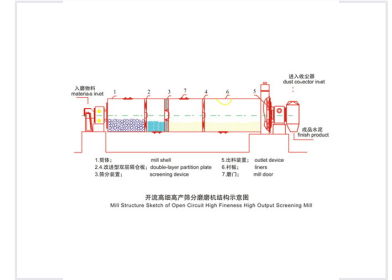


High-Fineness Screening Mill

This screening mill is designed for high-fineness and high-output mineral processing. It features a double-layer partition plate, screening device, and integrated dust collection.



Overview

High-Performance Screening Mill

The High-Fineness Screening Mill is an advanced grinding solution designed for open-circuit operation, delivering high output and superior material fineness. Engineered with a robust internal structure, it features specialized double-layer partition plates and an integrated screening device to optimize grinding efficiency. This machinery is ideal for industrial applications requiring consistent, high-quality finished products, such as cement production.

Technical Design

Key Internal Components

- Material Inlet
- Mill Shell
- Double-layer Partition Plate
- Screening Device
- Outlet Device
- Liners
- Mill Door

System Integration

Open-Circuit Operation, High-Fineness Output, Dust Collection Compatible