SUBMERSIBLE WATER PUMP





Our submersible drainage pump has a compact footprint and features an integral float switch. Ideal for use in narrow spaces where automatic operation is required, the submersible pump is suitable for transferring water containing small particles (up to 5mm). The submersible pump consumes 0.4kW, making it extremely efficient when used in automatic mode. Available with a choice of Camlock or Storz couplings.

FEATURES

- Made from anti-corrosive and dust-proof materials
- Integrated float switch makes pump suitable for use in narrow spaces
- · Low suction capability down to 2mm
- Very low priming and starting level of the pump: 10-15mm (manual operation), 165mm (automatic operation)
- Selector for manual or automatic operation
- Easy access, through sliding cover, to float switch for cleaning
- Motor with thermal overload protection
- Excellent cooling of the motor that enables the pump to operate even when it is partially submerged

SUBMERSIBLE WATER PUMP



TECHNICAL DATA	110V	230V
Product Code (Camlock) Product Code (Storz)	DSA003 DSA003/001	DSA004 DSA004/001
Operation	Manual or Automatic	Manual or Automatic
Dimensions (mm)	400 x 158 x 225	400 x 158 x 225
Weight (kg)	5.1	5.1
Pump Body	Technopolymer	Technopolymer
Flow Rate Max. (ltr/min)	180	180
Head Max. (mtr)	9	9
Power (kW)	0.4	0.4
Water Level Min. (mm)	2	2
Pumped Medium	Water and small particles up to 5mm	Water and small particles up to 5mm
Cable Length (mtr)	10	10
IP Rating	IP68	IP68
Insulation Class	F	F
Temperature of Pump Liquid	0°C to +35°C	0°C to +35°C