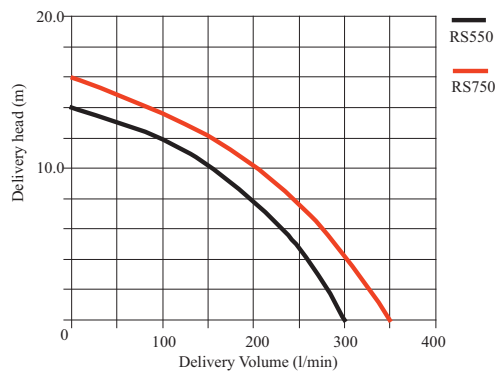
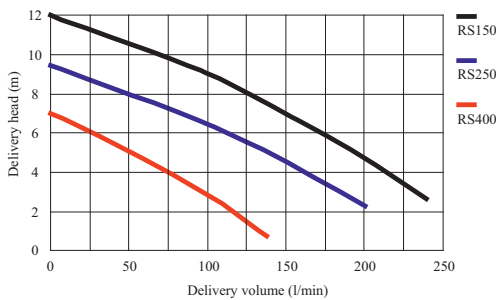


**RS SUBMERSIBLE PUMPS – STAINLESS STEEL OUTER CASE**

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
RS-150 230v 1/4"	12.0	370 x 167 x 167	120/7	0.15	010-150	
RS-150 110v 1/4"	12.0	370 x 167 x 167	120/7	0.15	010-152	
RS-250 230v 1/2"	13.0	370 x 167 x 167	180/9	0.25	010-250	
RS-250 110v 1/2"	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. See bottom of page for prices. 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**

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

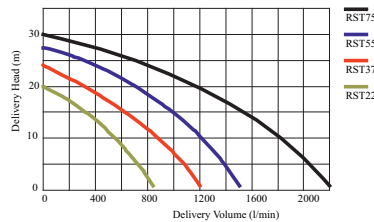
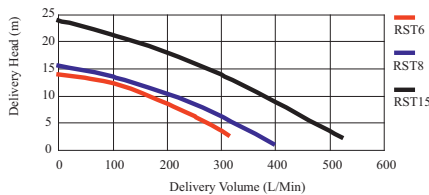
(Small sump operation)

RST TOP OUTLET SUBMERSIBLE PUMPS

415v 3 PHASE

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 3" OR 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.



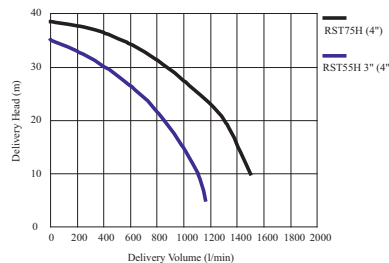
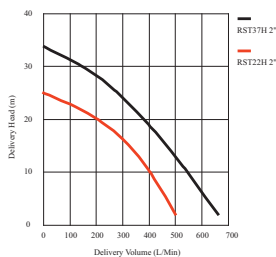
RST-6

RST TOP OUTLET SUBMERSIBLE PUMPS

HIGH HEAD VERSIONS 415v 3 PHASE

MODEL	Kg	H x W x L mm	LM/HM	kW	CODE	PRICE
RST-22H 2"	52.6	530 x 250 x 250	500/25	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.



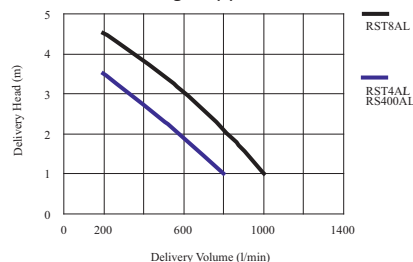
RST-22

RS/T HIGH FLOW PROPELLER PUMPS

4" OUTLET HIGH FLOW MINIMUM POWER

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.



RS-AL

All models can be made to operate automatically, see pages 26 and 27 for control panels and pages 28 and 29 for float switches.