

BO-7 Vibration Feeder



The Vibration Feeder adapted electrical magnet principle as power, using the vibration to transfer the material to the buckets of the bucket elevator. The power is electromagnetism oscillator which is stable, gentle and fast.

Product Description

- Vibration feeder is generally installed in front of the conveyor for feeding materials.
- It adapted electrical magnet principle as power, using the vibration to transfer the material to the buckets of the bucket elevator.
- The power is electromagnetism oscillator which is stable, gentle and fast.
- Fully automated running, whispered noise in stable and efficiency performance, stable, high speed and high capacity, widely used in packaging industry.
- It's made by stainless steel structure insure clean easily.

Technical Parameters:

Model	BO-7
Frame material	304 Stainless steel
Hopper volume	150L
Conveying capacity	0-4.0M3/h
Voltage	220V 1P 50HZ
Packaging	Fumigated wooden case
Gross weight	150kg