

Certikin
International Ltd

**SUBMERSIBLE
SUMP PUMP**

FEATURES

- Oil lubricated double shaft seal, contained within purpose built stainless steel intermediate chamber.
- The stainless steel pump shaft is positively located by and rotates freely within, an interchangeable bearing, manufactured from a particularly durable and wear resistant material.
- The pump body, impeller, diffuser and suction intake grid are all manufactured to high standard from stainless steel AISI304.
- The carry handle gets submerged too - so naturally stainless steel has been selected, covered by a protective and comfortable thermoplastic moulding.
- The pump can operate in continuous duty, whether fully or partially submerged.



High grade stainless steel submersible pumps from Certikin.

This is a very flexible pump and can be used internally or externally. Quality guaranteed.

STAINLESS STEEL SUBMERSIBLE PUMP

Large Industrial Pump Technology is now applied to Portable Domestic Pumps, from a long established Industrial Quality Pump Manufacturer.

The Best One submersible sump pump is manufactured extensively from stainless steel, both externally and internally, making it ideally suited for all applications, including clear, dirty and heavy waters.



This is a very versatile pump:

- Easy emptying of swimming pools etc.
- Drain sumps, garages, basements subject to flooding or seepage.
- Irrigation for your garden.
- To run garden fountains, waterfalls and other water features.
- Numerous and varied household and garden uses and of course in an emergency!

TECHNICAL DATA

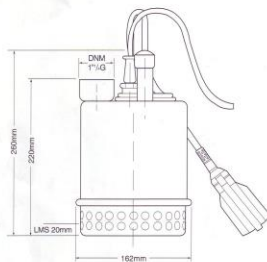
PUMP

- Maximum temperature: 50°C
- Discharge: 1 1/4" BSP
- Maximum immersion: 5m
- Cable: 10m
- Maximum solid size: 20mm
- Weight: 5.9kg

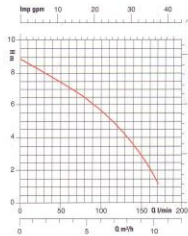
MOTOR

- Power: 510W/2800rpm **2-1A**
- Single Phase Voltage: 220-240/50Hz
- Built in over load motor protector with automatic reset
- Class F insulation - IP58
- Continuous duty

DIMENSIONS



If you should require further technical information please do not hesitate to contact us.



OPERATING CURVES

Operating curves:
2800rpm
Water test temperature: 20°C
Performance limits:
ISO 2348
Specifications for standard class C pumps.



Certikin
CERTIFICATION

