

Vibratory Feeder

The vibratory feeder uniformly and continuously feeds bulk and granular materials to receiving devices. It is used in crushing and sieving combined equipment across industries like metallurgy, mining, and building materials.



Overview



Industrial vibrating feeder optimized for mining and aggregate processing applications.

High-Efficiency Vibratory Feeder

This industrial vibrating feeder is designed for uniform, continuous material handling in demanding environments such as mining, metallurgy, and construction. By utilizing a high-performance eccentric block vibrator, it ensures consistent flow to crushers and processing equipment while minimizing noise and energy consumption. The robust construction is engineered for long service life, easy maintenance, and reliable operation even under heavy-duty conditions.

Key Advantages

Stable Vibration, Adjustable Feed Rate, Low Noise, Energy Efficient, Easy Maintenance

Technical Specifications

Model Specifications

Model	Funnel Size (mm)	Capacity (t/h)	Power (kW)
GZD-600x1800	600x1800	30-80	1.1x2
GZD-800x3000	800x3000	80-120	1.5x2
GZD-960x3800	960x3800	120-120	2.2x2
GZD-1100x4200	1100x4200	200-430	3.7x2
GZD-1300x5200	1300x5200	450-600	7.5x2
ZSW-960x3800	960x3800	90-200	11
ZSW-1300x4900	1300x4900	250-450	22