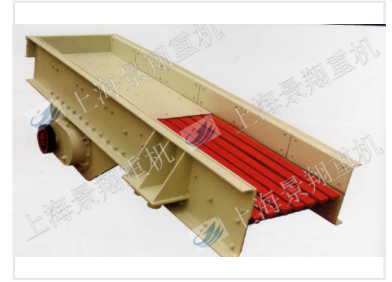
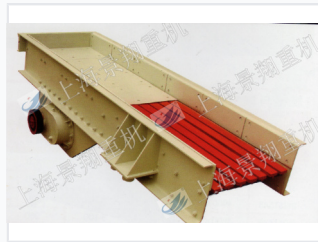
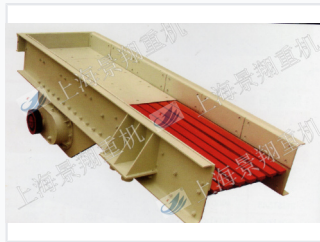
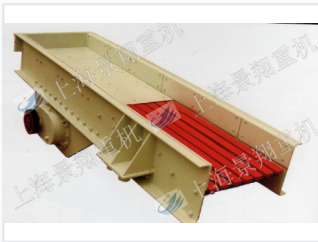


Vibratory Material Feeder

Vibratory feeders are material handling equipment that use vibration to move materials along a trough. They are designed for continuous operation and efficient material transfer in industries such as mining, construction, and processing.



ADDITIONAL IMAGES



Product Overview

Industrial Vibratory Feeder

This high-performance vibrating feeder is designed for uniform, continuous, and quantitative material handling in demanding industrial environments. It excels at processing massive, granular, or powdered materials, making it an essential component in mining, chemical processing, and construction applications. Engineered for reliability, the system ensures efficient material transfer to downstream crushers and screening equipment.

Key Features

Operational Capabilities

- Uniform and quantitative feeding
- Continuous material flow
- Adjustable vibration amplitude and frequency
- Robust construction for heavy-duty applications

Application Areas

Industry Suitability

Mining, Metallurgy, Chemical Processing, Building Materials, Aggregate Production

Technical Specifications

System Components

Component	Function
Vibrating Unit	Generates movement for material transfer
Trough/Deck	Conveys bulk materials at a controlled rate
Feed Hopper	Initial material storage and loading
Exciter Mechanism	Drives precise vibratory motion