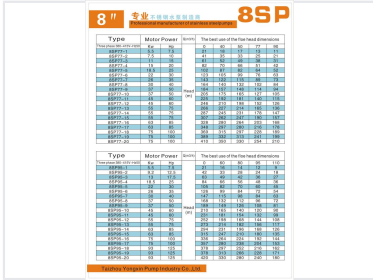


Stainless Steel Submersible Water Pump

This submersible pump is designed for underwater operation, featuring a compact structure, small size, and light weight. It is easy to install, use, and maintain, offering safe operation and energy-saving advantages.



The table provides detailed technical specifications for various models in the 8SP series. It includes columns for Type, Motor Power (kW), and The head rate of the four head dimensions (m). The table is organized into two main sections, each with a sub-table for different motor power ratings.

ADDITIONAL IMAGES



Product Overview

High-Performance Submersible Solution

The 8SP series is a premium multi-stage centrifugal submersible pump engineered for reliable water extraction from deep wells and boreholes. Constructed entirely from durable stainless steel, this pump offers superior corrosion and wear resistance, making it ideal for demanding environments, including those with high sand content. Its robust motor and optimized hydraulic design ensure high flow rates and consistent pressure for irrigation, industrial processes, and water supply applications.

Technical Specifications

Material Construction	Stainless Steel, Anti-Rust, Wear Resistant
Power Supply	Three-phase 380-415V, 50Hz

Performance Data

8SP77 Series Performance Data

Model	Power (kW)	Power (HP)
8SP77-1	5.5	7.5
8SP77-2	7.5	10
8SP77-3	11	15
8SP77-4	15	20
8SP77-5	18.5	25
8SP77-6	22	30
8SP77-7	26	35
8SP77-8	30	40
8SP77-9	37	50
8SP77-10	37	50
8SP77-11	45	60
8SP77-12	45	60
8SP77-13	55	75
8SP77-14	55	75
8SP77-15	55	75
8SP77-16	63	85
8SP77-17	63	85
8SP77-18	75	100
8SP77-19	75	100
8SP77-20	75	100

8SP95 Series Performance Data

Model	Power (kW)	Power (HP)
8SP95-1	5.5	7.5
8SP95-2	9.2	12.5
8SP95-3	13	17.5
8SP95-4	18.5	25
8SP95-5	22	30
8SP95-6	26	35
8SP95-7	30	40
8SP95-8	37	50
8SP95-9	37	50
8SP95-10	45	60
8SP95-11	45	60
8SP95-12	55	75
8SP95-13	55	75
8SP95-14	63	85
8SP95-15	63	85
8SP95-16	75	100
8SP95-17	75	100
8SP95-18	93	125
8SP95-19	93	125
8SP95-20	93	125

Key Features

Primary Advantages

- Integrated check valves prevent backflow and maintain pressure
- Compact design for easy installation in narrow wells
- Optimized hydraulics for high flow rates
- High sand resistance for challenging well conditions