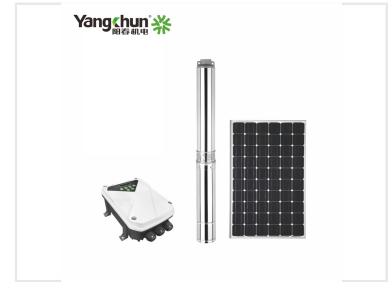


DC Solar Water Pump 4.3T/h

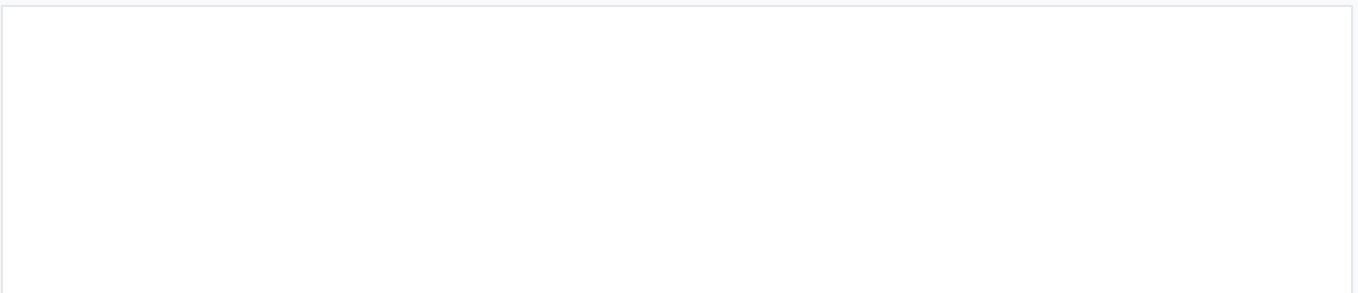
This DC solar pump is designed for water pumping applications using solar energy. It has a flow rate of 4.3T/h and is ideal for irrigation and livestock watering.



ADDITIONAL IMAGES



Product Overview



High-capacity DC solar pump designed for efficient water transfer and sustainable irrigation.

High-Efficiency Solar Water Solution

This 4-inch DC solar pump system is engineered for reliable water transfer in remote areas without grid access. It utilizes advanced motor technology and a dedicated controller to optimize performance based on available sunlight, ensuring sustainable water delivery for various professional needs. The system is designed for durability and minimal maintenance, providing a cost-effective solution for long-term water management.

Performance Metrics

Key Performance Indicators

4.3 T/h

Max Flow Rate

4 inch

Pump Diameter

System Components

System Components

- Stainless steel submersible pump
- Intelligent pump controller
- Photovoltaic solar panel

Technical Specifications

Power Source	DC Solar Energy
Battery Requirement	No

Applications

Primary Applications

Irrigation • Livestock Watering • Domestic Water Supply • Water Transfer

Design & Construction

Construction Details	Submersible, Stainless Steel, Robust Construction, Advanced Motor
----------------------	---