

# Reef Skim 2.0

## High performance DC protein skimmer

Using the **latest Reef Pump DC Technology**

CNC precision engineered

**Ultra compact, space-saving design** – small footprint is ideal for sumps with limited space

**Highly efficient cylinder body design** ensures optimum water-to-air contact time

**Unique integrated air intake silencer** - ensures whisper quiet operation

**High performance bubble diffusion plate** – ensures uniform dispersal of micro fine air bubbles across the entire skimmer column

**Extremely low power consumption**

**Quick and easy removal of the pump**



**Compact Reef Pump SK**  
with variable speed control and feed function

**Innovative in-base water outlet design** allows water to exit the protein skimmer body through the base increasing the air-water contact time within the skimmer and reducing both noise and the amount of micro bubbles escaping the body.

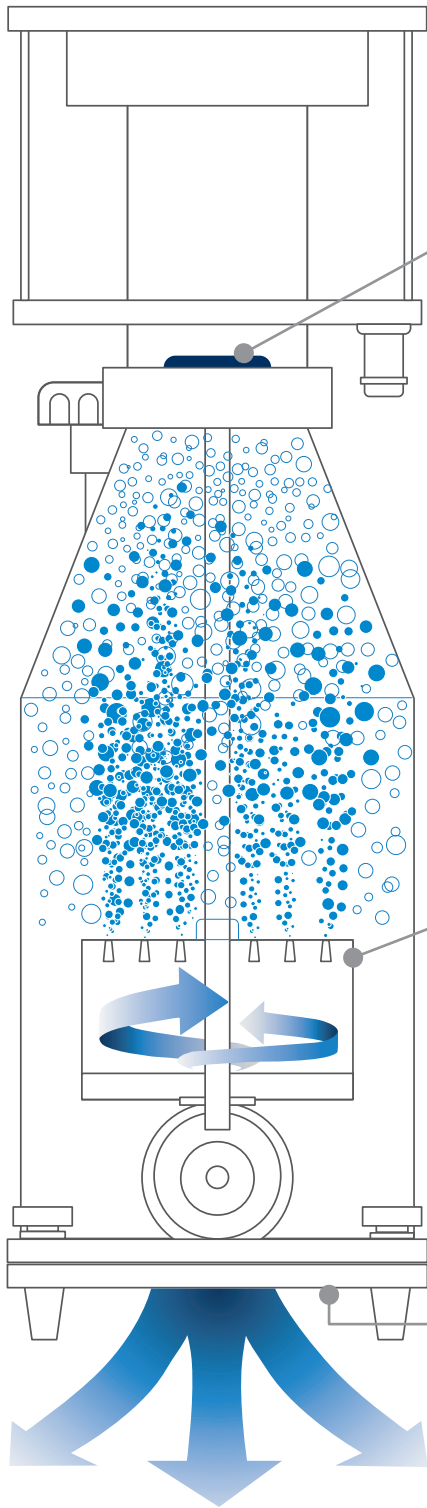


### Reef Skim 2.0 range

Code	3381	3382	3383
Model	Reef Skim 2.0 500	Reef Skim 2.0 750	Reef Skim 2.0 1250
Min. Power	2W	2.6W	5W
Max. power	9W	10W	20W
Voltage	12V	12V	24V
Max Amp	0.75A	0.8A	0.83A
Dimensions	109 x 109 x 413.5mm	139 x 139 x 443.5mm	159 x 159 x 491.5mm
Suitable for aquarium size	250-500l*	500-750l*	750-1250l*

\*Depending on stocking density.

**Designed for reef aquaria**



Unique integrated air intake silencer ensures whisper quiet operation



High performance bubble diffusion plate ensures uniform dispersal of micro fine air bubbles across the entire skimmer column



with remote control

Innovative in-base water outlet design allows water to exit the protein skimmer body through the base increasing the air-water contact time within the skimmer and reducing both noise and the amount of micro bubbles escaping the body.



#AffordableReefKeeping

tropical  
marine  
centre

UK  
Solesbridge Lane  
Chorleywood  
Hertfordshire  
WD3 5SX  
England

Call +44 [0]1923 284151

Europe  
Rua Cidade de Paris 6  
Parque Industrial do Arneiro,  
2660-456 São Julião do Tojal  
Portugal

Call +351 219739140

[www.tropicalmarinecentre.com](http://www.tropicalmarinecentre.com)

[info@tropicalmarinecentre.co.uk](mailto:info@tropicalmarinecentre.co.uk)