

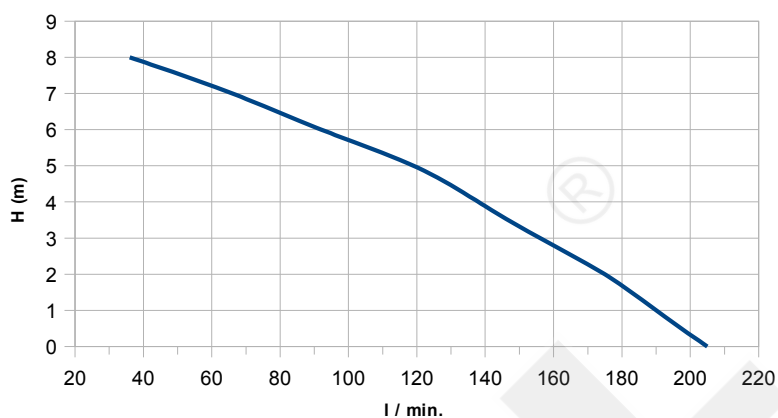


## **PUMPS FOR DRAINAGE**



## Submersible pumps - drainage

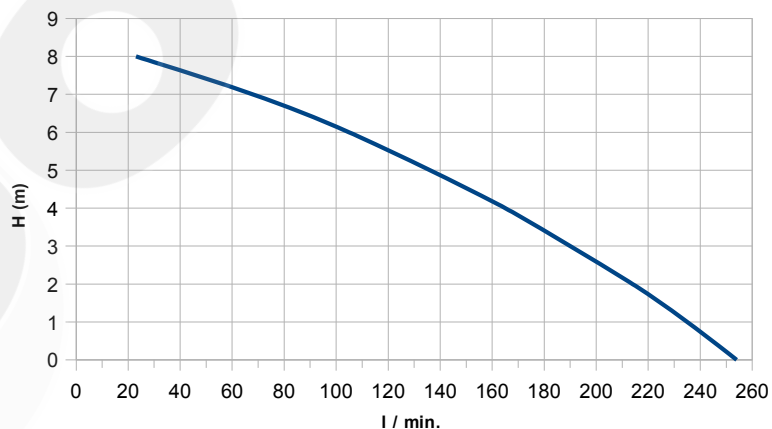
### Clean Waters



Q	H (m)									
	0	1	2	3	4	5	6	7	8	
l/min	205	190	175	156	138	119	92	66	36	

Code	Tipo	Motor		V	A	uF
		kW	HP			
1012080080	XKS-750S	0,75	1	230V	3,25	8

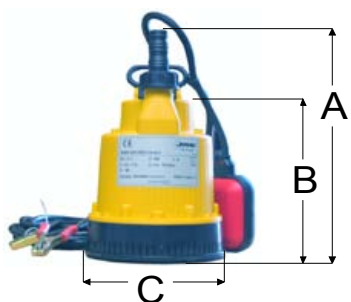
### Dirty waters



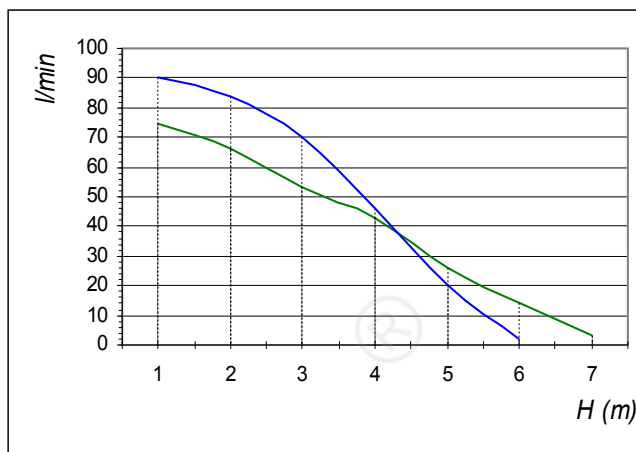
Q	H (m)								
	0	1	2	3	4	5	6	7	8
I/min	254	235	214	190	165	136	105	68	23

Code	Type	Motor		V	A	uF
		kW	HP			
1013200380	XKS-750SW	0,75	1	230V	3,25	8

## Submersible pump for basements, fontains, gardens, boats, etc.

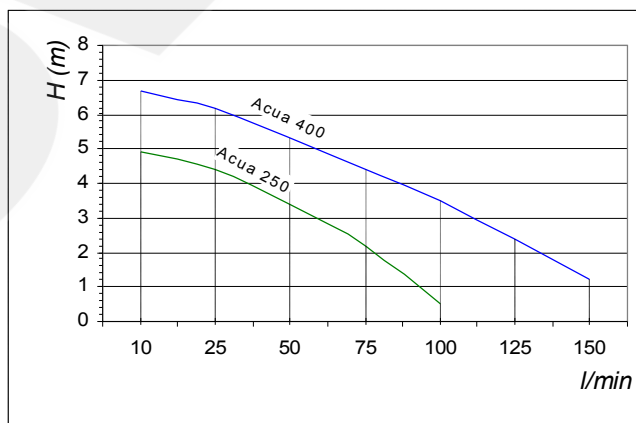
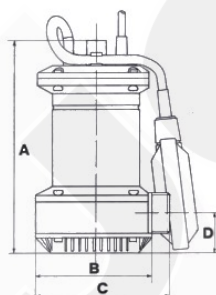


Dimensions					
Modelo	kg	A	B	C	Ø
Babby Batt.	3,6	280	250	170	1"



Characteristics												
Modelo	Watt	CV	VDC/VDA	A	H(m)	1	2	3	4	5	6	7
Baby Battery 12	200	0,27	12	16	l/min.	75	66	53	43	26	14,5	3,5
Baby Battery 24	200	0,27	24	8		90	84	70	46	20	2	

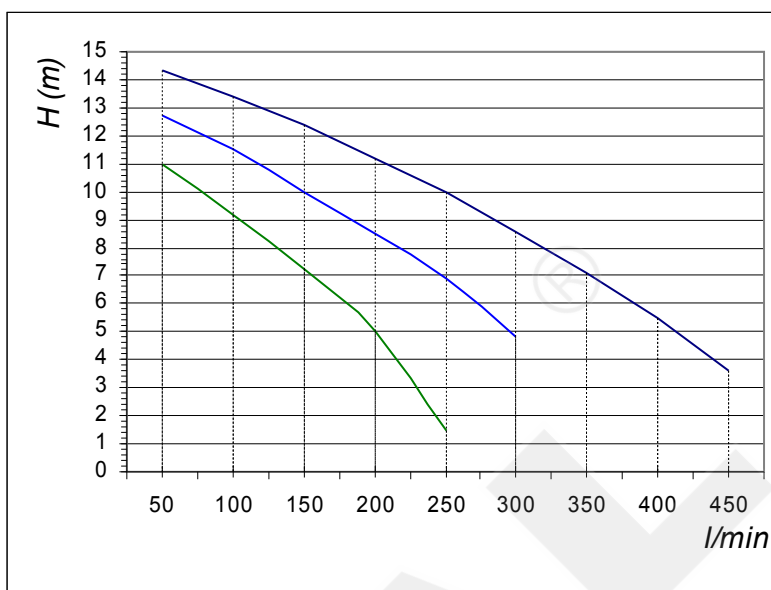
Code	Model	kW	CV	Head		Flow rate	
				m		l / h	
1012000120	Babby Batt 12	0,2	0,27	2	6	3.960	870
1012000121	Babby Batt 12B	0,2	0,27	2	6	3.960	870
1012000240	Babby Batt 24	0,2	0,27	2	6	5.040	120
1012000241	Babby Batt 24B	0,2	0,27	2	6	5.040	120



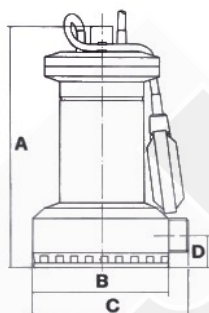
Type	Motor		A	Capacitor		DNM	Q	Flow rate							A	B	C	D	kg
							m³/h	0,6	1,5	3	4,5	6	7,5	9					
	CV	kW	230V	uF	V		l/min.	10	25	50	75	100	125	150					
Acua 250	0,33	0,23	1,1	6,3	450	1" 1/4	H(m)	4,9	4,4	3,4	2,2	0,5			220	122	142	41	3,2
Acua 400	0,5	0,35	1,8	8	450	1" 1/4		6,7	6,2	5,3	4,4	3,5	2,4	1,2	220	122	142	41	3,5

Code	Model	kW	CV	Head		Flow rate	
				m		l / h	
1012010250	ACUA 250 AUT.	0,25	0,33	5	1,2	600	4.500
1012010251	ACUA 250	0,25	0,33	5	1,2	600	4.500
1012010400	ACUA 400 AUT.	0,37	0,5	6,5	2,4	600	9.000
1012010401	ACUA 400	0,37	0,5	6,5	2,4	600	9000

## Submersible pump for tanks and flooded compartments



Type	Motor		A		Capacitor		DNM	Q	Flow rate							
	CV	kW	230V	400V	uF	V		m³/h	3	6	9	12	15	18	24	27
DR 80	0,8	0,6	3,5	1,5	14	450	1" ½		50	100	150	200	250	300	400	450
DR 100	1	0,75	4,9	2	20	450	1" ½	H(m)	11	9,2	7,2	5	1,5			
DR 150	1,5	1,1	7	3	25	450	1" ½		12,7	11,5	10	8,5	6,9	4,8		
									14,3	13,4	12,4	11,2	10	8,6	5,5	3,6

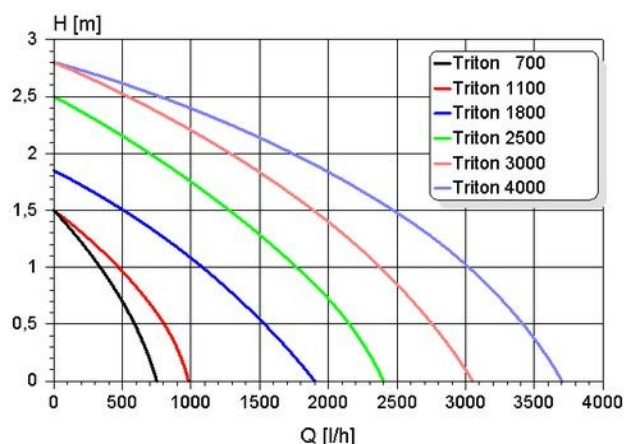


A	B	C	D	kg
320	182	207	48	8,3
360	182	207	48	9,2
360	182	207	48	10,5

Code	Model	kW	CV	V	Head	Flow rate
					m	l / h
1012020080	DR 80 AUT.	0,6	0,8	230	13 max.	15.300 max.
1012023180	DR 80 MAN.	0,6	0,8	400	13 max.	15.300 max.
1012020100	DR 100 AUT.	0,75	1	230	14 max.	21.000 max.
1012022100	DR 100 MAN.	0,75	1	400	14 max.	21.000 max.
1012021150	DR 150 AUT.	1,1	1,5	230	14,3	3.000
1012022150	DR 150 MAN.	1,1	1,5	400	14,3	27.000

*Garden*

# Triton



Circulation pumps normally used in aquariums and small indoor fountains. With flow regulator, it stands out for its silent operation and compact size. Supplied with hose adapter and 1.5 m electric cable.

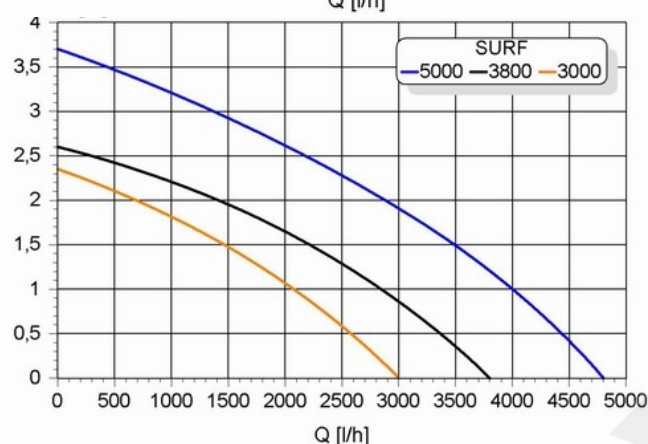
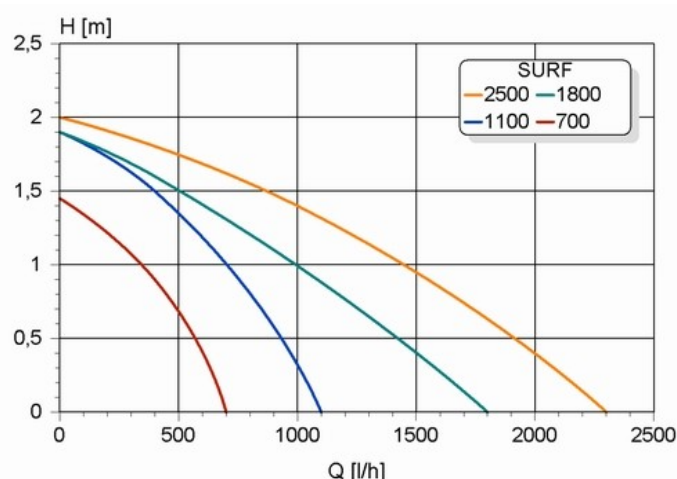
Code	Model	V	W	Hz	Head	Flow rate
					m	l / h
1031010700	Triton 700	230	12	50	1,50	650
1031011100	Triton 1100	230	14	50	1,50	900
1031011800	Triton 1800	230	34	50	1,85	1.700
1031012500	Triton 2500	230	55	50	2,50	2.200

## Decorative nozzles

Code	Model	Description
1031010045	GX F45	Vulcano
1031010020	GX D20	Mushroom
1031010017	GX D17	Snowfall
1031010030	GX D30	Chalice

*Garden*

# Surf



Multi-functional pumps commonly used in outdoor ponds. Ideal for use in fountains and as a filter pump.

Supplied with a telescopic tube, four different sets of nozzles for water and 10m electric cable.

Code	Model	V	W	Hz	Head	Flow rate
					m	l / h
1031030700	Surf 700	230	13	50	1,45	700
1031031100	Surf 1100	230	20	50	1,90	1.100
1031031800	Surf 1800	230	27	50	1,90	1.800
1031032500	Surf 2500	230	45	50	2,35	2.500
1031033000	Surf 3000	230	60	50	2,35	3.000
1031033800	Surf 3800	230	75	50	2,60	3.800
1031035000	Surf 5000	230	95	50	3,70	4.800
1031020001	Filtro impurezas Orion					

## Underwater decorative spotlights (with 4 colour lenses + 12V adapter)

Code	Description	
1031030001	Spotlight MIGNON 12V - 20W	
1031030002	Spotlight HALOGEN 12V - 20W	
1031030003	Rotating disc with four colours (adapter and spotlight)	
1031040300	SR - 300	Water oxygenator