

Aquaplus

**SS Series
Submersible Sewerage
Vortex Pumps**

Vortex Pumps



**2 Year
Warranty!**

The SS Series Vortex pumps are robust and reliable submersible pumps, ideal for all of your sewage or dewatering applications where solid particles may be present.

Features

- Max head up to 9.2 meters
- Durable stainless steel motor casing
- Manufactured with corrosive resistant materials
- Vortex impeller design
- IP68 Rating
- Max solids handling up to 35mm
- Automatic and manual versions available

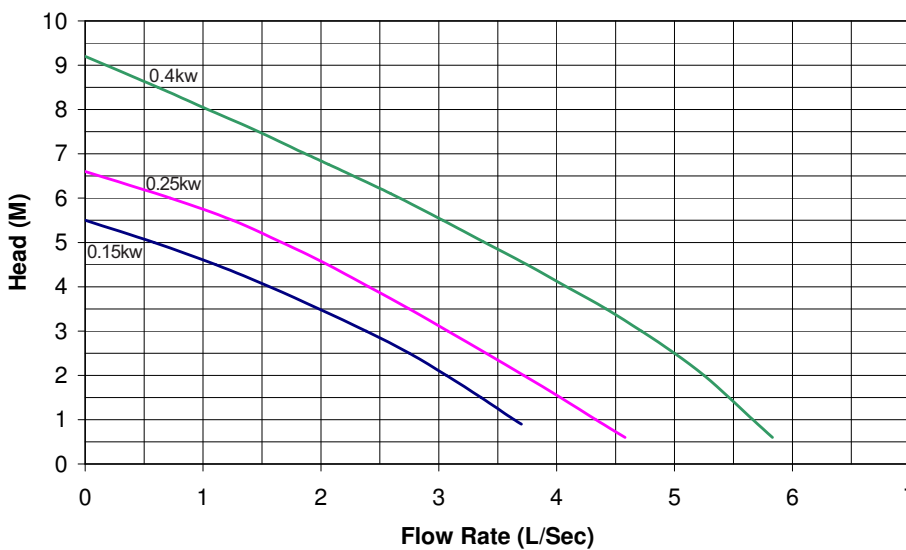
Applications

- Residential, commercial and industrial sewage
- Effluent
- Wastewater
- Water circulation in fish ponds
- Mariculture
- Storm water



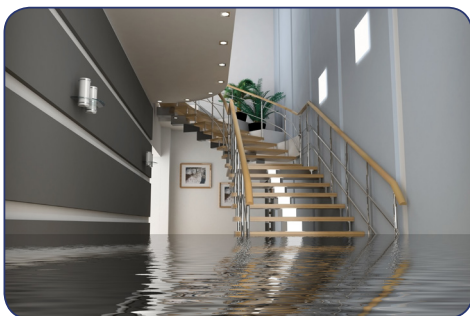
Performance Curves

SS Series - Vortex Pumps



- SS-050-48-0.15S2-10AP-V / 10MP-V
- SS-050-48-0.25S2-10AP-V / 10MP-V
- SS-050-48-0.4S2-10AP-V / 10MP-V

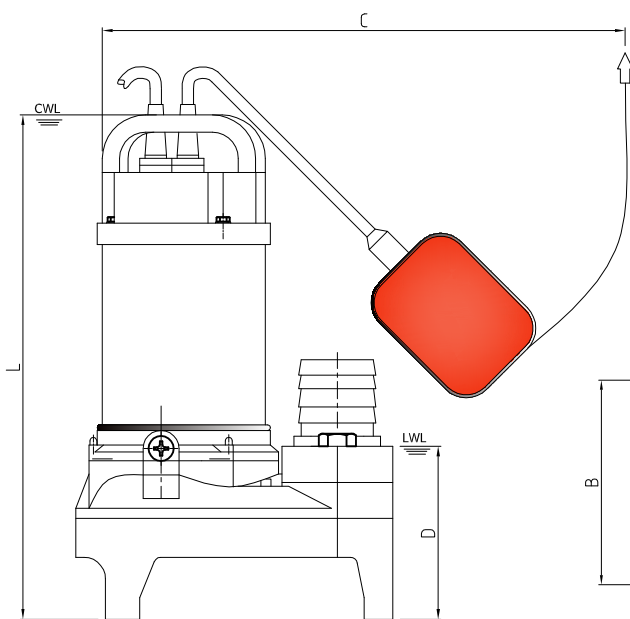
IMPORTANT: Pump curves are a guide only. Before making a product selection please contact your local Aquaplus distributor for a detailed pump curve of each model.



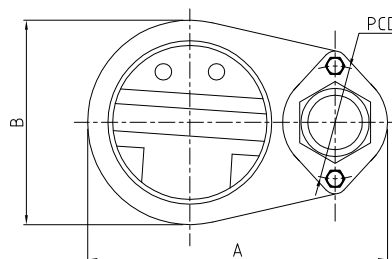
Specifications

Model	Discharge (mm)	Power (kW)	Voltage (V)	Cable (m)	Pump Type	Max Flow (L/Sec)	Max Head (m)	Max Solids (mm)	Weight (kg)
SS-050-48-0.15S2-10AP-V	50	0.15	240	10	Auto	3.7	5.5	35	6.6
SS-050-48-0.15S2-10MP-V	50	0.15	240	10	Manual	3.7	5.5	35	6.4
SS-050-48-0.25S2-10AP-V	50	0.25	240	10	Auto	4.5	6.6	35	7.4
SS-050-48-0.25S2-10MP-V	50	0.25	240	10	Manual	4.5	6.6	35	7.2
SS-050-48-0.4S2-10AP-V	50	0.40	240	10	Auto	5.8	9.2	35	8.6
SS-050-48-0.4S2-10MP-V	50	0.40	240	10	Manual	5.8	9.2	35	8.4

Pump Dimensions



Model	A (mm)	B (mm)	C (mm)	D (mm)	L (mm)
SS-050-48-0.15S2-10AP-V	230	152	480	135	360
SS-050-48-0.15S2-10MP-V	230	152	-	135	360
SS-050-48-0.25S2-10AP-V	230	152	480	135	372
SS-050-48-0.25S2-10MP-V	230	152	-	135	372
SS-050-48-0.4S2-10AP-V	238	168	480	140	400
SS-050-48-0.4S2-10MP-V	238	168	-	140	400





AVAILABLE FROM

For information on these products or for any specialised requirements
please contact your local Aquaplus distributor or visit our
website at www.aquapluspumps.com.au