

SURFACE MOUNTED PUMPS

SWIMMING POOL PUMPS SELF-PRIMING

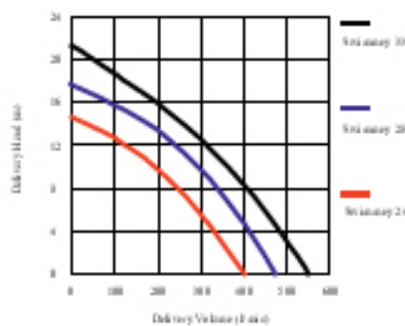
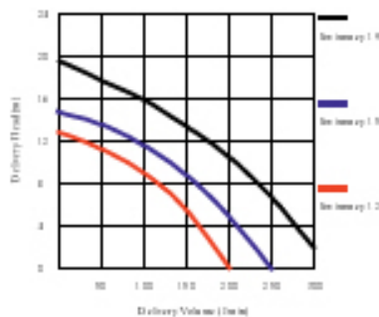
E

SWIMMEY 230v RANGE

MODEL	KG	kW	HP	LM/HM	CODE	PRICE
SWIMMEY 12M	8	0.37	½	210/13	014-010	
SWIMMEY 15M	8.5	0.5	¾	250/15	014-012	
SWIMMEY 19M	10.2	0.75	1	310/20	014-014	
SWIMMEY 24M	11	1	1.3	400/15	014-016	
SWIMMEY 28M	13	1.13	1.5	480/17	014-038	
SWIMMEY 33M	14.5	1.5	2	550/20	014-040	

SWIMMEY 415v RANGE

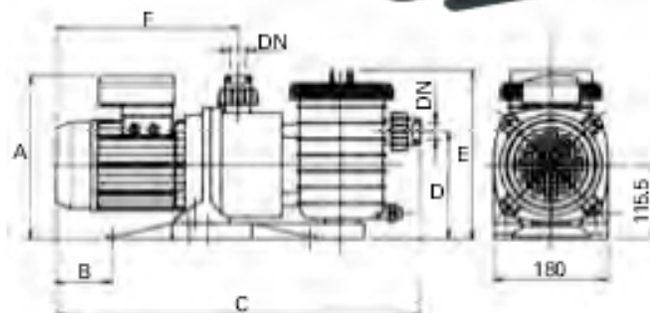
MODEL	KG	kW	HP	LM/HM	CODE	PRICE
SWIMMEY 12T	8	0.37	½	210/13	014-011	
SWIMMEY 15T	8.5	0.5	¾	250/15	014-013	
SWIMMEY 19T	10.2	0.75	1	310/20	014-015	
SWIMMEY 24T	11	1	1.3	400/15	014-017	
SWIMMEY 28T	13	1.13	1.5	480/17	014-039	
SWIMMEY 33T	14.5	1.5	2	550/20	014-041	



SW12-19



SW24-28



Model	Dimensions mm							Weight Kg
	A	B	C	D	E	F	DN	
SWIMMEY 12*	230	35	565 (590)	183	280	240 (265)	48.5mm/50mm/1½" BSP	8
SWIMMEY 15*	230	35	565 (590)	183	280	240 (265)	48.5mm/50mm/1½" BSP	8.5
SWIMMEY 19*	240	58	590 (610)	183	280	255 (290)	48.5mm/50mm/1½" BSP	10.2
SWIMMEY 24	240	87	610	183	280	285	48.5mm/50mm/1½" BSP	11
SWIMMEY 28	260	112	635	183	280	310	48.5mm/50mm/1½" BSP	13
SWIMMEY 33	260	112	635	183	280	310	48.5mm/50mm/1½" BSP	14.5

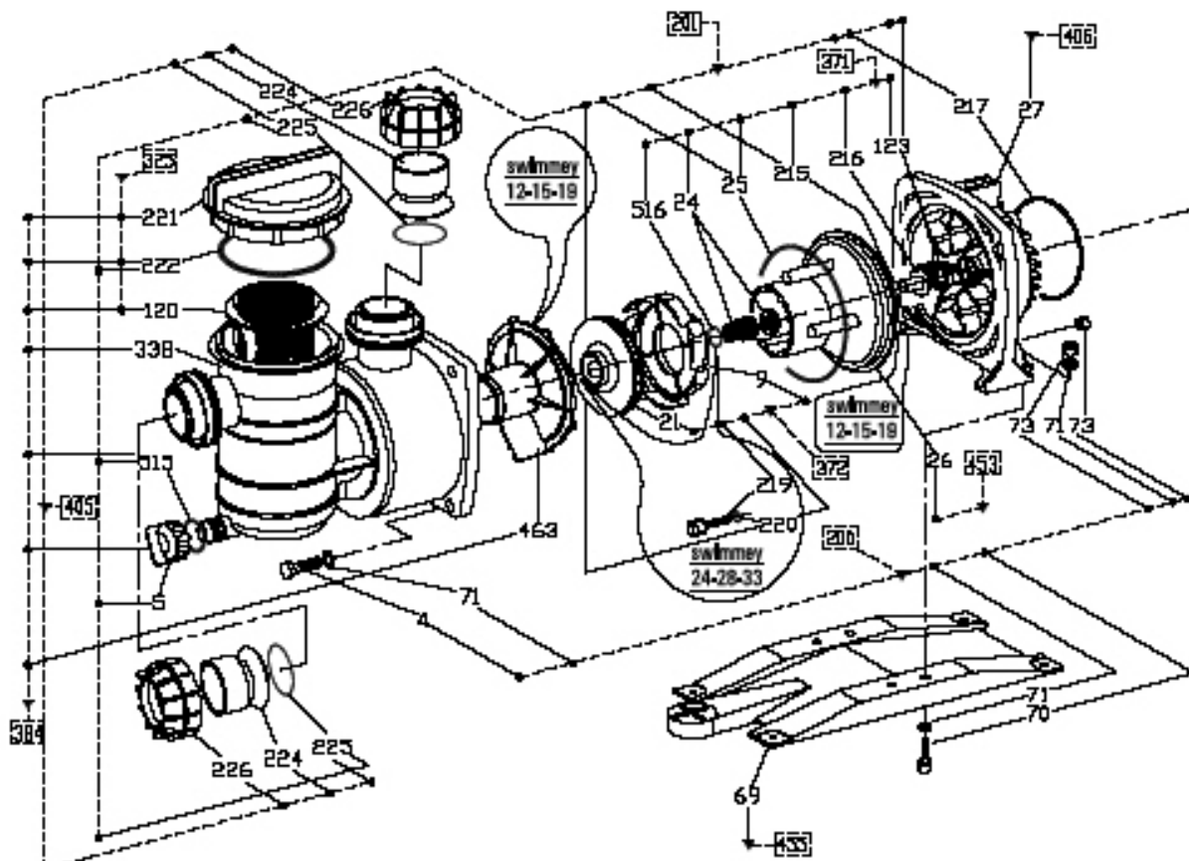
*subject to change – new version

SURFACE MOUNTED PUMPS

SWIMMEY - COMMON PARTS

E

Kit Ref	Kit Desc	Part Ref	Desc	SW12 M&T	SW15 M&T	SW19 M&T	SW24 M	SW24 T	SW28 M	SW28 T	SW33 M	SW33 T									
201	Gasket Kit	123	Seal Ring	ZBR0090	ZBR0090	ZBR0090	ZBR0090	ZBR0090	ZBR0090	ZBR0090	ZBR0090	ZBR0090									
		503	V Guard																		
		217	Gasket																		
		215	O Ring Shaft																		
		25	O Ring Pump Body																		
		220	O Ring Imp Screw																		
		515	O Ring Plug																		
		225	O Ring Inlet/Outlet																		
		222	O Ring Filter																		
		5	Plug																		
325	Filter Complete	221	Cover Filter	ZBR0100																	
		222	O Ring Filter Cover																		
		120	Filter																		
371	Mech Seal Kit	123	Seal Ring	ZBR0070			ZBR0090														
		216	Shaft Sleeve																		
		215	O Ring Shaft																		
		25	O Ring Pump Body																		
		24	Mechanical Seal																		
		516	O ring Impeller																		
372	Hydraulic Kit	9	Diffuser	ZBR 4070	ZBR 4070	ZBR 4070	ZBR 4070	ZBR 4070	ZBR 4070	ZBR 4090	ZBR 40810	ZBR 40920									
		220	O Ring Imp Screw																		
		219	Screw Imp Lock																		
		21	Impeller																		
		221	Diffuser																		
384	Pump Body Kit	403	Adapter Flange	ZBR0100			ZBR0100														
		515	O Ring Plug																		
		120	Filter																		
		221	Cover Filter																		
		222	O Ring Filter Cover																		
		5	Plug																		
		338	Pump Body																		
		226	Union Nut x2																		
405	Coupling Kit	224	Coupling Joint x2	ZBR0101 +40.5mm / 50mm / 1 1/2"																	
		225	O Ring Inlet/Outlet x2																		
		27	Flange Bracket										ZBR0090								
		26	Flange Backplate										ZBR0070								
		69	Base										ZBR0100								



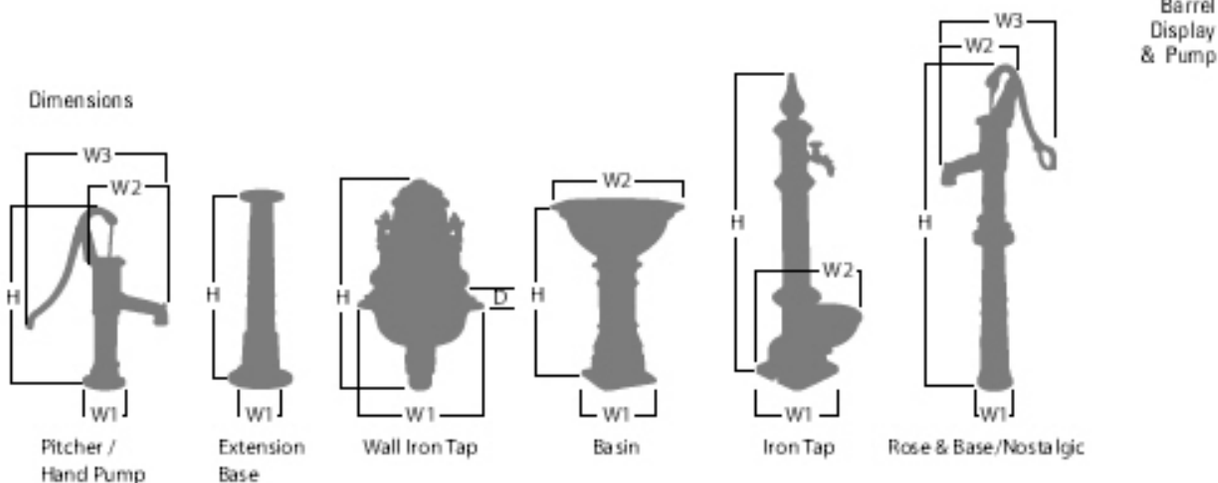
GARDEN PUMPS

CAST IRON "VILLAGE" PUMPS

IDEAL GARDEN DECORATION – HAND WORKING – 7m SUCTION IF USED WITH FOOTVALVE

E

MODEL	Kg	Hmm	W1mm	W2mm	W3mm	CODE	PRICE
PITCHER PUMP (SINK TYPE)	6	390	165	190	340	050-230	
HAND PUMP	16	640	160	330	650	050-232	
EXTENSION BASE HAND PUMP	19	690	240	–	–	050-234	
90° WALL FLANGE FOR HAND PUMP	2	–	–	–	–	050-236	
ROSE PUMP	17	640	160	330	650	050-11404	
ROSE BASE	19	690	240	–	–	050-11405	
BARREL DISPLAY & PUMP	11	–	–	–	–	050-15141	
TEAPOT PUMP	82	1180	300	400	600	050-11408	
STANDING IRON TAP	47	1220	260	400	–	050-15121	
WALL IRON TAP	17	700	430	230 deep	–	050-15131E	
IRON NOSTALGIC BASIN	32	645	210	430	–	050-15104	
NOSTALGIC HAND PUMP	50	1540	150	600	750	050-11409	



VERSAILLES STAINLESS STEEL WATER FEATURE PUMPS

E

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
VERSAILLES 160/8	7	178 x 178 x 425	160/7	0.45	555-072	
VERSAILLES 250/10	7.8	178 x 178 x 620	250/10	0.9	555-074	
VERSAILLES 350/12	9.3	178 x 178 x 620	350/12	1.2	555-076	

ACCESSORIES

VULCANO FOUNTAIN HEAD	010-002
GAISER FOUNTAIN HEAD	010-004
CAMPANA FOUNTAIN HEAD	010-006
FILTER CARTRIDGE FOR 160/8	010-021
FILTER CARTRIDGE FOR 250/10 & 350/12	010-023

Versailles stainless steel water feature pumps. Supplied with 1/2"-1" plastic reducer to accept the fountain head optional accessories. 10 metres of power cable. The sponge filters are optional accessories and should be used where impurities in the water are less than 1.5mm. Maximum submersion depth is 7 metres.



Filter



Campana



Vulcano



Gaiser



APPROX DIA METER & HEIGHT OF WATER FEATURES IN CM

MODEL	VULCANO	GAISER	CAMPANA
VERSAILLES 160/8	Ø 180 - H 360	Ø 20 - H 110	Ø 90 - H 45
VERSAILLES 250/10	Ø 230 - H 500	Ø 30 - H 180	Ø 95 - H 45
VERSAILLES 350/12	Ø 300 - H 600	Ø 50 - H 250	Ø 100 - H 45

LEO SUBMERSIBLE IRRIGATION WATER BUTT PUMP 16MM OUTLET 230v

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
LEO XKS 230v	4.0	406 x 178 x 178	37/11	0.3	LEO XKS304P	

Submersible water butt pump ideal for garden irrigation



WATER BUTT PUMP

GARDEN PUMPS

PRATIKA – STAINLESS STEEL MULTISTAGE PUMP

1½" OUTLET 230v

D

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
PRATIKA MANUAL	10.8	406 x 178 x 178	110/45	1.2	022-824	
PRATIKA AUTO	10.8	406 x 178 x 178	110/45	1.2	022-822	

The Pratika pumps are portable and ready to use for installation in traditional wells, water deposits and collection tanks. Also suitable for small scale irrigation systems. CLEAN WATER ONLY with no suspended solids or abrasive material. All stainless steel apart from the impellers and diffusers which are made from Noryl. NBR lip sealed followed by a carbon ceramic seal. Supplied with 15 metres of power cable and a hoesetail. Maximum submersion depth 10 metres.



Pratika Auto

DEEP 1200 AUTOMATIC

1" OUTLET 230v

D

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
DEEP 1200 AUTO	10.8	400 x 150 x 150	95/48	1.1	022-832	

Deep is mainly of plastic construction. This submersible pump is portable and ready to use for installation in traditional wells, water deposits and collection tanks. Suitable for small scale irrigation systems. CLEAN WATER ONLY with no suspended solids or Abrasive material. Maximum submersion depth 10m. Complete with 15m of cable, non-return valve and hose tail.



DEEP 1200

ECOPOND

230v 1" INLET & OUTLET

E

MODEL	Kg	H x W x L	LM/HM	WATT	CODE	PRICE
ECOPOND 60	3.8	175 x 195 x 250	60/5	180	022-070	
ECOPOND 100	3.8	175 x 195 x 250	100/7	260	022-072	
ECOPOND 180	5.6	175 x 195 x 250	180/10	650	022-073	

Ecopond – complete with on/off switch, 1 metre of power cable and plug. **Not** self priming and must not be allowed to run dry. Maximum suction height of 2 metres with a footvalve. Suitable for pond circulation and chlorinated water.



ECOPOND

GARDENJET KITS 230v C/W SUCTION KIT, HANDLE AND LEAD

E

MODEL	Kg	H x W x L	LM/HM	kW	CODE	PRICE
PURA GARDENJET	8.5	184 x 174 x 360	45/37	0.5	022-420	
GARDEN JETINOX 1000	10	190 x 178 x 351	60/46	0.8	022-422	

Pura Gardenjet / Garden Jetinox – c/w handle, on/off switch and power cable. 1" inlet/outlet. Impeller, diffuser/venturi system made from technopolymer. Pura – Noryl pump body. Jetinox – stainless steel. Clean water only with a maximum temperature of 50°C. Maximum suction height of 7 metres. Pura c/w 4 metre suction kit with footvalve for the inlet. No hoesetail for the outlet. Jetinox c/w 7 metre suction kit with footvalve for the inlet. Hoesetail supplied for the outlet. Both can be used to draw water from wells, waterbutts etc to operate sprinklers and waterguns for irrigation purposes. For hoses see page 54.



GARDEN JETINOX 1000

SUCTION KITS COMPLETE WITH FOOTVALVE

E

MODEL	KG	CODE	PRICE
KA-4 1" 4 Metres c/w Footvalve	3	060-380	
KA-7 1" 7 Metres c/w Footvalve	4	060-382	
KA-4 Max 1½" 4 Metres c/w Footvalve	3	060-384	
KA-7 Max 1½" 7 Metres c/w Footvalve	4	060-386	

KA Suction Kits complete with plastic footvalve and plastic strainer. KA Max Kits complete with plastic footvalve and plastic strainer. Both kits have plastic nipple to connect to the pump.



KA SUCTION KIT

NINPHAEA MINI FOUNTAIN PUMPS

E

MODEL	LH/HM	KW	CODE	PRICE
700	700/1.45	13	010-040	
1100	1100/1.90	20	010-050	
2500	2500/2.35	45	010-060	
3800	3800/2.60	75	010-070	
5000	4800/3.70	95	010-090	

Approx Diameter & Height of Water Features

MODEL	Fig 1 (H1/0 cm)	Fig 2 (H1/H2/0 cm)	Fig 3 (H1/H2/H3/0 cm)	Fig 4 (0 cm)	Fig 5 (H/0 cm)
700	90/102	-	-	19	13/27
1100	73/86	105/75/90	-	35	-
2500	82/86	170/110/138	141/102/92/132	79	-
3800	155/210	210/180/250	208/125/113/155	75	-
5000	170/235	245/180/250	208/140/125/180	90	-

Applications – For ponds and filters, designed for private leisure purposes in garden ponds for example. Unsuitable for prolonged industrial type use.

Model 700 is for fountain use only. Models 1100-5000 can be used as fountains and/or to filter systems. Maximum submersion depth 3 metres.



Fig 4 Bell



Fig 5 Cone



Fig 1 One Way



Fig 2 Two Way

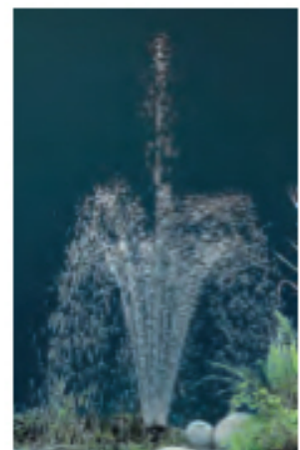


Fig 3 Three Way

SHOWER BOOSTER PUMPS

230v

C

Positive Head Shower Pumps

Positive Head Pumps Require Min 6" of Head of Water to Operate

MODEL	KG	H x W x L	Max LM	Max BAR	Watts	CODE	PRICE
SHOWERMATE							
2.6 BAR SINGLE	4.4	188 x 130 x 236	17	2.6	200	014-208	
1.8 BAR TWIN	6	185 x 130 x 306	16 x 2	1.8	355	014-206	
2.6 BAR TWIN	6.3	185 x 130 x 323	18 x 2	2.6	420	014-207	
MONSOON STANDARD							
2.0 BAR SINGLE	6.5	202 x 126 x 200	27	2.0	192	014-210	
3.2 BAR SINGLE	6.5	202 x 126 x 200	33	3.2	285	014-213	
4.5 BAR SINGLE	7.1	202 x 126 x 200	40	4.5	435	014-215	
2.0 BAR TWIN	8	202 x 126 x 265	30 x 2	2.0	379	014-217	
3.0 BAR TWIN	11	202 x 126 x 265	35 x 2	3.0	546	014-220	
4.3 BAR TWIN	20	202 x 126 x 310	39 x 2	4.3	961	014-223	

Negative Head Pumps

Negative Head Pumps Do Not Require any Head of Water to Operate

MODEL	KG	H x W x L	Max LM	Max BAR	Watts	CODE	PRICE
PM-45 4.0 BAR SINGLE	9	345 x 225 x 260	40	4.0	370	022-402	
MONSOON UNIVERSAL							
2.0 BAR SINGLE	7.8	237 x 162 x 214	18	2.0	192	014-227	
3.1 BAR SINGLE	7.8	237 x 162 x 214	35	3.1	280	014-230	
4.3 BAR SINGLE	8.4	237 x 162 x 214	26	4.3	440	014-231	
2.0 BAR TWIN	9.4	237 x 162 x 265	17 x 2	2.0	388	014-233	
3.0 BAR TWIN	10.4	237 x 162 x 300	20 x 2	3.0	561	014-237	
4.5 BAR TWIN	13.3	247 x 162 x 310	25 x 2	4.5	986	014-238	

Showermate – PVC Pump Ends / Monsoon & PM – Brass Pump Ends

SINGLE PUMP POSITIVE HEAD DUTY

Single positive head pumps are installed between the shower mixer valve and the shower rose, and operate by boosting the blended water from the valve to the shower.

Because they are flow switch operated they can only be used in positive head positions, where a minimum of 0.5 litres of water per minute can be supplied from natural gravity flow from the highest outlet.



TWIN PUMP POSITIVE HEAD DUTY

Installed before the mixer valve, twin pumps are connected to the hot and cold water supplies, so the pump then pressurises the water entering the valve. Flow switch operated, they can only be used in positive head situations where a minimum of 0.5 litres of water can be supplied from natural gravity flow from the highest outlet. All twin pumps have the power to supply not just individual showers, but to pressurise the supply to the whole bathroom, or the entire house. In these situations we would advise you to talk to your stockist about the right pump for the job.



SINGLE PUMP NEGATIVE HEAD DUTY

Single negative head pumps are ideal where a single supply of either hot or cold water is required to a location above the level of cold water storage tanks. The pump is fully automatic and will supply water as soon as shower/leg is opened. They are ideal for supplying instantaneous electric showers where mains water pressure is either inadequate or not available. In this case the pump should be connected to the cold water storage system supplying pressurised water to the shower unit.



TWIN PUMP NEGATIVE HEAD DUTY

These pumps have similar performance to the flow switch operated twin pumps. However, unlike flow switch operated pumps, a negative head pump is switched by pressure. This means they are ideal for automatically supplying both hot and cold water under medium or high pressure to a shower or bathroom which, because of its position relative to the cold water storage system, does not benefit from gravity flow.



RAINFLOW BOOSTER SYSTEM FOR HARVESTED RAINWATER

A

The RainFLOW unit is an automatic pumping system designed for monitoring and controlling the distribution of harvested rainwater. When insufficient rainwater is available from the collecting tank (e.g. underground tank), the electronic control of RainFLOW switches to the suction pipe of the mains water integrated tank, by means of the built-in three-way valve. In this way, RainFLOW ensures that water is always available at the points of consumption. RainFLOW is supplied together with a self-priming multistage centrifugal pump of the MAX series.

- **Reduce the cost and waste of water**
- **Silent and comfortable system**
- **Compact design**



Usage limitations

- Type of liquid: rainwater with no suspended solids or abrasive material
- Liquid temperature: +5°C to +35°C
- Ambient temperature: 0°C to +40°C
- Maximum recommended suction height: 7m with foot valve
- Maximum operating pressure: 7 bar

Features

- Automatic changeover between rainwater tank and integrated main water tank
- Manual changeover between rainwater tank and integrated main water tank
- Once a week, automatic changeover from the rainwater tank to the mains water supply (forced)
- Dry running protection with visual alarm in case of lack of water

Applications

RainFLOW is suitable for the transfer and pressurizing of water from rainwater collection and utilization systems in single-or-two-family houses, farms and gardens, as well as in small factories.

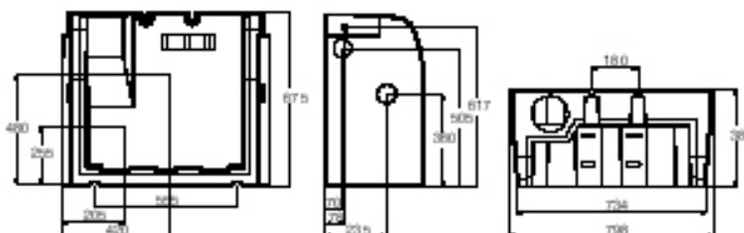
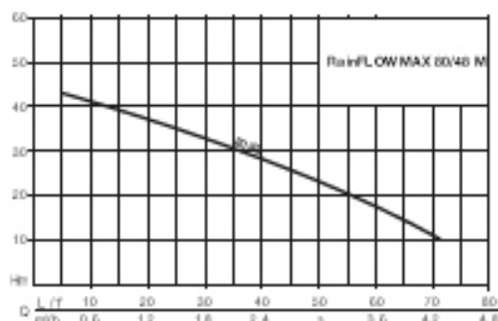
Technical data

Supply voltage	230 Volts - 50 Hz
Level of protection	IP 55
Pre-set starting pressure	1,5 bar (max height to highest point of consumption: 15m)
Installation	Ground or wall mounting (bracket with screws included) indoors
Hydraulic connections	Main water pipe: 1/2" M Suction pipe: 1" M Discharge pipe: 1/2" F Overflow pipe: 1" F
Integrated main water tank	Polyethylene capacity: 55 litres
Level control	Floating switch with 20m cable
Power supply cable	1.5m with Schuko plug

Design features

Pump casing	X5 CrNi 1810 (AISI 304) Stainless steel
Motor bracket	Die-cast aluminium
Impeller	Technopolymer with X5 CrNi 1810 (AISI 304) Stainless steel
Diffusers	Technopolymer
Mechanical seal	Graphite
Counterface	Ceramic

MODEL	Kg	LM/HM	KW	CODE	PRICE
RAINFLOW 230v	23	80/48	0.8	450-1200	



SINGLE AND THREE PHASE METRIC MOTORS B3, B5 AND B14



Model B3



Model B5



Model B14

SINGLE PHASE PERMANENT CAPACITOR 2800 RPM 230v 50Hz

D

Model/Code	kW	HP	RPM	AMP	μF	L x W x H	Shaft	KG	Price B3
MM 71 A2	0.37	0.5	2800	2.9	14	242 x 135 x 160	14mm	5.7	
MM 71 B2	0.55	0.75	2800	4.2	16	242 x 135 x 160	14mm	7.1	
MM 80 A2	0.75	1.0	2800	5.1	25	278 x 152 x 228	19mm	10.5	
MM 80 B2	1.1	1.5	2800	7.2	30	278 x 152 x 228	19mm	12	
MM 90 S2	1.5	2.0	2800	9.1	40	303 x 170 x 242	24mm	14	
MM 90 L2	2.2	3.0	2800	13	50	328 x 170 x 242	24mm	17.5	

SINGLE PHASE PERMANENT CAPACITOR 1400 RPM 230v 50Hz

D

Model/Code	kW	HP	RPM	AMP	μF	L x W x H	Shaft	KG	Price B3
MM 71 B4	0.37	0.5	1400	2.6	12.5	242 x 135 x 160	14mm	6.8	
MM 80 A4	0.55	0.75	1400	4.5	20	278 x 152 x 228	19mm	9	
MM 80 B4	0.75	1.0	1400	6.1	25	278 x 152 x 228	19mm	10.7	
MM 90 S4	1.1	1.5	1400	7.1	35	303 x 170 x 242	24mm	14	
MM 90 L4	1.5	2.0	1400	9.2	40	328 x 170 x 242	24mm	17	
MM 100 L4	2.2	3.0	1400	13.5	60	370 x 192 x 265	28mm	21.5	

THREE PHASE ELECTRIC MOTORS 2800 RPM 400v 50Hz

D

Model/Code	kW	HP	RPM	AMP	μF	L x W x H	Shaft	KG	Price B3
MT 71 A2	0.37	0.5	2800	0.98	220-400	242 x 135 x 180	14mm	5.7	
MT 71 B2	0.55	0.75	2800	1.4	220-400	242 x 135 x 180	14mm	7.1	
MT 80 A2	0.75	1.0	2800	2	220-400	278 x 152 x 202	19mm	7.6	
MT 80 B2	1.1	1.5	2800	2.4	220-400	278 x 152 x 202	19mm	6	
MT 90 S2	1.5	2.0	2800	3.2	220-400	303 x 170 x 214	24mm	12.5	
MT 90 L2	2.2	3.0	2800	4.5	220-400	328 x 170 x 214	24mm	15.3	
MT 100 L2	3.0	4.0	2800	6.4	220-400	370 x 192 x 236	28mm	19.8	
MT 112 M2	4.0	5.5	2800	8	220-400	388 x 220 x 262	28mm	28	
MT 132 SA2	5.5	7.5	2800	10.5	400-690	459 x 260 x 310	38mm	41.5	
MT 132 SB2	7.5	10	2800	13.8	400-690	459 x 260 x 310	38mm	44.5	
MT 160 MA2	11	15	2800	20.6	400-690	605 x 318 x 382	42mm	75	
MT 160 MB2	15	20	2800	27.4	400-690	605 x 318 x 382	42mm	86	

ELECTRIC MOTORS

THREE PHASE ELECTRIC MOTORS 1400 RPM 400v 50Hz

D

Model/Code	kW	HP	RPM	AMP	Voltage	L x W x H	Shaft	KG	Price B3
MT 71 B4	0.37	0.5	1400	1.06	220-400	242 x 135 x 180	14mm	6.6	
MT 80 A4	0.55	0.75	1400	1.6	220-400	278 x 152 x 202	19mm	9	
MT 80 B4	0.75	1.0	1400	2	220-400	278 x 152 x 202	19mm	10.6	
MT 90 S4	1.1	1.5	1400	2.7	220-400	303 x 170 x 214	24mm	12.6	
MT 90 L4	1.5	2.0	1400	3.4	220-400	328 x 170 x 214	24mm	14.7	
MT 100 LA4	2.2	3.0	1420	4.9	220-400	370 x 192 x 236	28mm	20	
MT 100 LB4	3.0	4.0	1400	6.5	220-400	370 x 192 x 236	28mm	21	
MT 112 M4	4.0	5.5	1400	8.2	220-400	388 x 220 x 262	28mm	31	
MT 132 S4	5.5	7.5	1400	11.6	400-690	459 x 260 x 310	38mm	43	
MT 132 MA4	7.5	10	1400	15.7	400-690	497 x 260 x 310	38mm	50.5	
MT 160 M4	11	15	1400	22.5	400-690	605 x 318 x 382	42mm	82	
MT 160 L4	15	20	1400	30.5	400-690	648 x 318 x 382	42mm	97	

LARGER MOTORS AVAILABLE ON REQUEST



Model B3



Model B5



Model B14

FLANGES

D

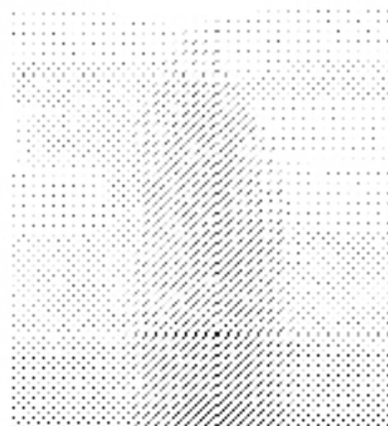
Flanges B5						Flanges B14					
Code	Frame	Dia	PCD	Holes	Price	Code	Frame	Dia	PCD	Holes	Price
FL71B5	71	160	130	9mm		FL71B14	71	105	85	M6	
FL80B5	80	200	165	11mm		FL80B14	80	120	100	M6	
FL90B5	90	200	165	11mm		FL90B14	90	140	115	M8	
FL100B5	100	250	215	14mm		FL100B14	100	160	130	M8	
FL112B5	112	250	215	14mm		FL112B14	112	200	165	M10	
FL132B5	132	300	265	14mm		FL132B14	132	250	215	M12	
FL160B5	160	350	300	18mm							

MOTOR STARTERS

PLASTIC CASED IP 65 D.O.L./N.V.R STARTERS

Code	Phase	Amp	Price	Code	Phase	Amp	Price
040-006	1	1.8 - 2.7		040-020	3	1.4 - 2.1	
040-007	1	2.4 - 3.6		040-021	3	1.8 - 2.7	
040-008	1	3.5 - 5.0		040-022	3	2.4 - 3.6	
040-009	1	4.0 - 6.0		040-023	3	3.5 - 5.0	
040-010	1	5.5 - 8.5		040-024	3	4.0 - 6.0	
040-011	1	8.5 - 12.5		040-025	3	5.5 - 8.0	
040-012	1	12.5 - 18		040-026	3	8.5 - 12.5	

HEATING CIRCULATORS



Heating circulators available upon request. Contact our sales team for a brochure.

SIMER SUBMERSIBLE RESIDUE PUMP

A

SIMER SIMO GEYSER 230 VOLT 50HZ WITH ANTI AIRLOCK

MODEL	KG	H x W x L mm	LM/HM	kW	AMP	CODE	PRICE
SIMER 230 V	4.5	245 x 160 x 160	80/6.0	0.4	1.0	020-100	

Simer Simo Geysler Pump

This oil-filled, thermally protected, low level suction pump with built-in anti-airlock valve, drains down to 3mm and can be run partially submerged or fully submerged for use in applications from pool covers and gutters to floods and general drainage.



Simer 230 Volt 50Hz

- Multiway hose outlet supplied for 25 mm, 19 mm and 15 mm hoses
- Supplied with 10 m power lead
- Not recommended for ornamental pond use as it is oil filled
- Heavy duty aluminium construction maximises pump life
- Maximum pumping capacity to 4,800 litres per hour / (1,055 gallons per hour)
- Portable 400W pump can be used in a variety of areas: sumps, basements, rooftops and large flat areas
- Easy to use, lightweight and tough
- Manual pump only, not available in automatic

