

# 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

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

## Applications

### Suitable Media

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