

technology for water applications

Multifunctional pump for aquarium, fountain, protein skimmer etc.

SICCE green technology today

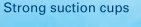


I/h max 3500 gph US 951

Syncra Silent, with its innovative technology, is versatile with a range of uses. Ideal for fresh and salt water aquariums, protein skimmers, calcium reactors, indoor & outdoor fountains, water-cooling, and all submersible and inline applications which require high performance and total silence. High energy savings, quiet operation, reliability, powerful performance, and resistance to harsh conditions.

- Quiet operation
- From 185 gph to 1321 gph

Wet & Dry application



SICCE USA

865-291-3202 FAX 865-291-3203 sales@sicceus.com www.sicceus.com

I/h max 2500 gph US 660

			_						
:Syncra	a 0.5	:Syncra	a 1.0	:Syncra	a 1.5	:Syncra	a 2.0	Syncra 2.5	Syncra 3.0
VOLT 240 ~	VOLT 120 ~	VOLT 240 ~	VOLT 120 ~	VOLT 240 ~	VOLT 120 ~	VOLT 240 ~	VOLT 120 ~	VOLT 240 ~	VOLT 240 ~ VOLT 120 ~
Hz 50	Hz 60	Hz 50	Hz 60	Hz 50	Hz 60	Hz 50	Hz 60	Hz 50	Hz 50 Hz 60
WATT 8	WATT 8	WATT 16	WATT 16	WATT 23	WATT 23	WATT 32	WATT 35	WATT 40	WATT 45 WATT 48
A 0,06	A 0,12	A 0,14	A 0,25	A 0,17	A 0,43	A 0,30	A 0,65	A 0,30	A 0,21 A 0,43
H-m 1,2	Feet 3,9	H-m 1,5	Feet 4,9	H-m 1,8	Feet 5,9	H-m 2	Feet 6,5	H-m 2,4	H-m 3 Feet 9,8
l/h max 700	gph US 185	l/h max 950	gph US 251	l/h max 1350	gph US 357	l/h max 2150	gph US 568	l/h max 2400	l/h max 2700 gph US 714
						H/m 4 H/Feet 13,			
							5		
:Syncra	a 3.5	:Syncra	a 4.0	:Syncra	a 5.0	Syncra 0.5 3			
	3.5 VOLT 120 ~	-	4.0 VOLT 120 ~	-	5.0 VOLT 120 ~	Syncra 0.5 3 9,8 Syncra 1.0 2, 8,	5 2		
	_	-	_	-		Syncra 0.5 3 _{9,8} Syncra 1.0 2, Syncra 1.5 2 _{6,5}	5 2		
VOLT 240 ~	VOLT 120 ~	VOLT 240 ~	VOLT 120 ~	VOLT 240 ~	VOLT 120 ~	Syncra 0.5 3 9,8 Syncra 1.0 2, Syncra 1.5 2, Syncra 2.0 1, 4, Syncra 2.5 1	5 2 5 9		
VOLT 240 ~ Hz 50	VOLT 120 ~ Hz 60	VOLT 240 ~ Hz 50	VOLT 120 ~ Hz 60	VOLT 240 ~ Hz 50	VOLT 120 ~ Hz 60	Syncra 0.5 3 _{9,8} Syncra 1.0 2, Syncra 1.5 2 _{6,5}	52		

Syncra 4.0

Syncra 5.0

1/h (

Gph UK Gph US 110 220 132 238

330 440 550 396 528 660

I/h max 5000 gph US 1321

CE

5000 1100 1320

4000 880 1056 4500

990 1188

3500

660 770 713 925

Syncra Pumps

Syncra Silent, with its innovative technology, is versatile with a range of uses. Ideal for fresh and salt water aquariums, protein skimmers, calcium reactors, indoor & outdoor fountains, water-cooling, and all submersible and inline applications which require high performance and total silence. High energy savings, quiet operation, reliability, powerful performance, and resistance to harsh conditions. Quiet operation.



RSYG01U RSYG02U RSYI02U RSYM02U RSYH03U RSYN02U RSYN03U	,	251gph 357gph 568gph 714gph 660gph 951gph	4' max head pressure 5' max head pressure 6' max head pressure 7.9' max head pressure 9.9' max head pressure 12.5' max head pressure 12.5' max head pressure
RRSYN01U	Syncra 5.0	51	12.5' max head pressure



Syncra Pond Pump with Fountain

Includes fountain and intake filter. Fountain includes: waterbell, waterlily, single daisy, and double daisy fountain heads. 20ft grounded cord.

RSYG01V SyncraPond 0.5 185qph 4' max head pressure RSYG11V SyncraPond 1.0 251gph 5' max head pressure RSYI10V SyncraPond 1.5 357gph 6' max head pressure RSYM10V SyncraPond 2.0 568gph 7.9' max head pressure RSYH10V SyncraPond 3.0 714qph 9.9' max head pressure RSYN11V SyncraPond 3.5 660gph 12.5' max head pressure RSYN12V SyncraPond 4.0 951gph 12.5' max head pressure RSYN10V SyncraPond 5.0 1321qph 12.5' max head pressure

Syncra DW Pond Pump

Syncra DW is ideal for waterfalls, ponds, pond surface skimmers, water gardening, and drainage applications. Designed to handle debris. 20ft grounded cord.

RSYM20V	SyncraDW 2.0	568gph	7.9' max head pressure
RSYH20V	SyncraDW 3.0	714gph	9.9' max head pressure
RSYN20V	SyncraDW 3.5	660gph	12.5' max head pressure
RSYN21V	SyncraDW 4.0	951gph	12.5' max head pressure
RSYN22V	SyncraDW 5.0	1321gph	12.5' max head pressure





MI MOUSE Pumps

Submersible recirculation pump for every type of aquarium, terrarium, internal, or external fountain. Variable flow rate regulator as well as adaptors to connect flexible hoses from 13mm to 20mm. Bi polar cord or grounded cord. PRT810 MI MOUSE 82gph bi polar cord 1.8' max head pressure

PRT821 MI MOUSE 82gph 6ft grounded cord 1.8' max head pressure

90qph

90gph

158gph

The SICCE advantage Synchronous Motors

- increased efficiency
- longer life •
- less vibration
- quieter operation •
- ٠ pays for itself in electrical savings

MICRA Pumps

Suction inlet is located on the bottom of the pump. Submersible recirculation pump for every type of aquarium, terrarium, internal or external fountain. Variable flow rate regulator as well as adaptors to connect flexible hoses from 13mm to 20mm. Adaptors for flexible tubing.

PRM832 MICRA PRM831 MICRA PRM833 MICRAPLUS

PRM830 MICRAPLUS

bi polar cord 158qph bi polar cord

1.9' max head pressure grounded cord 1.9' max head pressure 2.8' max head pressure grounded cord 2.8' max head pressure



SICCE green technology today

SICCE USA 865-291-3202 FAX 865-291-3203 sales@sicceus.com.

