

Vibratory Feeder

This heavy-duty vibratory feeder is engineered for continuous material handling. It features adjustable vibration intensity and wear-resistant liners for optimal performance.



Product Overview

Reliable Industrial Vibratory Feeder

This industrial vibratory feeder is designed to provide stable, reliable material handling for heavy-duty mining and construction applications. Featuring an adjustable vibration motor, it offers precise control over material flow while maintaining high operational efficiency and low energy consumption. The compact, sealed structure effectively prevents powder dust pollution while ensuring a long service life with minimal maintenance requirements.

Performance Features

Operational Advantages

- Low noise operation to improve working environment
- Low power consumption and high power factor
- Convenient and stable adjustment of material flow
- Sealed structure to prevent dust pollution
- High adaptability to various material types
- Stable amplitude through resonance state operation

Efficiency Metrics

1 Easy

Maintenance Level

1 Low

Operational Noise

Design Specifications

Durability Profile

Long Service Life • Wear-Resistant • Industrial Grade

Physical Characteristics

Compact Size, Lightweight, Reinforced Construction, Sealed Design, Adjustable Eccentric Block