

Vibratory Feeder for Bulk Material Handling

This vibratory feeder ensures consistent and controlled feeding of bulk materials from storage bins to receiving devices. It is designed for integration into crushing and screening plants, providing infinitely variable control of the feeding amount.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Vibratory Feeder

This vibratory feeder is designed for the uniform and continuous handling of bulk materials in demanding industrial environments. It features an adjustable exciting force and a closed-body design to minimize dust pollution and ensure operational cleanliness. By utilizing an eccentric block as the excitation source, the unit achieves low noise levels and energy consumption while preventing material rushing, making it an ideal choice for streamlining crushing and screening production lines.

Key Features

Operational Advantages

- Simple, robust structure
- Even and continuous feeding performance
- Adjustable exciting force
- Low noise operation
- Energy-efficient design
- Closed-body construction to prevent dust pollution

Applications

Suitable Industries

Mining, Stone Crushing, Metallurgy, Building Materials, Chemical Processing, Ore Beneficiation, Coal Mining

Operational Metrics

Control Features

Infinitely variable flow control • Centralized automatic control • Adjustable feed rate