The dosing pumps SP 1500 and SP 3000 range of dosing pumps are economic peristaltic pumps for pumping small volumes of water. They can be used for bypass filters such as the Nitratereductor NR 1000 and the Calciumreactor KR 1000, to top up evaporated water when combined with an **aquaniveau** and for the automatic dosing of fertilisers and minerals. The pump is supplied a long life Santoprene® hose. **SP 1500**: 1.5 l/h (c. 0.04 gph), 4.5 watts **SP 3000**: 3.0 l/h (c. 0.08 gph), 4.5 watts

#### 104.031 SP 3000 Niveaumat



Automatic top up unit with peristaltic pump and float switch

The SP 3000 Niveaumat will automatically top up evaporated water in fresh and saltwater aquariums. It comprises a Niveaumat SP 3000 peristaltic pump with a directly connected float switch. The float switch is installed in the aquarium or filter tank at the desired level using its holding unit. As the level drops the Niveaumat SP 3000 automatically tops up the tank with water from a reservoir (not supplied).

Technical data Niveaumat: Capacity: 3 I/h pump, hose: Santoprene®, power consumption: 4.5 watts

# **Protein skimmer**

# Air driven internal skimmer

#### 410.50 miniflotor

Internal protein skimmer for aquaria up to 200 litres (c. 50 gal)

The miniflotor is a small but powerful air-driven internal protein skimmer. A lime wood air diffuser producing very fine air bubbles is also included. The outer reaction tube is replaceable. A second shorter reaction tube is included in shipment. For the air supply, we recommend the Mistral 200 membrane air pump.

Ø app. 5 cm (c. 2"), length: with long tube app. 45 cm (c. 18") - with short tube app. 32 cm (c. 12.8"), total width: app. 15 cm (c. 6"), Immersion depth: long tube app. 33 cm (c. 13.2"), short tube app. 20 cm (c. 8")

#### midiflotor 410.55

# Internal protein skimmer for aquaria up to 400 litres (c. 100 gal)

The midiflotor is an air-driven counter current internal protein skimmer. The strong holding system mallows movement of the skimmer vertically to adjust the foam production zone. A lime wood air diffuser, producing very fine air bubbles, is included. For the air supply, we recommend the **Mistral 300** membrane air pump. Ø app. 57.5 cm (c. 3"), length: app. 52 cm (c. 21"), total width: app. 15 cm (c. 6"), Immersion depth: app. 30 - 35 cm (c. 12" - 14")

# Motor driven adjustable internal skimmer

#### 410.005 EVO 500



EVO 1000

miniflotor

midilotor



Motor driven adjustable internal protein skimmer for saltwater aquaria up to 250 litres Two holding systems for individual fixing, adjustable in height. Making it suitable for many different styles of aquarium. The power-saving and efficient pump DC Runner 1.2 serves as a venturi pump (incl. DC motor) with power consumption of max. 7 watt. Polished ceramic bearings and shafts for brilliant silent performance and a maintenance-free steady use. The pump power and foam production can be continuously adjusted by the included controller. Thus, the skimmer can be adapted perfectly to the water level and individual needs. The 3D needle wheel will provide a large amount of air and optimum bubble structure.

The included Silencer ensures an almost soundless operation. A high skimming capacity is achieved by the special water flow with a patented conical foam cup. Incl. controller. Dimensions: (I x w x h) app. 14 x 8 x 36.5 cm (c. 5.6" x 3.2" x 14.6"), Immersion depth: app. 23 cm

### Motor driven adjustable external skimmer

### 410.010 EVO 1000

# Adjustable protein skimmer for saltwater aquaria up to 500 litres

The EVO 1000 is designed for installation in any mode: as a "hang on", it is simply hung over the edge of the aquarium. Only the venturi pump is inside the tank. The power-saving and efficient pump DC Runner 1.2 serves as a venturi pump (incl. DC motor) with power consumption of max. 9 watt. Polished ceramic bearings and shafts for brilliant silent performance and a maintenance-free steady use. The pump power and foam production can be continuously adjusted by the included controller. Thus, the skimmer can be adapted perfectly to the water level and individual needs. The 3D needle wheel will provide a large amount of air and optimum bubble structure. The included Silencer ensures an almost soundless operation. In the cabinet, it can be installed inside or outside the filter sump. It is designed to fit into nearly every standard aquarium cabinet. Incl. controller. Height: app. 46 cm (c. 18"), Footprint: app. 25 x 11 cm (c. 10" x 4.5")



# Motor driven adjustable external skimmer

#### 410.030 EVO 3000

Adjustable protein skimmer for saltwater aquaria from 500 to 1,500 litres

The EVO 3000 is designed for installation in any mode: as a "hang on", it is simply hung over the edge of the aquarium. Only the venturi pump is inside the tank. The power-saving and efficient pump DC Runner 3.0 serves as a venturi pump (incl. DC motor) with power consumption of max. 20 watt. Polished ceramic bearings and shafts for brilliant silent performance and a maintenance-free steady use. The pump power and foam production can be continuously adjusted by the included controller. Thus, the skimmer can be adapted perfectly to the water level and individual needs. The 3D needle wheel will provide a large amount of air and optimum bubble structure. The included Silencer ensures an almost soundless operation. In the cabinet, it can be installed inside or outside the filter sump. It is designed to fit into nearly every standard aquarium cabinet. Incl. controller. Height: app. 56 cm, (c. 22"). Footprint: app. 35 x 17 cm, (c. 14" x 7")

# **Protein skimmer**

# Motor driven internal skimmer

# 410.11 Turboflotor Black 500

Motor driven internal protein skimmer for saltwater aquaria up to 250 litres



Two holding systems for individual fixing, adjustable in height. Making it suitable for many different styles of aquarium. Power-saving venturi pump with power consumption of only 8 watts. Ceramic bearings for brilliant silent performance. Mesh wheel, which will provide a large amount of air and optimum bubble structure. The **Silencer** ensures an almost soundless operation. A high performance motor driven protein skimmer, efficient foam production with a patented conical foam cup. The water height in the protein skimmer is easily adjustable to allow a maximum foam production.

Dimensions: (I x w x h) app. 14 x 8 x 36.5 cm (c. 5.6" x 3.2" x 14.6"), Immersion depth: app. 23 cm

Clearance item – while quantities last.

### Motor driven external skimmer

# 410.01 Turboflotor Black 1000



flotor Black 500

Limited Editio



External protein skimmer for saltwater aquariums up to 500 litres (c. 125 gal) The **Turboflotor Black 1000** is designed for installation in any mode: as a "hang on", it is simply hung over the edge of the aquarium. Only the venturi pump with Aqua Medic mesh wheel is inside the tank. The **Silencer** ensures an almost soundless operation. In the cabinet, it can be installed inside or outside the filter sump. It is designed to fit into nearly every standard aquarium cabinet. Height: app. 46 cm (c. 18"), Footprint: app. 25 x 11 cm (c. 10" x 4.5") **Clearance item – while quantities last.** 

# 412.110 aCone 1.0 EVO 412.115 aCone 1.5 EVO

412.113	acone	T.2	
412.130	aCone	3.0	EVO

# Adjustable and very powerful skimmer for the sump

We offer the **aCone EVO** skimmer in three different sizes: **aCone 1.0 EVO** for aquaria up to 800 litres, **aCone 1.5 EVO** for aquaria up to 1.500 litres, **aCone 3.0 EVO** for tanks up to 2.500 litres. The pump power of the **DC Runner** pumps and foam production can be continuously adjusted by the included controller. Thus, the skimmer can be adapted perfectly to the water level and individual needs. The 3D needle wheel will provide a large amount of air and optimum bubble structure. The integrated Silencer ensures an almost soundless operation.

**aCone EVO** skimmer have to be placed in a filter tank. No additional pump for the water supply is required. **Incl. controller**.

	aCone EVO 1.0	aCone EVO 1.5	aCone EVO 3.0
Power Consumption	max. 10 watt	max. 21 watt	max. 40 watt
Pump	DC Runner 1.2	DC Runner 3.0	DC Runner 5.0
Total height	app. 45 cm	app. 53 cm	app. 59.5 cm
Height foam cup	app. 47 cm	app. 54 cm	app. 61 cm
Required space	app. 20 x 33 cm	app. 35 x 32 cm	app. 50 x 40 cm





aCone 3.0 EVO

# **Protein skimmer**





410.16

410.17

Powerful skimmers for in cabinet installation The "Shorties" are manufactured in 2 sizes to fit into most aquarium cabinets. They are supplied with a venturi pump and our patented needle wheel. The water supply to the skimmer requires a second pump with a capacity of minimum 2,000 l/h (c. 500 gph). The skimmer may also be directly connected to the overflow of the aquarium. In this case it is recommended that a bypass be installed to control the water flow to the skimmer, especially if powerful return pumps are used.

Total height with foam cup: Shorty Compact: app. 62.5 cm (footprint app. 30 x 40 cm) Shorty II: app. 73 cm (footprint app. 30 x 50 cm)

Turboflotor 5000 Shorty Compact for aquaria up to 1,500 I

Turboflotor 5000 Shorty II for aquaria up to 1,500 I

400.015 Turboflotor 5000 baby ECO for aquaria up to 2,000 l

400.021 Turboflotor 5000 single 6.0 for aquaria up to 5,000 l

Turboflot

(c. 375 - 1,250 gal) The skimmer 5000 series were developed for larger aquaria. The reaction pipe has a diameter of 200 mm. A separate pump (2,000 - 3,500 l/hr) is required for the water supply, e. g. Ocean

Powerful skimmer with longer contact time for aquaria from 1,500 - 5,000 I

Runner OR 3500 or ECO Runner 3700. The venturi pumps of our ECO Runner series with air wheel have a high skimming power, are very quiet in operation and have a low power consumption.

**T 5000 baby ECO**: Total height app. 107 cm, required space app. 50 x 29 cm (without outlet D40). Venturi pump:  $1 \times ECO Runner 3700 - 38$  Watt

T 5000 single 6.0: Total height app.. 185 cm, required space app: app. 50 x 29 cm (without outlet D40). Venturi pump: 1 x ECO Runner 6000 - 55 Watt

#### 410.026 Trickle filter for Turboflotor 5000 single 6.0

The trickle filter is suitable for the connection at the Turboflotor 5000 single 6.0, filled with BactoBalls, app. 20 cm Ø. Height: app. 155 cm, footprint: app. 30 x 35 cm



Turboflotor 5000 baby ECO





Turboflotor 20000



Turboflotor 10000

Trickle filter T 10000

# 400.05 400.15

# Turboflotor 10000 Turboflotor 10000 w/o pump



It is made of an acrylic pipe and is designed for flow rates up to 10,000 l/h. (c. 2,500 gph). It is recommended for larger aquariums up to 10,000 litres (c. 2,500 gallons) and professional aquaculture systems. Technical data: Reaction chamber  $\emptyset$ : 50 cm (c. 20"), total height including foam cup: 200 cm (c. 80"), Injector pump power consumption: 500 watts, max. water flow: 10,000 l/h (c. 2,500 gph)

#### 400.00 Turboflotor 20000

#### 400.10 Turboflotor 20000 w/o pump



# Protein Skimmer for large aquariums

With the production of this skimmer Aqua Medic enters the area of water treatment for large professional aquaria. A powerful pump is combined with a venturi to provide an injection of 3,500 l/h. The maximum water flow rate is 20,000 litres (5,000 gallons) per hour. The Turboflotor 20000 is designed for larger tanks in public aquaria and for commercial use for pet fish importers and distributors.

Technical data: Reaction chamber Ø: 50 cm (c. 20"), total height including foam collection cup: 310 cm (c. 122"), injector pump power consumption: 900 watts, maximum water throughput: 20,000 l/h (c. 5,000 gph).

- Trickle filter for Turboflotor 10000, with BactoBalls 401.01 401.01-1 Trickle filter for Turboflotor 10000, w/o BactoBalls 401.00 Trickle filter for Turboflotor 20000, with BactoBalls
- 401.00-1 Trickle filter for Turboflotor 20000, w/o BactoBalls

# CATALOGUE

Item code Item

# **Accessories Protein skimmer**

- Midi Wooden airstones
- 410.59 Wooden airstones Mini 2 pcs., app. 15 x 15 x 57 mm (I x w x h) Wooden airstones Midi 2 pcs., app. 18 x 18 x 78 mm (l x w x h) Wooden airstones Maxi 1 pc., app. 30 x 30 x 110 mm (l x w x h) 410.58 410.57

For air driven protein skimmers Wooden airstones are produced from lime wood with very fine pores. To keep the skimmer running at its optimum performance level, the bubbles have to be monitored regularly, and it is recommended that they are changed every 6 - 8 weeks. In an attractive blister pack.

Maxi

410.610 Silencer 100 up to a capacity of 200 I air/h Silencer 200 for a capacity higher than 200 I air/h 410.620

# Silencer for protein skimmer

The Silencer 100 and the Silencer 200 reduce the noise of the air intake of a protein skimmer. The noise may be avoided by the use of the Silencers. At the fitting of the Silencer you can attach tubes with a diameter of 6/8 mm without any problems.

# Filter systems

500.015

# Pictures with UV Helix Max



Malawi Station



The Malawi Station filter system comprises the following components: closed glass filter sump with sliding doors and removable cover, twin filter towers including drawer and biofilter, filled with **BactoBalls**, **ECO Runner 3700** circulation pump. This filter is the perfect unit for high loaded freshwater aquaria, e. g. cichlids. However, it can be used for saltwater as well, if combined with an external protein skimmer. Pipework connections to the aquarium (left hand side): 32 mm flow, return 40 mm. This system is ready for the connection of a Helix Max 18 Watt UV steriliser as well as the top up system **Refill-System**. Dimensions of the filter: app. 75.5 x 47.5 x 62 cm ( $I \times w \times h$ )

	Optional - filter features:
80818	Helix Max 18 Watt
502.75	Refill-System

Malawi Station

#### **Fish Station** 501.110



Fish Station



A complete filtration system for saltwater aquaria up to 1,000 litres

It comprises the following components: closed glass filter sump with sliding doors and removable cover, prefilter including drawer and biofilter, filled with **BactoBalls**, **EVO 3000** protein skimmer and **ECO Runner 3700** circulation pump. This filter is the perfect unit for aquaria where mainly fish are kept. Pipework connections to the aquarium (left side): 32 mm flow, return 40 mm. All components are inside the filter sump. This system is ready for the connection of a **Helix Max** 18 Watt UV steriliser as well as the top up system **Refill-System**. Dimensions of the filter: app. 75.5 x 47.5 x 62 cm (I x w x h)

	<b>Optional - filter features:</b>
80818	Helix Max 18 Watt
502.75	Refill-System

#### **Reef Station** 501.010



Reef Station



# A complete filtration system for Reef aquaria up to 1,000 litres

It comprises the following components: closed glass filter sump with sliding doors and removable cover, a prefilter for taking up activated carbon, phosphate absorbers or bio balls, the **aCone 1.5 EVO** protein skimmer and **ECO Runner 3700** circulation pump. Pipework connections to the aquarium (left side): 32 mm flow, return 40 mm. All components are inside the filter sump. This system is ready for the connection of a Helix Max 18 Watt UV steriliser as well as the top up system Refill-System.

Dimensions of the filter: app. 75.5 x 47.5 x 62 cm (l x w x h)

	<b>Optional - filter features:</b>
80818	Helix Max 18 Watt
502.75	Refill-System

### Filter systems

New

### 406.50 Systemfilter Skim



A complete filter system for saltwater aquaria and holding tanks up to 20,000 litres (app. 5,277 gallons)

Systemfilter Skim is a modular filter system delivered ready for use. It is designed for use as a centralized filter system for food fish holding tanks and for aquaria up to 20,000 I (app. 5,277 gallons).

The standard version comprises the following:

- Protein skimmer Turboflotor 15000 incl. venturi pump, connection for external ozone supply - Trickle filter for biological filtration (filled with BactoBalls)
- Pressurized sand filter as final mechanic filter with back-flush valve
- Plastic vessel as filter sump, dimensions: app. 1,290 x 940 x 1,300 mm (l x w x h). The tank is equipped with an underwater retaining system with 12 pcs. UV-C tubes with 20 watts each.
- With external switchboard for controlling.
- Preparation for receiving a heat exchanger
  Circulation pump capacity 12 m<sup>3</sup>/h (c. 3,000 gph)
- All components are already piped.
- Total required space: app. 2,600 x 950 x 2,550 mm (I x w x h)

Optional:

- A second trickle filter and/or fine filter unit
- Installation of a titanium heat exchanger for cooling or heating.
- The filter is also available without UV-C unit.

### 405.50 Systemfilter

New

A complete filter system for fresh- and saltwater aquaria and holding tanks up to 20,000 litres (app. 5,277 gallons)

Systemfilter is a modular filter system delivered ready for use. It is designed for use as a centralized filter system for food fish holding tanks and for aquaria up to 20,000 I (app. 5,277 gallons).

- The standard version comprises the following:
- Trickle filter for biological filtration (filled with BactoBalls)
- Pressurized sand filter as final mechanic filter with back-flush valve
- Plastic vessel as filter sump, dimensions: app. 1,290 x 940 x 1,300 mm (l x w x h). The tank is equipped with an underwater retaining system with 12 pcs. UV-C tubes with 20
- watts each.
- With external switchboard for controlling.
- Preparation for receiving a heat exchanger
- Circulation pump capacity 12 m<sup>3</sup>/h (c. 3,000 gph) - All components are already piped.

Total required space: app. 1,900 x 950 x 1,650 mm (l x w x h)

Optional:

- A second trickle filter and/or fine filter unit
- Installation of a titanium heat exchanger for cooling or heating.
- The filter is also available without UV-C unit.



Systemfilter

## Filter systems

## 502.75 Refill-System502.75-1 Canister 20 | for Refill-System





Blue Tower

- Refill System with safety circuit
- Easy and safe refilling of evaporated water in the aquarium
- Permanent monitoring of the water level in the aquarium with an infrared sensor incl. delay circuit.
- Automatic refilling of evaporated aquarium water.
- Adjustable minimum and maximum water levels in the aquarium or filter sump.
- Dry-running protection of the refilling pump optical and acoustic alarm.
- There is a warning for low water level of the refill tank.
- Easy installation and maintenance, plug connections on all cables.
- Safety shutdown circuit in case of a defective level sensor.
- 12 V low voltage, incl. transformer 100 240 V / 50 60 Hz.

### Accessories filter systems

502.63-1 Blue Tower w/o BactoBalls

The **Blue Tower** comprises the pre-filtration drawer and 2 Biofilter boxes. It can be used in every suitable filter sump. Dimensions: app.  $18 \times 40 \times 51$  cm (7" x 15.7" x 20") (I x w x h)

### 501.90 Skim Box

### Surface Skimmer

A bacterial film normally forms at the water surface of almost all aquaria inhibiting gas exchange and often, particularly in saltwater aquariums, forming an unpleasant scum. **Skim box** is a surface skimmer that removes the film and consequently improves the oxygen supply to the aquarium. It is easily installed into any aquarium with suckers mounted on fully adjustable feet. To provide the water movement required it can be connected to most power head pumps up to 2,000 l/h (c. 500 gph) capacity, the injection pump of some protein skimmers and the suction line of many canister filters.



Skim Box

## 501.70 Overflow box OFB 2500 I 501.75 Overflow box OFB 5000 I

For connecting to an under tank filter system

The Aqua Medic **Overflow box** hangs over the outside of the aquarium. A constant water level is maintained after the start of the overflow. Water circulation is achieved by pumping the water from the sump into the aquarium, and then via the **Overflow box** back into the sump. This makes it possible to connect aquaria to under the tank filter systems without having to drill holes in the aquarium. The **Overflow box** is manufactured from acrylic and is available in two capacities: **OFB 2500** for up to 2,500 l/h (c. 625 gph), **OFB 5000** for up to 5,000 l/h (c. 1,250 gph) **OFB 2500** (l x w x h): app. 19 x 18 x 25 cm (c. 8" x 7.2" x 10"), **OFB 5000** (l x w x h): app. 19 x 25 x 25 cm (c. 8" x 10" x 10")

### **Filter components**



### 410.930 multi reactor S 410.940 multi reactor M

### All-In-One filter system

- For use in the aquarium or sump filter
  Highly efficient filtration due to high flow through your chosen filter media
- Adjustable water flow

  - High-quality, precision made using quality acrylic
    Very simple maintenance due to removable filling tub , the filter housing can remain in the aquarium for refilling and maintenance
  - Space-saving installation in the aquarium or sump filter with internal pump. Low maintenance double O-ring seal.

  - universal application by using various filter media such as activated carbon (carbolit), phosphate absorber (antiphos FE), zeolithes, fine filter, etc. (filter media not included)
     Incl. pump and flexibly adjustable mounting system

multi reactor	S	м
Dimensions (I x w x h)	app. 60 x 50 x 300 mm	app. 80 x 60 x 420 mm
Filling quantity	app. 150 ml	app. 350 ml
Current consumption	220 - 240 V / 50 Hz 2.5 watts	220 - 240 V / 50 Hz 8 watts
Pump power	app. 200 l/h	app. 350 l/h
For aquaria	up to 350 l	up to 500 l

### 410.950 multi reactor L

### All-In-One filter system

- For use in a sump filter
- Highly efficient filtration due to maximum flow through your chosen filter media Adjustable water flow
- High-quality, precision made using quality acrylic
- \_

Universal application by using various filter media such as activated carbon (**carbolit**), phos-phate absorber (**antiphos FE**), zeolithes, fine filter, etc. (filter media not included) - Incl. pump

ulti roacto

multi reactor	L
Dimensions (I x w x h)	app. 130 x 130 x 370 mm
Filling quantity	app. 1,000 ml
Current consumption	220 - 240 V / 50 Hz
	7.6 watts
Pump power	app. 650 l/h
For aquaria	up to 800 l

multi reactor L

ALED

AQUA MEDIO

multi reactor M

Item code

### Filter components

### 410.74 Nitratereductor NR 400

Item



Denitrification filter for aquaria up to 400 litres (c. 100 gallons) The Nitratereductor **NR 400** is a completely sealed biological filter. It is operated at a very low flow rate. The filter can be installed in almost any position, inside or outside the aquarium or the cabinet. The water flow is provided by connecting to a standard canister filter, power head or by pass circuit. The filter medium – **Deniballs** – is consumed and requires replacement in 9 to 12 months dependant on load. For optimum control we recommend the filter be used in conjunction with an Aqua Medic **mV controller** or an Aqua Medic **mV computer**. The filter is already equipped to accept our specific pressurised electrode. Dimensions - without electrode (|x w x h): app. 14.5 x 10 x 37 cm (c. 5.8" x 4" x 14.5"). Recommended accessories: **Denimar**-powder and **Deniballs** to feed the anaerobic bacteria.

Pressure resistant mV (Redox or ORP) probe - short - with PG 13.5 threaded connection, Dosing pump **SP 1500**.

### 410.760 Nitratereductor NR Blue



NR Blue

To reduce the nitrate level in salt- and freshwater aquaria up to 1,000 l (260 gal) volume The Nitratereductor **NR Blue** is an anaerobic biological reactor for removing nitrates from salt- and freshwater aquaria. It has a 5 l (c. 1.2 gal) volume and an internal circulation pump. The **Nitratereductor** works with a flow rate of 1 to 4 l/h (c. 0.25 to 1 gph). In the absence of oxygen this situation promotes bacteria that metabolize nitrate. **Denimar**-powder or **Mini-Deniballs** are used as an organic energy source. The Nitratereductor **NR Blue** is a closed unit that can be integrated into filter systems, but may also be installed to stand alone under the aquarium. **Mini-Deniballs** and miniballs included. Recommended accessories: For constant water flow: Dosing pump **SP 1500**. To monitor and

Recommended accessories: For constant water flow: Dosing pump **SP 1500**. To monitor and control the process: **mV Controller** and pressure resistant threaded probe short PG 13.5. To feed the bacteria: **Denimar**-powder and **Mini-Deniballs**. Ø app. 23 cm, Height app. 34 cm

### 410.750 Nitratereductor **NR 1000**



220 V/S0 HZ 110 V/60 HZ inst pot

Denitrification filter for aquariums up to 1,000 litres (c. 250 gallons)

The Nitratereductor **NR 1000** is an anaerobic biological reactor for removing nitrates from marine and freshwater aquaria. It has a 10 l (c. 4.5 gal) volume and an internal circulation pump. The Nitratereductor **NR 1000** works with a flow rate of 1 to 4 l/h (c. 0.25 to 1 gph). The Nitratereductor **NR 1000** is a closed unit that can be integrated into filter systems, but may also be installed to stand alone under the aquarium. To monitor this process, it is possible to use a redox potential controller (ORP controller) in conjunction with an electrode inserted in the inbuilt PG 13.5 port or the Dosing pump **SP 1500** (supplied) can be connected for a fully controlled system. Dimensions excluding electrode (I x w x h): app. 17 x 17 x 54 cm (c. 7" x 7" x 22").

pressure resistant mV (Redox or ORP) probe with PG 13.5 threaded connection.

### 410.850 Nitratereductor **NR 5000**



Denitrification filter for aquaria up to 3,000 litres (c. 800 gallons)

The Nitratereductor **NR 5000** uses the same biological principle as the smaller models. It has a volume of 30 l (c 7.5 gal) and is supplied with an internal circulation pump, plus the connection for a pressurised redox probe with a PG 13.5 thread. Feeding the bacteria can be performed manually with **Denimar** or automatically using **Deniballs** in conjunction with an mV (ORP) controller. The Nitratereductor **NR 5000** is a closed system and should be supplied with feed water via a bypass or a dosing pump at a rate of 12 - 30 l/h (c. 3 - 8 gph). Dimensions excluding electrode (l x w x h): app. 50 x 30 x 96 cm (c.  $20^{\circ} x 12^{\circ} x 38.5^{\circ})$ . Recommended accessories: **Denimar**-powder and **Deniballs** to feed the anaerobic bacteria, pressure resistant mV (Redox or ORP) probe with PG 13.5 threaded connection.

410.075 Sulphur Reactor SR 400410.076 Hydrocarbonate Reactor HR 400

The Sulphur Reactor **SR 400** is a Bio-reactor filled with sulphur beads which promote the growth of the specialised bacteria that remove nitrate. As a by product of the biochemical reaction that takes place in the Sulphur Reactor **SR 400**, sulphuric acid is produced and in consequence the Sulphur Reactor **SR 400** must always be used in combination with a Hydrocarbonate Reactor **HR 400** in which the sulphuric acid is neutralised. Both reactors are supplied with a strong holding system. Ø app. 8 cm (c. 3.1"), length app. 35.5 cm (c. 14"), hose connection 4/6 mm (c. 1/4")



Item code

### **Filter components**

Item

410.074 Sulphur Nitratereductor SN 400



SN 400

SN Blue

The construction of the Sulphur Nitratereductor **SN 400** is very similar to that of the Nitratereductor **NR 400**. An internal pump circulates the water through chambers containing sulphur beads and **Hydrocarbonate**. As a by-product, sulphuric acid is produced which is neutralised by the **Hydrocarbonate** in the filter. The Sulphur Nitratereductor **SN 400** is recommended for aquariums up to 400 litres (100 gallons). Dimensions: app. 14.5 x 10 x 37 cm ( c. 5.7" x 4" x 14.5"). Recommended accessories: Dosing pump **SP 1500** 

410.770 Sulphur Nitratereductor SN Blue



The Sulphur Nitratereductor **SN Blue** is an anaerobic biological reactor for removing nitrates from saltwater aquaria. An internal pump circulates the water through chambers containing sulphur beads and **Hydrocarbonate**. Specialised bacteria develop within the Sulphur Nitratereductor **SN Blue** that utilise sulphur as an energy source to remove nitrate. As a by-product, sulphuric acid is produced which is neutralised by the **Hydrocarbonate** in the filter. The Sulphur Nitratereductor **SN Blue** is recommended for aquaria up to 1,000 litres (260 gal). The filter comes complete with **sulphur pearls** and **Hydrocarbonate**. Recommended accessories: For constant water flow: Dosing pump **SP 3000**, refill pack **sul-fur pearls** and **Hydrocarbonate**.

Sulphur Nitratereductor for saltwater aquaria up to 1,000 I (260 gal) volume

Ø app. 23 cm, Height app. 34 cm

### 410.30 Calciumreactor KR 400



220 V/50 H 110 V/60 h A reactor to supply dissolved calcium and calcium bicarbonate ions to reef aquaria up to 400 litres (c. 100 gallons)

The Calciumreactor **KR 400** is a sealed system operating at a very low flow rate. The filter can be installed in almost any position, inside or outside the aquarium or the cabinet. To provide the water flow, we recommend our **SP 1500** dosing pump. The reactor is filled with **Hydro-carbonate** – a pure form of calcium carbonate with an extremely low **phosphate** level. The reactor is already equipped to accept our specific pressurised **pH-electrode** short PG 13.5. Dimensions - without electrode ( $l \times w \times h$ ): app. 14.5  $\times$  10  $\times$  37 cm (c. 5.8"  $\times$  4"  $\times$  14.5"). Recommended accessories: **pressure resistant pH probe** – short, Dosing pump **SP 1500**, **Hydrocarbonate** as refill.

### 410.360 Calciumreactor **KR Blue**



Calciumreactor to supply saltwater aquaria with dissolved Calcium. For aquaria from 250 – 1,000 l volume (65 – 260 gal) The Calciumreactor **KR Blue** is a hermetically closed system with an integrated circulation

pump and CO<sub>2</sub>-recycling. It can be mounted in a bypass, independent from the water level in the aquarium or the filter sump. It comes filled with 4 kg **Hydrocarbonate**. The addition of CO<sub>2</sub> lowers the pH value in the Calciumreactor **KR Blue** and the **Hydrocarbonate** dissolves. Despite the low flow rate of 1 - 4 l/h (0.25 - 1 gph) high amounts of calcium and bicarbonate ions are delivered into the aquarium, where it is most beneficial to the aquarium inhabitants. The Calciumreactor **KR Blue** is supplied with a port for a pH-probe (PG 13.5). Recommended accessories: For constant water flow: dosing pump **SP 1500**. Refill pack **Hydrocarbonate** and **Dolomite** for calcium and magnesium supply of the aquarium. Ø app. 23 cm, Height app. 34 cm

### 410.350 Calciumreactor KR 1000



For the supply of dissolved calcium to reef aquaria up to 1,000 litres (c. 250 gallons) The Calciumreactor **KR 1000** is a closed system designed for universal use. It can be operated on a bypass system, independent of the water level in the aquarium, or alternatively be installed in the filter sump. The Calciumreactor **KR 1000** has an integral port to accommodate a PG 13.5 threaded electrode to measure the pH value and a **SP 3000** dosing pump for controlled water flow. Dimensions - without electrode ( $I \times w \times h$ ): app. 17  $\times$  17  $\times$  54 cm (c. 7"  $\times$  7"  $\times$  22"). Recommended accessories: pressure resistant **pH probe** – long - threaded PG 13.5, **Hydrocarbonate** as refill.

### 410.450 Calciumreactor KR 5000



For the supply of dissolved calcium to reef aquaria up to 5,000 litres (c. 1,250 gallons) The Calciumreactor **KR 5000**, like our smaller models, is designed as a closed system. An integral pump provides internal water circulation. A PG 13.5 threaded port accepts a electrode for measuring and controlling the pH within the vessel. The reactor has a volume of 30 litres (c. 8 gallons), and is supplied with a 15 l bucket of **Hydrocarbonate**. Dimensions - without electrode (I x w x h): app. 50 x 30 x 96 cm (c. 20" x 20" x 38.5").

Dimensions - without electrode (I x w x h): app. 50 x 30 x 96 cm (c. 20" x 20" x 38.5"). Recommended accessories: pressure resistant **pH probe** – long - threaded PG 13.5, **Hydrocarbonate** as refill.



KR 1000



KR 5000

Kalkwasser stirrer KS 1000

Kalkwasser stirrer KS 5000

Item code Item

### **Filter components**





For the production of Kalkwasser for saltwater aquaria

Kalkwasser stirrers automatically produce Kalkwasser to replace the evaporated water in saltwater aquaria. They should be used in conjunction with an automatic refill device, e.g. the **Niveaumat**. The top up water is pumped from a reverse osmosis or a reservoir through the Kalkwasser stirrer. Inside the unit a sediment of Calciumhydroxide powder is slowly stirred so it is kept in suspension.

The Kalkwasser stirrers are manufactured in 2 sizes:

Kalkwasser stirrer **KS 1000**: for aquariums up to 1,500 litres (c. 400 gal); dimensions: app. 11 cm  $\emptyset \times 50$  cm high, (c. 4.3"  $\emptyset \times c. 20$ "), connection: 4/6 mm (c. 1/4") hose

Kalkwasser stirrer **KS 5000**: for aquariums up to 5,000 litres (c. 1250 gal); dimensions: app. 20 cm  $\emptyset \times 60$  cm high, (c. 8"  $\emptyset \times 24$ "), connection: 4/6 mm (c. 1/4") hose.

Recommended accessories: Niveaumat or aquaniveau with Dosing pump SP 3000

### 410.600 Fluidised bed filter FB 5000

Fluidised bed sand filter The **FB 5000** fluidised bed sand filter is a powerful but compact biological sand filter. The water enters the filter from the bottom and keeps the small quartz sand grains fluidised – a huge surface area is created and is optimally supplied with water and nutrients. **FB 5000** can work as biological filter for aquarium systems up to 10,000 litres (c. 2,500 gallons). Incl. 20 kg Quartz sand.

Dimensions: Ø 20 cm (c. 8"), total height: 170 cm (c. 67")

### 65024 phosphatfilter Fe

Bypass filter for the elimination of phosphate The **phosphatfilter Fe** is a compact chemical filtration chamber for aquarium use. It can be installed in line with any standard canister filter, or fed via a separate pump. The **phosphatfilter Fe** contains 400 ml of **antiphos Fe**. This reduces the level of phosphate and thereby curtails the growth of filamentous algae. Depending on the phosphate level, one filling of antiphos may be sufficient for an aquarium up to 600 litres (c. 150 gallons) for between 3 - 6 months. The **phosphatfilter Fe** can be used for fresh- and saltwater aquaria. Ø app. 8 cm (c. 3.2"), length app. 24 cm (c. 9.45"), hose connection: 12 and 16 mm







CATALOGUE

Caution: Use only in nitrate removing anaerobic filters having a low water flow rate.

### **Filter material**

### 411.76 **Denigran** 4 x 50 g

Ne<sup>W</sup> Supports the natural decomposition of nitrate in salt & fresh water aquaria, also helps clear algae problems

**Denigran** is a type of granular media made of special plastic material to enhance the settlement of nitrate removing bacteria. The main nutrient, nitrate is removed from the algae without any chemical additives; additional feeding of the bacteria is not required. The optimal designed mesh bag gives the best possible water flow past the media. Depending on the population, **Denigran** will be effective for up to 12 months. Content: 4 mesh bags of 50 g each

Application: 1-2 bags per 50 liters of aquarium water

- 410.78
   Deniballs 0,8 | (c. 0.2 gal)

   410.78-1
   Deniballs 5 | bucket
  - .78-3 **Deniballs** 25 | box
    - A filter material and bacteria feed for the Nitratereductor

**Deniballs** are manufactured from a unique biologically based plastic. One to three packages of 0.8 litres (c. 0.2 gal) each is enough to supply the **Nitratereductor** as the sole food source for 12 months. For the Nitratereductor **NR 5000**, about 5 litres (1.3 gal) are required. Changing the **Deniballs** after approximately 12 months is recommended to ensure safe and maintenance free denitrification in fresh- and saltwater aquaria.

### 411.78 Mini-Deniballs 0,5 |

410.76-1 **denimar** 150 g

A filter material and bacteria feed for the Nitratereductor

Nutrient powder for the Nitratereductor

zers and does not foster the growth of algae.

**Mini-Deniballs** are manufactured from a unique biologically based plastic. One package of 0.5 litres (c. 0.2 gal) is enough to supply a Nitratereductor as the sole food source for 12 months. Changing the **Mini-Deniballs** after approximately 12 months is recommended to ensure safe and maintenance free denitrification in fresh- and saltwater aquaria.

The bacteria within an anaerobic biofilter need organic nutrients as their energy source to remove nitrate. If **denimar** is dosed daily, high nitrate removal rates can be achieved in the **Nitratereductor**. **denimar** is suited for salt- and freshwater aquaria. It contains no fertili-

## En al anticipation de la constantia de l

### 12411 biobacter

bacteria culture for improving nitrification and de-nitrification in aquaria **biobacter** is a compound containing freeze-dried living bacteria. It is used to start new biological filters, revitalise filters after using medication, and to improve nitrification in existing aquaria. **biobacter** comprises a glass vial of bacteria and bacteria feed. 1 carton for 250 litres (c. 60 gallons).















### **UVC sterilizer**

SV.	Helix Max <sup>w</sup> 11w
	Helix Max **18w
	With the lix Max W36 w
AUXAMENT	W WHEN HAIL Max W 55 W
Helix Max W9v	

80805	Helix Max 5 W
80809	Helix Max 9 W
80811	Helix Max 11 W
80818	Helix Max 18 W
80836	Helix Max 36 W
80855	Helix Max 55 W



Water clarifier for fresh- and saltwater aquariums and garden ponds.

**Helix Max UV** sterilisers can eliminate single cell algaes giving crystal clear water in aquariums and ponds. The water is directed in a spiral path around the quartz tube resulting in more efficient use of the UV radiation than in standard units. The inlet and outlet fittings can be rotated through 360° for easy mounting at any angle. All **Helix Max** with a rubber cable and high frequency electronic ballast, for garden ponds, salt- and freshwater aquariums. The electronic ballasts increase the lifetime and the efficacy of the UV lamps.

Туре	5 Watt	9 Watt	11 Watt	18 Watt	36 Watt	55 Watt
Salt water aquarium	25 – 125 l	125 - 250 l	150 - 350 l	250 - 500 l	500 - 1,000 l	up to 1,500 l
Recommended max. flow	100 l/h	200 l/h	300 l/h	500 l/h	1,000 l/h	1,500 l/h
Fresh water aquarium	50 – 250 l	250 - 500 l	350 – 750 l	500 - 1,000 l	1,000 -	bis 3,000 l
					2,000 l	
Recommended max. flow	200 l/h	500 l/h	700 l/h	1,000 l/h	2,000 l/h	3,000 l/h
Capacity	1.8 W/UVC	2.4 W/UVC	3.6 W/UVC	5.5 W/UVC	12 W/UVC	17 W/UVC
Cable length	2 m	2 m	2 m	10 m	10 m	10 m
Lamp type	PL-S-5 Watt	PL-S-9 Watt	PL-S-11 Watt	PL-L-18 Watt	PL-L-36 Watt	PL-L-55 Watt
max. pressure			0,3	bar		
Power connection	230 V~/50 Hz					
Dimensions I x w in mm,	160 x 75	240 x 75	290 x 75	380 x 120	510 x 120	650 x 120
app.						





	Spare bulbs for Helix Max:
80805-8	UVC-Max 5 W
80809-8	UVC-Max 9 W
80811-8	UVC-Max 11 W
80818-8	UVC-Max 18 W
80836-8	UVC-Max 36 W
80855-8	UVC-Max 55 W
80811-8 80818-8 80836-8	UVC-Max 11 W UVC-Max 18 W UVC-Max 36 W





UV-C Professional



Modular UV-C system.



Aqua Medic water clarifiers are suitable for fresh and salt water aquaria. Helix Max can eliminate single cell algaes giving crystal clear water in aquaria. The water is directed in a spiral path around the quartz tube resulting in more efficient use of the UV radiation than in standard units. This system consists of modules with 80 Watt Lamps.

The housing consists of solid blue PVC tubes. The electronic ballast is placed in a switchbox together with an hour meter.

80891-8 Spare bulb for UV-C Professional 80 W

### Light - LED



Ocean Light LED 36 W



86611	Ocean Light LED 18 W/30 cm
86612	Ocean Light LED 36 W/60 cm
86613	Ocean Light LED 54 W/90 cm
86614	Ocean Light LED 72 W/120 cm
86622	Ocean Light LED twin 2 x 18 W/30 cm
86624	Ocean Light LED twin 2 x 36 W/60 cm
86625	Ocean Light LED twin 2 x 54 W/90 cm
86626	Ocean Light LED twin 2 x 72 W/120 cm

LED aquarium shadow column for sea water aquariums

The Ocean Light LED is equipped with high performance LEDs a 3 watt. Through the use of white and blue LEDs arises a colour temperature of app. 14.000 K. The integrated lenses, which are produced with high optical precision, arrange for a absolute plain illumination level. The shapely body of the **Ocean Light LED** is made of silver-grey anodized, sea water resistant aluminium. The heat conductive construction allows an operation without ventilators. Therefore the light is completely noiseless. An appropriate fitting, which is adjustable to the length of the aquarium, could be attached to the sides or the aquarium frame and is included in delivery. Available as an option: **aquafit 3**.

Technical data:

- 3 Watt high performance LEDs
- light efficiency app. 120 Lumen/watts
   colour temperature 14.000 K
- safety voltage 24 V with external power supply unit



Versions	LEDS	Dimensions (I x w x h) app.	Fitting adjustable for Aquariums/length
Ocean Light LED 18 W	2 x 3 Watt blue and 4 x 3 Watt 12.000 K	30 x 12 x 2,5 cm	30 - 50 cm
Ocean Light LED 36 W	4 x 3 Watt blue and 8 x 3 Watt 12.000 K	60 x 12 x 2,5 cm	60 - 80 cm
Ocean Light LED 54 W	6 x 3 Watt blue and 12 x 3 Watt 12.000 K	90 x 12 x 2,5 cm	90 - 110 cm
Ocean Light LED 72 W	8 x 3 Watt blue and 16 x 3 Watt 12.000 K	120 x 12 x 2,5 cm	120 - 140 cm
Ocean Light LED twin 2 x 18 W	4 x 3 Watt blue and 8 x 3 Watt 12.000 K	30 x 21 x 2,5 cm	30 - 50 cm
Ocean Light LED twin 2 x 36 W	8 x 3 Watt blue and 16 x 3 Watt 12.000 K	60 x 21 x 2,5 cm	60 - 80 cm
Ocean Light LED twin 2 x 54 W	12 x 3 Watt blue and 24 x 3 Watt 12.000 K	90 x 21 x 2,5 cm	90 - 110 cm
Ocean Light LED twin 2 x 72 W	16 x 3 Watt blue and 32 x 3 Watt 12.000 K	120 x 21 x 2,5 cm	120 - 140 cm



### Programmable controller for **Ocean Light LED** light fixtures

- Two independently programmable / dimmable channels, for daylight and warm white LEDs (sunrise, sunset and moonlight). - Optional Y-cable is available meaning up to 3 **Ocean Light LED** light fixtures can be controlled
- simultaneously.
- Programming is via the Ocean Light LED control timer interface.
- Power (24 V low voltage) is supplied via the **Ocean Light LED** connection on the light fixture itself, no additional power supply is required. Dimensions (I x w x h): app. 90 x 50 x 18 mm /  $3.5 \times 2 \times 0.75$  in

Cable length: app. 1800 mm / 70 in

### 86608 **Y-cable**

Y-cable for connecting several Ocean Light LED lamps to just one Ocean Light LED Control.

### 86604 **Control cable**

Control cable for connecting the Ocean Light LED to the sunrise control Up to 3 Ocean Light LED lamps can be connected to the sunrise control. A separate control cable is necessary for every additional Ocean Light LED. sunrise control - See page 47.



Ocean Light LED Control



Control cable

### Light - LED

### 83215000 aquareefLED



LED aquarium light for saltwater aquaria

The **aquareefLED** consists of 18 high-power Cree LED's 3 watt each (11 x 3 watt 12,000 K and 7 x 3 watt blue) with a total power of app. 50 watt. The white and blue LED's can be controlled separately in sections. We recommend using the **sunrise control** as a programmable light control. The **sunrise control** with pulse width modulation complements the **aquareefLED** with 4 controllable light channels for white LED's, blue LED's, moonlight and cloud movement that makes natural lighting possible. Even a cycle for moon phase is taken into account. The housing of the **aquareefLED** is made of black anodized saltwater resistant aluminium. The special construction with passive cooling makes it possible to operate the light without fans, making the unit very quiet. Technical data:

- 3 watt Cree high-power LED's- luminous eciency app. 120 lumen/watt
- colour temperature 14,000 K
- for safety 24 V with external power supply
- incl. steel wire suspension aquafit 2
- dimensions (I x w x h): app. 27 x 37 x 2.4 cm

### 83214043 Cable with stereo jack (control cable)

For connecting several **aquareefLEDs** to the **sunrise control**.

### 83215001 aquareefLED holder

### Holder for aquareefLED

Foldable holding device for the  ${\bf aquareefLED}$  for mounting directly to the aquarium glass (e. g. at the aquaria's rear panel)

### 83200000 sunrise control

aquareefLED holder



Programmable light control for e.g. aquareefLED

 Four separately programmable and dimmable channels, for example white & blue LEDs, moonlight & cloud movement

- Up to 3 aquareefLEDs are controllable at the same time
- 10 control programmes are pre-programmed and can be changed with the included software **DimEdit**
- No installation on the PC is required
- Software update is possible online via USB
- 24 V, low voltage for safety
- Cable with stereo jack (control cable) for one aquareefLED is already included.

### Light - LED

83010012 spectrus 60 - available from autumn 2015 83010013 **spectrus 90** - available from autumn 2015



New

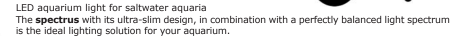
spectrus 60



spectrus 90









Latest Wi-Fi technology allows for convenient and easy control by your smartphone or tablet. The free Aqua Medic app gives you almost unlimited possibilities by the 6-channel controller to adjust the lighting, power and colour variation perfectly to the needs of your animals.

Equipment:

- 6-channel controller for the light colours, high-power CREE LEDs.
- Unique simulation of cloud movement and thunderstorms, programmable.
   Wi-Fi control for smartphone or tablet by a free app, available for IOS in iTunes Store
- and Android in the Google Playstore
- And Android in the Google Playsure
   Manual control directly on the LED lamp is possible without app
   Ultra-slim housing made of aluminium
   Temperature-controlled active cooling by a super-silent fan
- Fixing of the LED lamp either by a holder directly at the aquarium or by the steel wire suspension aquafit 4. (Both system are included).
- A high-power supply unit (Meanwell) ensures a constant and safe power supply.

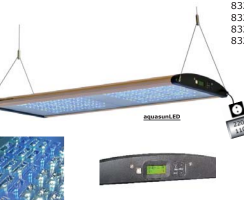
spectrus 60				
Channel 1	white	7000 - 8300 K	5 W	16 pcs.
Channel 2	blue	465 - 485 nm	3 W	8 pcs.
Channel 3	royal blue	450 - 460 nm	5 W	6 pcs.
Channel 4	UV	405 - 410 nm	3 W	2 pcs.
Channel 5	violet	420 - 430 nm	3 W	2 pcs.
Channel 6	red	620 – 630 nm	3 W	2 pcs.
		-	_	
spectrus 90				
Channel 1	white	7000 - 8300 K	5 W	18 pcs.
Channel 2	blue	465 - 485 nm	3 W	10 pcs.
Channel 3	royal blue	450 - 460 nm	5 W	8 pcs.
Channel 4	UV	405 - 410 nm	3 W	4 pcs.
Channel 5	violet / red	420 - 430 nm + 620 - 630 nm	3 W	4 pcs./2 pcs.
Channel 6	green	520 – 535 nm	3 W	2 pcs.

There are lenses with 90° scattering angle installed.

Technical data	spectrus 60	spectrus 60
Total consumption	160 watts max.	210 watts max.
Dimensions (housing)	app. 560 x 265 x 32 mm	app. 880 x 265 x 32 mm
Weight	app. 5.5 kg	app. 7.8 kg
Number of light channels	6	6
Number of light colours	6	7



### Light - LED







LED aquarium light for saltwater aquaria Programmable light control for Sunrise/Sunset, moonlight and cloud movement.

The 100 watt and 150 watt versions have got 1 watt high-power LEDs. (70 % 1 watt white LEDs app. 12,000 K and 30 % 1 watt blue LEDs)

The 200 watt and 300 watt versions have got 3 watt high-power LEDs.

(66 % 3 watt white LEDs app. 12,000 K and 33 % 3 watt blue LEDs)

The light is equipped with a programmable computer control. The light channels for white LEDs, blue LEDs, moonlight and cloud movement are separately controlled by pulse width modulation that makes natural lighting possible. Even a cycle for moon phase is taken into account.

The housing is made of saltwater resistant high-quality anodized aluminium. The special construction with passive cooling makes it possible to operate the light without fans, making the unit very quiet.

Technical data:

- luminous efficiency app. 120 lumen/watt
- colour temperature app. 14,000 K
- For safety 24 V with external power pack
- incl. steel wire suspension **aquafit 3**
- computer control with USB connection for timer and dimming

Light control:

- USB-connection for PC
- Software "DimEdit" for Windows is included, no installation on the PC is required.
- 10 control programmes are pre-programmed and can be changed individually with the included software "DimEdit". A software update will be possible online.
- 4 separately programmable and dimmable channels for white LEDs, blue LEDs, moonlight and cloud movement.

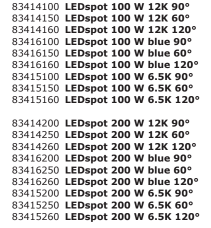
Dimensions: aquasunLED 100 and 200 watt: app. 84.5 x 36 x 5.5 cm (l x w x h) aquasunLED 150 and 300 watt: app. 124.5 x 36 x 5.5 cm (l x w x h)



LEDspot 100 W



LEDspot 200 W



0 1/50 Hz

Splash-proofed LED-spotlight (IP65)

The lights are equipped with 100 W respectively 200 LED chips (Epistar).

The light beam is bundled with a lense to 90°. The luminous flux of the 100 W light is 10.000 lumen and of the 200 W light 20.000 lumen. These lights could replace metal halogen damp lights from 250 W respectively from 400 W.

The control gear unit is placed in a splash-proofed body on the light. The control gear (Meanwell) could be dimmed with a PWM control- e.g. with the Aqua Medic **sunrise control**. The **LEDspots** will be cooled passive over a massive corrosion resistant aluminium cooling element.

It can be hang up on the central loop with a chain or attached with a holder out of polished stainless steel on the ceiling. Then you can adjust the angle.

Measurements: LEDspot 100 W: Ø 32 cm, Height: app. 38 cm; LEDspot 200 W: Ø 32 cm, Height: app. 48 cm

Weight:

LEDspot 100 W: app. 8 kg; LEDspot 200 W: app. 11.2 kg

### Light - LED

### 83414108 FlapSet LEDspot

Flaps suitable for Agua Medic **LEDspots** 100 W and 200 W incl. mounting ring.

### 83400000 sunrise control for LEDspot

sunrise control with special control cable and inverted program for dimming the Aqua Medic LEDspots. With one additional control cable each, two more LEDspots can be dimmed.

### 83400001 Control cable LEDspot



Control cable for connecting the Aqua Medic LEDspots to the sunrise control LEDspot Up to 3 LEDspots can be connected to the sunrise control LEDspot. A separate control cable is necessary for each spot. Will be mounted in the factory.



sunrise control

FlapSet LEI

83414105 Lens 90° LEDspot 100 W 83414104 Lens 60° LEDspot 100 W 83414106 Lens 120° LEDspot 100 W 83414205 Lens 90° LEDspot 200 W 83414204 Lens 60° LEDspot 200 W 83414206 Lens 120° LEDspot 200 W

Lenses to change the beam angle of LEDspots.





### 83418450 LEDspot 400 W

Weight:

New Splash-proof LED spotlight (IP65)

The LEDspot 400 W is equipped with a two-coloured LED chip (white and blue). Both colours can be dimmed separately. The control gear (Meanwell) guarantees for a reliable and safe power supply. The pre-installed reflector provides a viewing angle of about 60°. Optional, the reflector supplied incl. diffuser can be mounted with an angle of about 90°. By an optional manual dimming\* (incl. approx. 7.50 m cable) both light channels can be adjusted optimal to the individual needs. A holder for the ceiling is included.

Dimensions: Ø 390 mm, height app. 500 mm app. 13.5 kg Luminous flux white: 21,895 Lm, blue: 6087 Lm Light colour: white: 12,000 K, blue: 16,500 K 60° / optional 90° Beam angle:



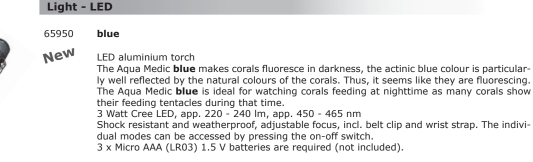
### 83414210 Potentiometer LEDspot 400 W

New Manual dimming for LEDspot 400 W By the **potentiometer** (incl. 7.5 m cable) both light channels of the **LEDspot 400 W** can be adjusted independently optimal to the individual needs.

### CATALOGUE

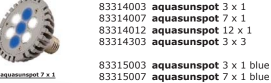
Item code Item













aquasunspot 12 x 1





aquasunspot 12 x 1 blue



aquasunspot 3 x 3 blue











aquasunspot 3 x 1: 3 W, LED: 2 white/1 blue, 2 pins base GU 5.3, 12 V  $\sim$  or =, Ø 5 cm aquasunspot 7 x 1: 7 W, LED: 4 white/3 blue, 230 V/50 Hz, Ø 9,2 cm aquasunspot 12 x 1: 12 W, LED: 8 white/4 blue, 230 V/50 Hz, Ø 12 cm aquasunspot 12 x 1: 12 w, LED: 3 white/4 bide, 250 V/50 Hz,  $\emptyset$  12 x 1: 2 v ~ or =,  $\emptyset$  5 cm aquasunspot blue 3 x 1: 3 W, LED: 3 blue, 2 pins base GU 5.3, 12 V ~ or =,  $\emptyset$  5 cm aquasunspot blue 7 x 1: 3 W, LED: 3 blue, 2 pins base GU 5.3/MR 16, 12 V ~ or =,  $\emptyset$  5 cm aquasunspot blue 7 x 1: 7 W, LED: 7 blue, 230 V/50 Hz,  $\emptyset$  9,2 cm aquasunspot blue 12 x 1: 12 W, LED: 12 blue, 230 V/50 Hz,  $\emptyset$  12 cm aquasunspot blue 3 x 3: 9 W, LED: 3 blue, 2 pins base GU 5.3, 12 V  $\sim$  or =, Ø 5 cm

### 83314000 **spotfix**

LED light fixture for aquariums

Fixture for LED light bulbs for aquariums with 6 - 8 mm glass. Made for LED lamps with socket GU 5.3 (= MR16). 12 V, 3 - 9 watts (Aqua Medic aquasunspot 3 x 1 or aquasunspot 3 x 3)

Content: LED light fixture, Glass clip (for 6 - 8 mm thickness), Power supply 12 V, comes without lamps

Clearance item - while quantities last.

### 83314001 aquamoonLED



Night light for Aquariums

The aquamoonLED is equipped with a aquasunspot 3 x 1 blue with 3 W with a deep blue fluoresce light radiation. The use of such a moonlight allows the observance of nocturnal animals and reduces the easily startling of the fishes it also avoids that the fishes jump out by night. Also the reproduction and the growth of corals will be influenced by the moonlight. The aquamoonLED is conducted by a 12 V safety voltage. The LEDs of the aquasunspot 3 x 1 blue have a durability of 50.000 Hrs. A 12 V transformer and a appropriate holder with mounting clip for glass panels of 6 - 8 mm glass size are included in delivery. Measurement: app. 10 x 5 x 10 cm (l x w x h) Clearance item - while quantities last.



spotfix

### Light - T5





	Without bulbs, colour: black
83841-1	Ocean Light T5 4 x 24 W
83842-1	Ocean Light T5 4 x 39 W
83843-1	Ocean Light T5 4 x 54 W
83862-1	Ocean Light T5 6 x 39 W
83863-1	Ocean Light T5 6 x 54 W
83882-1	Ocean Light T5 8 x 39 W
83883-1	Ocean Light T5 8 x 54 W



Super-flat aquarium luminaries system for T5 tubes Aluminium housing - powder coated, holding unit to mount the light system on top of the aquarium, optionally equipped with Aqua Medic aquafit 2 steel wire hanging system, equipped with high performance reflectors, equipped with LED moonlight (separately switchable). 2 electric circuits offer 2 different time settings. Dimensions (I x w x h):

Ocean Light T5 4 x 24 W: app. 68 x 23.3 x 5 cm Ocean Light T5 4 x 39 W: app. 97.5 x 23.3 x 5 cm Ocean Light T5 4 x 54 W: app. 125.5 x 23.3 x 5 cm Ocean Light T5 6 x 39 W: app. 97.5 x 29.3 x 5 cm Ocean Light T5 6 x 54 W: app. 125.5 x 29.3 x 5 cm Ocean Light T5 8 x 39 W: app. 97.5 x 35.3 x 5 cm Ocean Light T5 8 x 54 W: app. 125.5 x 35.3 x 5 cm

### 80909 Ocean Blue power compact 24 W

Blue actinic power compact lamp for saltwater aquariums. For combination with metal halide lamps and Ocean White 24 W.

### 81909 Ocean White power compact 24 W

Blue-white power compact lamp with a colour temperature of 10000K. For freshwater and marine aquarium.

83221	T5 reflector 24 W incl. clip, length app. 51,1 cm
83231	T5 reflector 39 W incl. clip, length app. 81,1 cm
83251	T5 reflector 54 W incl. clip, length app. 109,5 cm
83281	T5 reflector 80 W incl. clip, length app. 140,5 cm
83220	Clip for reflector <b>T5</b> (stainless steel)

### T5 tubes, 16 mm Ø, FQ-Serie

```
88700
          aqualine T5 Reef Blue 24 W 55 cm (c. 22")
88701
          aqualine T5 Reef Blue 39 W 85 cm (c. 34")
88702
          aqualine T5 Reef Blue 54 W 115 cm (c. 46")
88703
          aqualine T5 Reef Blue 80 W 145 cm (c. 58")
```

aqualine T5 Reef Blue is intended for use in saltwater aquariums with the lamp emitting. almost exclusively, blue light in the spectrum between 400 nm and 500 nm, peaking at 420 nm. These wavelengths enhance the growth of many coral species. In addition, when combined with Reef White 10K or 15K they give the aquarium a most natural appearance.

88710	aqualine T5 Reef White 15K 24 W 55 cm (c. 22")
88711	aqualine T5 Reef White 15K 39 W 85 cm (c. 34")
88712	aqualine T5 Reef White 15K 54 W 115 cm (c. 46")
88713	aqualine T5 Reef White 15K 80 W 145 cm (c. 58")

A blue/white lamp for the illumination of saltwater aquaria This lamp emits an extremely bright blue/white light, providing ideal illumination for the saltwater aquarium. The spectrum is chosen to encourage strong coral growth. aqualine T5 Reef White 15K can be used as the sole light source for an aquarium, as well as in combination with aqualine T5 Reef Blue.

88720	aqualine T5 Reef White 10K 24 W 55 cm (c. 22")
88721	aqualine T5 Reef White 10K 39 W 85 cm (c. 34")
88722	aqualine T5 Reef White 10K 54 W 115 cm (c. 46")
88723	aqualine T5 Reef White 10K 80 W 145 cm (c. 58")

aqualine T5 Reef White 10K is a bright white lamp with a colour temperature of 10000 K The lamp simulates tropical sunlight and is the ideal basic illumination for marine as well as freshwater aquaria. For saltwater aquariums, we recommend combining aqualine T5 Reef White 10K with aqualine T5 Reef Blue to increase the blue spectrum whilst for freshwater the combination of aqualine T5 Reef White 10K with aqualine T5 Plant Grow will enhance plant growth.







Item code

### Light - Metal halide

Item

### Please specify bulbtype:

5K, 13K, 16K, 20K. Without specification 13K will be included. All luminaires are equipped with bulbs and steel wire suspension (aquafit).





Ocean Light



Aquarium Luminaries for metal halide lamps

The luminaries in the **Ocean Light** series bring the intensity and sparkle of metal halide lighting into your aquarium at a very economic price. Of course, there is no compromise in the known Aqua Medic quality: anodised aluminium housing - high quality reflectors, **aqualine 10000** lamps with 13000 K colour temperature, steel wire suspension. **Ocean Light**: supplied with metal halide bulbs only. **Ocean Light plus**: which includes the metal halide lamps and 2 **aqualine T5 tubes**. Individual power cables are provided for separate control of the fluorescent and HQI circuits.

Clearance item – while quantities last. Dimensions  $(1 \times w \times h)$ : Ocean Light 150 1 x 150 W: app. 60 x 24 x 7 cm Ocean Light 150 3 x 150 W: app. 180 x 24 x 7 cm Ocean Light 250 1 x 250 W: app. 180 x 24 x 7 cm Ocean Light 250 2 x 250 W: app. 120 x 31.5 x 8.2 cm Ocean Light 250 3 x 250 W: app. 120 x 31.5 x 8.2 cm Ocean Light 150 plus 2 x 150 W + 2 x 54 W T5 blue: app. 120 x 30 x 8.2 cm Ocean Light 150 plus 3 x 150 W + 2 x 80 W T5 blue: app. 180 x 30 x 8.2 cm Ocean Light 250 plus 1 x 250 W + 2 x 24 W T5 blue: app. 100 x 30 x 8.2 cm Ocean Light 250 plus 1 x 250 W + 2 x 54 W T5 blue: app. 100 x 35.5 x 8.2 cm Ocean Light 250 plus 2 x 250 W + 2 x 80 W T5 blue: app. 120 x 35.5 x 8.2 cm Ocean Light 250 plus 3 x 250 W + 2 x 80 W T5 blue: app. 180 x 35.5 x 8.2 cm

Please should be added to the luminaire part number, to complete oder confirmation: -1 black, -3 RAL-number from our colour card, -4 silver.

85512-1	aquasunlight NG 60 cm $1 \times 150 \text{ W} + 2 \times T5 24 \text{ W}$
85612-1	aquasunlight NG 60 cm $1 \times 150 \text{ W} + 4 \times T5 24 \text{ W}$
85513-1	aquasunlight NG 60 cm $1 \times 250 \text{ W} + 2 \times T5 24 \text{ W}$
85613-1	aquasunlight NG 60 cm $1 \times 250 \text{ W} + 4 \times T5 24 \text{ W}$
85522-1	aquasunlight NG 120 cm $2 \times 150$ W $+ 2 \times 75$ 54 W
85622-1	aquasunlight NG 120 cm $2 \times 150$ W $+ 4 \times 75$ 54 W
85523-1	aquasunlight NG 120 cm $2 \times 250$ W $+ 2 \times 75$ 54 W
85623-1	aquasunlight NG 120 cm $2 \times 250$ W $+ 4 \times 75$ 54 W
85532-1	aquasunlight NG 180 cm 3 x 150 W + 2 x T5 80 W
85632-1	aquasunlight NG 180 cm 3 x 150 W + 4 x T5 80 W
85533-1	aquasunlight NG 180 cm 3 x 250 W + 2 x T5 80 W
85633-1	aquasunlight NG 180 cm 3 x 250 W + 4 x T5 80 W



The **aquasunlight NG** combines all the benefits of metal halide lamps with the technology of the T5 fluorescent lamps. Of course, the fixture is made of saltwater resistant powder coated aluminium and supplied with high purity aluminium reflectors. For long term reliability the electronic components are all manufactured by the leading european manufacturers. Incl. LED-moonlight. The steel wire suspension **aquafit** is included in delivery. Dimensions ( $l \times w \times h$ ): aquasunlight NG 60 cm: app. 60  $\times$  41  $\times$  9.5 cm

aquasunlight NG 120 cm: app. 120 x 41 x 9.5 cm aquasunlight NG 180 cm: app. 180 x 41 x 9.5 cm





aquasunlight NG

### Light - Metal halide

### -



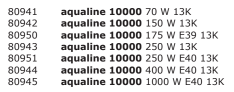
 80423
 Sylveo 2 250 W cw

 80424
 Sylveo 2 400 W cw



Splash proof luminaries for metal halide lamps Aquarium lights in a splash-proofed aluminium housing. All the control gear is mounted within the aluminium housing. Models are available for 250 and 400 watts metal halide bulbs and **aqualine 10000** lamps are included. Sylveo 2 250 W and Sylveo 2 400 W:

app. 41.9 x 44.9 x 17.1 cm (l x w x h), silver power coated, protection class IP 65 Other wattages available on demand.



Metal halide lamp for saltwater aquaria The **aqualine 10000** lamp has a colour temperature of 13000° Kelvin and a high percentage of the light output is at the blue end of the spectrum. **aqualine 10000** was the first metal halide lamp to simulate the lighting conditions on a coral reef and the new lamp gives an even more realistic looking aquarium as the improved twin getters give long term colour stability. The corals show their natural colours and the lighting intensity encourages excellent growth. **aqualine 10000** helps to transform your aquarium into a perfect reef tank.

## 80982aqualine 16000150 W 16K80983aqualine 16000250 W 16K

A blue/white full spectrum metal halide lamp for marine aquaria The **aqualine 16000** lamp simulates the light spectrum in deeper waters. It is best used in combination with **aqualine 10000**, but as it is a full spectrum lamp it can also be used as the sole light source, if a high percentage of blue light is required. In these circumstances, there is no need for blue fluorescent lamps and the efflorescing colours of the corals are enhanced.

80971	aqualine 20000 70 W 20K
80972	aqualine 20000 150 W 20K
80973	aqualine 20000 250 W 20K
	A blue metal halide lamp for marine aquaria The <b>aqualine 20000</b> blue lamp emits light strongly in the blue end of the spectrum. The use of this "actinic" lamp enhances the fluorescent blue and green colours of many corals. The lamp should be used in combination with <b>aqualine 10000</b> . This combination gives the aquarium a beautiful bluish hue.

 80974
 Colorlite 400 W blue

 80975
 Colorlite 1000 W blue





### **Accessories Light**

### 80400 aquafit

### Steel Wire Suspension

The wire suspension system **aquafit** provides a neat and simple method of ceiling mounting of Aqua Medic and other suitable lights. The suspension system contains 2 pcs. of the following: ceiling plate with retaining bush, stainless steel, top screw fitting, wire with ferrule, light fixing incl. top cap, plastic washer, screws and wall fixings and clips to secure the wire's end.

### 80401 aquafit 2

### Steel Wire Suspension

Universal Suspension kit for use with all suspended lightning units, provided that the screws in the housing's end plates are of adequate length & not too wide (max.  $\emptyset$  4 mm). **aquafit 2** consists of 2 pieces of: 2 metre stainless steel wire with stopper, ceiling plate with retaining bush, steel wire with height and angle adjustment unit attached, screws and plugs. The suspension kit allows fixing of the lighting unit to the ceiling, and provides easy adjustment in both the height and the angle of unit.



### 80402 aquafit 3

Steel Wire Suspension

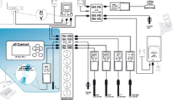
Suitable for Aqua Medic **Ocean Light LED** series, may also be suitable for other lights that have Ø M3 thread fixings to attach the cable holder onto the top of the light housing. **aquafit 3** consists of 2 pieces of 2 metre stainless steel wire with stopper, ceiling plate with retaining bush, steel wire with height and angle adjustment unit attached, screws and plugs. The suspension kit allows fixing of the light unit to a suitable ceiling and provides easy adjustment in both the height and angle of the unit.

Туре	Aqua Medic light system		
aquafit	aquaspacelight 400 aquasunlight NG aquastarlight T5 Ocean Light T5 sunbeam		
aquafit 2	aquareefLED aquasunLED Ocean Light T5		
aquafit 3	Ocean Light LED Ocean Light LED twin ECOplant LED ECOplant LED twin		



### Measurement and control technology

- 78000 AT-Control system set incl. Interface USB & Temperature sensor
- 78005 **Power Box** 78033 Interface pH
- 78032 Interface mV
- Electrodes & test fluids see page 50. 78034 Interface Level + Temperature
- 78054 **Temperature probe**
- 78056 Level Sensor cpl.
- 78030 **Interface Conductivity**
- 78050 **Conductivity Probe**
- 78031 **Interface Density**
- 78051 **Density Probe**
- 78051-2 Calibration liquid 52 mS 50 ml for AT-Control
- 78036 **Ethernet module** Connection for the AT-Control to the Internet for online-control of the aquarium
- 78037 Interface USB
- Connection for your PC.
- 78047 **Active Hub** 
  - Additional 6 pcs. USB-connections AT-Control
- 78039 **SMS Module** 
  - By the aid of the SMS module, the AT-Control can send alerts and notification of emergent to your mobile phone.
- 78038 **Interface Water Leakage** 
  - Connection for up to two water leakage sensor
- 78058 Water leakage sensor
- 230.00 **Electrode holder**



12.00

A centralised microprocessor controller for aquariums, terrariums or other applications AT-Control can measure and control pH, ORP (Redox potential), temperature, conductivity, water level and using the numerous timed circuits, lighting, dosing etc. Programming and control can also be undertaken using a PC via an USB connection. The system is modular in arrangement. It can be enlarged from a basic module to a complete control unit for several aquariums. All the modules are interconnected via USB ports. The data can be downloaded to a PC and shown graphically.

### 230.30 M-ventil Standard, nickel plated, 1/8", 2.5 watts



Electronic shut off valve for CO<sub>2</sub>-Standard

M-ventil Standard has a high quality nickel plated brass body with a maximum operating pressure of 6 bar, pressure fittings for 6 mm flexible hose and can be connected to all our CO, units. The solenoid coil consumes only 2.5 watts of electrical energy to prevent overheating.

230.35 M-ventil 1/2" for tap water, brass Water shut off valve



M-ventil 1/2" for water is intended for automatic control of reverse osmosis units. The brass body has connections for 1/2" BSP male fittings and is recommended only for use with tap water. The power uptake is 6 watts

### Measurement and control technology

### 200.00 pH controller without probe

### pH monitor and controller

. The **pH controller** is a precision instrument for controlling the pH value in aquaria. In combination with a CO<sub>2</sub> system and a solenoid valve the pH can be maintained at a constant level, and the CO, supply to aquatic plants or into a calciumreactor can be controlled. The unit is supplied with a large LED display and the control range is digitally adjustable from pH 3.5 to 10.5. The direction of adjustment can be set up or down. The pH controller has a BNC connection for pH electrodes.

The use of an original Aqua Medic **plastic shafted electrode** is recommended.

### 200.50 pH-control-Set

### Includes: controller, pH-sensor, sensor holder, pH-test fluid and solenoid valve.

### 200.05 mV controller without probe



07

Redox-potential (ORP) monitor and controller The **mV controller** is designed for monitoring and controlling the redox potential (or ORP oxidation-reduction potential) in aquaria. The unit has a broad controlling range from -500 to a +500 mV, and a measuring range from -1000 to +1000 mV. It can be used to control the supply of ozone in saltwater aquaria and / or for the control of nitrate removal in anae-robic biological filters (**Nitratereductor**). The unit is supplied with a BNC connection for a mV probe. The use of an original Aqua Medic **plastic shafted electrode** is recommended.

### 200.10 LF controller with probe

### Conductivity monitor and controller



The salt content of water can be determined by measuring the electrical conductivity. A special feature of the LF controller conductivity monitor and controller is the broad measurement and control range which is divided into 2 bands: from 0 to 2000  $\mu$ S, the unit is used for monitoring desalinated water and freshwater, and in the range 0 to 200 mS, it is used for brackish and saltwater. The unit can therefore be used for the control of reverse osmosis units, for monitoring breeding tanks with soft water, and for the control of the salt content in marine aquaria. The unit is supplied with a directly connected, saltwater resistant graphite electrode.



### T controller CC with probe T controller HC with probe



### Temperature monitor and controller



### The T controller is available in 2 versions: T controller HC for the control of heating systems and **T controller CC** for the control of cooling units. The control range varies from 0 to 50 °C, with an accuracy of ±0.1 °C. The maximum load is 1000 watts for heaters and 600 watts for coolers. The units are supplied with a waterproof temperature probe.

### 200.25 T controller twin



Digital temperature monitor & controller, for the control & monitoring of heating systems and cooling units simultaneously

The temperature controller T controller twin is used for controlling both heating systems & cooling units. Measuring and switching accuracy is 0.1 °C. The control range varies from 0 -50 °C, & the set value is in 1 °C increments. The maximum load for the heating systems & cooling units is 1,200 watts. Because of the integrated double socket it is possible to connect a heating system & cooling unit simultaneously. The T controller twin is supplied with a waterproof temperature probe. The LCD display provides instant information on the current temperature. The minimum and maximum values can be easily adjusted.

### 110.010 Titanium heater 100 W for aquaria up 100 - 250 I, length: app. 27 cm (c. 10.6") **Titanium heater 200 W** for aquaria up 250 - 500 J, length: app. 28 cm (c. 11") **Titanium heater 300 W** for aquaria up 500 - 1,000 J, length: app. 30 cm (c. 11.8") 110.020 110.030 110.050 Titanium heater 500 W for aquaria up 1,000 - 1,500 l, length: app. 32 cm (c. 12.6")



LFC

### Titan Aquarium Heater

Titanium heaters are the safe alternative to glass heaters in both fresh- and salt water aquaria. The unbreakable titanium housing is seawater resistant and the heaters have both overheat and dry running protection cutouts. The heaters must be used in combination with a temperature controller. For temperature-dependet control we recommend optional the use of our T controller twin. Ø 20 mm



### Measurement and control technology

### 203.20 T-meter

Submergible digital thermometer incl. rubber sucker and battery.





### 203.10 **T-meter twin**

# 



ph computer-Set

mV computer-Set



External double-display Thermometer

Large double LCD display simultaneously showing aquarium & ambient temperature. Selectable temperature unit: °C or °F. With adhesive tape at back side for easy putting on aquarium tank

-10 ~ +50 °C (-14~+122 °F) -50 ~ +70 °C (-58 ~ +158 °F) 0.1 °C / 0.1 °F ±1 °C (2 °F) 1.5 V (AG10)

### 201.00 pH computer-Set

Ambient:

Aquarium: Resolution: Accuracy:

Power supply:



### Microprocessor controlled pH monitor and controller

The **pH computer-Set** utilises a modern microprocessor, which provides high precision measurement and control. The **pH computer-Set** is used to control precise values of pH in the aquarium or the calciumreactor. The direction of control can be set upwards or downwards. The computer can switch up to 500 watts using the supplied external electrical socket. When the calibration key has been selected the unit will automatically calibrate itself to the electrode. A **plastic shafted pH electrode** with BNC fitting and the correct calibration fluids are included.

### 201.05 mV computer-Set



Microprocessor controlled redox-potential (ORP) monitor and controller The **mV computer-Set** uses the same microprocessor technique as the **pH computer-Set**.

Waterproof touch keys are used to set the required values and calibrate the electrode. The **mV computer-Set** is ideal for controlling anaerobic biological filters such as the **Nitrate-reductor** which have negative redox potential or can control the supply of ozone to the aquarium, or monitor the aquarium water's redox potential. All these functions are possible due to the computer's broad measurement and control range of -500 to +1000 mV. The direction of control can be set upwards or downwards. The status of the direction of control and the output are shown on LED's. A plastic shafted **mV electrode** with a BNC fitting and calibration fluid is included.

### 201.20 T computer-Set



Microprocessor controlled temperature monitor and controller The **T computer-Set** is a precise multi-functional temperature controller and is complete

with a digital temperature sensor. The mode of operation can be set using the function keys, either as a heater or cooler controller. In "heating" mode, the temperature is controlled to the set value using a proportional pulse system with an accuracy of  $\pm 0.1$  °C. In the "cooling" mode, the accuracy is  $\pm 0.5$ °C. The maximum operating power is 1,000 watts for heaters and 600 watts for coolers.



4

77113 aquaniveau with 1 switch77114 aquaniveau with 2 switch



### Electronic level and refill controller

The **aquaniveau** electronic level controller may be used in 2 different modes: As a top up controller with one or two float switches to control the replacement of evaporated water. One switch controls the pumping from a storage vessel (not supplied), the other, if opted for, provides protection to prevent the top up pump (not supplied) from running dry. As maximum/ minimum contact to control reverse osmosis units, in conjunction with a solenoid valve. Both level switches are low voltage.

202.00

202.05

202.10

202.15

202.20

10

### Measurement and control technology

Ozone 25

Ozone 50

Ozone 100

Ozone 200

Ozone 300



The injection of **Ozone** into the water can improve the efficiency of protein skimming and raise the ORP (redox potential). The decomposition of toxic nitrite is enhanced whilst the bacteria count in the water decreases, minimising the risk of ill health in the animals. The compounds that produce yellow colouring in the aquarium are broken down and the water stays crystal clear. The Ozone generators in the **Ozone** – series utilise low voltage technology for safety and reliability. Various models are available with capacities from 25 – 300 mg/h.

, ,					
	Ozone 25	Ozone 50	Ozone 100	Ozone 200	Ozone 300
Ozone output in mg/h	2 - 25	5 - 50	10 - 100	50 - 200	50 - 300
Continuously adjustable %	0 - 100	0 - 100	0 - 100	0 - 100	0 - 100
Power consumtion/watt	3	3,6	4,8	6	10
Air flow rate I/h	30 - 500	30 - 500	50 - 500	100 - 500	200 - 500
Fresh water amount up to/l	500	1000	2000	4000	6000
Salt water amount up to/I	250	500	1000	2000	3000
Outlet/connection in mm	4	4	4	4	4

### 65027 Ozone Booster

### Air dryer

The air dryer is for use with any Aqua Medic Ozone Generators. Ozone output can decrease dramatically if the supply air is very humid. **Ozone Booster** should be used to dry the air, particularly if a protein skimmer is supplied with **Ozone** using the humid air present in the aquarium cabinet. In some circumstances ozone production can be almost doubled. The unit utilises **silicagel** as the drying component. The **silicagel** should be changed as soon as the indicator beads change their colour from blue to pink.

### Silicagel 1

### Ozone Booster - Refill

Dry granulate with high de-hydration capacity. The indication pearls changing colour from blue to pink if wet.

- 220.10Plastic probe pH220.11Glass probe pH220.12Plastic probe pH PG 13.5
- 220.13 Plastic probe pH PG 13.5 short
- 220.16 Plastic probe mV
- 220.17 Glass probe mV
- 220.18 Plastic probe mV PG 13.5
- 220.19 Plastic probe mV PG 13.5 short

Aqua Medic **pH- and mV-electrodes** (Redox-potential) are quality products designed for both accurate measurement and long, trouble free use. Both types of electrodes are available in three versions: Standard electrodes - with plastic shaft, glass electrodes – laboratory standard for extended performance. Electrodes with plastic shaft and PG 13.5 thread - pressure resistant up to 3 bar, and can be used in plumbing fittings or in the closed versions of the Nitratereductors **NR 400** and Calciumreactors **KR 400**. These electrodes are available in a short version for the Calciumreactor **KR 1000** and the Nitratereductor **NR 1000**.

## 230.62Electrode holder 2230.64Electrode holder 4

For use with up to 2 or 4 electrodes, easily attaches to the aquarium. The level of submergence of the electrodes is fully adjustable.

### 230.00 Electrode holder

An **Electrode holder** is available as an option. It can hold up to four electrodes, and can be attached to the horizontal stress bars inside the aquarium, or directly over the edge of the aquarium glass.

- 230.004 **pH 4 test fluid** 60 ml
- 230.007 **pH 7 test fluid** 60 ml 230.009 **pH 9 test fluid** 60 ml
- 230.005 pir 5 test haid 00 h
- 230.300 KCL-solution for pH + mV sensors 60 ml
- 230.230 230 mV test fluid 60 ml
- 230.400 Cleaning solution 60 ml
- 230.250 **250 µS test fluid** 60 ml
- 230.050 **50 mS test fluid** 60 ml

### Electrode calibration fluids

The accuracy of all electrodes is dependent upon their calibration. To ensure accurate readings, all electrodes need to be calibrated at regular intervals. To ensure that the fluid values used to calibrate the electrodes remain constant, regular replacement of these fluids should occur.





### CATALOGUE

Item code Item

### **Reverse osmosis**

- premium line 90, 75 90 l/day U800.25
- premium line 150, 120 150 l/day U800.30
- premium line 300, 240 300 l/day U800.35

For producing 75 – 300 litres (c. 19 – 79 gal) of purified tap water per day The **premium line** reverse osmosis units are compact and versatile superior grade products. They are supplied with two large (10") prefilter housings and their activated carbon and  $5\mu$ sediment cartridges can easily be replaced. The membrane, the heart of the unit, is offered in 3 sizes: 90 l/day and 150 l/day as well as a double membrane of 300 l/day. The membrane housing includes a combined flushing valve and flow restrictor and the system can achieve a concentrate to permeate recovery ratio of 3 to 1 with a rejection rate of 95 - 98 %. The prefilter housings and the membrane module are mounted onto a strong powder coated wall mounting bracket.

U700.25 easy line 90, 75 - 90 l/day U700.30 easy line 150, 120 - 150 l/day

> For producing 75 - 150 litres of purified tap water per day (c. 23 - 40 gpd) easy line 90 and easy line 150 reverse osmosis units are compact and powerful. A sediment filter retains all particles larger than 5  $\mu m$  and a carbon filter protects the membrane by removing chlorine. We TFC (Polyamide / Polysulfone) membranes to provide the highest quality treated water, providing a recovery ratio of approximately 3 - 4 concentrate : 1 permeate, and a rejection rate of 90 to 98 %.

### U600.71 Merlin plus (PRF-RO)

Reverse osmosis unit with a capacity of c. 2,000 l/day (c. 500 gpd)

The Merlin plus (PRF-RO) reverse osmosis unit operates using just the mains pressure of the tap water (3 - 4 bar), without the need for a high pressure pump. It has 2 high flow membranes and a combined activated carbon/sediment prefilter. Salt rejection is c. 90 - 95 % and the recovery ratio (purewater:wastewater) is 3-4:1.

We recommend using an **aquaniveau** level control with an **M-ventil 1/2**" to give automatic control of the unit.

### Accessories for reverse osmosis

Hardness filter 10" incl. CO<sub>3</sub>-connection U601.00

> Filled with Hydrocarbonate, this filter is placed after the reverse osmosis unit to enrich the water with minerals. If CO, is injected into the filter, the calcium concentration can be raised even further. The complete filter (housing and cartridge) includes a CO, injection port.

- U601.10 Demineralisation filter 10"
- U601.11 Demineralisation filter 600 g/app. 1000 ml tub
- U601.12 Demineralisation filter 3000 g/app. 5000 ml bucket

Used to remove the last remaining pollutants using a special ion exchange resin, and is placed after the reverse osmosis unit. It reduces the growth of diatom, if silicate level of tab water is too high.

	U605.60 U605.65	Membrane 90 l / day Membrane 150 l / day
	U605.01	Activated carbon prefilter w. fittings for easy line
Activated carbon prefilter	U605.06	Sediment 5 $\mu$ m prefilter w. fittings for easy line
	U610.06 U610.01 U610.13	Flushing valve 90 l/day Flushing valve 150 l/day Flushing valve 300 l/day
	U606.17	Sediment filter 5 µm 10" housing
	U606.10	Combined filter cartridge carb./sed. 10" housing
	U606.15	Activated carbon filter cartridge 10" housing
Sediment prefilter	U608.00 U630.00	Booster pump PE-tube 4/6 mm / 1 m

premium line 90/150

premium line 300

easy line

Merlin plus (PRF-RO)

Demineralisation filter

Incl. rubber sucker twin

was possible before.

Trap-pest

aquaspoon

aqua smoothy

Trap for catching a particular fish in an aquarium

Dimensions (I x w x h): app. 27.5 x 17 x 17 cm

Trap-pest is simply baited from the outside.

Dimensions (I x w x h): app.  $15.5 \times 7.5 \times 8.5 \text{ cm}$ 

Contents: 2 x cloths, each approximately 40 x 40 cm Microfiber: 80 % polyester, 20 % polyamide.

This method considerably reduces the stress on the fish.

and can also cause damage to invertebrates when trying to use a net.

Universal trap for crabs, snails and bristle worms - for fresh- and saltwater

Spoon scale for measuring of chemicales and other additives for aquaria Max. 300 g, reading accuracy 0,1 (g, oz, gn, ct), with 2 bucket sizes.

aggressive cleaning agents. Can also be used on most other smooth surfaces.

Aquariums can have many hiding places making catching an individual fish extremely difficult without being time consuming and stressful to both yourself and the aquarium inhabitants

**Fish trap** is baited with some food and as soon as the desired fish has entered the trap the closing mechanism is simply released – by hand. The **Fish trap** is constructed in such a way that when it is removed from the aquarium with the fish inside it remains half full of water.

The double sucker is made of a highly quality flexible material and is particularly suitable for

fixing our Fish trap to the inside glass of an aquarium. We recommend using three double suckers to ensure safe fixing of the fish trap. By using this type of fixing, the fish trap does not have to be in contact with the base of the aquarium, making it easier to catch fish than

Trap-pest is an automatic trap for removing undesirable bristle worms, crabs or snails from an aquarium. Bristle worms crawl through a funnel into the trap and cannot find their way out whilst crabs and snails pass through a one way curtain which blocks their return path. The

Item code Item

Fish trap

### aqua tools

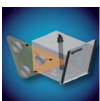
501.80

New

501.81

65930

66100



Fish trap



Trap-pest

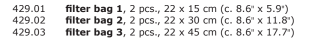








prefilter bag



Zip up media bag

Filter bags are designed to contain fine filter media, such as activated carbon, antiphos Fe or other granular media. The filter bag is fitted with a zip fastener for quick and easy replacement of the media.

Superfine micro porous fibre cloths, for smear free cleaning of the outside glass of the aquarium, lint-free. The aqua smoothy is very absorbent and can be used either wet or dry. It will safely and gently remove salt encrustation or fatty residues without the use of

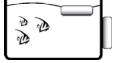


prefilter bag

filter bag 4 (2 pcs.) - replacement

Filter bag (Ø app. 12 cm) with 200 µm for use as a pre-filter in a cabinet filter. Incl. acrylic holder for max. 14 mm glass.

filter bag 4







plexipad



### aqua tools

67021	Mega Mag S
67022	Mega Mag M
67023	Mega Mag L

Magnetic glass cleaners for panes between 6 and 18 mm (c. 0.24 and 0.72") **Mega Mag** Magnetic glass cleaners are waterproof, corrosion-resistant and suitable for use on fresh and saltwater aquariums, removes debris and algae from the aquarium glass. The floating half of the magnet that is placed within the aquarium can be easily attached to help avoid scratching due to sand and gravel being trapped between the two halves.

Туре:	Mega Mag S	Mega Mag M	Mega Mag L
Glass thickness up to	6 mm	12 mm	18 mm
Cleaning surface	app. 62 x 33 mm	app. 98 x 36 mm	app. 85 x 67 mm

## 67000 Mega Mag 1 67001 Mega Mag 2 67101 Spare pads Mega Mag 1 & 2, 2 pcs.

Magnetic glass cleaners for panes between 10 and 32 mm (c. 0.4" and 1.25") **Mega Mag** glass cleaners are completely sealed and corrosion protected and are suitable for use in fresh- and saltwater aquaria. The cleaning pads of the inner magnet and the felt pads of the outer magnet can be easily replaced. **Mega Mag** glass cleaners contain extremely strong magnets and have to be handled with care. Cleaning surface 8 x 11 cm. **Mega Mag 1** for glass from 10 - 19 mm (c. 0.4" - 0.75") **Mega Mag 2** for glass from 15 - 32 mm (c. 0.6" - 1.25")

## 67002 Mega Mag 3 67103 Spare pads Mega Mag 3, 2 pcs.

Magnet glass cleaner for large aquariums

**Mega Mag 3** is a powerful magnetic cleaner for large aquariums, with panel thicknesses up to 55 mm. As with the smaller models in the **Mega Mag** range, the cleaning pads are easily renewed or a **plexipad** can be fitted for the cleaning of acrylic aquariums. Cleaning surface 10 x 14 cm.

## 67100 plexipad Mega Mag 1 & 267102 plexipad Mega Mag 3

Cleaning pad for Mega Mag to protect acrylic

When using **Mega Mag** cleaners on acrylic aquariums the existing glass cleaning pad should be replaced with **plexipad**. This material is specially selected for cleaning acrylic and is fixed on the inner magnet to protect the acrylic panels from scratching. **plexipad** can be easily changed when worn.

### 67010 magnetscraper

### Blade accessory for Mega Mag

**magnetscraper** is an accessory for the Mega Mag glass cleaner. It converts the **Mega Mag** from a simple magnet into a bladed cleaner. Now, even the most resistant algae can be removed. The **magnetscraper** simply snaps onto the **Mega Mag 1** or **Mega Mag 2** and secured with a single screw. It can easily be removed if required.

67011 magnetscraper blades, package 5 pcs.

Spare blades for Mega Mag

magnetscraper blades





magnetscraper

### 66000 **scraper**

66001 scraper blades 5 pcs.

Aquarium glass cleaner

**scraper** is a multiple use blade cleaner. The 150 mm wide blade makes it easy to remove even the most resistant calcareous algaes from the aquarium glass. Extended durability with stainless steel anti-corrosive coating - specially made sharp blade. The removable blade protector also acts as a squeegee for cleaning the outside of the aquarium glass. A unique feature of the **scraper** is the hinge which allows the blade head to be turned through 180°. This facility allows the user to clean the aquarium even when the tank decoration, such as rocks or roots, are very close to the glass.

### aqua tools









frag board







Coral holder

420.60	Reef Construct, 2 x 56 g (2 x c. 2 oz) sticks
420.61	<b>Reef Construct</b> , 1008 g, 18 x 56 g (18 x c, 2 oz) sticks

A two-component resin for safe and easy attachment of stones and corals in the aquarium. A two-part epoxy putty to secure rock and hard and soft corals in the aquarium. Reef Construct solves many of the problems encountered during the aqua-scaping of fresh- and saltwater aquariums. Reef Construct is a fast curing, two-part epoxy putty that can even be used underwater. It adheres to rock, wood, metal, glass, plastic, concrete and most other materials.

### 420.70 **Coral Construct**

Under water glue For safe and easy attachment of coral frags inside and outside the aquarium. Harden quickly in and outside of the water.

### 68000 defroster+

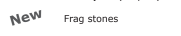
For defrosting of frozen food and enrichment with amino acids and vitamins. For marine and freshwater fish. The frozen food is thawed in the defroster box, protected from light and vitamin saving. With the **defroster+** sieve, it is separated from the nitrate and phosphate enriched thawing water and can be enriched with essential vitamins and amino acids (aminovit). Incl. defroster+ Box with lid and sieve.

### 230.04 frag board

### New

Retaining plate (app. 15 x 15 cm) for holding several coral pins By using the supplied suction cups, the retaining plate can be placed anywhere on the inner side of the aquarium. Thereby, the frags can be put in an optimal position for illumination. Thus, optimal growth of the frags can be significantly stimulated. Incl. 10 x coral pins.

### 230.06 coral pins (10 pcs.)



### 39520 Coral strap (5 pcs.)

Secure strap for soft corals and live rock

Extra wide strap with rounded and thickened edges that do not cut into the tissue of the corals. For vegetative propagation of the soft corals. Saltwater resistant and PVC-free. Reusable! Length app. 31 cm

### 68010 Shot Extension 68011

Shot Injector (10 pcs.)

Syringe with extension to eradicate aiptasia and glass anemones or other nuisance organisms simply in saltwater aquaria.

### 230.03 **Coral holder**

The Aqua Medic Coral holder is the solution to present invertebrates and clams in shop systems. The holder has a flexible system, adjustable on the dimensions of the animals. With a water-resistant marker, the holder can be signed with name of the species and price.

### **Filter accessories**



The aqua grid is a versatile plastic grid that can be used in many applications in the aquarium itself or within a sump/filter system. A unique highly stable plug-in system in the form of slot and key on all sides allowing multiple grids to interconnect to form a smooth surface of varying sizes depending on your needs.

The aqua grid is an excellent base for live rock and can also be used on the base of the aquarium, in filtration systems or for displaying corals in the retail environment. Dimensions: app. 305 x 305 x 10 mm, grid size: 13 x 13 mm

416.00 PVC-quadratic pipe 15 x 15 cm transp./price per metre

> This pipe can be used for the construction of filter components, including trickle filters, denitrifying reactors, calciumreactors, etc.

415.00 Trickle plate 15 x 15 cm

> Trickle plate, 15 x 15 cm (c. 6" x 6"). Can be mounted on the rectangular pipe, to evenly distribute the water.

- 415.10 Trickle plate 30 x 30 cm
- 415.20 Lid for trickle plate 15 x 15 cm

**Top lid for trickle plate**, 15 x 15 cm (c. 6" x 6"). With a connection for 20 mm Ø pipe.

415.25 Bottom plate 15 x 15 cm

> Base for rectangular pipe,  $15 \times 15$  cm (c. 6" x 6"). Can be glued to the bottom of the rectangular pipe.

### 415.30 Grid for quadratic pipe 15 x 15 cm

Grate 15 x 15 cm (c. 6" x 6"). Grate for rectangular pipe, useful for holding filter material in place.

418.00 Overflow comb with holder 32 cm

> Overflow comb, for the construction of aquarium overflows. The water flows evenly and fish, plant matter and coarse detritus are prevented from entering the overflow chamber. The **holder** is glued on the overflow chamber and the **overflow comb** is pressed securely into the holder, whilst leaving it easy to remove for cleaning and maintenance. Length: app. 32 cm, (c. 12.8")

- Round grate 40 mm black 415.31
- 415.41 Round grate 40 mm transparent
- 415.32 Round grate 50 mm black
- 415.42 Round grate 50 mm transparent
- 415.33 Round grate 63 mm black
- 415.43 Round grate 63 mm transparent

Ideal for preventing larger detritus flowing through they are manufactured in three sizes. Ø 40 mm, 50 mm and 63 mm (c. 1.6", 2" and 2.5")

417.25	Tank union D 25
417.32	Tank union D 32
417.40	Tank union D 40

**Tank union** from ABS for the connection of aquariums to PVC hard pipes.

- 416.125 Adapter union AM 25 mm 416.132 Adapter union AM 32 mm
- Adapter union AM 40 mm 416.140

For pipe 25/32, 32/40 mm and 40/50 mm.

### 410.44-1 Saddle with thread 32 x 1/4"

Adhesive bridge with external thread 32 x 1 /4 ", for sticking to a 32 mm PVC pipe to produce a 1/4 " branch.



Bottom plate

Trickle plate



Lid for trickle plate







New

418.20

418.25

418.32

418.40

418.50

418.63

410.41

410.40

### **Filter accessories**

## 410.48Reduction AM 3/4" - 1/4"410.49Reduction AM 3/4" - 1/8"

Reduction (POM) with  $3/4^{\circ}$  inner thread (suitable for many water taps) and  $1/4^{\circ}$  resp.  $3/8^{\circ}$  inner thread (suitable for many commercial fittings).

### 418.10 **aqua divider** 4 pcs.

With **aqua divider** it is possible to mount a glass sheet into an aquarium or terrarium without using any glue. The groove is holding a 4 mm glass sheet. The fastening is done by the rubber suckers. With **aqua divider** you can separate animals inside of the aquarium.

### 418.11 rubber sucker twin 3 pcs.

Outlet strainer 20 mm

Outlet strainer 25 mm

Outlet strainer 32 mm

Outlet strainer 40 mm

Outlet strainer 50 mm

Outlet strainer 63 mm

mm, 50 mm, 63 mm.

Reducing T-piece 9/12 - 4/6

Reducing T-piece 12/16 - 4/6

The double sucker is made of a highly quality flexible material and is particularly suitable for fixing our **Fish trap** to the inside glass of an aquarium. We recommend using three double suckers to ensure safe fixing of the **Fish trap**. By using this type of fixing, the **Fish trap** does not have to be in contact with the base of the aquarium, making it easier to catch fish than was possible before. You can also use the double sucker to connect other items with smooth surfaces to each other. (Ø env. 45 mm)

rubber sucker twin

qua divider









Regulation valve FBS



### 410.44 Regulation valve FBS

High quality **regulation valve** for hose inlet diameter in 4/6 mm and 6/8 mm - outlet diameter 4/6 mm. Connection fittings can be changed. Durable materials ensure low wear for constant adjustment. The **regulation valve** can be used for air and for water (e. g. **Nitra-tereductor** and **Calciumreactor**).

**Outlet strainers** are manufactured out of ABS pipe and have slits to prevent coarse detritus passing through. Available in the following diameter pipe sizes: 20 mm, 25 mm, 32 mm, 40

### 410.47 Regulation valve 4/6 mm 2 pcs.

**Regulation valve** for tube diameter of 4/6 mm. The **regulation valve** can be used for both air and water (Nitratreductor and Calciumreactor). High quality plastic ensures a long service life. The flow can be easily adjusted by the fine thread. In an attractive blister pack.

### 410.43 Non-return valve 4/6 mm 2 pcs.

Check valve for a tube of 6 mm. Suitable for gas and water. In an attractive blister pack.







### CATALOGUE

Item code Item

### Fish Box



Fish Box small



- 402.11 Fish Box small without handle PC, app. 12 x 16.5 x 17.5 cm 402.12
  - Fish Box large without handle handle PC, app. 27 x 35 x 39 cm

Plastic Tanks from Polycarbonate for fish transport & professional fish holding units Tanks do have inbuilt inlet and outlet ports and can easily be combined to form large holding systems. Every box can be removed from circulation. The **Fish Box** can also be used for transportation of single fishes. In laboratories it can be used for breeding and holding laboratory fish such as zebra fish (Danio rerio). The boxes can be autoclaved at 120° C.



## Süßwasser Freshwater Eau Douce



2015 Stand Valid From 07/2015 Valable au

### Aquaria



Formosa 50

ECOplant Formosa 50

590.050 Formosa 50 incl. ECOplant Formosa 50 - available from autumn 2015 590.051 Formosa 50 w/o lighting - available from autumn 2015 New





Freshwater aquarium incl. stainless steel pot filter

- Aquarium constructed from optically prime clear glass.

Incl. stainless steel pot filter **aquafresh 50**, pre-filter chamber in the aquarium for putting up biological and mechanical filters (e. g. Denigran, antiphos FE, carbolit) or similar. Inlet and outlet piping are concealed behind black glass for uninterrupted viewing.

Cabinet, white, incl. softclose door system, for storing the pot filter as well as any additional aquaria equipment.

Options:

- Illumination: we recommend ECOplant Formosa 50 with 2 x 18 watts, in conjunction with a special holder designed to secure the light for optimal illumination.

Dimensions (I x w x h): app. 50 x 60 x 150 cm, water level app. 45 cm, volume app. 135 I

	LEDs 6,500 K,	LEDs 3,500 K,	Dimensions	Fitting adjustable for
	white	white	(I x w x h) app.	Aquariums/length
ECOplant LED max. 2 x 18 W	8 pcs.	4 pcs.	30 x 21 x 2,5 cm	30 - 50 cm

Water Volume calculated before gravel or decoration. Aquariums can be produced with alternative lighting, please inquire.

### **Accessories Aquaria**

- 511.10 fishknob Angel / pair
- 511.11 fishknob Discus / pair
- 511.12 fishknob Seahorse / pair

Attractive door-knobs

### **Special Nutrition**

- 341.001 life A 100 ml
- 341.002 life A 250 ml

Decapsulated artemia cysts decapsulated artemia eggs life A contains app. 4 million decapsulated artemia cysts which can be hatched in the same way as encapsulated cysts. The hatched nauplia are shell free so they do not have to be separated off. The shells can cause problems for young fish as they can eat them and die of constipation.



342.001 aquabiovit 100 ml 342.002

aquabiovit 250 ml

Vital vitamins for fish and invertebrates aquabiovit is a multi vitamin compound for use in fresh and sea water. It's formulation is suited to both, fish and invertebrates. It's regular use enhances growth, strengthens the immune system and increases the willingness to spawn.

### Plankton

### 35020 aquabreed complete



Artemia cultivation unit

A cultivation unit for hatching larger quantities of artemia cysts. The unit can be installed inside or outside of the aquarium if positioned in a warm environment. The hatch time depends on the ambient temperature. Capacity app. 2,000,000 cysts per hatch. After about 2 weeks, the animals are fully grown and can be used as feed. The unit may also be used for the breeding of artemia.

A stable wall holder and a pump for ventilation are included. A drain valve with a large diameter prevents clogging during emptying. The optimal installed outlet valve allows a measured removal of hatched artemia whilst the shells remain in the culture unit. The push to open lid makes filling the hatchery easier.

Contents: **aquabreed complete** reactor (app. volume 1 litre), support plate. Ø app. 8 cm (c. 3.24"). Length: app. 52 cm (c. 17"). Hose connection: 6 mm (c. 1/4"), air pump **Mistral 50 ECO** 

### 35005 plankton reactor

Zooplankton cultivation unit

Many species of salt- and freshwater zooplankton can be cultivated in the **plankton reactor**. The zooplankton is fed with micro-algae from the **plankton light reactor**. The zooplankton has great growth potential: under optimal algal nutrition the number of rotifers (Brachionus) may double over four days. Brachionus is the ideal food for raising many marine fish larvae and invertebrates in the saltwater aquarium.

Contents: **plankton reactor** app. volume 2.5 litre (c. 0.65 gal), wall bracket and connections for air pump. Ø 8 cm (c. 3.2"). Length: 80 cm (c. 32"). Hose connection: 6 mm (c. 1/4")

### 35000 plankton light reactor



Phytoplankton (Micro-algae) cultivation unit

The **plankton light reactor** is a simple system for producing plankton in a natural food chain. Within the **plankton light reactor**, micro-algae are produced with light, fertiliser and  $CO_2$ . The micro-algae can be fed directly to many filter-feeding invertebrates, and especially to zooplankton. The growth rate of the micro-algae in the **plankton light reactor** is enormous. If the supply of light,  $CO_2$  and nutrients is continuous, the biomass of the algae may increase four-fold within 24 hours. Both fresh- and saltwater species of phytoplankton can be cultivated.

Contents: **plankton light reactor** app. volume 2.5 l (c. 0.65 gal), wall bracket, connections for air pump, lighting unit with fluorescent lamp (18 W), special reflector and fixing clamps. Ø app. 8 cm (c. 3.2"). Length: app. 80 cm (c. 32"). Hose connection: 6 mm, (c. 1/4")

plankton light reactor



plankton reactor

### **Algal resources**

- 421.001 antigreen 100 ml
- 421.002 **antigreen** 250 ml
- 421.010 **antigreen** 1000 ml
- 421.050 **antigreen** 5000 ml

Controls algae in fresh water aquaria

**antigreen** will control blue-green and filamentous green algae in fresh water aquaria. It decomposes harmlessly leaving no residues. When used in accordance with the instructions, it will also stimulate plant growth.

REEF LIFE OptiClean 100 ml

REEF LIFE OptiClean 250 ml REEF LIFE OptiClean 1000 ml

The animals feel again well.

aqua +GH 250 g can

Item code Item

350.101 350.102

350,110

123.001

### **Fresh Water Supplements**







Increases the total hardness of aquarium water

**aqua + GH** increases the total hardness in freshwater aquariums. In connection with **aqua + KH** you can produce from reverse osmosis water or too soft water suitable water for fishes and plants.

Liquid filter medium applicable for sea and fresh water aquaria - the quick troubleshooter **OptiClean** contains effective activated micro particles from highly pure Clinoptilolite, a natural mineral. Contaminants such as heavy metals and pesticides attach to that mineral and then they can be removed with a fine filter from the water. In the sea water aquarium, they are also removed with the skimmer. The result is extremely clear and low-pollution water.

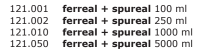
### 123.101 aqua +KH 300 g can

Increases the carbonate hardness of aquarium water Through a correct adjusted carbonate hardness you could avoid harmful PH up- and downturns. By using **aqua + KH** the PH level could be stabilized and the carbonate hardness could be increased. In combination with **aqua + GH** you can produce from reverse osmosis water fish and plant suitable water.

- 120.001 aqualife + vitamins 100 ml
- 120.002 aqualife + vitamins 250 ml
- 120.010 aqualife + vitamins 1000 ml
- 120.050 aqualife + vitamins 5000 ml

High effective water treatment preparation for freshwater aquariums Tab water often contains heavy metal and chlorine that harms the fishes, it causes diseases and symptoms of poisoning. **aqualife + vitamins** contains suitable chelates and reducer that binds the harmful substances respectively transfers it in harmless compounds. Special protective colloids that have been approved since many years, strengthens the protective function of the mucosa and keep the sensitive craw/ intestinal tract of the animals from damages. Useful vitamins improve the body's defences of the fishes and enhance their wellbeing.

-	
ferred	-
	BENER



floreal + iod 100 ml floreal + iod 250 ml

floreal + iod 1000 ml

floreal + iod 5000 ml

### Intensive iron fertilzer for freshwater aquariums

High effective compound fertilzer for freshwater aquariums

**ferreal + spureal** is a combination compound. It contains beside iron more essential micro elements such as manganese, molybdenum, boron, zinc and cobalt. **ferreal + spureal** prevents with continuous application reduced growth, the yellowing of the leafs and strengthens the plants. The colours of the plants become an intensive glow.

**floreal + iod** is an indispensable instrument to **ferreal + spureal**, that adjust the mineral balance of the plants and beyond supplies them with iodine and fluorine. Through this the growth of the plants will be increased. Furthermore iodine increases the vitality and the willingness to spawn of the fish. The contained iodine will be released slowly over several days





### 21138 volcanit 5 kg

122.001

122.002

122.010 122.050

### Freshwater aquarium gravel

whereby it is continued available.

**volcanit** is a pH-neutral aquarium gravel of volcanic origin. The fine pore structure of the gravel encourages bacterial activity that enhances the biological release of nutrients from within the gravel. The results are superb plant growth. **volcanit** is mixed with 10 % ferrolit, a natural long term iron fertilizer derived from Laterite. The resultant black and red colour enhances the beauty of the aquarium plants and the hues of the fish.



101.005

101.020

101.030

101.200 101.400

01

110 V/60

### Pumps - Air pumps

Mistral 50 ECO

Mistral 200

Mistral 300 Mistral 2000

Mistral 4000



Mistral 50 ECO



Mistral 200



Mistral 300



Mistral 4000

Diaphragm air pump This family of powerful diaphragm air pumps has a cast aluminium housing (plastic at **Mistral 50 ECO**) to ensure long life and silent operation. The output of the **Mistral 300** is adjustable with a slide control which alters the magnetic circuit. All units have integrated replaceable air filters and are of low maintenance design. They are ideally suited to supplying air lift filters (under-gravel and box), air stones and protein skimmers using either ceramic or wooden air diffusers.

Туре:	Mistral 50 ECO	Mistral 200	Mistral 300	
Power requirements:	220 V, 50/60 Hz	230 V/50 Hz		
Power uptake:	1,8 watts	4 watts	8 watts	
Maximum capacity:	78 l/h (19.5 gph)	300 l/h (75 gph)	380 l/h (95 gph)	
Capacity at 1 m (3 ft) depth (100 mbar, 1.45 psi):	50 l/h (12.5 gph)	200 l/h (50 gph)	300 l/h (75 gph)	
Maximum pressure:	120 mbar (1.73 psi)	250 mbar (3.6 psi)	470 mbar (6.8 psi)	
Connection pressure side:	air tube 4/6 mm (¼")			
Max. dB/ At a distance of 1 metre	35	40	48	
Cable length in m:	1.4	3		
Weight:	0,23 kg (app. 0,53 lbs)	1.36 kg (app. 3.1 lbs)	1.75 kg (app. 3.7 lbs)	
Housing:	plastic	cast aluminium		
Dimensions in cm (I x w x h), app.:	8.8 x 6.0 x 5.3	17.5 x 7.5 x 9.5	19 x 8.5 x 10	

Туре:	Mistral 2000	Mistral 4000	
Power requirements:	220 - 240 V~, 50/60 Hz		
Power uptake:	25 watts	35 watts	
Maximum capacity:	2,500 l/h (625 gph)	4,000 l/h (1,000 gph)	
Capacity at 1 m (3 ft) depth (100 mbar, 1.45 psi):	1,600 l/h (400 gph)	2,900 l/h (750 gph)	
Maximum pressure:	>300 mbar, 4.35 psi		
Connection pressure side:	air tube 12 mm (1/2")		
Max. dB/ At a distance of 1 metre	41	46	
Cable length in m:	3		
Weight:	3.5 kg (7.8 lbs)	5.6 kg (12.4 lbs)	
Housing:	cast aluminium		
Dimensions in cm (I x w x h), app.:	17.5 x 16 x 13	19.5 x 18 x 15	

### CATALOGUE

Item code Item

### Filter systems

500.35 aquafresh 50 - available from autumn 2015



New

The smart external filter made from stainless steel (incl. 12 V pump) is suitable for aquaria up to 150 liters and can be installed visibly in the open cabinet. The design is a classic form of a pot filter made of robust stainless steel. Dimensions: 270 mm high, 125 mm

### Photo with UV Helix Max



Malawi Station

# Skim Box

### 500.015 Malawi Station

Filter system for fresh and saltwater aquaria up to 1,500 litres The **Malawi Station** filter system comprises the following components: closed glass filter sump with sliding doors and removable cover, twin filter towers including drawer and biofilter, filled with **BactoBalls**, **ECO Runner 3700** circulation pump. This filter is the perfect unit for high loaded freshwater aquaria, e. g. cichlids. However, it can be used for saltwater as well, if combined with an external protein skimmer. Pipework connections to the aquarium (left hand side): 32 mm flow, return 40 mm. This system is ready for the connection of a **Helix Max** 18 Watt UV steriliser as well as the top up system **Refill-System**. Dimensions of the filter: app. 75.5 x 47.5 x 62 cm (l x w x h)

## Optional - filter features:80818Helix Max 18 Watt

502.75 Refill-System

### 501.90 Skim Box

### Surface Skimmer

A bacterial film normally forms at the water surface of almost all aquaria inhibiting gas exchange and often, particularly in saltwater aquariums, forming an unpleasant scum. **Skim box** is a surface skimmer that removes the film and consequently improves the oxygen supply to the aquarium. It is easily installed into any aquarium with suckers mounted on fully adjustable feet. To provide the water movement required it can be connected to most power head pumps up to 2,000 l/h (c. 500 gph) capacity, the injection pump of some protein skimmers and the suction line of many canister filters.

# Filter components



410.930 **multi reactor S** 410.940 **multi reactor M** 

All-In-One filter system

- For use in the aquarium or sump filter
- Highly efficient filtration due to high flow through your chosen filter media
- Adjustable water flow
  - High-quality, precision made using quality acrylic
  - Very simple maintenance due to removable filling tub , the filter housing can remain in the aquarium for refilling and maintenance
  - Space-saving installation in the aquarium or sump filter with internal pump.
- Low maintenance double O-ring seal.
- universal application by using various filter media such as activated carbon (carbolit), phosphate absorber (antiphos FE), zeolithes, fine filter, etc. (filter media not included)
- Incl. pump and flexibly adjustable mounting system

multi reactor	S	M
Dimensions (I x w x h)	app. 60 x 50 x 300 mm	app. 80 x 60 x 420 mm
Filling quantity	app. 150 ml	app. 350 ml
Current consumption	220 - 240 V / 50 Hz 2.5 watts	220 - 240 V / 50 Hz 8 watts
Pump power	app. 200 l/h	app. 350 l/h
For aquaria	up to 350 l	up to 500 l

# 410.950 multi reactor L

All-In-One filter system

- For use in a sump filter
- Highly efficient filtration due to maximum flow through your chosen filter media
- Adjustable water flow
- High-quality, precision made using quality acrylic
- Universal application by using various filter media such as activated carbon (**carbolit**), phosphate absorber (**antiphos FE**), zeolithes, fine filter, etc. (filter media not included)
- Incl. pump

L
x 130 x 370 mm
). 1,000 ml
240 V / 50 Hz
'.6 watts
p. 650 l/h
p to 800 l



AQUA MEDIG

multi reactor M

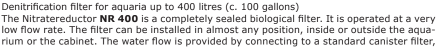
multi reactor L

# Filter components

# 410.74 Nitratereductor NR 400



NR 400



rium or the cabinet. The meter can be installed in annost any position, inside of outside the aduarium or the cabinet. The water flow is provided by connecting to a standard canister filter, power head or by pass circuit. The filter medium – **Deniballs** – is consumed and requires replacement in 9 to 12 months dependant on load. For optimum control we recommend the filter be used in conjunction with an Aqua Medic **mV controller** or an Aqua Medic **mV computer**. The filter is already equipped to accept our specific pressurised electrode. Dimensions - without electrode (1 x w x h): app. 14.5 x 10 x 37 cm (c. 5.8" x 4" x 14.5"). Recommended accessories: **Denimar**-powder and **Deniballs** to feed the anaerobic bacteria. Pressure resistant mV (Redox or ORP) probe - short - with PG 13.5 threaded connection, Dosing pump **SP 1500**.

# 410.760 Nitratereductor NR Blue



NR Blue

To reduce the nitrate level in salt- and freshwater aquaria up to 1,000 l (260 gal) volume The Nitratereductor **NR Blue** is an anaerobic biological reactor for removing nitrates from salt- and freshwater aquaria. It has a 5 l (c. 1.2 gal) volume and an internal circulation pump. The **Nitratereductor** works with a flow rate of 1 to 4 l/h (c. 0.25 to 1 gph). In the absence of oxygen this situation promotes bacteria that metabolize nitrate. **Denimar**-powder or **Mini-Deniballs** are used as an organic energy source. The Nitratereductor **NR Blue** is a closed unit that can be integrated into filter systems, but may also be installed to stand alone under the aquarium. **Mini-Deniballs** and miniballs included.

Recommended accessories: For constant water flow: Dosing pump **SP 1500**. To monitor and control the process: **mV Controller** and pressure resistant threaded probe short PG 13.5. To feed the bacteria: **Denimar**-powder and **Mini-Deniballs**. Ø app. 23 cm, Height app. 34 cm

# 410.750 Nitratereductor **NR 1000**



The Nitratereductor **NR 1000** is an anaerobic biological reactor for removing nitrates from marine and freshwater aquaria. It has a 10 l (c. 4.5 gal) volume and an internal circulation pump. The Nitratereductor **NR 1000** works with a flow rate of 1 to 4 l/h (c. 0.25 to 1 gph). The Nitratereductor **NR 1000** is a closed unit that can be integrated into filter systems, but may also be installed to stand alone under the aquarium. To monitor this process, it is possible to use a redox potential controller (ORP controller) in conjunction with an electrode inserted in the inbuilt PG 13.5 port or the Dosing pump **SP 1500** (supplied) can be connected for a fully controlled system. Dimensions excluding electrode (I x w x h): app. 17 x 17 x 54 cm (c. 7" x 7" x 22"). Recommended accessories: **Denimar**-powder and **Deniballs** to feed the anaerobic bacteria, pressure resistant mV (Redox or ORP) probe with PG 13.5 threaded connection.

Denitrification filter for aquariums up to 1,000 litres (c. 250 gallons)

# 65024 phosphatfilter Fe

# Bypass filter for the elimination of phosphate

The **phosphatfilter Fe** is a compact chemical filtration chamber for aquarium use. It can be installed in line with any standard canister filter, or fed via a separate pump. The **phosphatfilter Fe** contains 400 ml of **antiphos Fe**. This reduces the level of phosphate and thereby curtails the growth of filamentous algae. Depending on the phosphate level, one filling of antiphos may be sufficient for an aquarium up to 600 litres (c. 150 gallons) for between 3 - 6 months. The **phosphatfilter Fe** can be used for fresh- and saltwater aquaria. Ø app. 8 cm (c. 3.2"), length app. 24 cm (c. 9.45"), hose connection: 12 and 16 mm



**Filter material** 

429.01 429.02

429.03

filter bag

### 11650 antiphos Fe 300 g/app. 500 ml antiphos Fe 600 g/app. 1000 ml

replacement of the media.

12650 12653 antiphos Fe 3000 g/app. 5000 ml

Zip up media bag

For the control of algal growth

filter bag 1, 2 pcs., 22 x 15 cm (c. 8.6" x 5.9")

filter bag 2, 2 pcs., 22 x 30 cm (c. 8.6" x 11.8")

filter bag 3, 2 pcs., 22 x 45 cm (c. 8.6" x 17.7")

Phosphate and silicate remover for freshwater and saltwater aquariums antiphos Fe is an ideal medium for selectively extracting phosphate and silicate from aquarium water, thus counteracting unwanted algal growth. **antiphos** Fe is a highly active iron based product containing no aluminium and is completely non toxic to aquarium plants and animals. The binding capacity of antiphos Fe is c. 10 g phosphate/kg. Subject to the conditions 500 ml of antiphos Fe will treat a normally populated 300 I aquarium for c. 3 - 6 months.

Filter bags are designed to contain fine filter media, such as activated carbon, antiphos Fe or other granular media. The filter bag is fitted with a zip fastener for quick and easy

11512 carbolit 500 g/1.25 l, 1.5 mm Pellets (c. 1.1 lbs/125 gal) 12513 carbolit 400 g/1.25 l, 4 mm Pellets (c. 0.9 lbs/100 gal) 11517 carbolit 5 l/3.5 kg, 1.5 mm Pellets (c. 7.7 lbs/1 gal) 12517

- carbolit 5 l/3 kg, 4 mm Pellets (c. 6.6 lbs/1 gallons)
- carbolit 25 kg/62.5 l, 1.5 mm Pellets (c. 55 lbs) 11516
- 12516 carbolit 25 kg/62.5 l, 4 mm Pellets (c. 55 lbs)

For the removal of toxins and colours Activated carbon pellets for fresh- and saltwater aquaria. carbolit comprises of highly efficient activated carbon pellets. carbolit quickly clears aquarium water and removes colouring substances, turbidity and medication residues. Yellowing substances such as phenols and tannins that can accumulate in the water are also removed. carbolit may also be used as a long-term filter material.

13001 13003 13006 NeW	<b>Zeolith 900 g</b> 10 - 25 mm/1 l tub <b>Zeolith 6 kg</b> 10 - 25 mm/5 l bucket <b>Zeolith 25 kg</b> 10 - 25 mm/bag For use in salt and freshwater aquaria and ponds Natural zeolite rock with a highly porous surface.
410.80	BactoBalls 25   box (c. 6.25 gal)

- SactoBalls bucket (
- 410.82 BactoBalls 15 | bucket (c. 3.75 gal)

# Biological filter media

BactoBalls are the optimum filter medium for biological filters. They can be used in trickle filters and denitrification reactors, and in larger aquaculture systems. The large surface area of 300  $\,m^2/m^3$  allows or a high concentration of active bacterial biomass.



BactoBall

# **Filter material**

### 411.76 Denigran 4 x 50 g

New Supports the natural decomposition of nitrate in salt & fresh water aquaria, also helps clear algae problems

Denigran is a type of granular media made of special plastic material to enhance the settlement of nitrate removing bacteria. The main nutrient, nitrate is removed from the algae without any chemical additives; additional feeding of the bacteria is not required. The optimal designed mesh bag gives the best possible water flow past the media. Depending on the population, **Denigran** will be effective for up to 12 months. Content: 4 mesh bags of 50 g each Application: 1-2 bags per 50 liters of aquarium water

410.78 Deniballs 0,8 l (c. 0.2 gal) 410.78-1 Deniballs 5 | bucket

A filter material and bacteria feed for the Nitratereductor

Deniballs are manufactured from a unique biologically based plastic. One to three packages of 0.8 litres (c. 0.2 gal) each is enough to supply the Nitratereductor as the sole food source for 12 months. For the Nitratereductor **NR 5000**, about 5 litres (1.3 gal) are required. Changing the Deniballs after approximately 12 months is recommended to ensure safe and maintenance free denitrification in fresh- and saltwater aguaria.

### 411.78 Mini-Deniballs 0,5 |

A filter material and bacteria feed for the Nitratereductor

Mini-Deniballs are manufactured from an unique biologically based plastic. One package of 0.5 litres (c. 0.2 gal) is enough to supply a Nitratereductor as the sole food source for 12 months. Changing the Mini-Deniballs after approximately 12 months is recommended to ensure safe and maintenance free denitrification in fresh- and saltwater aquaria.

# 410.76-1 **denimar** 150 g

Nutrient powder for the Nitratereductor

The bacteria within an anaerobic biofilter need organic nutrients as their energy source to remove nitrate. If **denimar** is dosed daily, high nitrate removal rates can be achieved in the **Nitratereductor**. **denimar** is suited for salt- and freshwater aquaria. It contains no fertilizers and does not foster the growth of algae.

### 12411 biobacter

bacteria culture for improving nitrification and de-nitrification in aquaria biobacter is a compound containing freeze-dried living bacteria. It is used to start new biological filters, revitalise filters after using medication, and to improve nitrification in existing aquaria. biobacter comprises a glass vial of bacteria and bacteria feed. 1 carton for 250 litres (c. 60 gallons).













**UVC sterilizer** 

Helix Max 5 W

Helix Max 9 W

Helix Max 11 W

Helix Max 18 W Helix Max 36 W

Helix Max 55 W

80805

80809

80811

80818

80836 80855

110 V

# Helix Max W1W



Helix Max 18 W

Туре	5 Watt	9 Watt	11 Watt	18 Watt	36 Watt	55 Watt
Salt water aquarium	25 - 125 I	125 - 250 I	150 - 350 I	250 - 500 l	500 - 1,000 l	up to 1,500 l
Recommended max. flow	100 l/h	200 l/h	300 l/h	500 l/h	1,000 l/h	1,500 l/h
Fresh water aquarium	50 – 250 I	250 - 500 l	350 – 750 l	500 - 1,000 I	1,000 - 2,000 I	bis 3,000 l
Recommended max. flow	200 l/h	500 l/h	700 l/h	1,000 l/h	2,000 l/h	3,000 l/h
Capacity	1.8 W/UVC	2.4 W/UVC	3.6 W/UVC	5.5 W/UVC	12 W/UVC	17 W/UVC
Cable length	2 m	2 m	2 m	10 m	10 m	10 m
Lamp type	PL-S-5 Watt	PL-S-9 Watt	PL-S-11 Watt	PL-L-18 Watt	PL-L-36 Watt	PL-L-55 Watt
max. pressure	0,3 bar					
Power connection	230 V~/50 Hz					
Dimensions I x w in mm, app.	160 x 75	240 x 75	290 x 75	380 x 120	510 x 120	650 x 120

**Helix Max UV** sterilisers can eliminate single cell algaes giving crystal clear water in aquariums and ponds. The water is directed in a spiral path around the quartz tube resulting in more efficient use of the UV radiation than in standard units. The inlet and outlet fittings can

be rotated through 360° for easy mounting at any angle. All **Helix Max** with a rubber cable and high frequency electronic ballast, for garden ponds, salt- and freshwater aquariums. The

Water clarifier for fresh- and saltwater aquariums and garden ponds.

electronic ballasts increase the lifetime and the efficacy of the UV lamps.



	Spare bulbs for Helix Max:
80805-8	UVC-Max 5 W
80809-8	UVC-Max 9 W
80811-8	UVC-Max 11 W
80818-8	UVC-Max 18 W
80836-8	UVC-Max 36 W
80855-8	UVC-Max 55 W

# Light - LED



611	ECOplant LED max. 18 W/30 cm
612	ECOplant LED max. 36 W/60 cm
613	ECOplant LED max. 54 W/90 cm

ECOplant LED twin max. 2 x 18 W/30 cm

LED aquarium light for fresh water aquaria

The ECOplant LED is equipped with high performance LEDs à 3 watt. By using LEDs of 6500 K and 3500 K, there is a colour temperature similar to daylight of app. 5500 K. The integrated lenses with 70° beam angle ensure an absolute plain illumination level. The housing is made of silver-grey anodized aluminum. The heat conductive construction allows an operation without fans. Therefore, the light is completely silent. A fitting (included in shipment) adjustable in height can be attached to the sides of the aquarium. The lamp has been designed especially for use above plant aquaria.

Ocean Light LED Control is available as an accessory. By this controller, moonlight and sunrise can be simulated.

Technical data:

- 3 Watt high performance LEDs
- colour temperature 5,500 K

- safety voltage 24 V with external power supply unit



MED

Versions	LEDs 6,500 K, white	LEDs 3,500 K, white	Dimensions (I x w x h) app.	Fitting adjustable for Aquariums/length
ECOplant LED max. 18 W	4 pcs.	2 pcs.	30 x 12 x 2,5 cm	30 - 50 cm
ECOplant LED max. 36 W	8 pcs.	4 pcs.	60 x 12 x 2,5 cm	60 - 80 cm
ECOplant LED max. 54 W	12 pcs.	6 pcs.	90 x 12 x 2,5 cm	90 - 110 cm
ECOplant LED max. 2 x 18 W	8 pcs.	4 pcs.	30 x 21 x 2,5 cm	30 - 50 cm

83200001 Ocean Light LED Control

Programmable controller for **ECOplant LED** light fixtures

- Two independently programmable / dimmable channels, for white and blue LEDs (sunrise, sunset and moonlight).
- Optional Y-cable is available meaning up to 3 **ECOplant LED** light fixtures can be controlled simultaneously.
- Programming is via the Ocean Light LED control timer interface.
- Power (24 V low voltage) is supplied via the **ECOplant LED** connection on the light fixture itself, no additional power supply is required. Dimensions (I x w x h): app. 90 x 50 x 18 mm /  $3.5 \times 2 \times 0.75$  in Cable length: app. 1800 mm / 70 in



86608 **Y-cable** 

Y-cable for connecting several ECOplant LED lamps to just one Ocean Light LED Control.

Ocean Light LED Control

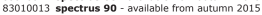


### 86604 **Control cable**

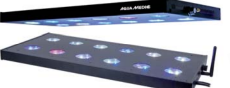
Control cable for connecting the ECOplant LED to the sunrise control Up to 3 ECOplant LED lamps can be connected to the sunrise control. A separate control cable is necessary for every additional **ECOplant LED**. **sunrise control - See page 47**.

# Light - LED

83010012 spectrus 60 - available from autumn 2015







spectrus 60



spectrus 90





The <b>spectrus</b> with its ultra-slim design, in combination with a perfectly balanced light spectrum
is the ideal lighting solution for your aquarium.



New

Latest Wi-Fi technology allows for convenient and easy control by your smartphone or tablet. The free Aqua Medic app gives you almost unlimited possibilities by the 6-channel controller to adjust the lighting, power and colour variation perfectly to the needs of your animals.

Equipment:

- 6-channel controller for the light colours, high-power CREE LEDs.
- Unique simulation of cloud movement and thunderstorms, programmable. - Wi-Fi control for smartphone or tablet by a free app, available for IOS in iTunes Store
- and Android in the Google Playstore - Manual control directly on the LED lamp is possible without app
- Ultra-slim housing made of aluminium

LED aquarium light for freshwater and marine aquarium

- Temperature-controlled active cooling by a super-silent fan
   Fixing of the LED lamp either by a holder directly at the aquarium or by the steel wire suspension **aquafit 4**. (Both system are included).
- A high-power supply unit (Meanwell) ensures a constant and safe power supply.

spectrus 60				
Channel 1	white	7000 - 8300 K	5 W	16 pcs.
Channel 2	blue	465 - 485 nm	3 W	8 pcs.
Channel 3	royal blue	450 - 460 nm	5 W	6 pcs.
Channel 4	UV	405 - 410 nm	3 W	2 pcs.
Channel 5	violet	420 - 430 nm	3 W	2 pcs.
Channel 6	red	620 – 630 nm	3 W	2 pcs.
spectrus 90				
Channel 1	white	7000 - 8300 K	5 W	18 pcs.
Channel 2	blue	465 - 485 nm	3 W	10 pcs.
Channel 3	royal blue	450 - 460 nm	5 W	8 pcs.
Channel 4	UV	405 - 410 nm	3 W	4 pcs.
Channel 5	violet / red	420 - 430 nm + 620 - 630 nm	3 W	4 pcs./2 pcs.
Channel 6	green	520 – 535 nm	3 W	2 pcs.

There are lenses with 90° scattering angle installed.

Technical data	spectrus 60	spectrus 60
Total consumption	160 watts max.	210 watts max.
Dimensions (housing)	app. 560 x 265 x 32 mm	app. 880 x 265 x 32 mm
Weight	app. 5.5 kg	app. 7.8 kg
Number of light channels	6	6
Number of light colours	6	7



# CATALOGUE

Item code Item

# Light - T5

### 81909 Ocean White power compact 24 W

Blue-white power compact lamp with a colour temperature of 10000K. For freshwater and marine aquarium.

83221	T5 reflector 24 W incl. clip, length app. 51,1 cm
83231	T5 reflector 39 W incl. clip, length app. 81,1 cm
83251	T5 reflector 54 W incl. clip, length app. 109,5 cm
83281	T5 reflector 80 W incl. clip, length app. 140,5 cm
83220	Clip for reflector <b>T5</b> (stainless steel)

T5 reflector

# T5 tubes, 16 mm Ø, FQ-Serie

- 88720 aqualine T5 Reef White 10K 24 W 55 cm (c. 22") 88721 aqualine T5 Reef White 10K 39 W 85 cm (c. 34") 88722 aqualine T5 Reef White 10K 54 W 115 cm (c. 46") 88723
  - aqualine T5 Reef White 10K 80 W 145 cm (c. 58")

aqualine T5 Reef White 10K is a bright white lamp with a colour temperature of 10000 K The lamp simulates tropical sunlight and is the ideal basic illumination for marine as well as freshwater aquaria. For saltwater aquariums, we recommend combining aqualine T5 Reef White 10K with aqualine T5 Reef Blue to increase the blue spectrum whilst for freshwater the combination of aqualine T5 Reef White 10K with aqualine T5 Plant Grow will enhance plant growth.

### 88730 aqualine T5 Plant Grow 24 W 55 cm (c. 22")

- aqualine T5 Plant Grow 39 W 85 cm (c. 34") aqualine T5 Plant Grow 54 W 115 cm (c. 46") 88731
- 88732
- 88733 aqualine T5 Plant Grow 80 W 145 cm (c. 58")

aqualine T5 Plant Grow is a growth lamp for plants in freshwater aquariums The lamp accentuates the red and blue parts of the spectrum and comes close to the absorption spectrum of water plants. These wave lengths stimulate photosynthesis and so create excellent condition for luxuriant plant growth. In addition the colours become more vibrant in any fish with red pigmentation (e.g. Cardinal tetra). Combined with aqualine T5 Reef White

10K, Plant Grow gives the aquarium a brilliant natural appearance.



# Light - Metal halide

81911	aqualine 5000 70 W 5K
81912	aqualine 5000 150 W 5K
81913	aqualine 5000 250 W 5K

Daylight metal halide lamp for freshwater aquaria

aqualine 5000 is a metal halide lamp with a colour temperature of 5000° Kelvin - attenuated sunlight. This lamp was specially developed for the illumination of freshwater aquaria with its a high percentage of red light and a high intensity - 11000 lumens per watt. It gives planted aquaria a natural appearance and enhances plant growth.





# Measurement and control technology

### 200.00 pH controller without probe



pH monitor and controller

The **pH controller** is a precision instrument for controlling the pH value in aquaria. In combination with a CO<sub>2</sub> system and a solenoid valve the pH can be maintained at a constant level, and the CO<sub>2</sub> supply to aquatic plants or into a calciumreactor can be controlled. The unit is supplied with a large LED display and the control range is digitally adjustable from pH 3.5 to 10.5. The direction of adjustment can be set up or down. The pH controller has a BNC connection for pH electrodes.

The use of an original Aqua Medic **plastic shafted electrode** is recommended.

### 200.30 heat controller duo - available from autumn 2015



The temperature controller heat controller duo is used for controlling heaters and under gravel heating systems at the same time. Measuring and switching accuracy is 0.1 °C. The control range varies from 0 – 50 °C, the set value is in 0.1 °C increments and is controlled exactly to 1 °C. The maximum load for the heating systems and under gravel heater is 1,200 watts. Because of the integrated double socket it is possible to connect a heater and an under gravel heating system simultaneously. The **heat controller duo** is supplied with a tempera-ture probe attached. The LCD display provides instant information on the current temperature, time and state of the connected units. The heating cable is controlled by a timer, the on/ off time can be programmed. If the set value is not reached, the under gravel heater is switched on. To avoid overheating, both sockets switch off as soon as the set value is reached.



Titanium heater 300 W for aquaria up 500 - 1,000 l, length: app. 30 cm (c. 11.8") Titanium heater 500 W for aquaria up 1,000 - 1,500 l, length: app. 32 cm (c. 12.6") 110.050



110.010

110.020

110.030

Titan Aguarium Heater

Titanium heaters are the safe alternative to glass heaters in both fresh- and salt water aquaria. The unbreakable titanium housing is seawater resistant and the heaters have both overheat and dry running protection cutouts. The heaters must be used in combination with a temperature controller. For temperature-dependet control we recommend optional the use of our T controller twin. Ø 20 mm

Titanium heater 100 W for aquaria up 100 - 250 l, length: app. 27 cm (c. 10.6") Titanium heater 200 W for aquaria up 250 - 500 l, length: app. 28 cm (c. 11")

### 203.20 T-meter

Submergible digital thermometer incl. rubber sucker and battery.

### 203.10 **T-meter twin**

201.00

pH computer-Set

External double-display Thermometer Large double LCD display simultaneously showing aquarium & ambient temperature. Selectable temperature unit: °C or °F. With adhesive tape at back side for easy putting on aquarium tank Ambient: -10 ~ +50 °C (-14~+122 °F) -50 ~ +70 °C (-14~+122 °F) -50 ~ +70 °C (-58 ~ +158 °F) 0.1 °C / 0.1 °F ±1 °C (2 °F) 1.5 V (C10) Aquarium: Resolution: Accuracy: 1.5 V (AG10) Power supply:

T-meter twin



10

MEDIG

ph computer-Set

# Microprocessor controlled pH monitor and controller

The **pH computer-Set** utilises a modern microprocessor, which provides high precision measurement and control. The pH computer-Set is used to control precise values of pH in the aquarium or the calciumreactor. The direction of control can be set upwards or downwards. The computer can switch up to 500 watts using the supplied external electrical socket. When the calibration key has been selected the unit will automatically calibrate itself to the electrode. A plastic shafted pH electrode with BNC fitting and the correct calibration fluids are included



# Measurement and control technology



# 220.11 Glass probe pH

Aqua Medic **pH-electrodes** are quality products designed for both accurate measurement and long, trouble free use. The electrodes are available in two versions: Standard electrodes - with plastic shaft, glass electrodes – laboratory standard for extended performance.

# 230.62Electrode holder 2230.64Electrode holder 4

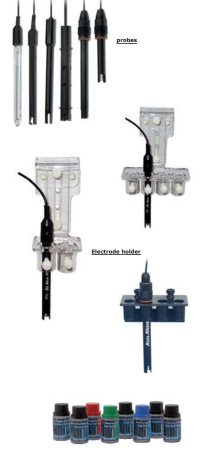
For use with up to 2 or 4 electrodes, easily attaches to the aquarium. The level of submergence of the electrodes is fully adjustable.

# 230.00 Electrode holder

An **Electrode holder** is available as an option. It can hold up to four electrodes, and can be attached to the horizontal stress bars inside the aquarium, or directly over the edge of the aquarium glass.

# 230.004 pH 4 test fluid 60 ml 230.007 pH 7 test fluid 60 ml

Electrode calibration fluids The accuracy of all electrodes is dependent upon their calibration. To ensure accurate readings, all electrodes need to be calibrated at regular intervals. To ensure that the fluid values used to calibrate the electrodes remain constant, regular replacement of these fluids should occur.



test fluids

# CATALOGUE

Item code Item

premium line 90/150

premium line 300

easy line

Merlin plus (PRF-RO)

Demineralisation filter

Activated carbon pro

Sediment prefilter

# **Reverse osmosis**

- U800.25 premium line 90, 75 90 l/day
- U800.30 premium line 150, 120 150 l/day
- U800.35 premium line 300, 240 300 l/day

For producing 75 – 300 litres (c. 19 – 79 gal) of purified tap water per day The **premium line** reverse osmosis units are compact and versatile superior grade products. They are supplied with two large (10") prefilter housings and their activated carbon and 5µ sediment cartridges can easily be replaced. The membrane, the heart of the unit, is offered in 3 sizes: 90 l/day and 150 l/day as well as a double membrane of 300 l/day. The membrane housing includes a combined flushing valve and flow restrictor and the system can achieve a concentrate to permeate recovery ratio of 3 to 1 with a rejection rate of 95 – 98 %. The prefilter housings and the membrane module are mounted onto a strong powder coated wall mounting bracket.

U700.25 **easy line 90**, 75 - 90 l/day U700.30 **easy line 150**, 120 - 150 l/day

> For producing 75 - 150 litres of purified tap water per day (c. 23 - 40 gpd) easy line 90 and easy line 150 reverse osmosis units are compact and powerful. A sediment filter retains all particles larger than 5  $\mu$ m and a carbon filter protects the membrane by removing chlorine. We TFC (Polyamide / Polysulfone) membranes to provide the highest quality treated water, providing a recovery ratio of approximately 3 - 4 concentrate : 1 permeate, and a rejection rate of 90 to 98 %.

# U600.71 Merlin plus (PRF-RO)

Reverse osmosis unit with a capacity of c. 2,000 I/day (c. 500 gpd) The **Merlin plus (PRF-RO)** reverse osmosis unit operates using just the mains pressure of the tap water (3 - 4 bar), without the need for a high pressure pump. It has 2 high flow membranes and a combined activated carbon/sediment prefilter. Salt rejection is c. 90 - 95 % and the recovery ratio (purewater:wastewater) is 3-4:1. We recommend using an acuaniyeau level control with an **M-ventil 1/2**" to give automatic

We recommend using an **aquaniveau** level control with an **M-ventil 1/2**" to give automatic control of the unit.

# Accessories for reverse osmosis

U601.00 Hardness filter 10" incl. CO<sub>2</sub>-connection

Filled with **Hydrocarbonate**, this filter is placed after the reverse osmosis unit to enrich the water with minerals. If  $CO_2$  is injected into the filter, the calcium concentration can be raised even further. The complete filter (housing and cartridge) includes a  $CO_2$  injection port.

- U601.10 Demineralisation filter 10"
- U601.11 Demineralisation filter 600 g/app. 1000 ml tub
- U601.12 Demineralisation filter 3000 g/app. 5000 ml bucket

Used to remove the last remaining pollutants using a special ion exchange resin, and is placed after the reverse osmosis unit. It reduces the growth of diatom, if silicate level of tab water is too high.

	U605.60 U605.65	Membrane 90 I / day Membrane 150 I / day
orefilter	U605.01	Activated carbon prefilter w. fittings for easy line
	U605.06	Sediment 5 $\mu$ m prefilter w. fittings for easy line
		Flushing valve 90 l/day Flushing valve 150 l/day Flushing valve 300 l/day
	U606.17	Sediment filter 5 µm
	U606.10	Combined filter cartridge carb./sed.
<u>r</u>	U606.15	Activated carbon filter cartridge
*	U608.00	Booster pump



U630.00 PE-tube 4/6 mm / 1 m

AQUA MEDI©



<b>CO</b> <sub>2</sub>				
71600	<b>CO<sub>2</sub> Box</b> - available from august 2015			
New	For the constant supply of carbon dioxide to aquatic plants in the aquarium Complete set for aquaria up to 200 liters. The set consists of a 0.5 liter aluminum $CO_2$ bottl including holder, pressure regulator with bottle pressure display and needle valve, $CO_2$ hose diffuser with built-in bubble counter and non-return valve ( <b>reactor compact</b> ) and a CC indicator for indicating the carbon dioxide level within the aquarium.			
71620	<b>CO<sub>2</sub> cylinder ALU</b> - available from august 2015			
New	0.5 litre $CO_2$ -bottle made from aluminium.			
71601	cylinder base - available from august 2015			
New	Holder for use with aluminium $CO_2$ -bottle, Ø 60–80 mm.			
71630	reactor compact - available from august 2015			
New	$\mathrm{CO}_2$ -reactor with integrated non-return valve and bubble counter for aquaria up to 200 liters.			
71610	regular mini - available from august 2015			
New	Pressure regulator with bottle pressure display and needle valve to use with $\mathrm{CO_2}\text{-bottles}.$			
71614	CO <sub>2</sub> pipe 4/6 mm - 5 m - available from august 2015			
New	4/6 mm hose, 5 meter			
71615	pipe holder - available from august 2015			
New	Holder for 6 mm $\text{CO}_2$ -hose to fit onto glass of up to 10 mm in thickness.			
71650	bubble counter plus - available from august 2015			
New	Bubble counter for use with $\rm CO_2$ -systems for the supply of water plants.			
71640	CO <sub>2</sub> indicator - available from august 2015			
New	Indicator for showing the carbon dioxide content in fresh water aquaria. Inkl. 10 ml $\mathbf{CO}_2$ indicator solution.			
71641	<b>CO<sub>2</sub> indicator solution</b> 10 ml - available from august 2015			
New	Inject 1 ml of $CO_2$ indicator solution into $CO_2$ indicator directly. It is recommended to change $CO_2$ indicator once a month. Compare the color of the $CO_2$ solution with the included scala and determine the $CO_2$ content of your aquarium water.			

# CATALOGUE

Item

Item code

# **CO**,

### 71130 reactor 100

A passive CO,-reactor for aquariums up to 250 litres (c. 62.5 gallons) reactor 100 is operated without an additional pump. The CO, is forced through a ceramic diaphragm. This creates tiny bubbles that rise slowly in the water and dissolve on their way up.

### 71113 reactor 1000

Closed CO<sub>2</sub>-reactor for external use for aquaria up to 2,000 litres (c. 500 gallons) reactor 1000 is a hermetically sealed unit for introducing  $CO_2$  into larger aquariums. The universal mounting plate enables it to be mounted outside the aquarium or inside the cabinet. This powerful unit can supply aquaria up to 2,000 litres (c. 500 gallons) with  $CO_2$ . With 12/16 mm hose tails. Required pump power: 1,500 - 2,000 l/h. (c. 375 - 500 gal.) Total height: app. 37 cm (c. 15"); Ø app. 8 cm (c. 3")

### 71710 reactor+

Motor-driven, highly efficient CO<sub>2</sub> reactor for use in planted aquaria up to 1,000 liters. Easy fitment within the aquarium with the supplied suction cups.

71413 station 2 kg (c. 4.4 lb.) with cage

> CO<sub>2</sub> storage bottle station is a steel CO, storage bottle with an external shut off valve. The cylinder will supplied with a safety cage and a base stand.

### 71011 regular with 2 pressure gauges

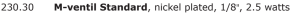
Pressure regulator for precise control of CO<sub>2</sub> dosing into the aquarium regular is chrome plated and offers: a fixed working pressure of c. 1.5 bar, a needle valve for fine adjus<tment, two pressure gauges to show both the cylinder and working pressures regular fits industry standard CO, cylinders having an external valve.

### U630.00 PE-hose 4/6 mm / 1 m

71850 counter - available from august 2015

New CO<sub>3</sub>-bubble counter incl. check valve

High-quality material allows longer operation life and a reliable operation. Bubble counter with combined check valve. The backflow is effectively prevented by the check valve. Suitable for hose connection 4/6 mm.





M-Ventil Standard

Electronic shut off valve for CO<sub>2</sub>-Standard

M-ventil Standard has a high quality nickel plated brass body with a maximum operating pressure of 6 bar, pressure fittings for 6 mm flexible hose and can be connected to all our CO2 units. The solenoid coil consumes only 2.5 watts of electrical energy to prevent overheating.

230.35 M-ventil 1/2" for tap water, brass Water shut off valve



M-ventil 1/2" for water is intended for automatic control of reverse osmosis units. The brass body has connections for 1/2" BSP male fittings and is recommended only for use with tap water. The power uptake is 6 watts.



station 2 kg

reactor 1000

reactor+



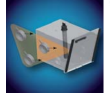
M-ventil 1/2"

# aqua tools

### 501.80 Fish trap



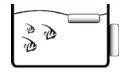
Fish trap





Trap-pest







New Trap for catching a particular fish in an aquarium

Aquariums can have many hiding places making catching an individual fish extremely difficult without being time consuming and stressful to both yourself and the aquarium inhabitants and can also cause damage to invertebrates when trying to use a net.

Fish trap is baited with some food and as soon as the desired fish has entered the trap the closing mechanism is simply released – by hand. The Fish trap is constructed in such a way that when it is removed from the aquarium with the fish inside it remains half full of water. This method considerably reduces the stress on the fish. Incl. rubber sucker twin

The double sucker is made of a highly quality flexible material and is particularly suitable for fixing our **Fish trap** to the inside glass of an aquarium. We recommend using three double suckers to ensure safe fixing of the fish trap. By using this type of fixing, the fish trap does not have to be in contact with the base of the aquarium, making it easier to catch fish than was possible before.

Dimensions (I x w x h): app. 27.5 x 17 x 17 cm

### 501.81 Trap-pest

Universal trap for crabs, snails and bristle worms - for fresh- and saltwater Trap-pest is an automatic trap for removing undesirable bristle worms, crabs or snails from an aquarium. Bristle worms crawl through a funnel into the trap and cannot find their way out whilst crabs and snails pass through a one way curtain which blocks their return path. The Trap-pest is simply baited from the outside. Dimensions (I x w x h): app.  $15.5 \times 7.5 \times 8.5$  cm

67021	Mega Mag S	
67022	Mega Mag M	l
67023	Mega Mag L	

Magnetic glass cleaners for panes between 6 and 18 mm (c. 0.24 and 0.72") Mega Mag Magnetic glass cleaners are waterproof, corrosion-resistant and suitable for use

on fresh and saltwater aquariums, removes debris and algae from the aquarium glass. The floating half of the magnet that is placed within the aquarium can be easily attached to help avoid scratching due to sand and gravel being trapped between the two halves.

Туре:	Mega Mag S	Mega Mag M	Mega Mag L
Glass thickness up to	6 mm	12 mm	18 mm
Cleaning surface	app. 62 x 33 mm	app. 98 x 36 mm	app. 85 x 67 mm

### 68000 defroster+

For defrosting of frozen food and enrichment with amino acids and vitamins. For marine and freshwater fish. The frozen food is thawed in the defroster box, protected from light and vitamin saving. With the **defroster+** sieve, it is separated from the nitrate and phosphate enriched thawing water and can be enriched with essential vitamins and amino acids (aminovit). Incl. defroster+ Box with lid and sieve.



E-Mail: info@aqua-medic.de Managing Director: Dipl.-Ing. Oliver Wehage

> HRB 16246 AG Osnabrück Tax No.: 65/200/41142 VAT No.: DE 117575590 WEEE-Reg.-Nr.: DE 88550220

AB Aqua Medic GmbH

Gewerbepark 24 | 49143 Bissendorf, Germany | Phone +49 5402 99110 | Fax +49 5402 991119

Technical changes reserved

# www.aqua-medic.de