

## CONTENTS

Ball Retaining Valves	107	Low Voltage Maccerator	134
Bilge Pumps	132 – 134	Low Voltage Submersibles	132 – 134
Booster Pumps	68 – 79	Low Voltage Surface Pumps	132 & 134
Borehole Pumps	108 – 116	Machine Tool Suds Pumps	137
Brassware	102 – 103	Mono Pumps	126 – 127
Capacitors	118	Multistage Horizontal	64 & 66
Cam Couplings	104 – 105	Multistage Submersible	108 – 116
Chemical Pumps	124 – 125	Multistage Vertical	65, 90 – 101
Control Panels	26 – 29	Patay Pumps	125
Diaphragm Pumps – Electric	48 & 130	Pipe Fittings	102 – 103
Diaphragm Pumps – Engine	48 – 49	Pond Duty Pumps	2, 4, 6, 146 & 151 – 153
Diesel Fuel Pumps	47, 120 – 129	Press Control	135
Diesel Engine Powered Pumps	40 – 49	Pressure Sets	68 – 79
Drainage Pumps	2 – 13 & 22 – 25	Pressure Switches & Gauges	80
Drainage (Heavy Duty)	5 – 25	Pressure Test Pumps	124
Drum Pumps	121 – 122 & 124 – 125	Pressure Vessels	81
Electric Motors	156 – 157	Pressure Washers	53
Engine Oil Removal Kit	121 & 123	Residue Pumps (Puddle Suckers)	7, 10, 11 & 159
Engines - Replacement	142 – 147	Rubber Suction Hoses	50
Engine Pumps	38 – 51	Sand Pumps (Quarry)	22 – 23
Explosion Proof Pumps	24, 61, & 120	Self Priming Contractor Pumps	58 – 61
Float Switches	30 – 31	Self Priming Jet Pumps	63
Fountain Heads	151	Self Priming Reversing Pumps	129
Fountain Pumps (Mini)	153	Sewage Industrial	14 – 20 & 25
Fuel Oil Dispensing Kits	121 – 124	Sewage Package Stations	32 – 35
Fuel Oil Accessories	123	Sewage Pumps	2, 3, 14 – 20 & 25
Garden Pumps	148 – 153	Shower Pumps	154
Gear Pumps	128	Stainless Steel Pumps	2, 3, 6 & 9
Generators Petrol	139 & 141	Stuart Turner Pumps	154
Generators Diesel	140	Suction Hose	54 – 55
Grinder Pumps	19 – 20	Swimming Pool Pumps	148 – 149
Hand Pumps	124 – 125	Toilet Waste Units	37
Honda Powered Pumps	38, 42, 43, 46 & 48	Valves & Fittings	102 – 105
Hose	50 & 54 – 57	Variable Speed Pumps & Controls	74 – 79
Hose Fittings	102 – 106	Vertical Sump Pumps	136
Jabsco Utility	126	Village Hand Pumps	150
Layflat Hose	56 – 57	Waste Water Package Sets	32 – 37
Low Voltage Diaphragm	130	Water Filters	131
Low Voltage Fuel Oil	121	Well Pumps	108 – 109

**Price List Available Separately.**  
**All Prices Quoted Exclude VAT and Carriage**

# STAINLESS STEEL SUBMERSIBLES

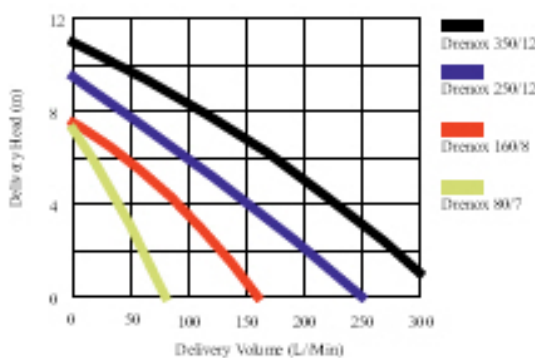
## DRENOX 1 1/4"

CLEAN & BLACK WATER & ALL TYPES OF DRAINAGE & CIRCULATION DUTY

**E**

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
80-7 MAN 110v	5.7	340 x 190 x 190	80/7	0.2	555-001	
80-7 MAN 230v	5.7	340 x 190 x 190	80/7	0.2	555-003	
80-7 AUTO 110v	5.8	340 x 190 x 190	80/7	0.2	555-006	
80-7 AUTO 230v	5.8	340 x 190 x 190	80/7	0.2	555-009	
160-8 MAN 230v	6.5	380 x 190 x 190	160/8	0.37	555-012	
160-8 AUTO 230v	6.5	380 x 190 x 190	160/8	0.37	555-015	
250-10 MAN 230v	7	420 x 190 x 190	250/10	0.55	555-017	
250-10 AUTO 230v	7	420 x 190 x 190	250/10	0.55	555-022	
350-12 MAN 230v	8.5	420 x 190 x 190	350/12	0.75	555-025	
350-12 AUTO 230v	8.6	420 x 190 x 190	350/12	0.75	555-028	
350-12 T MAN 415v	8.4	420 x 190 x 190	350/12	0.75	555-029	

Drenox range are centrifugal drainage pumps. All stainless steel. Supplied with 10 metres of power cable and hose tail. Twin NBR lip sealed. For uses in drainage, clean, black water and circulation duties. Maximum submersion depth 7 metres.



Drenox Auto

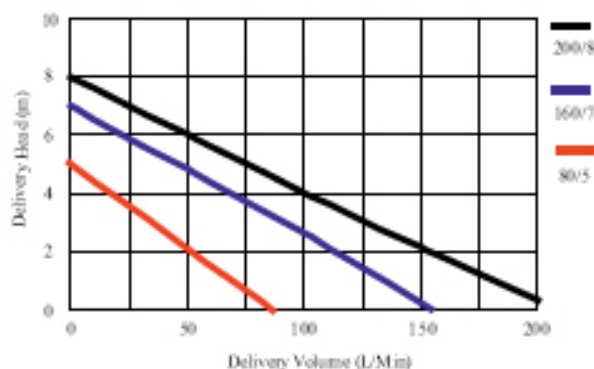
## OMNIA 1 1/4"

BLACK WATER & SOLIDS UP TO 20mm DIA, CESS PITS, PONDS, LIGHT SEWAGE

**E**

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
80-5 MAN 230v	5.7	340 x 190 x 190	80/5	0.2	555-031	
80-5 AUTO 230v	5.7	340 x 190 x 190	80/5	0.2	555-033	
80-5 AUTO 110v	5.8	340 x 190 x 190	80/5	0.2	555-035	
80-5 MAN 110v	5.8	340 x 190 x 190	80/5	0.2	555-041	
160-7 MAN 230v	7	380 x 190 x 190	160/7	0.37	555-037	
160-7 AUTO 230v	7.1	380 x 190 x 190	160/7	0.37	555-039	
200-8 MAN 230v	8	420 x 190 x 190	200/8	0.55	555-043	
200-8 AUTO 230v	8.1	420 x 190 x 190	200/8	0.55	555-045	
200-8 MAN 110v	8.4	420 x 190 x 190	200/8	0.55	555-050	
200-8 AUTO 110v	8.4	420 x 190 x 190	200/8	0.55	555-048	

Omnia range are vortex pumps. All stainless steel. Supplied with 10 metres of power cable and hose tail. Twin NBR lip sealed. For uses in drainage, black water, cess pits, pond circulation and where soft solids in the water are no bigger than 20mm. Maximum submersion depth 7 metres.



Omnia Auto

# STAINLESS STEEL SUBMERSIBLES

## PRATIKA – STAINLESS STEEL MULTISTAGE PUMP

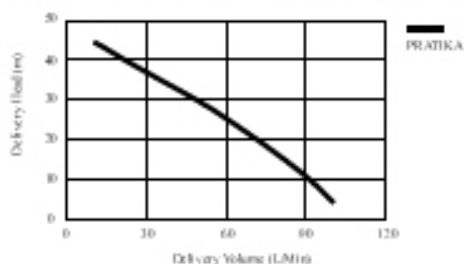
1 1/2" OUTLET 230v

**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 hose tail. Maximum submersion depth 10 metres.



Pratika Auto

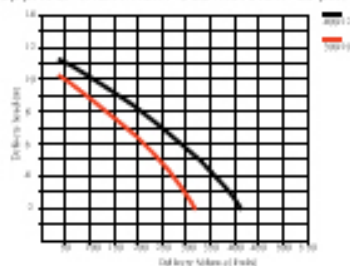
## BIOX 2"

SEWAGE & WASTE WATER – UP TO 40mm DIA FREE PASSAGE THROUGH PUMP BODY

**E**

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
300-10 AUTO 230v	10	440 x 190 x 190	300/10	1.3	555-054	
400-12 AUTO 230v	11	460 x 190 x 190	400/12	1.6	555-057	

Biox range is an all stainless steel pump used for the pumping of waste water containing soft solids up to 40mm. Carbon ceramic seal followed by NBR lip seal. Supplied with 10 metres of power cable. No hose tail is supplied. Maximum submersion depth 7 metres.



Biox Auto

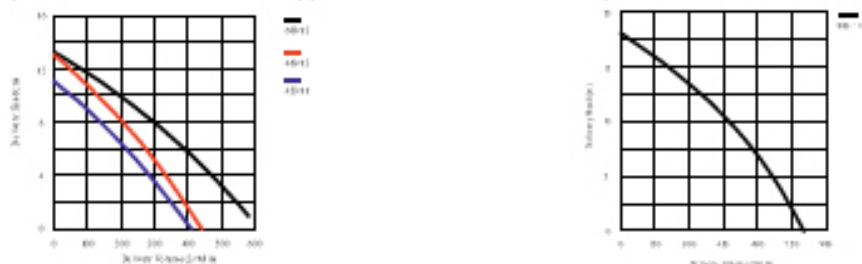
## PRIOX 2"

HEAVY DUTY SEWAGE & WASTE WATER – UP TO 40mm DIA FREE PASSAGE THROUGH PUMP BODY

**E**

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
420-11 MAN 230v	11.2	440 x 235 x 241	420/11	1.3	555-065	
420-11 AUTO 230v	11.2	440 x 235 x 241	420/11	1.3	555-064	
420-11 MAN 415v	11.2	440 x 235 x 241	420/11	1.3	555-063	
460-13 AUTO 230v	11.7	440 x 235 x 241	460/13	1.6	555-066	
460-13 MAN 415v	11.7	440 x 235 x 241	460/13	1.45	555-067	
600-13 MAN 415v	12.6	450 x 235 x 241	600/13	1.8	555-068	
800-18 MAN 415v	20.2	485 x 235 x 241	800/18	3	555-069	

Priox range is an all stainless steel pump used for the pumping of waste water containing soft solids up to 40mm. Carbon ceramic seal followed by NBR lip seal. Supplied with 10 metres of power cable. No hose tail is supplied. Maximum submersion depth 7 metres.



Priox Auto

## VIP & VIPVORT 1 1/4"

### LIGHT DUTY DRAINAGE/POOL PUMPS PLASTIC/STAINLESS STEEL 230v

**E**

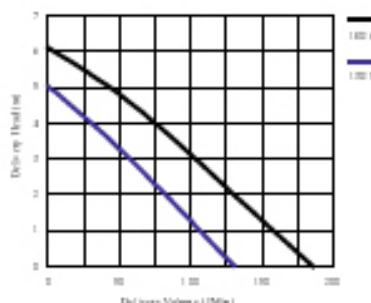
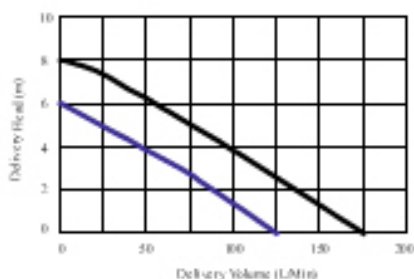
MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
VIP130-6 MAN	4.5	290 x 165 x 165	130/6	0.32	020-070	
VIP130-6 AUTO	4.6	290 x 165 x 165	130/6	0.32	020-072	
VIP180-7 MAN	4.7	290 x 165 x 165	180/7	0.37	020-074	
VIP180-7 AUTO	4.8	290 x 165 x 165	180/7	0.37	020-076	
VIPVORT130-5 MAN	4.5	300 x 165 x 165	130/5	0.37	020-080	
VIPVORT130-5 AUTO	4.6	300 x 165 x 165	130/5	0.37	020-082	
VIPVORT180-6 AUTO	4.8	300 x 165 x 165	180/6	0.48	020-086	

**VIP** series are designed for applications in clean water. Emptying of cellars, rain water collection tanks and decorative garden fountains are examples.

**VIPVORT** series are designed for applications in dirty water with suspended soft solids up to 20mm.

Both versions have the following – Pump body, diffuser and strainer made from polypropylene.

Stainless steel motor housing and shaft. Noryl impeller. Shaft with ceramic sleeve at wear point and double NBR 70 lip seals. Easy open and close system on the strainer and diffuser for cleaning purposes. All models come complete with 10 metres of power cable.



VIP MANUAL



VIP VORT AUTO

## JS-SV SOFT SOLIDS HANDLING VORTEX PUMPS

JS-150 SV 1 1/2" OUTLET – JS-250 SV 1 1/2" OUTLET

**A**

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
JS-150 SV MAN 230v	6.6	300 x 115 x 160	120/7	0.15	011-150	
JS-150 SV MAN 110v	6.6	300 x 115 x 160	120/7	0.15	011-152	
JS-250 SV MAN 230v	15.2	420 x 145 x 215	220/8	0.25	011-250	
JS-250 SV MAN 110v	15.2	420 x 145 x 215	220/8	0.25	011-252	
JS-150 SWA 230v	6.6	300 x 115 x 160	120/7	0.15	011-150A	
JS-150 SWA 110v	6.6	300 x 115 x 160	120/7	0.15	011-152A	
JS-250 SWA 230v	15.2	420 x 145 x 215	220/8	0.25	011-250A	
JS-250 SWA 110v	15.2	420 x 145 x 215	220/8	0.25	011-252A	
JS-150 SWAG 230v	6.6	300 x 195 x 160	120/7	0.15	011-150AG	
JS-150 SWAG 110v	6.6	300 x 195 x 160	120/7	0.15	011-152AG	
JS-250 SWAG 230v	15.2	420 x 225 x 215	220/8	0.25	011-250AG	
JS-250 SWAG 110v	15.2	420 x 225 x 215	220/8	0.25	011-252AG	

**Man** – Manually operated pump.

**A** – Automatic pump fitted with cable Mac-3 float switch (JS-150 fitted with small Mac-3).

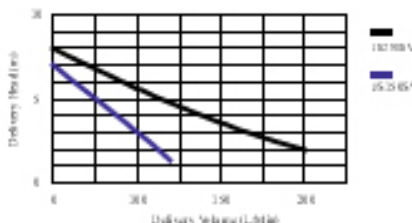
**AG** – Automatic pump fitted with Agma magnetic float switch. Designed for small sump installation.

JS-SV series are vortex impeller, soft solids handling pumps.

JS-150 SV – 25mm soft solids handling. Plastic motor lid, lower motor/bearing housing, impeller and pump housing. Stainless steel shaft and outer motor casing. Single silicon mechanical seal.

JS-250 SV – 36mm soft solids handling. Cast iron motor lid, lower motor/bearing/seal housing, impeller and pump chamber. Stainless steel shaft and outer motor casing. Twin mechanical seals in a lubricated chamber.

All models come complete with 10 metres power cable and hose tail.



JS-150SV  
shown with Agma



JS-250SV  
shown with Mac-3

# WASTE & DRAINAGE

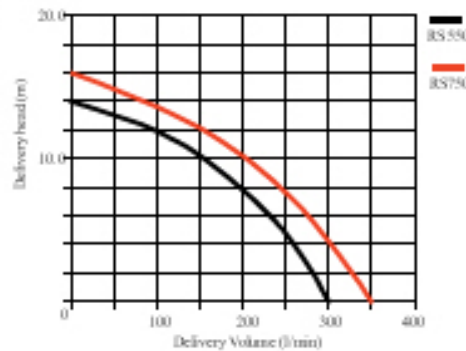
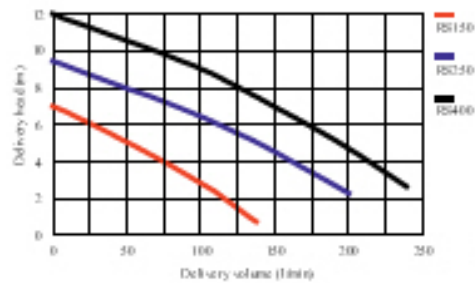
## RS SUBMERSIBLE PUMPS – STAINLESS STEEL OUTER CASE

**A**

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
RS-150 230v 1¼"	12.0	370 x 167 x 167	120/7	0.15	010-150	
RS-150 110v 1¼"	12.0	370 x 167 x 167	120/7	0.15	010-152	
RS-250 230v 1½"	13.0	370 x 167 x 167	180/9	0.25	010-250	
RS-250 110v 1½"	13.0	370 x 167 x 167	180/9	0.25	010-252	
RS-400 230v 2"	14.0	370 x 167 x 167	240/12	0.4	010-400	
RS-400 110v 2"	14.0	370 x 167 x 167	240/12	0.4	010-402	
RS-550 230v 2"	19.6	413 x 192 x 192	300/14	0.55	010-550	
RS-550 110v 2"	19.6	413 x 192 x 192	300/14	0.55	010-552	
RS-750 230v 2"	20.0	413 x 192 x 192	350/16	0.75	010-750	
RS-750 110v 2"	20.0	413 x 192 x 192	350/16	0.75	010-752	

Top outlet, twin mechanical seals, carbon ceramic and silicon carbide in a lubricated chamber. Stainless steel outer case, shaft and motor case. Cast iron lower motor bearing/seal housing, motor top cover and volute. Complete with 10 metres of power cable and hose tail. Suitable for water features, draining applications, clean and dirty water.

All models above can be fitted with the Mac-3 cable float switch or Agma magnetic float switch. For ordering purposes add 'A' for Mac-3, add AG for Agma onto the end of the product code.



RS-150



RS-400  
shown with Agma



RS-750  
shown with Mac-3



Mac-3



Agma

## MODELS JS/RS

CAN BE MODIFIED FOR  
AUTOMATIC OPERATION

**A**

TYPE	CODE	PRICE
FLOAT SWITCH – MAC3	020-001	
FLOAT SWITCH – AGMA 22 MAGNETIC	020-003	

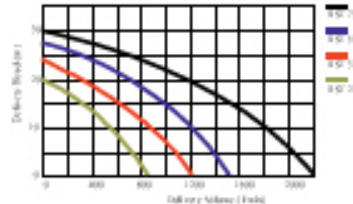
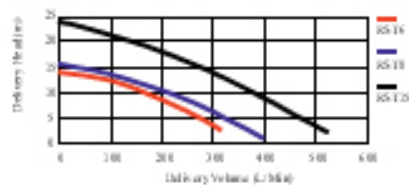
(Small sump operation)

## RST TOP OUTLET SUBMERSIBLE PUMPS 415v 3 PHASE

**A**

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
RST-6 2"	18.6	420 x 190 x 190	280/12	0.55	012-006	
RST-8 2"	20	420 x 190 x 190	380/15	0.75	012-008	
RST-15 2"	29.6	500 x 180 x 180	500/23	1.5	012-015	
RST-22 3"	52.6	530 x 250 x 250	850/20	2.2	012-022	
RST-37 4"	58	535 x 250 x 250	1200/23	3.7	012-037	
RST-55 4"	73	640 x 250 x 250	1500/25	5.5	012-055	
RST-75 4"	73	640 x 250 x 250	2200/30	7.5	012-075	

Top outlet, twin mechanical seals, carbon ceramic and silicon carbide in a lubricated chamber. Stainless steel outer case shaft and motor case. Cast iron lower motor bearing/seal housing, motor top cover and volute. Complete with 10 metres of power cable. Hosetails are supplied only with models RST6, 8 and 15. Suitable for water features, drainage applications, clean and dirty water.



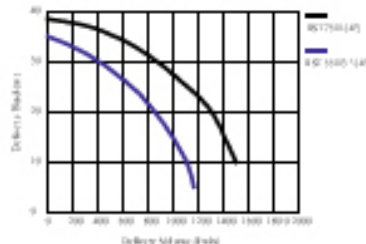
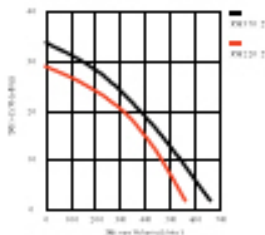
RST-6

## RST TOP OUTLET SUBMERSIBLE PUMPS HIGH HEAD VERSIONS 415v 3 PHASE

**A**

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
RST-22H 2"	52.6	530 x 250 x 250	600/30	2.2	012-024	
RST-37H 3"	58	535 x 250 x 250	650/33	3.7	012-039	
RST-55H 3"	73	600 x 250 x 250	1100/34	5.5	012-059	
RST-75H 4"	78	640 x 250 x 250	1450/38	7.5	012-077	

As above but with the added feature of high head capabilities.



RST-22

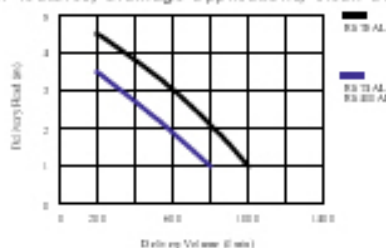
## RS/T HIGH FLOW PROPELLER PUMPS 4" OUTLET HIGH FLOW MINIMUM POWER

**A**

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
RS-400 AL 230v 4"	26	475 x 250 x 250	800/3	0.4	011-500	
RST-4 AL 415v 4"	26	475 x 250 x 250	800/3.5	0.4	011-502	
RST-8 AL 415v 4"	30	475 x 250 x 250	1000/4.5	0.75	011-504	

Top outlet, high flow propeller pump. Twin mechanical seals, carbon ceramic and silicon carbide in a lubricated chamber. Stainless steel outer case, shaft and motor case. Cast iron lower motor bearing/seal housing and motor top cover. Complete with 10 metres of power cable. No hose tail is supplied. Suitable for water features, drainage applications, clean and dirty water.

\*Newer models now have stainless steel lower motor bearing, seal housing and motor top cover. All stainless steel!



RS-AL

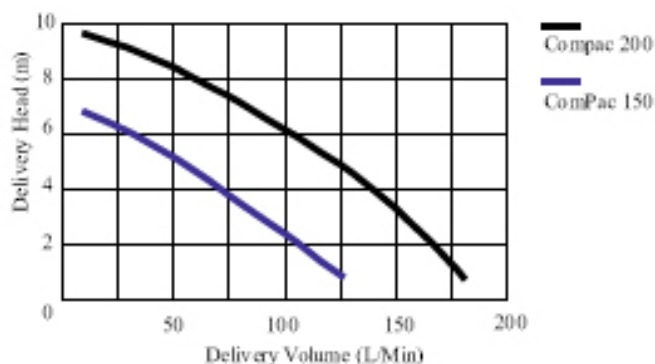
All models can be made to operate automatically, see pages 26 and 27 for control panels and pages 30 and 31 for float switches.

## COMPAC

**E**

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
COMPAC 150 230V	5	280 x 170 x 200	140/7	0.3	020-090	
COMPAC 200 230V	6	280 x 170 x 200	190/10	0.65	020-094	
COMPAC 150 110V	5	280 x 170 x 200	140/7	0.3	020-092	

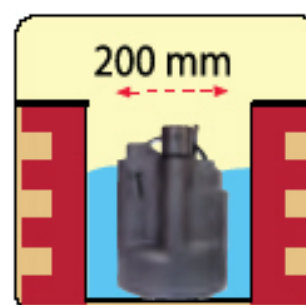
The Compac range are for clean water, designed to drain domestic applications. Ideal for limited spaces. Complete with integral float switch, which can be selected in automatic or manual mode. In automatic mode the pump switches on when the water level reaches approx 140mm and switches off at approx 30mm. In manual mode the level of water can be pumped down to approx 3mm. Supplied with check valve and a 1 1/2" adjustable hose connector for hose sizes 3/4", 1" and 1 1/2" and 10 metres of power cable. Pump body made from polypropylene, noryl impeller, stainless steel shaft. Twin NBR lip sealed.



Integrated automatic floating switch. Draining level: 3mm with manual mode.



Automatic and manual mode.



Ideal for limited space.

## JST SUBMERSIBLE PUMPS – 415v 3 PHASE



MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
JST-4 2'	14	370 x 145 x 220	240/12	0.4	011-004	
JST-8 2'	24	420 x 190 x 260	380/15	0.75	011-008 2'	
JST-8 3'	24	420 x 190 x 280	380/15	0.75	011-008 3'	
JST-15 3'	28	440 x 190 x 280	500/18	1.5	011-015	
JST-22 3'	39	510 x 220 x 315	850/20	2.2	011-022	
JST-37 4'	44	525 x 220 x 320	1050/31	3.7	011-037	
JST-55 4'	66	640 x 280 x 500	1800/22	5.5	011-055	
JST-75 6'	76	720 x 280 x 500	2000/31	7.5	011-075	



JST-4

## JST SUBMERSIBLE PUMPS 415v 3 PHASE

### HIGH HEAD VERSION



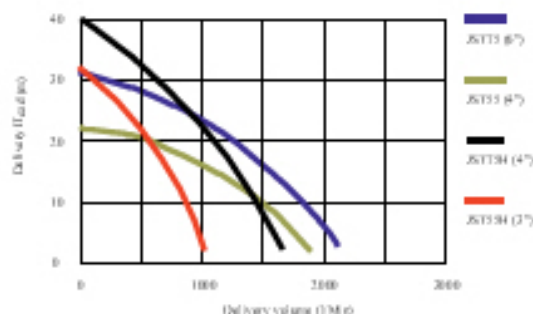
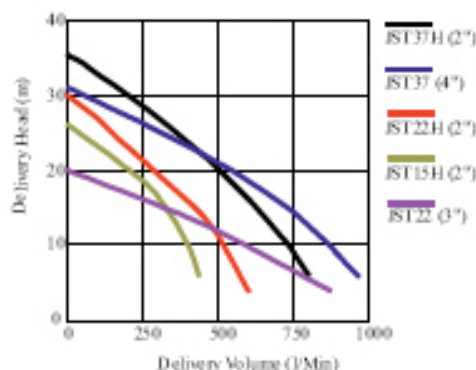
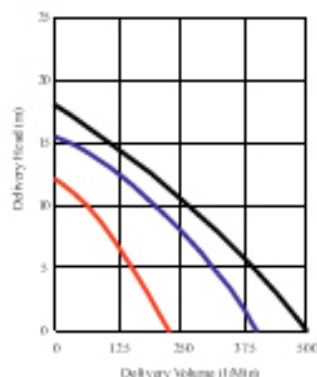
MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
JST-15H 2'	27	420 x 190 x 250	450/23	1.5	011-019	
JST-22H 2'	40	510 x 220 x 315	650/30	2.2	011-023	
JST-37H 2'	45	525 x 220 x 320	850/35	3.7	011-039	
JST-55H 3'	66	640 x 280 x 500	1050/32	5.5	011-057	
JST-75H 4'	76	720 x 280 x 500	1600/40	7.5	011-077	



JST-15

JST and JST High Head versions

Twin mechanical seals, carbon ceramic and silicon carbide in a lubricated chamber. Stainless steel shaft and motor case. Cast iron motor top cover, lower motor/seal housing, pump case, impeller and volute. Complete with 10 metres of power cable. Hose tails are supplied with all models apart from the JST37, 55 and 75. Hose tails are supplied with the high head versions. Suitable for drainage applications, clean and dirty water.



JST-22

All models can be made to operate automatically, see pages 26 and 27 for control panels and pages 30 and 31 for float switches.



# WASTE & DRAINAGE

## JS HEAVY DUTY CONTRACTOR PUMPS SINGLE PHASE

**A**

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
JS-250 MAN 230v 1½"	12.5	370 x 150 x 220	200/10	0.25	011-200	
JS-250 AJUTO 230v 1½"	12.5	370 x 150 x 220	200/10	0.25	011-200A	
JS-250 MAN 110v 1½"	12.5	370 x 150 x 220	200/10	0.25	011-202	
JS-250 AJUTO 110v 1½"	12.5	370 x 150 x 220	200/10	0.25	011-202A	
JS-400 MAN 230v 2"	15	420 x 150 x 220	240/12	0.4	011-400	
JS-400 AJUTO 230v 2"	15	420 x 150 x 220	240/12	0.4	011-400A	
JS-400 MAN 110v 2"	15	420 x 150 x 220	240/12	0.4	011-402	
JS-400 AJUTO 110v 2"	15	420 x 150 x 220	240/12	0.4	011-402A	
JS-750 MAN 230v 2"	27	480 x 195 x 255	400/15	0.75	011-750 2"	
JS-750 AJUTO 230v 2"	27	480 x 195 x 255	400/15	0.75	011-750A 2"	
JS-750 MAN 110v 2"	27	480 x 195 x 255	400/15	0.75	011-752 2"	
JS-750 AJUTO 110v 2"	27	480 x 195 x 255	400/15	0.75	011-752A 2"	
JS-750 MAN 230v 3"	27	480 x 195 x 285	400/15	0.75	011-750 3"	
JS-750 AJUTO 230v 3"	27	480 x 195 x 285	400/15	0.75	011-750A 3"	
JS-750 MAN 110v 3"	27	480 x 195 x 285	400/15	0.75	011-752 3"	
JS-750 AJUTO 110v 3"	27	480 x 195 x 285	400/15	0.75	011-752A 3"	
JS-1500 MAN 230v 3"	32	510 x 195 x 285	500/17	1.5	011-760	
JS-1500 AJUTO 230v 3"	32	510 x 195 x 285	500/17	1.5	011-760A	
JS-1500 H MAN 230v 2"	32	510 x 195 x 255	450/22	1.5	011-764	
JS-1500 H AJUTO 230v 2"	32	510 x 195 x 255	450/22	1.5	011-764A	



JS-400 AUTO



JS-750 MAN



MAC-3

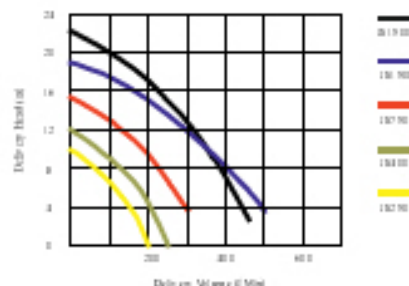


JS-400 STAINLESS STEEL

### AUTOMATIC PUMPS ARE FITTED WITH MAC3 FLOATS

ALLOW APPROX. 300mm AWAY FROM PUMP FOR FLOAT SWITCH TO OPERATE

JS & JS-High Head versions. Twin mechanical seals, carbon ceramic and silicon carbide in a lubricated chamber. Stainless steel shaft and motor case. Cast iron motor top cover, lower motor bearing/seal housing, pump case, impeller and volute. Complete with 10 metres of power cable. Hose tails are supplied with all models. Suitable for drainage applications, clean and dirty water.



## JS ALL 316 STAINLESS STEEL PUMPS

**A**

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
JS-250 MAN 230v 1½"	11	365 x 150 x 220	200/9	0.25	011-256	
JS-400 MAN 230v 2"	15	420 x 150 x 220	240/12	0.4	011-405	
JS-400 MAN 230v 60Hz 2"	15	420 x 150 x 220	240/12	0.4	011-404	

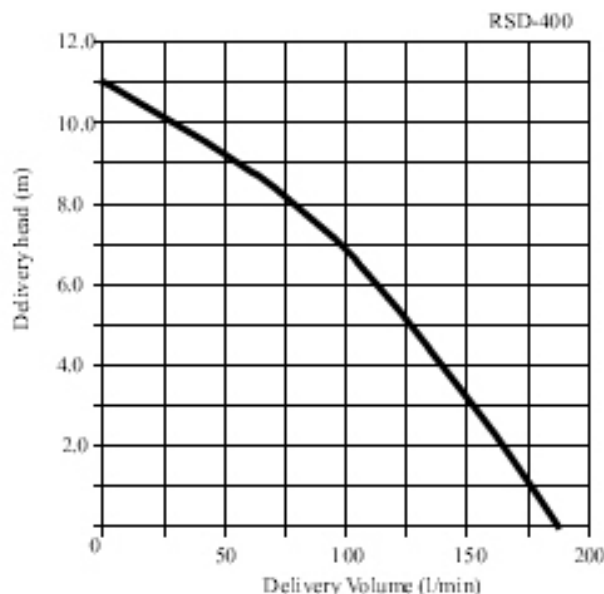
These are precision cast 316 stainless steel pumps.

## RSD-400 RESIDUE DRAINAGE PUMP PUDDLE SUCKER – DOWN TO 1mm

**A**

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
RSD-400 230v	15	370 x 167 x 167	180/11	0.4	012-400	
RSD-400 110v	15	370 x 167 x 167	180/11	0.4	012-402	

- 1 1/4" top outlet with 25mm, 19mm and 15mm step adapter hosetail
- The main feature of this pump is the ability to drain down to approx 1mm while the remaining flood water can be swept into the pump for removal
- Stainless steel outer case, motor pack and shaft
- Cast iron motor lid, pump casing and volute
- Equipped with non return valve on the suction of the pump to stop any return of water
- Bottom plate made with a cushioned rubber to help against damaging bottoms of tanks
- Complete with ten metres of power cable
- Can be used with electronic control for automatic operation
- Complete with internal check valve and has to be primed if using in shallow water

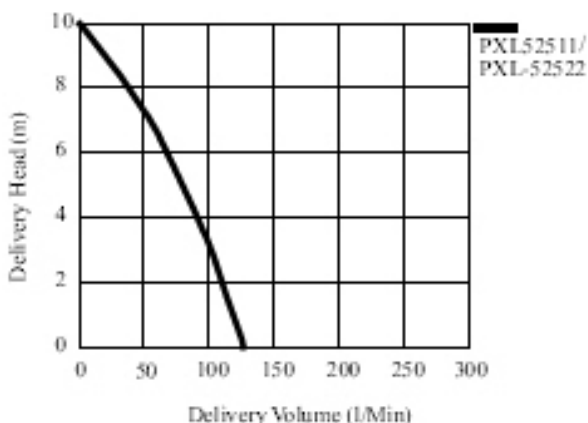


## PONSTAR PXL RESIDUE PUMP 1" OUTLET

**A**

MODEL	Kg	H x W x L mm	LW/HM	kW	CODE	PRICE
PONSTAR PXL 230v	13	315 x 190 x 190	120/10	0.52	PXL-52522	
PONSTAR PXL 110v	13	315 x 190 x 190	120/10	0.59	PXL-52511	

- Suitable for clean water pumping
- Pumps down to 1mm
- Complete with internal check valve and has to be primed if using in shallow water
- Twin mechanical seals, one carbon and one silicon in a lubricated chamber
- Mostly of alloy construction
- Impeller and volute plate are made from a urethane rubber to give a longer life than the traditional cast iron
- Complete with 10 metres of power cable, hoesail, hose clip and 5 metres of rope
- Designed so that the delivery flange can be altered from vertical to horizontal (to stop that annoying kink in the hose)
- Lightweight and can be recycled
- Can be used with electronic control for automatic operation

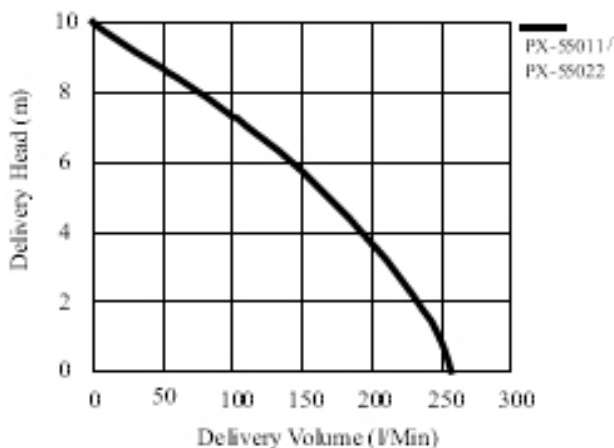


## PONSTAR PX 2" OUTLET

**A**

MODEL	Kg	H x W x L mm	LW/HM	kW	CODE	PRICE
PONSTAR PX 230v MAN	13	308 x 180 x 190	260/10	0.64	PX55022	
PONSTAR PX 230v AUTO	13	308 x 180 x 190	260/10	0.64	PX55022A	
PONSTAR PX 110v MAN	13	308 x 180 x 190	260/10	0.58	PX55011	
PONSTAR PX 110v AUTO	13	308 x 180 x 190	260/10	0.58	PX55011A	

- Suitable for heavy duty applications in clean and dirty water
- Twin mechanical seals, one carbon and one silicon in a lubricated chamber
- Mostly of alloy construction
- Impeller and volute plate are made from a urethane rubber to give a longer life than the traditional cast iron
- Complete with 10 metres of power cable, hoesail, hose clip and 5 metres of rope
- Designed so that the delivery flange can be altered from vertical to horizontal (to stop that annoying kink in the hose)
- Lightweight and can be recycled



## PONSTAR PB THE ORIGINAL PONSTAR 2" OUTLET

**A**

MODEL	Kg	H x W x L mm	LW/HM	kW	CODE	PRICE
PONSTAR PB 230v MAN	16	415 x 195 x 195	290/10	0.6	040-620	
PONSTAR PB 230v AUTO	16	415 x 195 x 195	290/10	0.6	040-620A	
PONSTAR PB 110v MAN	16	415 x 195 x 195	290/10	0.7	040-622	
PONSTAR PB 110v AUTO	16	415 x 195 x 195	290/10	0.7	040-622A	

- Heavy duty construction and unbeatable performance
- Capacitor start, induction run motor for extra starting torque
- Twin mechanical seals, one carbon and one silicon carbide in a lubricated chamber
- Stainless steel motor casing, volute plate and shaft. Cast iron impeller
- Pump casing, lower motor casting, top motor cover and outlet hose coupling are made from alloy
- Suitable for heavy duty drainage applications, clean and dirty water
- Complete with 10 metres of power cable, hose clip and 5 metres of rope



Ponstar Manual



Ponstar Auto