

SICCE CATALOG



ITALY Headquarters



INDEX



EASY LINE —











Pioneers of the industry, SICCE was the first manufacturer to release a compact range of synchronous motor pumps, which today still remain a point of reference for the global market. The EASY LINE series includes completely submersible recirculation pumps for every type of aquarium, pond, and fountain application.



Mimouse



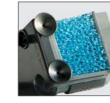
- Adjustable flow regulation.
- · Low level intake.
- Compact size.
- Built from only three pieces for easy maintenance and use.



Antivibration pads.



Micra · Micra Plus



- Four step water flow regulation.
- Bottom grid for low level intake.
- Interchangeable filter foam and anti-vibration suction cups.



Micra Plus chamber.

APPLICATIONS



FRESH AQUARIUM



WATER FEATURES



HYDROPONIC

JSTRY



LOOK AT

• Adjustable flow regulation.





FOCUS ON











HOSE FITTING INCLUDED

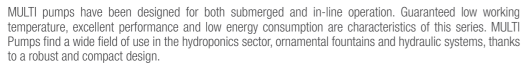




TECHNICAL DATA	MIMOUSE	MICRA	MICRA PLUS						
Max flow rate	300 l/h	400 l/h	600 l/h						
Head max	0,5 m	0,6 m	0,8 m						
Watt	3,8 W	6 W	6,5 W						
Cable length	1.5 m ⋅ 10,0 m								















- 13 mm outlet.
- Adjustable flow regulation.



• Only submersed use.



1300

- Adjustable flow regulation.
- 1/2" threaded inlet and outlet.
- Prechamber for DRY application included.
- Double positioning.





2500 · 4000 · 5800

- · Corrosion resistant ceramic bearing and shaft to ensure quiet operation and durability.
- Ergonomic handle to make transport and installation easier.
- 1" threaded inlet & outlet.
- Optional prechamber (submerged use) with AirMix.

• Short Prechamber KIT for Air Mix System including







APPLICATIONS



FRESH & MARINE AQUARIUM



WATER **FEATURES**



HYDROPONIC

& AQUAPONIC



VERTICAL GARDEN

LOOK AT

- Adjustable flow regulation (only Mod. 800 · 1300).
- AIR MIX SYSTEM to improve water oxygenation (Mod. 2500 · 4000 · 5800).







FOCUS ON



HOSE FITTINGS INCLUDED

MULTI 1300

- 1 Female threaded 1/2" GAS.
- 2 External Ø 20 mm (EU) or 3/4" (US) (for flexible pipe internal Ø min. 20 mm (EU) or 3/4" (US)).



MULTI 2500 · 4000

- 1 Female threaded 1" GAS.
- 2 External Ø 25 mm (EU) or 1" (US) (for flexible pipe internal Ø min. 25 mm (EU) or 1" (US)).
- 3 External Ø 20 mm (EU) or 3/4" (US) (for flexible pipe internal Ø min. 20 mm (EU) or 3/4" (US)).

MULTI 5800

- 1 Female threaded 1" GAS.
- 2 External Ø 30 mm (EU) or 1,18" (US) (for flexible pipe internal Ø min. 30 mm (EU) or 1,18" (US)).
- 3 External Ø 25 mm (EU) or 1" (US) (for flexible pipe internal Ø min. 25 mm (EU) or 1" (US)).

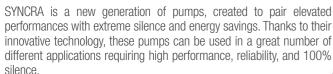
TECHNICAL DATA	800	1300	2500	4000	5800						
Max flow rate	800 l/h	1200 l/h	2500 l/h	3800 l/h	5800 l/h						
Head max	1,3 m	1,7 m	3,1 m	3,1 m	3,8 m						
Watt	13 W	20 W	50 W	52 W	90 W						
Cable length	1,5 m · 10,0 m										

SYNCRA NANO= **SYNCRA SILENT**













 WET application by using the included prechamber with water flow adjustment from 140 l/h to 430 l/h. 40-110 US gph.



IN LINE application by using the included prechamber and adding the o-ring to prevent water





ADJUSTABLE FLOW CONTROL

 $2.0 \cdot 2.5 \cdot 3.0$



- Including THERMAL PROTECTION for safety and long lifetime.
- HIGH QUALITY COMPONENTS, built-in for silent and energy saving performances.



 CERAMIC SHAFT from Mod. 2.0 to 5.0 (Mod. 0.5 -1.5 optional).

OPTIONAL ACCESSORIES:

MULTIPLE USES bottom grid for low level intake- solid debris up to 2 mm.

APPLICATIONS



FRESH & MARINE AQUARIUM



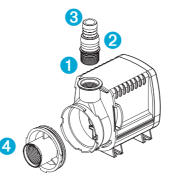
WATER **FEATURES**



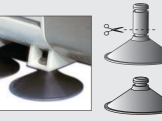








LOOK AT



• Double High suction cups to prevent vibrations.









FOCUS ON









HOSE FITTINGS INCLUDED

SYNCRA 0.5 · 1.0

- 1 Male threaded 1/2" GAS.
- 2 External Ø 17 mm (EU) or 5/8" (US) (for flexible pipe internal Ø min. 17 mm (EU) or 1" (US)).
- 3 External Ø 13 mm (EU) or 1/2" (US) (for flexible pipe internal Ø min. 13 mm (EU) or 1/2" (US)).
- 4 Female threaded 1/2" GAS.

SYNCRA 2.0 · 2.5 · 3.0

- 1 Male threaded 3/4" GAS.
- 2 External Ø 26 mm (EU) or 1" (US) (for flexible pipe internal Ø min. 26 mm (EU) or 1" (US)).
- 3 External Ø 21 mm (EU) or 3/4" (US) (for flexible pipe internal Ø min. 21 mm (EU) or 3/4" (US)).
- 4 Female threaded 3/4" GAS.

SYNCRA 1.5

- 1 Male threaded 1/2" GAS.
- 2 External Ø 20 mm (EU) or 3/4" (US) (for flexible pipe internal Ø min. 20 mm (EU) or 3/4" (US)).
- 3 External Ø 15 mm (EU) or 9/16" (US) (for flexible pipe internal Ø min. 15 mm (EU) or 9/16" (US)).
- 4 Female threaded 1/2" GAS.

SYNCRA 3.5 · 4.0 · 5.0

- 1 Male threaded 1" GAS.
- 2 External Ø 32 mm (EU) or 1" ¼ (US) (for flexible pipe internal Ø min. 32 mm (EU) or 1" 1/4 (US)).
- 3 External Ø min, 26 mm (EU) or 1" (US) (for flexible pipe internal Ø min. 26 mm (EU) or 1"(US)).
- 4 Female threaded 1" GAS.

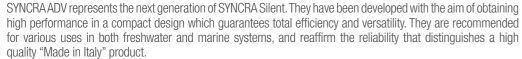
TECHNICAL DATA	NANO	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	5.0
Max flow rate	430 l/h	700 l/h	950 l/h	1350 l/h	2150 l/h	2400 l/h	2700 l/h	2500 l/h	3500 l/h	5000 l/h
Head max	0,7 m	1,2 m	1,5 m	1,8 m	2,0 m	2,4 m	3,0 m	3,7 m	3,7 m	3,8 m
Watt	2,8 W	8 W	8 W 16 W		32 W 40 W		45 W	65 W	80 W	105 W
Cable length	1,5 m		1,5 m · 10,0 m		2,2 m · 10,0 m					

SYNCRA ADV —





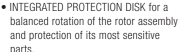












• HIGH QUALITY CERAMIC BOTTOM BEARINGS.





. HOSE FITTINGS INCLUDED for both flexible and rigid pipes to make the pump's installation simple and quick.

 $7.0 \cdot 9.0 \cdot 10.0$



 PROTECTIVE GRID INCLUDED (up to 4,5 mm solid) bottom or top water intake.

APPLICATIONS



FRESH & MARINE AQUARIUM



WATER **FEATURES**



INDUSTRY

VERTICAL GARDEN

LOOK AT

• TOP EFFICIENCY. ADVanced Synchronous motor performing higher flow rate with 50% LESS ENERGY CONSUMPTION. Optimized hydraulic system with minimal heat transfer.

FOCUS ON



















HOSE FITTINGS INCLUDED

2 X Slip fitting - suitable for Ø 25 mm hose (EU) or Ø 3/4" hose (US)



2 X Slip fitting - suitable for Ø 32 mm hose (EU) or Ø 1" hose (US)

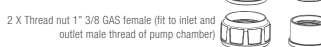
outlet male thread of pump chamber)







1" GAS male



2 X 1" GAS female Accepts 1" US MIPT Threads (use teflon tape)



SYNCRA SDC WORLDWIDE

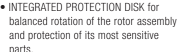




SYNCRA SDC are the latest generation of SYNCRA pumps and are equipped with integrated intelligence systems to meet the needs of advanced recirculating applications. With programming freedom, controllability is finally coupled with power, energy efficiency, inline or submersible use, and low heat production. Not to mention, they are fully controllable via an internet connection from anywhere in the world via our ContrALL app.







- HIGH QUALITY CERAMIC BOTTOM BEARINGS.
- VERSATILITY: can be run internally or externally; 360° rotatable prechamber.



- HOSE FITTINGS INCLUDED for both flexible and rigid pipes (Mod. 6.0-7.0-
- HOSE FITTINGS INCLUDED for flexible pipes (Mod. 3.0).



- PROTECTIVE GRID INCLUDED (Mod. 6.0-7.0-9.0 up to 4,5 mm solids) Bottom or top water suction.
- PROTECTIVE GRID INCLUDED (Mod. 3.0 up to 3.5 mm solids).







APPLICATIONS



FRESH & MARINE AQUARIUM



WATER **FEATURES**



& AQUAPONIC





VERTICAL GARDEN

VOICE COMMANDS



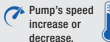




Shutdown

temperature in real time.



















FOCUS ON















SYNCRA 3.0



Protective Grid included

Barb fitting Ø 25 mm 1" GAS female 1 X Inlet hose fitting



1 X Outlet hose fitting

Barb fitting Ø 13 mm

Barb fitting Ø 20 mm

Barb fitting Ø 25 mm

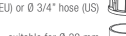
1" GAS female

SYNCRA 6.0 · 7.0 · 9.0



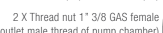
included

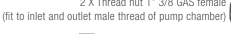
hose (EU) or Ø 3/4" hose (US)

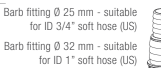


2 X Slip fitting - suitable for Ø 32 mm hose (EU) or Ø 1" hose (US)

2 X Slip fitting - suitable for Ø 25 mm











2 X 1" GAS female Accepts 1" US MIPT Threads (use teflon tape)



1" GAS male

SYNCRA HF











SYNCRA HIGH FLOW pumps have all the great characteristics of the SYNCRA line while incorporating unique cutting-edge technology. This technology, combined with new electronic engineering of the motor, ensures optimal performance and maintains low energy consumption for maximum efficiency. The permanent magnet synchronous motor guarantees great energy efficiency and reliability in submerged or in-line applications.



 Prefilter, hose adapters and anti-vibration feet are included.



Aguarium



• Built-in thermal protection to prevent overheating.

Runs cooler when in use.



12.0 • 16.0

 Internal recirculation system ensures any debris is ejected from the pump.

 Double use positioning (vertical and horizontal thanks to a sturdy grid).

APPLICATIONS



FRESH & MARINE AQUARIUM



WATER **FEATURES**



HYDROPONIC

& AQUAPONIC

VERTICAL GARDEN

LOOK AT

• Ideal for IN-LINE application.



• AUTOMATIC SHUT OFF For dry or blocked rotor - dry running protection.



FOCUS ON







HOSE FITTING INCLUDED

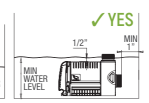
Barb fitting Ø 38 mm.



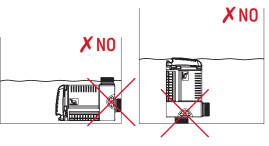
1 ½" GAS Female

TIPS FOR CORRECT USE









TECHNICAL DATA	12.0	16.0								
Max flow rate	12500 l/h	16000 l/h								
Head max	5,0 m	4,5 m								
Watt	155 W	175 W								
Cable length	3,0 m	3,0 m · 10,0 m								

VOYAGER NANO ==







A stream pump with sleek, compact design to ensure minimum size in a pump that simulates wave motion with ultra low energy consumption and exceptional performance. VOYAGER NANO can also be used in freshwater aguariums, increasing the water circulation and filter functionality.





2000



 Magnet mount rubber pad included to prevent vibration.



 Super strong magnet mount up to 10 mm glass (0.5 inch).



• 360° rotation for flexible positioning of the pump.



• Wide and Gentle flow in a very compact

· Forced recirculation.







APPLICATIONS



FRESH & MARINE AQUARIUM



LOOK AT

• Top Energy saving pump: compact and consuming less than 3 Watt.



FOCUS ON















SUGGESTED AQUARIUM VOLUME



Mod. 1000: 60 - 120 L

Mod. **2000:** 120 - 200 L



Mod. **1000:** 30 - 80 L

Mod. **2000:** 80 - 140 L

TECHNICAL DATA	1000	2000							
Max flow rate	1000 l/h	2000 l/h							
Watt	2.8 W	3 W							
Cable length	2,1	2,2 m							





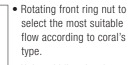


VOYAGER range of stream pumps has been designed for both marine and fresh water aquariums, with flow rates ranging from 3000 l/h to 15000 l/h (800 US gph - 4000 US gph). The exclusive strong magnet mount makes possible to position the pump anywhere: on the sides, behind the aquarium and around the aquarium's corners. Thanks to the advanced built-in technology, the VOYAGER range can be turned on and off quickly without harm or noise and represents a quality choice for the most demanding hobbyist.







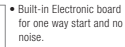


- Unique bidirectional rotor for one way start and no
- Highly resistant magnet mount for glass up to 15 mm thickness, (1/2 inch).





HP 7 · 8 · 9 · 10



- Front grid for a wide or narrow water flow.
- Safe for use with timers.
- Microfine direction adjustment with locking fasteners.
- · Highly resistant magnet mount for glass up to 20 mm thickness, (3/4 inch).



APPLICATIONS



FRESH & MARINE AQUARIUM



LOOK AT

. The rotation of the front ring nut allows the regulation of the flow recreating a natural marine environment.

VOYAGER 2 · 3 · 4



VOYAGER HP 7 · 8 · 9 · 10



FOCUS ON













SUGGESTED AQUARIUM VOLUME

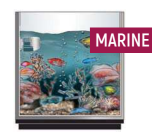


Mod. 2: 200 - 350 L Mod. **3:** 300 - 470 L Mod. **4:** 400 - 730 L

Mod. **HP 7:** 700 - 1200 L

Mod. **HP 8:** 800 - 1500 L Mod. **HP 9:** 900 - 1700 L

Mod. **HP 10:** 1000 - 2000 L



Mod. **2:** 60 - 200 L Mod. **3:** 150 - 300 L

Mod. 4: 200 - 400 L Mod. **HP 7:** 350 - 700 L

Mod. **HP 8:** 400 - 850 L

Mod. **HP 9:** 500 - 900 L

Mod. **HP 10:** 800 - 1000 L

TECHNICAL DATA	2	2 3		HP7	HP 8	HP 9	HP 10					
Max flow rate	3000 l/h	4500 l/h	6000 l/h	10500 l/h	12000 l/h	13500 l/h	15000 l/h					
Watt	7 W	10 W	14 W	17 W	18 W	24 W	25 W					
Cable length		2,2 m										







XStream class wave pumps represent the latest generation of compact stream pumps delivering powerful flow rates with low running operating cost. This small, but powerful, energy-efficient line is designed and Made in Italy to rigorous quality standards ensuring high performance, long-lasting reliability, and user-friendly maintenance.





- Four models designed for both fresh and marine aquariums of any size.
- Wide and gentle flow from a compact body, ideal for reef aquariums.



- XSTREAMly quiet and Energy Efficient.
- Rotatable, magnet mount is easily positioned anywhere in the aquarium with a unique 360° adjustable directional body.



• Powerful magnet mount works on glass up to 12-15 mm (1/2") tickness with or without rubber padding.



- · Easy to dismantle for cleaning.
- · Forced recirculation.







APPLICATIONS



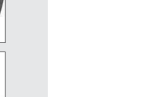
FRESH & MARINE AQUARIUM



LOOK AT

- Flexible rubber padding included to slip over the wet side magnet to dampen vibrations.
- Chewsafe spiral cord cover.





FOCUS ON











SUGGESTED AQUARIUM VOLUME



Mod. **3500:** up to 400 L

Mod. **5000:** up to 500 L

Mod. **6500:** up to 750 L

Mod. 8000: up to 900 L



Mod. **3500:** up to 250 L

Mod. **5000:** up to 350 L

Mod. **6500:** up to 450 L

Mod. **8000:** up to 550 L

TECHNICAL DATA	3500	5000	6500	8000								
Max flow rate	3500 l/h	5000 l/h	6500 l/h	8000 l/h								
Watt	4 W	6 W	8 W	12 W								
Cable length		2,2 m										

XSTREAM SDC =

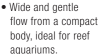




The XStream SDC propeller pump is the latest addition to the Cloud based family of interconnected Wi-Fi aquarium devices introduced by SICCE with SYNCRA SDC. With a FREE download of ContrALL, you can manage the pump via a smartphone and internet connection. Choose between several preset programs or create a custom program to suit the needs of your aquarium.







Forced recirculation.



 Rotatable, magnet mount is easily positioned anywhere in the aquarium with a unique 360° adjustable directional body.



- Easy to dismantle for cleaning.
- Powerful magnet mount works on glass up to 12-15 mm (½") with or without rubber padding.

APPLICATIONS

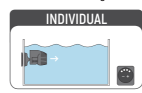


FRESH & MARINE AQUARIUM



HYDROPONIC & AQUAPONIC

Using ContrALL App
MULTIPLE PUMPS can be
controlled and managed
either with separate or
SYNCHRONIZED Programs.



Power ON Pump's speed increase or decrease. Work with: Siri Alexa Hey Google, switch ON my SDC pump!

VOICE COMMANDS

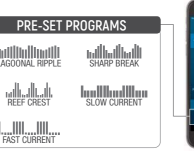


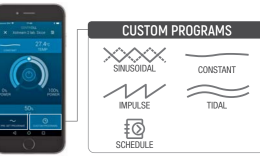


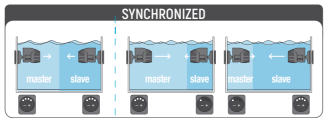




FOCUS ON





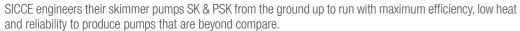


TECHNICAL DATA	XSTREAM SDC
Min - max flow rate	1000 - 8500 l/h
Fresh water aquarium capacity	60 - 950 L
Marine water aquarium capacity	30 - 600 L
Watt	12 W
Cable length	2,2 m

SYNCRA SK & PSK —

3+2 WITH ONLINE REGISTRATION





Every component of the entire pump, not just the impeller, is designed specifically for protein skimmer applications. This is what SICCE engineers call "AIR QUALITY"! Because the pumps are designed specifically for skimmer use, they offer the most efficient air mix ratio. The hydraulic and the mix of water to air flow is optimized for the intake and the pre-chamber design.



SK 200 SK 400 · 600



PSK 400 · 600 · 1000 · 1200



 TOP Quality Components for quite operation and long lasting functioning.



Cooler running.



wheel impellers to guarantee superfine skimmina.



APPLICATIONS



MARINE AQUARIUM

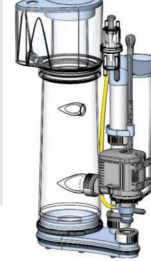
LOOK AT

• These pumps are supplied on demand direct to skimmer manufacturers, after testing by Sicce for suitability.









FOCUS ON











TECHNICAL DATA	SK 200	SK 400 SK 600		PSK 400	PSK 600	PSK 1000	PSK 1200				
Max W with (only water)	25 W	28 W 42 W		28 W	39 W	57 W	62 W				
Min W with Venturi (approx)	14 W	16 W	18 W	13 W	18 W	21 W	35 W				
Max I/h (air)	180 l/h (air)	400 l/h (air) 600 l/h (air)		400 l/h (air)	600 l/h (air)	1000 l/h (air)	1200 l/h (air)				
Pump output size	60 x 103 x 78 mm	75 x 115	x 95 mm	83,5 x 112,5 x 115 mm							
Dimensions	103 x 60 x 77 mm	123 x 76	x 96 mm	100 x 52 x 90 (front Ø 85) mm							
Cable length		2,2 m									

PSK ADV











PSK ADV pumps are the latest generation of pumps for skimmer applications and incorporate integrated intelligence systems for installation in advanced systems. The excellent performance, energy efficiency, low operating temperature and ability to use them both in-line and submerged makes this new line of pumps unique in the market.



2600



4000

TOP Quality Components for quite operation and long lasting functioning.



 Transparent rotatable prechamber.



 Unique needle wheel impeller to guarantee superfine skimming.

APPLICATIONS



MARINE AQUARIUM

LOOK AT

 These pumps are supplied on demand direct to skimmer manufacturers, after testing by Sicce for suitability.



FOCUS ON



















HOSE FITTINGS INCLUDED

1 X Slip fitting - suitable for Ø 25 mm hose (EU) or Ø 3/4" hose (US)

1 X Slip fitting - suitable for Ø 32 mm hose

(EU) or Ø 1" hose (US)





1 X Thread nut 1" 3/8 GAS female (fit to inlet and outlet male thread of pump chamber)



1 X 1" GAS female Accepts 1" US MIPT Threads (use teflon tape)

TECHNICAL DATA	2600	4000						
Max W with only water	45 W	65 W						
Min W with Venturi (approx)	40 W	55 W						
Max I/h (air)	2600 l/h (air)	4000 l/h (air)						
Cable length	3,0 m							

PSK SDC =







PSK SDC pumps are the latest generation of pumps for skimmer applications and incorporate integrated intelligence systems designed for installation in advanced marine systems. Specifically dedicated programming, control, excellent performance, energy efficiency, the possibility to use both in-line and submerged and low operating temperatures make this new series of pumps unique in the market.

NEW PSK 1200

Because SICCE's NEW PSK SDC 1200 matches the same design and size of the popular traditional SICCE PSK 1200, this Skimmer Pump represents a simple and immediate upgrade to all protein skimmers currently equipped with the SICCE PSK 600, 1000 or 1200. Additionally, the PSK SDC 1200 is a natural skimmer pump upgrade for all other protein skimmers where a reliable, efficient and well performing needle wheel pump is required.





PSK SDC can be managed by both by controller and smartphone.



 Venturi included (only PSK SDC 1200).



 Transparent rotatable prechamber (only PSK SDC 2600 - 4000).



APPLICATIONS



AQUARIUM

LOOK AT

• TOP Quality Components for quiet operation, long lasting function and top performing skimmers.







FOCUS ON

























HOSE FITTINGS INCLUDED (excl. PSK SDC 1200)

1 X Slip fitting - suitable for Ø 25 mm hose (EU) or Ø 3/4" hose (US)

1 X Slip fitting - suitable for Ø 32 mm

hose (EU) or Ø 1" hose (US)





1 X Thread nut 1" 3/8 GAS female (fit toinlet and outlet male thread of pump chamber)



1 X 1" GAS female Accepts 1" US MIPT Threads (use teflon tape)

TECHNICAL DATA	1200 (24 V)	2600 (24 V)	4000 (24 V)						
Max I/h (air)	1200 l/h (air)	2600 l/h (air)	4000 l/h (air)						
Min / Max W with Venturi (approx)	Min 10 W / Max 40 W	Min 10 W / Max 40 W	Min 20 W / Max 55 W						
Max W with only water	46 W	45 W	65 W						
Cable length	3.0 m +								

SYNCRAPOND





SYNCRAPOND are grounded high performance pumps which ensure high energy savings, quiet operation, ergonomic design, resistance to harsh conditions and reliability. Innovative technology makes these pumps ideal for ponds and both indoor and outdoor fountains. They include all necessary fittings to be installed easily and quickly with a variety of fountain outlets available. To create a small stream or waterfall, the pumps can be connected with flexible pipes via standard NPT fittings.

 $-3.5 \cdot 4.0 \cdot 5.0$ $2.0 \cdot 2.5 \cdot 3.0$ — $0.5 \cdot 1.0 \cdot 1.5$ /mmm

Large filter surface.



 Large base for stable positioning.



 Jets and flow adjuster included.



 T-valve that allows an easy double regulation of the water flow (from Mod. 2.0-5.0).











APPLICATIONS



OUTDOOR & POND

LOOK AT

• 2 stages filtration.









FOCUS ON









				7			A					7)					C					
	Wate	erbell	Wate	erlily	Single	Daisy	Double	e Daisy	Lai Wate			rge erlily		Small 3 ges		Super ages	Petu	unia	S Iri	is	Foan	n Jet
4odels	Ø cm	H cm	Ø cm		Ø cm	H cm	Ø cm	H cm	Ø cm		Ø cm	H cm	Ø cm	H cm	Ø cm		Ø cm	H cm	Ø cm	H cm	Ø cm	H cm
0.5	25	20	15	25	45	77	40	65														
1.0	40	25	25	35	75	110	65	95														
1.5									50	40	25	45	50	120			45*	30*	25*	35*	-	25*
2.0									55	30			55*	120*	70	100	55	30	50*	60*	-	40*
2.5									65	35	30	40			100	120	65	35	60*	70*	-	45*
3.0									70	40	60	65			110	140	70	40	115*	100*	-	60*
3.5									45	30	35	40			100	130	45	30	125	115	-	95
4.0									60	35	50	55			140	220	60	35	165	155	-	110
5.0									80	40	60	65			150	230	80	40	180	180	-	115

^{*} Optional water plays jet

TECHNICAL DATA	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	5.0
Max flow rate	700 l/h	950 l/h	1350 l/h	2150 l/h	2400 l/h	2700 l/h	2500 l/h	3500 l/h	5000 l/h
Head max	1,2 m	1,5 m	1,8 m	2,0 m	2,4 m	3,0 m	3,7 m	3,7 m	3,8 m
Watt	8 W	16 W	23 W	32 W	40 W	45 W	65 W	80 W	105 W
Cable length					10,0 m				

FILTRAPOND







With a 4 stages filtration system incorporated, this range is ideal to achieve and maintain crystal and healthy water in a short time.

FILTRÁPOND has a large surface area filter pads for an efficient **mechanical filtration**, special porous material stones in addition to activate **biological filtration** and UV-C clarifier to control algae and keep the water clear.

1500 · 2500 · 4000

 Indicator light for UV-C clarifier.



• Energy efficient pump.



• Small channels to drain water when removing from pond.



 Ball joint to adjust fountain direction.



 DIY ready 4 types of filtration.

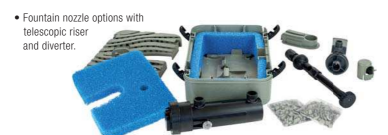


 Top suction grid with anti-clog design.





ALL INCLUDED



APPLICATIONS



OUTDOOR & POND

HIGH PERFORMACE 4 STAGES FILTRATION SYSTEM







- 1 Mechanical pre-filtration.
- 2 Mechanical filtration with 20 ppi foam.
- 3 Biological filtration.
- 4 UV-C clarifier to control algae.

LOOK AT

Recycled plastic case.



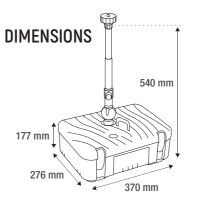












NOZZLES



* Optional water plays jet

TECHNICAL DATA	1500	2500	4000		
	Shaded pond without fish: up to 3000 L	Shaded pond without fish: up to 6000 L	Shaded pond without fish: up to 10000 L		
Suggested pond size					
	Not shaded pond with fish: up to 1500 L	Not shaded pond with fish: up to 3000 L	Not shaded pond with fish: up to 5000 L		
	220 - 240 V ● 50Hz				
Max flow rate pump	1500 l/h	2500 l/h	3800 l/h		
Head max	2,3 m	2,3 m 2,5 m			
Filtration area		2000 cm ²			
Watt	35 W	60 W	70 W		
UV-C lamp	7 W	9 W	13 W		
Cable length	10,0 m 1 CARLE FOR PLIMP AND LIGHT				

EKO POWER









The EKO POWER series has been designed for applications in koi and ornamental ponds where an efficient and powerful pump is needed to keep the water clear and oxygenated while managing organic wastes and debris. This powerful line of pumps has a large surface area for filtration and high performance components that can power surface skimmers, external filters and waterfalls. The EKO POWER processes soft solids up to 12 mm (1/2") without clogging.



 $10.0 \cdot 12.0 \cdot 14.0$

handling 12 mm on the top, 7 mm

lateral, 5 mm on the bottom.

- No pre-filter sponge necessary.
- Practical and strong case with a high performing SICCE Pumps inside.



· Second inlet for additional equipment like surface skimmers.



• Used in combination with SICCE GREEN RESET FILTERS (Mod. 25 excluded).





APPLICATIONS



OUTDOOR &

LOOK AT

- · Flow regulation by turning the collector ring.
- Thermal protection system reduces overheating and guarantees reliable function 24 hours a day.





FOCUS ON











TIPS FOR CORRECT USE

- X Do NOT leave the filter pump in the pond during very cold winter temperatures. Pump should be stored indoors, submerged in clean, fresh water to prevent the bearings from drying out and potentially seizing.
- / Place the filter pump in the deepest part of the pond (at least 200 mm under the surface). This will ensure the best circulation of water in the pond and when being used as a filtration pump, its solids handling capability will be maximized.
- ✗ Do NOT position the filter pump directly on the bottom of the pond to prevent seated sucking dirt directly from the bottom.
- Before closing the filter case, ensure that the mains supply cable is sitted in the correct position.
- ✓ Use the second inlet by removing the flow regulator's knob when you wish to connect a surface skimmer.

TECHNICAL DATA	10.0	12.0	14.0
Max flow rate	9100 l/h	11500 l/h	12800 l/h
Head max	3,5 m	4,5 m	5,0 m
Watt	90 W	110 W	125 W
Cable length		10,0 m	

ULTRAZERO





ULTRA ZERO is a pump with great performance for many applications: it moves water at a minimum depth of 2 mm and can pump soft solids with dimensions up to 1 mm. The ceramic rotor is also an important feature when pumping aggressive liquids. It is great for water changes, pumping water in and out of aquariums, water tanks, saltwater mixing containers, rainwater storage tanks, swimming pools, basements and more.



ULTRAZERO

- Fully submersible.
- · Easy access handle.



 Pumps water down to 2 mm (0.08").



• 3/4" discharge fits standard garden hoses.



- Thermoplastic housing will not rust or corrode.
- · Removable base for easy cleaning.



APPLICATIONS



OUTDOOR & POND



WATER **FEATURES**

INDUSTRY



GARDEN





LOOK AT

• The ULTRAZERO is also great for hydroponic applications: it drains water at a minimum depth of 2 mm and can pump soft solids with dimensions up to 1 mm, an important feature for hydroponic systems because of the fertilizers and other substances in the reservoirs. The ceramic rotor is also an important feature when pumping aggressive











IDEAL FOR:



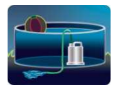




Removes standing water



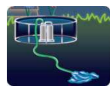
Feeds waterfalls and fountains



Drains kiddie pools



Drains clogged sinks



For watering gardens

TECHNICAL DATA	ULTRAZERO
Max flow rate	3000 l/h
Head max	3,1 m
Watt	80 W
Cable length	10,0 m

MASTER DW

MASTER DW pumps have been designed for operating in dirty water conditions and are suitable for medium to large ponds. Perfect for creating waterfalls or for use in conjunction with pressurized external pond filters. Unlike other pumps of similar design, which can only run for short periods of time, the MASTER DW are designed to operate continuously.



4000

- Double filtration intake.
- · Anti-clog system double rotation impeller "auto cleaning".
- · Practical handle to easily carry the pump.





5500

- Double filtration intake.
- · Practical handle to easily carry the pump.
- Anti-clog system double rotation impeller "auto cleaning".





8000e

- Double filtration intake.
- · Anti-clog system double rotation impeller "auto cleaning".
- Practical handle to easily carry the pump.









APPLICATIONS



OUTDOOR & POND

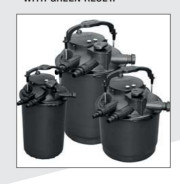


DRAINAGE UTILITY

4444

LOOK AT

- Thermal protection in case of overheating in models MASTER DW 4000 - 5500.
- SUGGESTED USE IN COMBINATION WITH GREEN RESET.



FOCUS ON







SUGGESTED POND SIZE

MAX POND SIZE **10m**³ 10000 lt.

MAX POND SIZE **15m**³ 15000 lt.

Mod. 8000e MAX POND SIZE **20m**³ 20000 lt.

HOSE FITTINGS INCLUDED

IDEAL FOR:



Waterfalls



Pond filters



Drainage & Gardening



- 1 Female threaded 1" GAS.
- 2 External Ø 40 mm (EU) or 1 ½" (US) (for flexible pipe internal Ø min. 40 mm (EU) or 1 ½" (US)).
- 3 External Ø 32 mm (EU) or 1 1/4" (US) (for flexible pipe internal Ø min. 32 mm (EU) or 1 1/4" (US)).
- 4 External Ø 25 mm (EU) or 1" (US) (for flexible pipe internal Ø min. 25 mm (EU) or 1" (US)).

TECHNICAL DATA	4000	5500	8000e
Max flow rate	3700 l/h	5400 l/h	8000 l/h
Head max	2,7 m	4,0 m	6,0 m
Watt	51 W	135 W	135 W
Cable length		10,0 m	

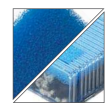
NANO MICRON MICRON

MICRON, and the newly introduced NANO MICRON, are internal filters for starter kits, turtle kits and small aquariums. They are integrated with an anti-wear device and an exclusive water flow control system which allows filtering to be adjusted to the needs of the aquarium. These filters are ready for aquarium wall fitting with high-adherence suction cups. They include filter media and, with an interchangeable cartridge available separately, they allow specific water treatments according to the needs of the hobbyist.

• 4 Steps water flow regulation.



• Filtration media included.



• Compact size.







APPLICATIONS





FOCUS ON













FILTER MEDIA



Mechanical Filtration: Foams.



Biological Filtration: Bio-TRIX ceramic triangle.



Chemical: HyperCarbo Fast, keeps water clean and clear removing odors and tannins.



ZeroPhos, gets rid of phosphate within 48 hours reaching a correct balance.

TECHNICAL DATA		NANO MICRON	MICRON
Max flow rate		200 l/h	300 l/h
Head max		1,5	5 m
Watt		4 W	5 W
Aquarium capacity	► D D D	5 - 15 L	10 - 20 L
		15 - 25 L	20 - 40 L
		25 - 40 L	40 - 60 L
	•••••	40 - 50 L	60 - 75 L
Cable length		1,5	5 m

SHARK ADV —



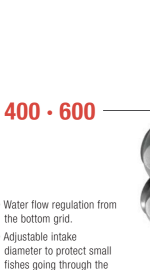






The SHARK ADV is an exclusively designed internal filter with a patented magnetic quick connecting system (MCS System). The modular design allows the possibility of adding one or more filtering compartments to

increase the filtration capacity.



clogging level (320 cm³). • 210 cm³ modular cartridge for extra filtration (chemical,

filter body for easier view of

biological).

• Transparent mechanical



Magnet Connecting System.



- Water flow regulation from the bottom grid.
- Adjustable intake diameter to protect small fishes going through the inlet.



system for improved







800

APPLICATIONS



AQUARIUM

LOOK AT

800 can be transformed into a sump Fluid Reactor with quick adjustments.





Flow ducting included for



• FLUID REACTOR: SHARK ADV





optional water flow.



FOCUS ON









FILTER MEDIA



BIOKER



ZEROPHOS





BIO-TRIX



HYPERZE0



HYPERCARBO

FAST





ZEOCARBO

MIX



CARTRIDGE

FOAMS

TECHNICAL DATA	400	600	800	
Max flow rate	400 l/h	600 l/h	800 l/h	
Aquarium capacity	60 - 130 L	100 - 180 L	130 - 200 L	
Watt	6,5 W	8,2 W	8,6 W	
Cable length	1,5 m			

SHARK PRO











- 1 Silencer with air regulation on Venturi.
- 2 Flow regulation knob.
- 3 Integrated Spray bar.
- 4 Sliding flow selector.
- **5** Multidirectional flow deflector included.
- 6 Magnet mount up to 12 mm (½") glass.
- 7 Independent module with filter media.
- 3 Sturdy filter body with regular shape and design.
- 9 Multiple density foams for mechanical and biological filtration.



 Extra modules to upgrade filtration.

MECHANICAL + BIOLOGICAL + CHEMICAL

- 2 lateral foams 20 ppi + 1 foam 30 ppi.
- 2 lateral foams 20 ppi + Cartridge filled with BIOPEARL.
- 2 lateral foams 20 ppi + Cartridge filled ZEROPHOS.

MECHANICAL + BIOLOGICAL

- 2 lateral foams 20 ppi + 1 foam 30 ppi.
- 2 lateral foams 20 ppi + Cartridge filled with BIOPEARL.

MECHANICAL

2 lateral foams 20 ppi + 1 foam 30 ppi.



WATCH VIDEO

TECHNICAL DATA	500	700	900
Max flow rate	500 l/h	700 l/h	900 l/h
Watt	4 W	7 W	10 W
Aquarium capacity	40 - 140 L	120 - 200 L	180 - 260 L
Filter case volume	310 cm ³	620 cm ³	930 cm ³
Foam filtration surface	100 cm ²	200 cm ²	300 cm ²
Cable length		2,2 m	

APPLICATIONS



FRESH & MARINE AQUARIUM



FOCUS ON









+ +++ +++ --



Integrated spray

Oxygen enrichment with Venturi.

Flow regulation

Uni-directional

3 FLOW OPTIONS





AVAILABLE FILTER MEDIA



Filter unit





SICCE replacement

cartridge with

filter media.

EXTRA MODULES

CARTRIDGE WITH:



BIOPEARL



ZEROPHOS



ACTIVATED CARBON





ZEOCARBO MIX

HYPERZE0

SPACE EKO —









SPACE EKO are canister filters ideal for freshwater aquariums. A unique easy start system, large filter capacity and silent operation make this range a very good choice for beginners. SPACE EKO canister filters come complete with all necessary tubing and connectors, filter media, a quick disconnect system (for easy filter removal for maintenance), media baskets and heavy duty locking clips.





· Easy and practical design.

into the cabinet to prime the filter.



Quick Disconnect System: the filter body can be disconnected simply by closing the valves on the IN and OUT hoses.



- Can be used with any shape or size of aquarium up to 300 Litres / 80 US
- · Control of the flow of water through the knob of the delivery pipe kit.



- · Multi stage modular filter basket.
- Easy removal and replacement of the filter media, modular hasket with handle.

APPLICATIONS



FRESH AQUARIUM

> Gently Pull Up & Push Down on the lever to prime the filter

LOOK AT

• Self priming and water regulation system in SICCE canister filters.





Suction cups to fix the tubes holder to the glass

Intake tube

Intake tube grid





Flow deviator.

Ring to secure the tube connection.

Second tube for use in turtle tank.

FOCUS ON











TECHNICAL DATA	100	200	300		
Max flow rate	550 l/h	700 l/h	900 l/h		
Head max	0,8 m	1,0 m	1,5 m		
Watt	5 W	6 W	14 W		
Aquarium capacity	up to 100 L	up to 200 L	up to 300 L		
Filter volume	4,0 L	5,4 L	5,4 L		
Filtration volume	2,0 L	3,0 L	3,0 L		
Baskets	2 pcs.	3 pcs.	3 pcs.		
Tubes	2,0 m (Ø 12 - 16 mm)	3,0 m (Ø 16 - 22 mm)	3,0 m (Ø 16 - 22 mm)		
Cable length	1,5 m				

WHALE —











• New Self priming system: no need to move the filter and no more crawling under the aguarium into the cabinet to prime the filter.



• Quick Disconnect System: the filter body can be disconnected simply by closing the valves on the IN and OUT hoses.



 Floating filter baskets for easy removal and replacement of the filter media.



 Strong clips to open and close the filter.







APPLICATIONS

LOOK AT

• Filter Media Included! Gray Tubes to prevent algae growth due to light exposure.

FOCUS ON















TIPS FOR CORRECT USE

- $oldsymbol{\chi}$ Do NOT use longer then required pipes. They could significantly reduce the
- ✓ Regular maintenance. To guarantee the best filtration system and quiet
- ✓ Buy a slightly oversized filter if possible. No risk of over filtration. You can always regulate the water flow.
- X Do NOT exceed the recommended maximum head height. You could lose

- ✓ Shake the filter gently after priming. You will remove air bubbles trapped in
- ✓ Suggest filter media suited to the fish in the tank. You will create a healthy environment for the fishes.
- X Do NOT mix up the order of the filter media: mechanical first. This prevent the debris blocking the filtration system.

TECHNICAL DATA	120	200	350	500
Max flow rate	540 l/h	700 l/h	1100 l/h	1300 l/h
Head max	1,0 m	1,4 m	2,0 m	2,2 m
Watt	5 W	6 W	16 W	18 W
Aquarium capacity	40 - 120 L	100 - 200 L	180 - 350 L	300 - 500 L
Filter volume	3,0 L	4,0 L	6,6 L	8,5 L
Filtration volume	1,5 L	2,2 L	5,2 L	7,0 L
Baskets	2 pcs.	3 pcs.	3 pcs.	4 pcs.
Tubes	2,0 m (Ø 12 - 16 mm)	2,0 m (Ø 12 - 16 mm)	3,0 m (Ø 16 - 22 mm)	3,0 m (Ø 16 - 22 mm)
Cable length		1,5 m		

GREEN RESET ——











 NEW FLOW DEVIATOR handle to allow easy operation of Cleaning or Filtration function.

25

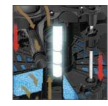
• UV light indicator.



· Clear water guarantee when recommended system is installed (for peak performance use in combination with Master DW and EKO POWER Range).

40

 Advanced Ultraviolet sterilizer, controls green water.



· Four models designed for home and professional installation.

60

• Ideal for supplying higher elevated watercourses thanks to the high pressure output.



 Practical PATENTED cleaning system, no need to open the filter for routine maintenance: with only three steps it is possible to fully clean the foams in a simple operation that anyone can perform.



100

APPLICATIONS



POND

LOOK AT

• GREEN RESET can be placed next to the pond, above the pond water level, or inground installation, according to the need of the user.

FOCUS ON















↓	\uparrow
BAC	(WASH

TECHNICAL DATA	25	40	60	100	
Pond size	8000 L	16000 L	20000 L	30000 L	
Filter volume	25 L	40 L	60 L	100 L	
UVC lamp	10 W	20 W	2 x 20 W	2 x 25 W	
Suggested pump	Master DW 4000	Master DW 5500	Eko Power 12.0	Eko Power 12.0 · 14.0	
Max. pressure		0,4	bar		
Foams	2 pcs. (vol. 9,3 L)	4 pcs. (vol. 18,6 L)	3 pcs (vol. 27,0 L)	5 pcs (vol. 45,0 L)	
BIO-balls	120 pcs. (vol. 2,0 L)			
Inlet & Outlet	40 · 32 ·	25 mm	50 ⋅ 38 ⋅ 32 mm		
Filter Dimensions	Ø 380 x 460 mm	Ø 380 x 670 mm	Ø 502 x 583 mm	Ø 502 x 783 mm	
Cable length	5,0 m				
Shaded pond / Low fish stocks	8000 L Optimum flow rate: 4000 l/h	16000 L Optimum flow rate: 9000 l/h	20000 L Optimum flow rate: 10000 l/h	30000 L Optimum flow rate: 15000 l/h	
Partial shaded pond / Medium fish stocks	4000 L Optimum flow rate: 2000 l/h	9000 L Optimum flow rate: 4500 l/h	10000 L Optimum flow rate: 5000 l/h	15000 L Optimum flow rate: 7500 l/h	
Not shaded pond / High fish stocks	2000 L Optimum flow rate: 1000 l/h	4500 L Optimum flow rate: 2250 l/h	5000 L Optimum flow rate: 2500 l/h	7500 L Optimum flow rate: 3750 l/h	

FILTER MEDIA —







HYPERCARBO FAST

Activated carbon for filters. Universal: for fresh and salt water. Ultra-fast action.

3 x 100 a

Three ready-to-use single-dose pouches. Stay-fresh packaging improves storage life.

Decomposing organic compounds release substances that are harmful in the closed system of an aquarium. These substances include pigments, proteins, phenols, and lignins. Particulate matter accumulating in the aguarium can act as a constant source of these materials, HYPERCARBO FAST is used to remove both dissolved substances and fine particulate matter, to help keep the aquarium clean and its inhabitants healthy. HYPERCARBO FAST acts two ways ultra-fast absorbing action works by attracting dissolved molecules electrostatically; Mechanical action captures suspended particles in its porous structure.



HYPERCARBO COCCO

Activated coconut charcoal that traps harmful dissolved substances in its pores and provides abundant surface area for beneficial nitrifying bacteria, Does not release phosphates, Universal: for fresh and salt water, Prolonged action in time,

2 x 150 q

Two ready-to-use single-dose pouches. Stay-fresh packaging improves storage life.

Decomposing organic compounds release substances that are harmful in the closed system of an aquarium. These substances include pigments, proteins, phenols, and lignins. Particulate matter accumulating in the aquarium can act as a constant source of these materials. Use HYPERCARBO COCONUT for routine removal of dissolved substances, heavy metals, and after administration of medications. HYPERCARBO COCONUT achieves different levels of filtration, owing to its varied pore sizes. Prolonged absorption via smaller pore sizes traps dissolved substances electrostatically. Mechanical action captures suspended particles in larger pores. Medium range pores provide attachment surfaces for beneficial nitrifying bacteria.



HYPERZEO

Zeolite granules remove nitrogenous compounds from aquarium water, Universal; for fresh and salt water,

1000 ml

Combination of filtering zeolites for aquariums. Net bag included.

Decomposition of organic matter produces nitrogenous compounds that are further broken down by biological filtration and eliminated from the aquarium by water changes. The use of HYPERZEO lengthens the time interval between water changes by removing major pollutants before they are broken down. HYPERZEO 's effectiveness varies depending upon on the amount of nitrogenous compounds initially present in the aquarium and the rate at which these substances are processed by the biological filter. That rate, in turn, depends upon the population density and on the efficiency of the filter system. For these reasons, we advise regular water testing to determine the optimum replacement schedule for the product. HYPERZEO is suitable for all aquarium. It does not alter pH and is safe for all aquarium inhabitants.



AKUACLEAN

Combination of zeolite and resins, it removes ammonium, phosphates, and silicates from aquarium water.

1000 ml

Universal: for fresh and salt water. Net bag included.

Decomposition of organic matter releases substances that can upset an aquarium's biological balance. Using filter media that capture these harmful substances improves aquarium water quality and reduces the need for water changes. AKUACLEAN clears water, absorbs the principal pollutants and maintains water more suitable for fish. AKUACLEAN 's effectiveness varies, depending upon the initial amount of organic substances present, the fish population density and the efficiency of the filter system. For this reason, we advise regular water testing to determine the optimum schedule for product replacement, AKUACLEAN is suitable for all aguariums, It does not alter pH, and is harmless to all aguarium inhabitants.



AKUACLEAR

Combination of zeolite, coconut charcoal and resins, it removes ammonium, phosphates, and silicates from aquarium water,

1000 ml

Universal: for fresh and salt water. Net bag included

Decomposition of organic matter releases substances that can upset an aquarium's biological balance. Using filter media that capture these harmful substances improves aquarium water quality and reduces the need for water changes, AKUACLEAR clears water, absorbs the principal pollutants and maintains water more suitable for fish, AKUACLEAR 's effectiveness varies, depending upon the initial amount of organic substances present, the fish population density and the efficiency of the filter system. For this reason, we advise regular water testing to determine the optimum schedule for product replacement. AKUA CLEAR is suitable for all aquariums. It does not alter pH, and is harmless to all aquarium inhabitants.



ZERONITRA DOLCE

Nitrate pollution-eliminating spherical granules. Beads eliminate nitrates from aguarium water within 48 hours.

For fresh water. Two practical, ready to use, single-dose pouches.

2 x 70 a

Nitrates derive from the decomposition of food residues, plant remains and fish waste. They are the end product of the nitrogen cycle. Since plants typically remove only a small fraction of the nitrogen produced in the aquarium, nitrates can accumulate quickly. Excess nitrates promote algae growth that, in addition to being unaesthetic, can hinder plant growth. In high concentrations, nitrates become dangerous for the health of aquarium fish. ZERONITRA eliminates nitrates in 48 hours and keeps on working to maintain the minimum level. ZERONITRA effectiveness depends upon the amount of nitrate initially present in the aquarium, and the rate at which new nitrate is produced by the biological filter. That rate depends upon the fish population, feeding rates, and filter efficiency. For this reason, we advise periodic testing for nitrate to determine the optimum schedule for product replacement, It does not alter pH and is not hazardous for aquarium fish or plants.



ZEROPHOS DOLCE

Anti-phosphate resin for fresh water aguariums. It can be used also in salt water, but it takes longer to lower the initial phosphate

2 x 50 a

level. Beads eliminate phosphate in aquarium water within 48 hours, then keeps on working to maintain low phosphate level. Two practical, ready-to-use, single-dose pouches.

Phosphates derive from the decomposition of food residues, plant remains and fish wastes. In small amounts, phosphate is necessary for plant development, but an excess promotes the proliferation of algae. Apart from being unattractive, algae can hinder plant growth. ZEROPHOS eliminates phosphates in 48 hours and keeps their level at an adequate concentration for plants. ZEROPHOS effectiveness varies, depending upon the amount of phosphate initially present, and the rate at which new phosphate is produced by decomposition. This, in turn, depends upon the population density and on the efficiency of the filter system. For this reason, we advise checking the level of phosphates periodically to determine the optimum schedule for product replacement. ZEROPHOS does not alter pH and is harmless to the aquarium's inhabitants. It also reduces the amount of silicates dissolved in the water.



BIOKER

BIOKER is comprised of a very fine grained ceramic material which offers a large surface area to develop the beneficial bacteria responsible for biological filtration (Nitrosomas and Nitrobacter). BIOKER's micropores offer a self-cleaning effect, while making the external surface appear smooth. The beneficial bacteria that BIOKER develops help to keep aquarium water clean and crystal clear, increasing the health of the inhabitants. Ideal for all internal and external filters.

1 x 170 a · 1 x 270 a



AKUAPURE

AKUAPURE is an organic filter media made of very fine grained clays. A small mass possesses a very large surface area, so even when using a small quantity of the product, there is a vast area on which "friendly" bacteria (Nitrosomas and Nitrobacter) involved in biological filtration (nitrification process) can develop. AKUAPURE's absorbing power is selective and directed towards pollutants and catabolites, avoiding the capture of nutrients, like vitamins. AKUAPURE releases minerals and trace elements, with noticeable benefits for all the aquarium's living inhabitants.

1 x 100 a · 1 x 300 a

SCUBA heaters are suitable for all types of aquariums and are particularly appreciated for their slim design. They are precise, reliable, and completely submergible.

An indicator light for visual on-off control and a Celsius/Fahrenheit temperature scale makes temperature control easy. Available in seven sizes from 25 W to 300 W, each unit comes with suction cup mounts for easy mounting.

• LED light control: ON The heater is working / OFF the set up temperature has been reached.



· Automatic heater with temperature regulation.



• High thermal and resistant glass, anti-scald plastic protection.











APPLICATIONS



FRESH & MARINE AQUARIUM



To select the most suitable heater for your aquarium consider its volume, the room temperature and the temperature increase you desire.

Temperature increase is indicated as ΔT° . Submersible up to a maximum depth of 1 m. Minimum level indicated in the glass for correct operation.



FOCUS ON







 $\Delta t^{\circ} = T$ water - T ext. Watt = Heater power Liters = Aquarium capacity

TECHNICAL DATA	25 W	50 W	100 W	150 W	200 W	250 W	300 W
Aquarium capacity	15 - 40 L	25 - 50 L	50 - 100 L	100 - 150 L	150 - 200 L	200 - 250 L	250 - 300 L
Cable length	1,5 m						

JOLLY

JOLLY submersible heaters are designed for small freshwater and marine aquariums. Their plastic casing makes them very durable and safe.

These heaters can be placed beneath the gravel, making them a good choice for turtle or reptile terrariums.



- Thermal resistance built-in which raises the temperature of the water a few degrees (see technical chart).
- LED light to indicate that the heater is on.



 Reinforced plastic casing, making the heater fully submersible and unbreakable.



- Strong suction cup holder.
- Chewsafe spiral cord cover.









APPLICATIONS



FRESH & MARINE AQUARIUM



LOOK AT

• JOLLY can be buried beneath the substrate.







 Adhesive decorations are included to blend in with the aquarium environment.



FOCUS ON









JOLLY plastic heater is always on when submerged. It stops working only when unplugged. The built-in thermal protection intervenes when the heater isn't under water, preventing overheating (LED light OFF even if JOLLY is plugged in).

Performance can vary according to the following parameters: Quantity of water \cdot Room temperature \cdot Open or closed aquarium.

TECHNICAL DATA		10 W	20 W	
Watt		10 W	20 W	
	10 L	+ 4° C	-	
Water volume	20 L	+ 2° C	+ 4° C	
	40 L		+ 2° C	
Cable length		1,5 m		

JOLLY PRESET ===

Mini pre-set heaters are configured at 25 °C (77 °F) to ensure an ideal temperature in small aquariums. The new JOLLY PRESET is unbreakable thanks to a plastic shell. They are compact with minimum space requirements, practical, precise, and reliable because the temperature is pre-set and regulated by an integrated circuit.

Available in multiple wattages for multiple small aquarium sizes, the JOLLY PRESET is an ideal heater for Betta fish, Neon fish, turtles, and amphibians.



- Preset temperature requires no adjustment (tolerance ± 1 °C).
- LED light indicates that the heater is in operation.



• The reinforced plastic shell makes it completely submersible and unbreakable.



- Strong suction cup holder.
- Cable protected.









APPLICATIONS



FRESH & MARINE AQUARIUM



LOOK AT

 JOLLY PRESET is recommended for tropical, marine, Bettas, shrimp, amphibians, and turtles.







FOCUS ON











 Adhesive decorations included to blend in with natural environments.



TECHNICAL DATA	6	12	25	35	
Watt	6 W	12 W	22 W	30 W	
Aquarium capacity	up to 6 L	up to 12 L	up to 25 L	up to 35 L	
Cable length	1,5 m				

PUMP CLEAN

MAINTENANCE

It's important to keep your Sicce pump in prime operating condition to ensure long-life and efficient operation. Over time, natural mineral deposits will form in your pump, and if untreated, may cause undesirable operation or even failure. Sicce Pump Clean is a super-concentrated, yet completely safe solution to remove these deposits and keep your pump in tip-top shape.



LOOK AT

- Eliminates the most difficult limestone residues.
- Reduces maintenance and cleaning practices by 50%.
- Regular use preserves the product and slows down wear.
- One do-it-all advanced formula multipurpose solution.

FOCUS ON







PUMPS & FILTERS

















= GUARANTEE :

Duration of Guarantee: Each Guarantee lasts for the number of years stated on the product packaging, beginning from the date of purchase. **Conditions for the Guarantee:** The Guarantee is valid from the original date of the purchase and is non-transferrable. Guarantee is only valid with proof of purchase from an authorized SICCE retailer.

Care instructions: The Guarantee is only valid if the operation and maintenance instructions included in the product packaging have been followed. Defect or damage due to faulty installation, as well as tampering or negligence, cutting off the plug, shortening cable, calcium deposit, and improper repair attempts do not fall under the protection of the guarantee.

Guarantee Claim: The Guarantee only applies for the country in which the product was originally purchased. Parts subject to wear, such as the rotor, o-rings, and ceramic shafts, are not covered under warranty.

Service: Stocking spare parts is a professional service to our customers. SICCE is committed to supplying spare parts to our customers.

Shipping costs: If there is a Guarantee claim, the vendor is the first point of contact. If vendor repair is not an option, the faulty items can be sent to a SICCE facility along with proof of purchase and full contact information.

Extended Guarantee (valid only for certain products): If an extended 2-year guarantee is available on your product, your product must be registered online at www.sicce.com or www.sicce-us.com for USA and Canada. By registering, the customer declares that they agree that SICCE may confidentially save personal information, in accordance with the statutory regulations of data privacy legislation and that SICCE may use this information for internal marketing purposes only.



TUTORIAL

Free HOW TO Tutorials available on SICCE YOUTUBE channel to enjoy SICCE products world in the easiest and fastest way.







SICCE.COM



SOCIAL























SICCE S.r.l. • Via V. Emanuele, 115 • 36050 Pozzoleone (VI) • Italy Tel. +39 0444 462826 - Fax +39 0444 462828 - P. IVA / VAT 02883090249 • info@sicce.com - www.sicce.com

SICCE US Inc.

infous@sicce.com - www.sicce-us.com

SICCE AUSTRALIA Pty Ltd

info@sicce.com.au - www.sicce.com.au