

# AQUA3

Multifunction pump for fountains and ponds up to 15 m<sup>3</sup>

**Models:**  
800 - 1500 - 2500 - 4000 - 6000



AQUA3 is a line of multifunction pumps that satisfies the 3 main exigences of ponds: filtration, water plays and creation of waterfalls and streams. AQUA3 is a new generation of pond pumps, composed of a pump contained in a housing which allows a continuous working without having carry out frequent cleaning.

**DOUBLE FLOW REGULATOR (T-VALVE) FOR WATER PLAYS AND RECIRCULATION**

To create a small stream or a waterfall, it is sufficient to connect a flexible pipe (diameter 22 mm) to the side mouthpiece of the valve. You can regulate the flow 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 turning knob 2.



Performances without air mix application - Leistung ohne Air Mix Anwendung

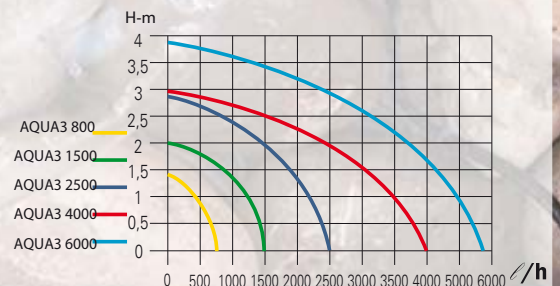
: <b>Acqua 3_800</b>	: <b>Acqua 3_1500</b>	: <b>Acqua 3_2500</b>	: <b>Acqua 3_4000</b>	: <b>Acqua 3_6000</b>
Volt 120 ~	Volt 120 ~	Volt 120 ~	Volt 120 ~	Volt 120 ~
Hz 60	Hz 60	Hz 60	Hz 60	Hz 60
Watt 11,5	Watt 30	Watt 33	Watt 44	Watt 141
A 0,19	A 0,55	A 0,55	A 0,75	A 2,97
Feet 4,7	Feet 6,5	Feet 9,5	Feet 10	Feet 12
gph 198	gph 383	gph 660	gph 1018	gph 1500

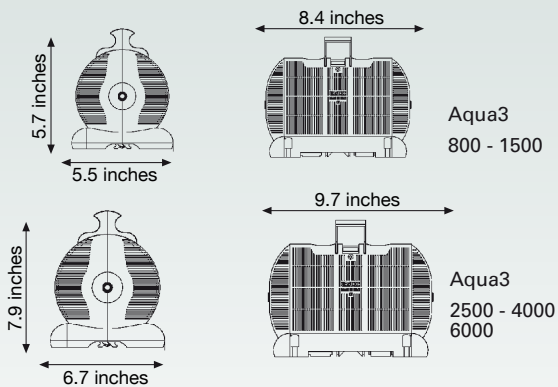


**AIR MIX SYSTEM**  
Good oxygenation of the water is essential for a healthy pond! All AQUA3\* pumps are equipped with the AIR MIX system which allows large quantities of air to be mixed with the water, considerably increasing the concentration of Oxygen (O<sub>2</sub>). (except model 800).

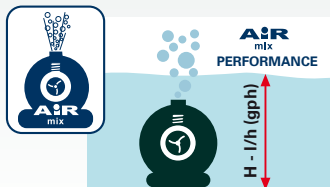


**PATENTED NRG SYSTEM SICCE**  
The NRG system is a revolution in the sector of permanent magnet synchronous motors and allows to obtain a great power, reduced consumption, great reliability and very low noise levels.





AQUA3	APPLICATION	MAX POND SIZE	PLUS
<b>800</b>			
<b>1500</b>			
<b>2500</b>			
<b>4000</b>			
<b>6000</b>			



**AIR FLOW (air volume suction capacity)**

Aqua3	800	1500	2500	4000	6000
3.28 Feet			21 gph	26.4 gph	39.6 gph
1.97 Feet	7.92 gph	31.6 gph	36.9 gph	52.8 gph	
1.3 Feet	10.5gph	36.9 gph	50.1 gph	63.3 gph	

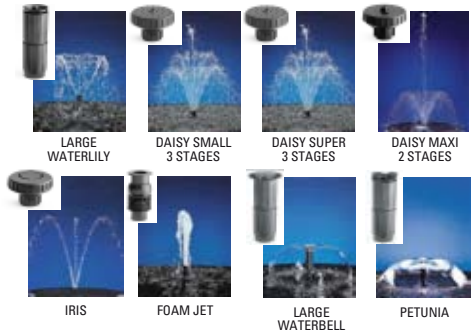
**Water plays**

	800	1500	2500	4000	6000				
<b>Fountains</b>	3.08 Feet	4.2 Feet	4.9 Feet	5.6 Feet	6.5 Feet				
<b>Falls &amp; streams</b>	2000 L - 528gph	4000 L - 1060gph	6000 L - 1590gph	10000 L - 2640gph	15000 L - 3960gph				
<b>Waterfalls</b>	10cm 40 cm	10cm 160 cm	15cm 100 cm	15cm 230 cm	25cm 100 cm	15cm 250 cm	35cm 100 cm	20cm 300 cm	40cm 150 cm

**JET-TYPE 1**



**JET-TYPE 2**



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

**Accessories - Spare parts**

	800	1500	2500	4000	6000
<b>Spare Parts</b>					
<b>ROTOR</b>	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)
<b>CERAMIC SHAFT</b>		90213	90213	90213	SGR0013
<b>WATER PLAYS KIT (Waterbell + Daisy)</b>	90641	90216	90216	90216	SKT0028
<b>O-Rings</b>		90214	90214	90214	SKT0029
<b>Accessories</b>					
<b>LARGE WATERBELL + PETUNIA</b>		90435/A	90435/A	90435/A	90435/A
<b>DAISY SUPER + IRIS</b>		90437/A	90437/A	90437/A	90437/A
<b>FOAM JET</b>		90065/A	90065/A	90065/A	90065/A
<b>LARGE WATERLILY</b>		90062/A	90062/A	90062/A	90062/A



Spare parts packaging

