

# Vibrating Feeder for Material Handling

This vibrating feeder is engineered for controlled material feeding in industrial environments. Its robust construction ensures durability, providing a consistent and adjustable material flow for various applications.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Material Handling

The ZSW Series Vibrating Feeder utilizes the principle of two synchronous eccentric shafts to generate precise vibrating force, enabling continuous and controlled material feeding. It is engineered for optimal performance in coarse crushing circuits by simultaneously screening materials through preset bars to maximize upstream efficiency. Built for demanding environments in mining, metallurgy, and building aggregate production, this feeder ensures consistent flow and reliable service.

## Operational Details

### Core Functions

- Continuous material feeding
- Pre-crushing screening
- Adjustable flow control
- Material distribution optimization

### Primary Industries

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

## Quality & Standards

### Certifications

CE • ISO 9001 • Bureau Veritas