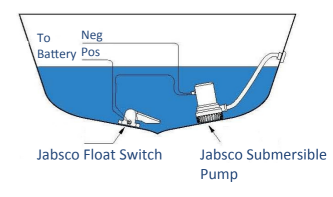


Electric Submersible Pumps



By far the most popular type of electric bilge pump, the Submersibles give very high outputs, are cost effective, have low amp draw and are easy to install. They are designed to fit in the lowest part of the bilge and only require discharge pipe work and electricity supply. However, flow rates decrease more rapidly than other types of pumps as the discharge head increases, so check the recommended maximum discharge heads and if in doubt, always increase the size of the pump. Although our submersibles can be run for up to 2 hours, pump life can be extended by avoiding dry running whenever possible. All submersibles can be operated using a float or hydro-air switch, and remotely controlled outside the bilge compartment using a Jabsco switch panel.



Example of an Electric Submersible Pump

More models available

360 SUBMERSIBLE



- Light, compact pump for ski-boats and small vessels.
- Tough plastic body with integral strainer.
- Quick-release inlet strainer allows rapid cleaning.
- Low amp draw conserves batteries.
- Ignition protected.
- For automatic operation use a Rule float or Eco switch.

• Output: Up to 23 litres/minute (5 gallons/minute).

Maximum recommended discharge head 2m.

Connections: For 19mm (¾")dia hose
Dimensions: 90mm high, 60mm base dia

Weight: 255gFuse Size: 2.5amp





