

aqua 3

800 - 1500 - 2500
4000 - 6000

: Multifunction pump for
fountains and ponds
up to 15 m³



acqua 3 > Pompa multifunzione per
fontane e laghetti fino a 15 m³



ENG AQUA3 is a line of multifunction pumps that satisfies the 3 principal applications of pond pumps: Water effects, Filtration, Creation of waterfalls and streams. AQUA3 is a new generation of pond pumps, composed of a pump contained in a housing which allows continuous operation without having to carry out frequent cleaning.

I AQUA3 è una linea di pompe multifunzione che risponde alle 3 principali applicazioni delle pompe per laghetto: Giochi d'acqua, Filtrazione, Creazione di cascate e ruscelli AQUA3 è una nuova generazione di pompe per pond, costituita da una pompa contenuta all'interno di un guscio che ne consente il funzionamento in continuo senza dover ricorrere a frequenti pulizie.

aqua 3

Handle

Halley spotlight (optional)

T-valve with double flow controls (except mod. 800)

3/4" spotlight adapter (pre-fitted)

No sponge filter required



Air Mix System

Up To 2mm Solids

Extra Large base



PATENTED



AIR MIX SYSTEM

Good oxygenation of the water is essential for a healthy pond! All AQUA3* pumps are equipped with the AIR MIX system which allows large quantities of air to be mixed with the water, considerably increasing the concentration of Oxygen (O₂).
* except model 800.

Una buona ossigenazione dell'acqua è la base di un laghetto in salute! Tutte le pompe AQUA3* sono dotate del sistema AIR MIX che consente di miscelare grandi quantità di aria con l'acqua, aumentandone sensibilmente la concentrazione di Ossigeno (O₂).
* escluso il modello 800.



patented

NRG SYSTEM SICCE

The NRG system is a revolution in the sector of permanent magnet synchronous motors and allows you to obtain exceptional power, reduced consumption, great reliability and very low noise levels.

Il sistema NRG è una rivoluzione nel settore dei motori sincroni a magnete permanente e consente di ottenere potenze eccezionali, ridotti consumi, grande affidabilità ed i più bassi livelli di rumorosità.

DOUBLE FLOW CONTROLS ON T-VALVE FOR WATER PLAYS AND RECIRCULATION



To create a small stream or a waterfall, it is sufficient to connect a flexible pipe with diameter 22 mm to the side mouthpiece of the valve. You can regulate the flow by turning the knob 1 towards the + or - signs marked on it. This will divert part of the water towards the side outlet of the valve; the flow may be further controlled by means of the knob 2.

Per creare un piccolo corso d'acqua o una cascata, è sufficiente collegare un tubo flessibile ø 22 mm all'imbroccatura laterale della valvola. La regolazione del flusso d'acqua avviene ruotando la manopola 1 secondo i segni + e - su di essa riportati. Si crea così una diramazione d'acqua verso l'uscita laterale: tale flusso può essere ulteriormente controllato per mezzo della manopola 2.

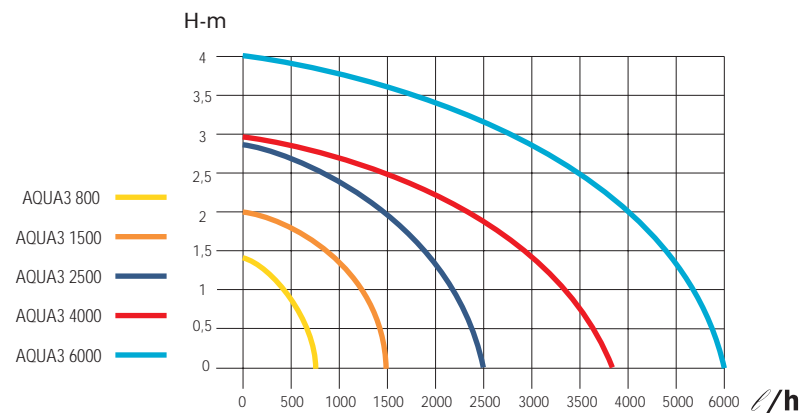


aqua 3



Aqua3
mod. 4000

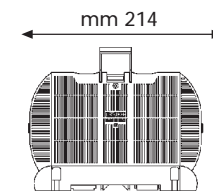
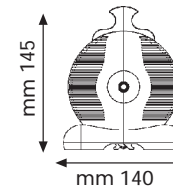
Aqua3
mod. 1500



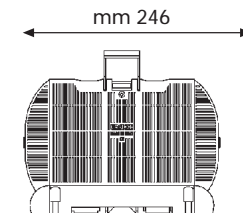
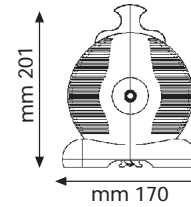
Aqua3
packaging



AQUA3	APPLICATION	MAX POND SIZE	PLUS
800		Max pond size 2m ³	
1500		Max pond size 4m ³	
2500		Max pond size 6m ³	
4000		Max pond size 10m ³	
6000		Max pond size 15m ³	



Aqua3
800 - 1500



Aqua3
2500 - 4000
6000

Packaging dimensions	Length	Depth	Height
Aqua3 800 - 1500	240 mm	185 mm	200 mm
Aqua3 2500 - 4000 - 6000	280 mm	185 mm	250 mm



Water plays



Waterfalls & streams



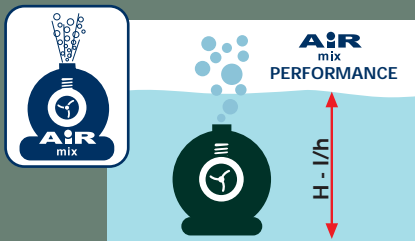
External filter for pond



Pond with fishes



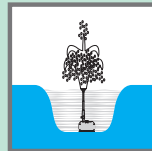
aqua 3



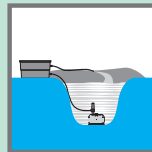
cm	AIR FLOW			
	air	volume	suction	capacity
100		80 l/h	100 l/h	250 l/h
60	30 l/h	120 l/h	150 l/h	270 l/h
40	40 l/h	150 l/h	190 l/h	300 l/h

Aqua3 800 1500 2500 4000 6000

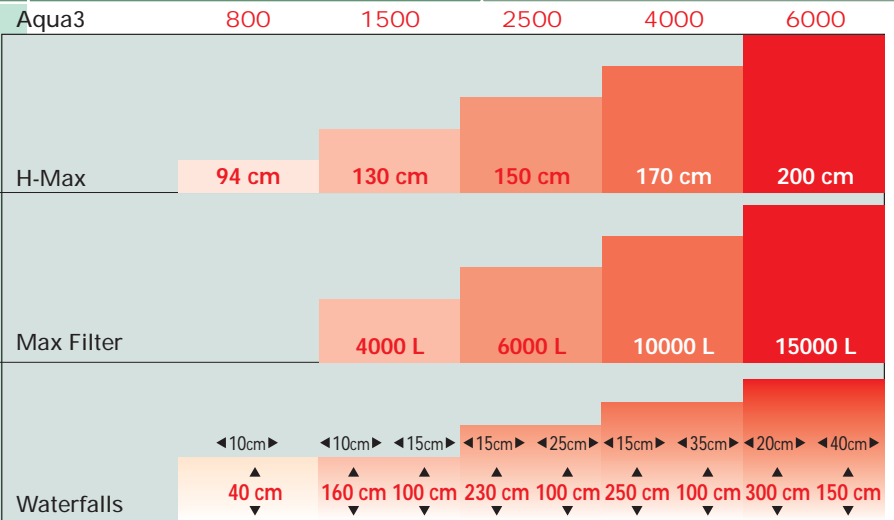
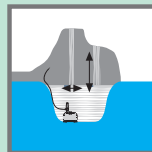
Water plays



External filter



Falls & streams



: Acqua 3_800		: Acqua 3_1500		: Acqua 3_2500		: Acqua 3_4000		: Acqua 3_6000	
Volt 230 ~	Volt 120 ~	Volt 230 ~	Volt 120 ~	Volt 230 ~	Volt 120 ~	Volt 230 ~	Volt 120 ~	Volt 230 ~	Volt 120 ~
Hz 50	Hz 60	Hz 50	Hz 60	Hz 50	Hz 60	Hz 50	Hz 60	Hz 50	Hz 60
Watt 12,5	Watt 11,5	Watt 16,5	Watt 30	Watt 42	Watt 33	Watt 50	Watt 44	Watt 90	Watt 142
A 0,11	A 0,19	A 0,09	A 0,55	A 0,32	A 0,55	A 0,45	A 0,75	A 0,8	A 2,9
H-m 1,4	Feet 4,76	H-m 2,00	Feet 6,55	H-m 2,90	Feet 9,50	H-m 3,00	Feet 10	H-m 3,8	Feet 12
l/h 750	gph 198	l/h 1730	gph 500	l/h 2500	gph 660	l/h 3850	gph 1018	l/h 5800	gph 1500

Performances without air mix application

JET-TYPE 1



WATERBELL

WATERLILY

SINGLE DAISY

DOUBLE DAISY

JET-TYPE 2



LARGE WATERLILY

DAISY SMALL
3 STAGES

DAISY SUPER
3 STAGES

DAISY MAXI
2 STAGES

IRIS

FOAM JET








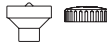


LARGE WATERBELL

PETUNIA

Aqua3	800	1500	2500	4000	6000
Water Plays					
WATERBELL (Jet-Type 1)	STANDARD				
WATERLILY (Jet-Type 1)	STANDARD				
SINGLE DAISY (Jet-Type 1)	STANDARD				
DOUBLE DAISY (Jet-Type 1)	STANDARD				
LARGE WATERBELL (Jet-Type 2)		STANDARD	STANDARD	STANDARD	STANDARD
LARGE WATERLILY (Jet-Type 2)		OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
DAISY SMALL 3 STAGES (Jet-Type 2)		STANDARD			
DAISY MAXI 2 STAGES (Jet-Type 2)		OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
DAISY SUPER 3 STAGES (Jet-Type 2)			STANDARD	STANDARD	STANDARD
PETUNIA (Jet-Type 2)		OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
IRIS (Jet-Type 2)		OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
FOAM JET (Jet-Type 2)		OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL

Aqua3	800		1500		2500		4000		6000	
Water Plays	ø max cm	H max cm	ø max cm	H max cm	ø max cm	H max cm	ø max cm	H max cm	ø max cm	H max cm
WATERBELL (Jet-Type 1)	30	20								
WATERLILY (Jet-Type 1)	15	30								
SINGLE DAISY (Jet-Type 1)	70	94								
DOUBLE DAISY (Jet-Type 1)	60	90								
LARGE WATERBELL (Jet-Type 2)			45	35	70	40	70	40	90	40
LARGE WATERLILY (Jet-Type 2)			35	55	50	60	60	65	75	80
DAISY SMALL 3 STAGES (Jet-Type 2)			80	130						
DAISY MAXI 2 STAGES (Jet-Type 2)			50	95	80	140	100	160	120	200
DAISY SUPER 3 STAGES (Jet-Type 2)					100	150	110	170	140	200
PETUNIA (Jet-Type 2)			50	30	80	40	80	40	90	40
IRIS (Jet-Type 2)			50	70	100	100	130	130	140	160
FOAM JET (Jet-Type 2)			20	50	20	70	20	80	20	100

: Accessories - Spare parts

Aqua3		800	1500	2500	4000	6000
Spare Parts						
ROTOR		90209 (230-240V) SGR0002 (120V)	90210 (230-240V) 90210 (120V)	90211 (230-240V) 90210 (120V)	90211 (230-240V) 90210 (120V)	SGR0014 (230-240V) SGR0015 (120V)
CERAMIC SHAFT			90213	90213	90213	SGR0013
WATER PLAYS KIT (Waterbell + Daisy)		90641	90216	90216	90216	SKT0028
O-Rings			90214	90214	90214	SKT0029
Accessories						
LARGE WATERBELL + PETUNIA (Jet-Type 2)			90435/A	90435/A	90435/A	90435/A
DAISY SUPER + IRIS (Jet-Type 2)			90437/A	90437/A	90437/A	90437/A
FOAM JET (Jet-Type 2)			90065/A	90065/A	90065/A	90065/A
LARGE WATERLILY (Jet-Type 2)			90062/A	90062/A	90062/A	90062/A

Spare parts
packaging



: SICCE S.p.A. - Via V. Emanuele, 115
36050 Pozzoleone (Vicenza) - ITALY
Tel: +39 0444 462826 Fax +39 0444 462828
www.sicce.com - info@sicce.com