

Vibrating Feeder



Mainly applicable in temporary storage and transportation to conveying equipment for granular products such as puffed food, grain, plastic pellets, dried fruit, etc.

Main Function & Features:

- 1. The machine uses electromagnetic principle as the power to vibrate the product to the conveying equipment to realize automatic feeding process.
- 2. To form a continuous or intermittent automatic weighing and packaging line with other equipment.
- 3. Simple maintenance, easy disassembly and convenient cleaning.

Technical Parameters:

Contents	Specifications	
Machine	Independent vibrating feeder	Fast rewinding feeder
Body Material	SUS304	
Frame Material	carbon steel with powder coating	
Vibrating Pan Length	826mm	2,667mm
Exit Height	530mm / 550mm or per requirement	
Silo Volume	150L/200L	N/A
Max. Capacity	8m³/h	8m³/h
Power Supply	single phase 220V 50HZ/60HZ	
Power Consumption	0.75KW	1.5KW
Total Height (mm)	custom-made per requirement	