

SV – BASEMENT DRAINAGE PUMP

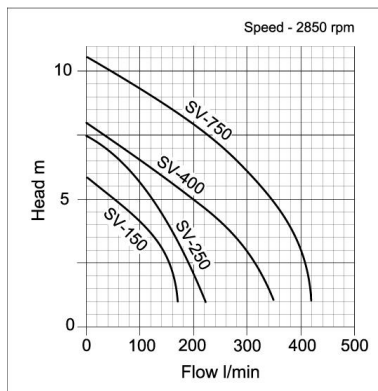
Perfect for sewage and draining, the SV series of submersible pumps are manufactured by APP Pumps, and are a great range of submersible pumps that come with cast iron pump casings, vortex impellers and 304 stainless steel motor frames.

These pumps have a two-year manufacturer guarantee and are suitable for dirty water, sumps, cellars, light sewage, effluent and hire fleet. The four main models of pumps in this range are the SV-150, the SV-250, the SV-400 and the SV-750. The SV-150 and SV-250 models deliver a free passage of fibrous materials up to 27mm and suspended soft-solids. There is a singular lip-seal in an oil chamber on the carbon ceramic mechanical seal.

The motor head cover on the SV-400 pump is made from thermoplastic, while the SV-750 is constructed with cast iron. These two larger models have cast iron impellers which are perfect for pumping hard solids from 35-37mm and fibrous materials. These models are ideal for pumping site water which is why they are commonly used as portable, hire fleet pumps. The SV series are not recommended for use in water features or ponds. Each pump in this range comes with 10m of rubber power cable.



SV-400



Suitable for:

- Basement drainage
- Flooding submersible
- Site Drainage
- Sumps
- Dirty water
- Hire fleet
- Light sewage
- Effluent

Model	Manual / Auto	Outlet (mm)	kW	Volt	Flow (l/min)	Head (Mtrs)	Free passage (mm)	W x l x h (mm)	Dry Weight	Packing Weight
SV-150	M	32	0.15	230	170	5.7	27	145x205x390	7.70	9.00
SV-150A	A	32	0.15	230	170	5.7	27	145x205x390	7.95	9.25
SV-250	M	32	0.25	230	220	7.5	27	145x205x390	9.20	10.50
SV-250A	A	32	0.25	230	220	7.5	27	145x205x390	9.45	10.75
SV-400	M	50	0.40	110/230	350	8	35	160x215x420	11.30	13.10
SV-400A	A	50	0.40	110/230	350	8	35	160x215x420	11.55	13.35
SV-750	M	80	0.75	110/230	425	11	37	165x265x440	17.15	19.15
SV-750A	A	80	0.75	110/230	425	11	37	165x265x440	17.40	19.40

SV750 3"/89mm Lever lock connection kit (male c/w male BSP level lock coupling, galvanised pipe nipple, galvanised socket (pt no: 130080-LLK