

DC Submersible Water Pump for Solar Power

This submersible pump is designed for DC power operation, making it suitable for use with solar panels. It is constructed with a stainless steel body and durable plastic components, and includes a screened inlet to prevent debris.



ADDITIONAL IMAGES



Product Overview

SQX Intelligent DC Brushless Submersible Pump

The SQX series is an advanced intelligent submersible pump powered by brushless DC technology, designed specifically for efficient water management in off-grid environments. By integrating directly with solar panels, batteries, or other DC sources, it provides a reliable solution for agricultural irrigation, fish pond maintenance, and garden spraying. Its smart electric chip ensures optimal energy usage, making it an essential tool for sustainable, eco-friendly water pumping in areas without access to AC power.

Key Features

Core Benefits

- DC Brushless Motor Technology
- Solar Power Compatible
- Intelligent Electric Chip Control
- Corrosion-Resistant Stainless Steel Body
- Integrated Debris Screen

Compliance

Energy-Saving, DC Powered

Technical Specifications

Typical Use Cases

- Farmland Irrigation
- Fish Pond Circulation
- Garden Forest Sprinkling
- General Farm Spraying

Compatible Power Sources

Solar Panel, Battery, Battery Car System