

Froth Pump for Slurry Transfer

This froth pump is designed to handle fluids with high air or gas content. It is suitable for delivering slurry with hard particles in industries like mining, metallurgy, and chemical processing.



Product Overview

Specialized Slurry Handling

The Froth Pump is engineered specifically to manage fluids with high air or gas content, making it an essential solution for mining, mineral processing, and wastewater treatment. Its design features large inlets and specialized impellers that effectively prevent air locking while maintaining consistent flow rates. Built to withstand abrasive and corrosive industrial environments, this pump ensures reliable operation even when handling fluids with high solids content.

Primary Applications

- Mining Operations
- Mineral Processing
- Wastewater Treatment
- High-Gas Fluid Transfer

Certifications

Compliance & Standards

CE • ISO 9001 • CNAS

Technical Features

Key Design Features

- Large inlet design to prevent air locking
- Specialized impeller geometry for frothy mixtures
- High-durability construction for abrasive fluids
- Corrosion-resistant materials