

Self-Priming Non-Clogging Water Pump

This self-priming pump features a non-clogging design. A solid drain port is located at the front of the pump for simplified removal of heavy solids or debris.



ADDITIONAL IMAGES



Product Overview

High-Performance Self-Priming Solution

This self-priming, non-clogging water pump is engineered for demanding environments, offering high suction capacity and reliable water transfer. With its robust open impeller design and unique mechanical sealing, it effectively handles liquids with solid waste while maintaining stable, low-maintenance operation. The integrated control panel and portable trailer frame allow for easy monitoring and rapid deployment in construction, irrigation, or emergency response scenarios.

Technical Specifications

Operational Capacity

8 m

Max Suction Lift

800 m³/h

Max Flow Rate

12 hours

Continuous Run Time

Key Capabilities

Self-Priming, Non-Clogging, Electric Start, Pressure Protection

Design & Maintenance

Design Advantages

- Open impeller design
- Unique mechanical sealing chamber
- Towable trailer mount
- Easy access control panel
- Adjustable support legs

Available Add-ons

Vacuum assistance system • Hose sets • Connectors • Filter valves