

# Blue Marine Skimmers

## **Sump Skimmers**

The Blue Marine Skim 300, 500, 750 and 1250 are quality Sump Skimmers. This 2nd generation is equipped with the new Blue Marine Reef Power pumps with Needle Wheel rotor for optimum air intake, the level control is improved and the air inlet is supplied with noise reducer. The Blue Marine Sump Skimmers feature a large foam collection cup with convenient draining outlet, complete with hose and valve for easy cleaning.

**Skim 300** 

**Skim 500** 



## Blue Marine sump skimmer 300L

- Art. No. E7050295
- Model BM SKIM 300
- Tank size 100-300 ltr
- Dimensions 175 x 120 x 465 mm
- Pump BM Reefpower 1600 Needle wheel
- Pump capacity 1.560 L/h
- Waterhight 18 cm
- Power 20W
- Power supply 230-240V/50hz



## Blue Marine sump skimmer 500L

- Art. No. E7050310
- Model BM SKIM 500
- Tank size 100-500 ltr
- Dimensions 205 x 165 x 465 mm
- Pump BM Reefpower 1600 Needle wheel
- Pump capacity 1.560 L/h
- Waterhight 18 cm
- Power 20W
- Power supply 230-240V/50hz





| Aquarium volume                     | <300L | 100-500L | 200-750L | 400-1250L |
|-------------------------------------|-------|----------|----------|-----------|
| <b>Skimmer 300</b> (flow 1.560 L/h) | 0     |          |          |           |
| <b>Skimmer 500</b> (flow 1.560 L/h) |       | 0        |          |           |
| Skimmer 750<br>(flow 2.250 L/h)     |       |          | 0        |           |
| Skimmer (250<br>(flow 2.800 L/h)    |       |          |          | 0         |

## **Skim 750**



## Blue Marine sump skimmer 750L

- Art. No. E7050315
- Model BM SKIM 750
- Tank size 200-750 ltr
- Dimensions 245 x 210 x 520 mm
- Pump BM Reefpower 2200 Needle wheel
- Pump capacity 2.250 L/h
- Waterhight 18 cm
- Power 30W
- Power supply 230-240V/50hz

## Skim 1250



## Blue Marine sump skimmer (250L

- Art. No. E7050320
- Model BM SKIM 1250
- Tank size 400-1250 ltr
- Dimensions 265 x 235 x 535 mm
- Pump BM Reefpower 2600 Needle wheel
- Pump capacity 2.800 L/h
- Waterhight 18 cm
- Power 35W
- Power supply 230-240V/50hz



## Blue Marine Reactors

## **Reactor Mini**

Handy reactor complete with pump, suitable for various media. This 2nd generation is equipped with the new Blue Marine Reef pumps for optimum performance and low power consumption. The removable top ensures easy maintenance. The reactor is available in two models for aquariums up to 800ltr and 1200ltr capacity.

## **Reactor Multi**

The Multi Reactor increases the filtering capacity of existing filters, suitable for all kinds of media. The removable top ensures easy maintenance.

#### **Reactor Mini 80**

#### **Reactor Mini 120**

#### **Multi Reactor 800**







#### Blue Marine Reactor Mini 80

- Art. No. E7050325
- Tank size <800 ltr</li>
- Dimensions 100 x 90 x 360mm
- Pump Reefpower 600
- Pump capacity 660 L/h
- Power 10W
- Power supply 230-240V/50hz

## Blue Marine Reactor Mini (20

- Art. No. E7050330
- Tank size <1200 ltr
- Dimensions 125 x 115 x 555mm
- Pump Reefpower 1600
- Pump capacity 1560 L/h
- Power 20W
- Power supply 230-240V/50hz

### Blue Marine Multi Reactor 800

- Art. No. A7050470
- Dimensions 130 x 130 x 400mm
- Tank size <800 ltr
- Max flow 1200 L/h
- Volume 1.5 ltr





The Multi Reactor is supplied in two models for aquariums up to 800ltr and 2000ltr capacity.

## **Calcium Reactor**

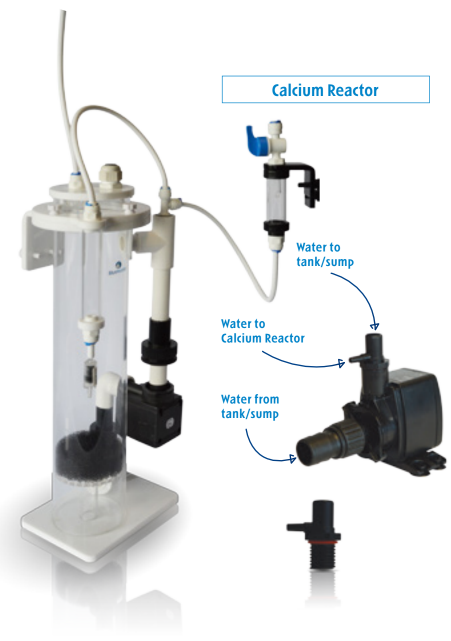
High performance calcium reactor with integrated bubble counter and check valve. This 2nd generation is supplied with Blue Marine Reef Power pump, the pump is easy to maintain and can be replaced.

### **Multi Reactor 2000**



## Blue Marine Multi Reactor 2000

- Art. No. A7050475
- Dimensions 170 x 170 x 450mm
- Tank size <2000 ltr</li>
- Max flow 2000 L/h
- Volume 2.5 ltr



### Blue Marine Calcium Reactor

- Art. No. E7050335
- Dimensions 105 x 100 x 360mm
- Pump Aqua BM Reefpower 600
- Pump capacity 660 L/h
- Power 10W
- Power supply 230-240V/50hz

### Blue Marine Calicium Reactor/ Reefpower 600 connector

• Art. No. A7050337



# Blue Marine Pumps

## **Reef Power Pump**

Multifunctional pumps specially designed for marine aquariums. All Reef Power models are suitable for submersed or dry usage and have thermal protection against overheating. The pump comes complete with 1.5 meter cable and hose connector for easy installation. Standard supplied with normal rotor as feed pump, optional needle wheel rotor available for usage as skimmer pump.

#### **ReefPower**



## **Wave Power Pump**

Efficient Circulation Pump with Magnet
Mount. Easy Installation through Magnet and
160° mounting bracket which allows the pump
to be secured at different angles. The Prop

#### **WavePower**



| Item           | Power | Flow Rate | Jet   | Inlet | Outlet |
|----------------|-------|-----------|-------|-------|--------|
| ReefPower 600  | 10W   | 660 L/h   | 1.1 m | 19 mm | 9 mm   |
| ReefPower 1600 | 20W   | 1560 L/h  | 1.7 m | 19 mm | 19 mm  |
| ReefPower 2200 | 30W   | 2250 L/h  | 2 m   | 25 mm | 19 mm  |
| ReefPower 2600 | 35W   | 2800 L/h  | 2 m   | 25 mm | 25 mm  |
| ReefPower 3500 | 45W   | 3240 L/h  | 2.4 m | 25 mm | 25 mm  |

## Reefpower 600

Art. No. E7035375

Reefpower 1600

Art. No. E7035380

Reefpower 2200

Art. No. E7035385

Reefpower 2600

Art. No. E7035390

Reefpower 3500

Art. No. E7035395

| Item           | Power | Flow Rate | Pump Size<br>L x W x H |
|----------------|-------|-----------|------------------------|
|                |       |           |                        |
| WavePower I200 | 5.6W  | 1200 L/h  | 6.3 x 3.9 x 4.8 cm     |
| WavePower 2000 | 7.5W  | 2000 L/h  | 8.3 x 4.9 x 5.9 cm     |
| WavePower 3800 | 9.5W  | 3800 L/h  | 10.8 x 5.5 x 6.6 cm    |
| WavePower 5800 | 12W   | 5800 L/h  | 12 x 6.2 x 7.4 cm      |

Wavepower 1200

Art. No. E7035300

Wavepower 2000

Art. No. E7035305

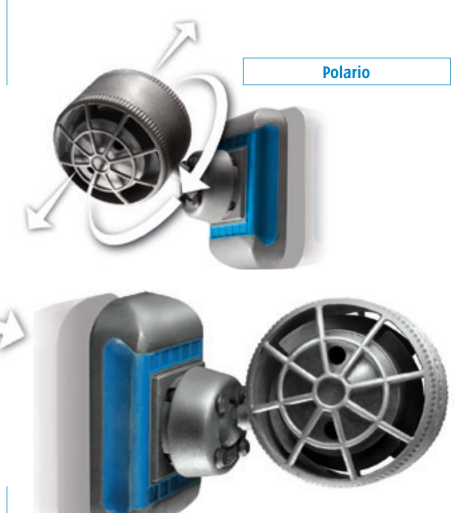




impeller creates high flow by low power, energy saving and low heat emissions. Supplied with long lasting ceramic shaft and rotor bearing.

## **Polario Tubine Dual Action Pump**

**Energy efficient, high flow, low voltage, dual action circulation pump.** The Bidirectional outputs simulate natural wave and currents of the ocean. Supplied with Pre-set random flow and alternating outputs. Flow rate from 2.300L/h to 10.000L/h depending on model. Easy mounting by 360° degree pump mounting bracket with magnet mount.



| 1             |       |                        |                |                              |
|---------------|-------|------------------------|----------------|------------------------------|
| Item          | Power | Pump size<br>L x Diam. | Flow Rate      | Recommended<br>Aquarium size |
| Polario 4000  | 7W    | 4.8 x 5 cm             | 2300-4000 L/h  | 30-150 Liter                 |
| Polario (0000 | 25W   | 5.4 x 6 cm             | 6000-10000 L/h | 150-400 Liter                |

Wavepower 3800

Cord

lenght

180 cm

180 cm

180 cm

180 cm

Magnet

Mount

MM50

**MMI00** 

MM200

MM200

Art. No. E7035310

Recommended

Aquarium size

20 - 75 Liter

60 - 160 Liter

160 - 400 Liter

240 - 800 Liter

Wavepower 5800

Art. No. E7035315

**Polario 4000** Art. No. E7035350

Max. Glass

Thickness

7 mm

10 mm

12 mm

12 mm

**Polario 10000** 

Art. No. E7035355



# Blue Marine LED lighting

## MaxLED 85

The ultra slim design of the LED Max 85 is elegant. The high quality Bridgelux LED with automatic spectrum configuration provide the optimal light spectrum for healthy corals. The Max LED is equipped with a smart fan with sensor for precise temperature control. The smart controller makes it easy to program the LED, and includes a moonlight setting. The Max LED is supplied complete with adjustable tank brackets, an optional hanging kit is available at your dealer.



## Hanging Kit 85 instruction video



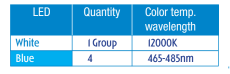
#### Blue Marine MaxLED 85

- Art. No. E7080305
- Max. tank size 70 x 70 x 70 cm
- Dimensions 40 x 26 x 4 cm
- Top IPX2
- Bottom IPX4
- 12000 Kelvin
- Lumens 4300LM
- Power 85W
- Power supply 230-240V/50hz

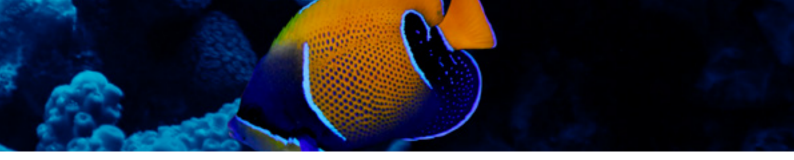
### Hanging Kit 85/160



Art. nr. A7080325







## MaxLED 160

The ultra slim design of the LED Max 160 is elegant. The high quality Bridgelux LED with automatic spectrum configuration provide the optimal light spectrum for healthy corals. The Max LED is equipped with a 2 smart fanz with sensor for precise temperature control. The smart controller makes it easy to program the LED, and includes a moonlight setting. The Max LED is supplied complete with adjustable tank brackets, an optional hanging kit is available at your dealer.



## Hanging Kit 160 instruction video



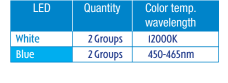
## Blue Marine MaxLED 160

- Art. No. E7080315
- Max. tank size 120 x 70 x 100 cm
- Dimensions 69 x 26 x 4 cm
- Top IPX2
- Bottom IPX4
- 12000 Kelvin
- Lumens 9600LM
- Power 160W
- Power supply 230-240V/50hz

## Hanging Kit 85/160



Art. nr. A7080325





# Blue Marine LED lighting

## Nano LED

High output LED light with stylish design. The Nano LED is energy efficient and has a long life thanks to LED technology. Easy to install and supplied complete with remote control. 5 effects: Daylight Bright, Daylight Normal, Daylight Dimmed, Bright Blue or Dimmed Blue. Ideal for aquarium 30 x 30 x 30 cm

#### **Nano LED**

## **UFO LED**

Blue Marine UFO LED is a spot of 96 W with a revolutionary design, complete with bracket and hanging kit in black and white. As an option the wifi controller to control your Blue Marine UFO LED with every



| LED   | Quantity | Color temp.<br>wavelength |
|-------|----------|---------------------------|
| White | 21       | 6500K                     |
| Red   | 4        | 620-630nm                 |
| Green | 4        | 520-535nm                 |

#### Blue Marine Nano LED

- Art. No. E7080300
- Dimentions 24 x 22 x 1.5 cm
- 6500 Kelvin
- IPX4
- Power 11W
- Power supply 230-240V/50hz

### Blue Marine UFO LED

- Art. nr. E7080380
- Art. nr. E7080385
- Max. Tank size 90 x 90 x 90 cm
- Dimentions 20.3 x 20.3 x 3.9 cm
- IPX4
- Power 96W
- Power supply 230-240V/50hz





mobile device using android (easy to install) and the optical lens to penetrate deeper in your tank (as an option). The Blue Marine UFO LED is made from Hybrid-Z technology that involves combining different lights through it's special chip, which, through an effective colour ratio scheme and full bio-spectrum acquired from colour adjustment and superimposion, does not only furnisch the spectrum but also ensures fast growth and stimulates fluorescence that has a high level of colour saturation.

#### **UFO LED**







**Optical lens (optional)** 



#### Blue Marine UFO LED Wifi Kit

- Art. nr. E7080400
- Art. nr. E7080405
- UFO LED
- Wifi controller

## Blue Marine Optical lens

- Art. nr. A7080395
- The lens is able to converge the light source and penetrate deeper in the water
- Enables creatures to grow much faster through fotosynthesis
- Sold seperately

### Blue Marine Wifi controller

- Art. nr. A7080390
- Controls your light via Wifi



# Blue Marine Chillers

## **Cooling Fan**

The Blue Marine Cooling Fan has a smart hang on design for easy installation. This Cooling Fan reduces the water temperature by 2 to 4°C. Safe due to 12V low voltage and energy efficient.

**Cooling Fan** 

Chiller 200

Chiller 400



### Blue Marine Cooling Fan

- Art. No. E7040100
- Max Air Flow 5.06 CFM
- Max air pressure 12.9mm H20
- Acoustical Noise <44.5dB</li>
- Operating Temperature 10~60°C
- Power 12V
- Power supply 230-240V/50hz



### Blue Marine Chiller 200

- Art. No. E7040150
- Power 150W (1/20PK)
- Watertemperature Before Refrigeration 28°c (Ambient Temperature 30°c)
- Refrigeration Time 20 hours
- Watertemperature After Refrigeration 16°c (watervol. 100L)
- Watertemperature After Refrigeration 16°c (watervol. 200L)
- Refrigerant R134a
- Refrigerant Weight 110g
- Rate of Flow 200-1000L/u
- · Weight 9,2kg
- Dimensions 338 x 218 x 325mm
- Power supply 230-240V/50hz



#### Blue Marine Chiller 400

- Art. No. E7040155
- Power 170W (1/10HP)
- Watertemperature Before Refrigeration 28°c (Ambient Temperature 30°c)
- Refrigeration Time 20 hours
- Watertemperature After Refrigeration 16°c (watervol. 150L)
- Watertemperature After Refrigeration 22°c (watervol. 300L)
- Refrigerant R134a
- Refrigerant Weight 180-200g
- Rate of Flow 250-1200L/u
- Weight 15kg
- Dimensions 420 x 248 x 365mm
- Power supply 230-240V/50hz





## **Chillers**

The Blue Marine chillers are microcomputer controlled for accuracy and ease of use, and features a memory for temperature settings in case of power failure. The quality condenser ensures reliability and is double insulated for lower noise. BM chillers have a titanium cooling coil, it prevents corrosion by seawater. The latest technology ensures high efficiency and lower energy consumption. An sturdy metal frame with plastic panels provide protection against splash water. The Blue Marine chillers are compact in design and supplied with 90° angle and 360° rotation hose connections for easy installation.

Chiller 800

Chiller 1200

Chiller 2000



## Chiller 800

- Art. No. E7040160
- Power 260W (1/4HP)
- Watertemperature Before Refrigeration 28°c (Ambient Temperature 30°c)
- Refrigeration Time 20 hours
- Watertemperature After Refrigeration 18°c (watervol. 300L)
- Watertemperature After Refrigeration 23°c (watervol. 600L)
- Refrigerant R134a
- Refrigerant Weight 220g
- Rate of Flow 1000-2500L/u
- Weight 18,6kg
- Dimensions 448 x 330 x 440mm
- Power supply 230-240V/50hz



#### Blue Marine Chiller (200

- Art. No. E7040165
- Power 420W (1/2PK)
- Watertemperature Before Refrigeration 28°c (Ambient Temperature 30°c)
- Refrigeration Time 20 hours
- Watertemperature After Refrigeration 18°c (watervol. 500L)
- Watertemperature After Refrigeration 23°c (watervol. 1000L)
- Refrigerant R134a
- Refrigerant Weight 260g
- Rate of Flow 1200-3000L/u
- · Weight 22kg
- Dimensions 475 x 360 x 490mm
- Power supply 230-240V/50hz



#### Blue Marine Chiller 2000

- Art. No. E7040170
- Power 550W (1PK)
- Watertemperature Before Refrigeration 28°c (Ambient Temperature 30°c)
- · Refrigeration Time 20 hours
- Watertemperature After Refrigeration 16°c (watervol. 1000L)
- Watertemperature After Refrigeration 22°c (watervol. 2000L)
- Refrigerant R134a
- Refrigerant Weight 420-450g
- Rate of Flow 1500-4000L/u
- Weight 31,3kg
- Dimensions 520 x 400 x 480mm
- Power supply 230-240V/50hz



# **Blue Marine Accessories**

## **Accessories for your Marine Tank**

Blue Marine provides all kinds of useful accessories for a successful marine aquarium.

**Dosing Container** 

Nano Top Up Container IL

**Water Top Up System** 





- Art. No. A7050340
- Dimensions 17 x 17 x 24.5 cm
- 2.5 liter dosing container
- Suitable for all liquid additives
- To be used in combination with the dosage pump



## Blue Marine Nano Top Up Container (L

- Art. No. A7050345
- Dimensions 11 x 11 x 18.7 cm
- 1 L Unit top up container
- Automatic refill of evaporated water
- Manual operated low costs solution



## Blue Marine Water Top Up System

- Art. No. A7050350
- Premium quality auto top-up system
- Hang on system for safe and easy usage
- Including bracket for easy installation
- Pressure hosing not included





## High quality seawater Refractometer

Marine Blue Seawater Refractometer provides exceptional accuracy for the measurement of the absolute salinity of sea water at a temperature of 20C. Very easy to read.

## **Hydrometer**

This device is affordable and very simple in both design and use.

#### Refractometer

**Hydrometer** 







#### **Blue Marine Refractometer**

#### Art. nr. A7090305

- Strong metal housing for long life
- Specifically designed scale reads of 20-40 ppt and specific gravity of 1.015 to 1.030
- · Easy calibration with included srew driver
- With automatic temperature compensation
- In safe storage box

### **Blue Marine Hydrometer**

Art. nr. A7090300



## Blue Marine Accessories

## **Isolation Box**

The Blue Marine Isolation box can bu used as an isolation box, you can easily isolate aquarium animals, to breed, grow up, etc. The main advantage of the Isolation box is that aquarium animals such as fish and shrimp can be linked in a quiet environment. Due to the quiet environment of the Isolation box fish will be more inclined to breed.

**Fish Isolation Box** 

**Fish Isolation Box** 

**Fish Isolation Box** 





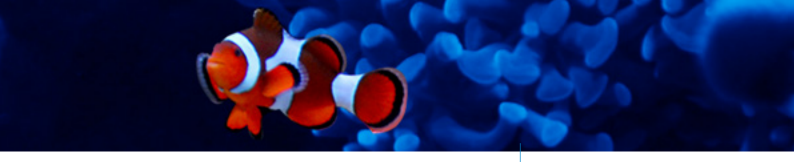


Art. nr. A7090355

Art. nr. A7090333 Dimensions 10 x 10 x 10 cm

Art. nr. A7090337 Dimensions 15 x 15 x 15 cm





## **Pest Catcher**

Automatic trap for crabs, snails and bristle worms in fresh or salt water aquariums.

**Fish Isolation Box** 

**Pest Catcher** 





Art. nr. A7090339 Dimensions 30 x 10 x 10 cm

#### • Art. nr. A7090350

- Automatic trap for crabs, snails and bristle worms in fresh or salt water aquariums.
- Simply put bait and catch the animals you are after.
- Bristle worms will crawl through a funnel into the trap and cannot find their way out.
- Crabs and snails pass through the one way curtein that blocks their return path.



# Blue Marine Accessories

**Scraper** 

**Scraper Blade** 

**Coral Feeder** 



Art. nr. A7090320



Art. nr. A7090320



**Filter sock Bracket** 







Art. nr. A7090330

Designed for direct feeding of liquefied and particulate foods for SPS corals, LPS corals and filter feeding corals.





Coral Plug 12 pcs.



Art. nr. A7090340 Excellent for Coral Flags Growing.

**Coral Grid** 

----



**Coral Grid** 

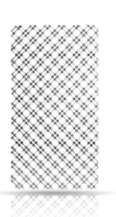
Coral Plug 100 pcs.



**Coral Grid** 



Art. nr. A7090390 Dimensions 39 x 43.5 cm



Art. nr. A7090385 Dimensions 28.5 x 53 cm



Art. nr. A7090395 Dimensions 66 x 66 cm





Art. No. 09090950



This is a publication of:



No part of this publication may be reproduced, stored or published in any form, be it electronic, mechanical, photocopying or any other way, without prior written permission of the publisher. Despite all the care given to the text, the publisher does not accept liability for any damage that may result from any error that could be printed in this leaflet. We are not responsible for any typographical errors.