

Self-Priming Sewage Pump for Wastewater Handling

This pump is designed for delivering polluted water, along with fiber and solid particles. It is suitable for applications involving slag and paper pulp.



Product Overview

Industrial Self-Priming Solution

This robust self-priming sewage pump is specifically engineered for efficient wastewater handling without the need for a bottom valve. Designed for reliability, the pump excels at discharging fluids containing solid soft particles and fibrous materials. Its durable construction includes an integrated store water room and a horizontal bearing box, ensuring long-term performance in demanding industrial environments.

Technical Specifications

Key Features

- Outstanding self-priming ability
- No bottom valve required
- Top-mounted affusion entrance for easy operation
- Horizontal bearing box design

Solid Particle Diameter	60 % of port
Fiber Length Capacity	5 times pump port
Axle Seal Types	Mechanical Seal, Skeleton Seal

Applications

Suitable Media

Polluted water • Fiber • Solid particles • Slag • Paper pulp