

Stainless Steel Submersible Deep Well Pump Series

This series comprises stainless steel submersible pumps for deep well applications. The pumps are constructed for efficient water extraction in diverse settings.



Product Overview

High-Performance Submersible Pumps

These multi-stage stainless steel submersible pumps are engineered for reliable deep well water extraction. Featuring an advanced floating impeller structure, these pumps minimize axial pressure to significantly extend motor service life. Constructed with high-grade stainless steel for both the body and shaft, they offer superior anti-corrosion properties suitable for residential, agricultural, and industrial water supply systems.

Technical Standards

Compliance Standards

- GB/T 2816-2002
- GB/T 2818-2002

Motor Specifications

Motor Configuration Details

The oil-filled motor variant provides excellent cooling function and superior lubricity for demanding environments. Alternatively, the dry-type motor is designed to prevent water contamination, making it ideal for sensitive applications.

Available Motor Types

Oil-filled, Dry-type

Electrical Features

Single-Phase Capacitor Options

Build-in capacitor • External capacitor with switch box

Construction

Material Composition

Stainless steel body and shaft for enhanced anti-corrosion performance

Product Models

Series Models

- QJ(D)
- SP(D)
- QGD
- 4SK(M)
- YQS(D)Y
- 200QJSF
- QNX(D)Y