

Submersible Clean Water Pump - S80

This submersible pump is designed for small electrical irrigation and drainage applications. It is particularly useful for urban well water pumping, field irrigation and drainage, garden irrigation, and household water supply.



Overview

Compact Clean Water Solution

The S80 submersible pump is designed for efficient water management in various clean water applications, ranging from household supply to light industrial drainage. Featuring a robust motor with copper windings and a stainless steel welded shaft, it ensures reliable and consistent operation. With built-in thermal protection and an IPX8 rating, this unit provides a safe and durable solution for irrigation, well pumping, and construction site drainage.

Performance Specifications

Maximum Immersion Depth	5 m
Maximum Liquid Temperature	40 °C
Liquid PH Range	6.5-8

Technical Details

Motor Features

- Copper winding
- Built-in thermal protector
- Stainless steel welded shaft

Standards & Protection

Insulation Class: F • Protection Class: IPX8

Applications

Recommended Applications	Urban well water pumping, Field irrigation, Garden irrigation, Household water supply, Industrial drainage, Construction drainage, Livestock breeding
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Certifications

Quality Certifications	CE, ISO 9001, RoHS, CCC, SGS
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