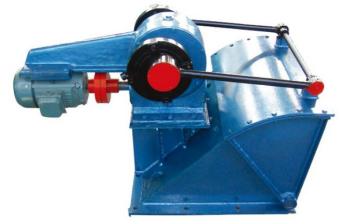


Oscillating Feeder for Mineral Processing

This oscillating feeder is designed for controlled and consistent material feeding in industrial applications. It is particularly well-suited for use in the mining and mineral processing sectors.



Product Overview

Professional Oscillating Feeder

This oscillating feeder is engineered as a robust solution for mineral processing plants, specifically designed to serve as critical feeding equipment for ball mill sets and mine belt conveyors. Its durable construction ensures consistent material flow, which is essential for maintaining efficiency in high-demand industrial mining environments. The unit features adjustable feeding mechanisms, allowing operators to fine-tune material throughput to meet specific processing requirements.

Operational Features

Feeding Adjustment Methods

- Adjusting the eccentricity of the eccentric wheel
- Adjusting the ore gate

Primary Application

Mineral Processing, Gold Processing, Ball Mill Feeding, Mine Belt Conveyor