

SUBMERSIBLE PUMPS

JS RS

A

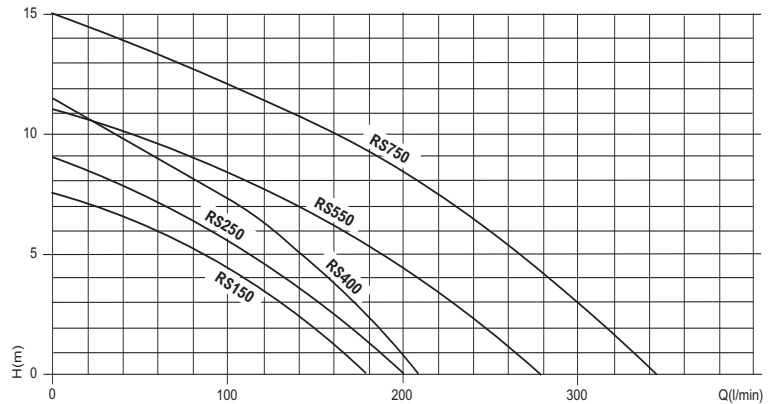
Top outlet, twin mechanical seals, carbon ceramic and silicon carbide in a lubricated chamber. Stainless steel outer case, shaft and motor case. Cast iron lower motor bearing/seal housing, motor top cover and volute. Complete with 10 metres of power cable. Hose tails are supplied with all models. Water features, drainage applications, clean and dirty water. Maximum immersion 7 metres. See pages 74-78 for control panels and 82-87 for float switches

Features

- Cast Iron Pump Body
- Plastic Impeller RS150-400
- Cast Iron Impeller RS550-750
- Max Solids 6mm

Applications

- Clean Water
- Dirty Water
- Drainage



RS250 MAN



RS250A



RS250AG

MODEL	VOLT	OUTLET	LM/HM	Kw	AMP	H x W x L mm	Kg	CODE	PRICE
RS-150	230v	1¼"	180/7.5	0.15	1.4	370 x 167 x 167	13	010-150	
RS-150	110v	1¼"	180/7.5	0.15	3.0	370 x 167 x 167	13	010-152	
RS250	230v	1½"	200/9	0.25	1.9	370 x 167 x 167	13	010-250	
RS250	110v	1½"	200/9	0.25	4.0	370 x 167 x 167	13	010-252	
RS400	230v	2"	210/11.5	0.4	2.8	370 x 167 x 167	13.2	010-400	
RS400	110v	2"	210/11.5	0.4	5.6	370 x 167 x 167	13.2	010-402	
RS550	230v	2"	280/11	0.55	3.8	413 x 192 x 192	19.4	010-550	
RS550	110v	2"	280/11	0.55	7.8	413 x 192 x 192	19.4	010-552	
RS750	230v	2"	345/15	0.75	6.8	413 x 192 x 192	19.6	010-750	
RS750	110v	2"	345/15	0.75	13.0	413 x 192 x 192	19.6	010-752	

MODELS JS/RS

CAN BE MODIFIED FOR AUTOMATIC OPERATION

A

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



MAC3



AGMA

The Agma Float is not recommended to be fitted to the RS750 110v due to the high current rating.