

Vibrating Feeder for Bulk Material Handling

This vibrating feeder is designed for linear direction feeding of materials. It ensures smooth vibration and reliable operation for an extended service life.



Product Overview



A robust and efficient machine designed for continuous and uniform feeding of bulk materials in mining and construction applications.

Continuous Bulk Material Handling

The Vibrating Feeder is a high-performance linear feeding machine designed for the continuous and uniform transport of coarse particles and bulk materials. Engineered for reliability and long service life, it effectively prevents feeding-hole blockages in sand-making production lines. Its adjustable vibration frequency allows operators to precisely control material flow, ensuring smooth and efficient operation across mining and construction applications.

Key Features

Operational Advantages	Continuous Feeding, Linear Vibration, Adjustable Frequency, Rough Screening Capability, Blockage Prevention, Reliable Operation
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Technical Specifications

Core Components

- Vibrating frame
- Spring suspension
- Vibrator unit
- Motor vibrating device
- Electric motor

Mechanism Type	Linear vibration driven by dual eccentric shafts
Drive Configuration	Dual engine system with jogged gears