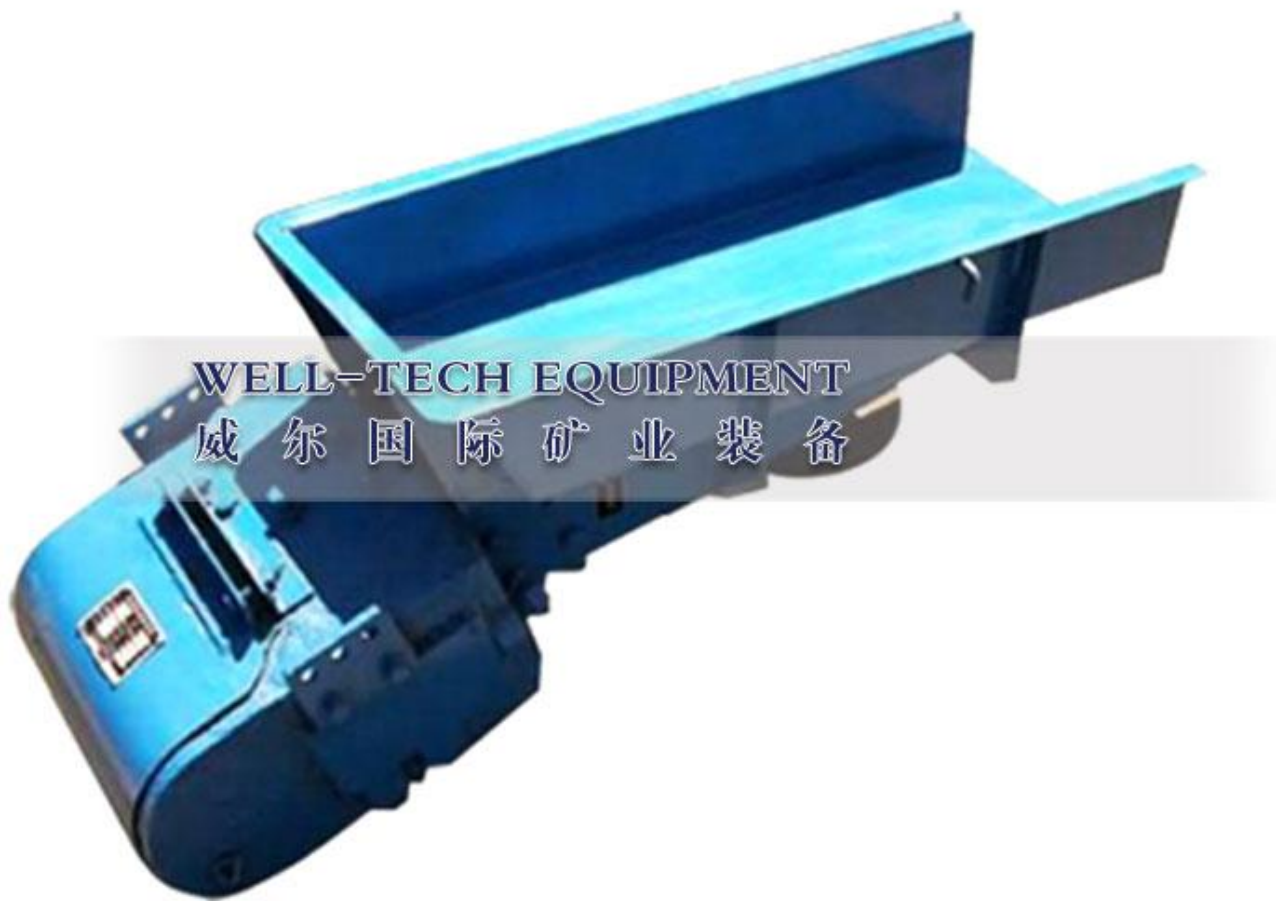


Electromagnetic vibrating feeder



[Introduction]: A feeder with simple structure and suitable for non-sticky materials
Transporting materials relying on electromagnetic vibrating; Stepless adjustment
feeding.

Feature:

01 Small volume, light weight, simple structure, convenient installation, convenient repair, low operation cost;

02 Adoption the principle of the mechanical vibration, and less energy consumption;

03 Change the volume of flow at any time;

04 Centralized control and automatic control of production process;

05 Small wear of feeding tank;

06 Eccentric block is the source of vibration, low noise, less power consumption, good regulation performance, no blanking phenomenon.

Electromagnetic Vibrating Feeder Technical Parameters

Model	Max Capacity t/h		Max Feeding Size (mm)	Double amplitude (mm)	Power (kw)	Weight (kg)
	Horizontal 0°-10°					
GZ2	25	35	75	1.75	0.25	217
GZ3	35	50	85		0.35	300
GZ4	50	70	100		0.45	412
GZ5	100	140	150		0.65	656
GZ6	150	210	200		1.5	1.5
GZ7	250	350	250	3.0		2417
GZ8	400	560	300	4.0		2985
GZ9	600	840	350	5.5		3594
GZ10	750	1050	500	4.0×2		6491