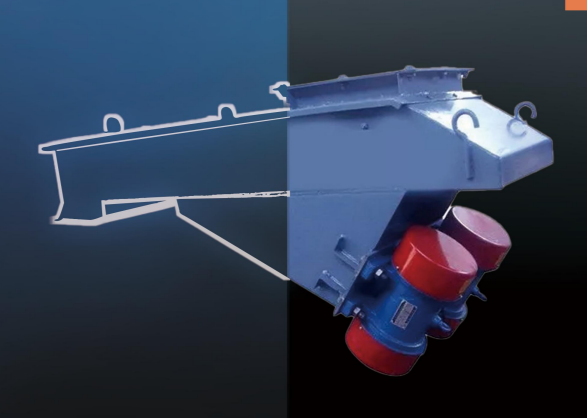


GZG Vibrating Feeder

Capacity:30-480t/h Max. Input Size: 100-500mm



Craftsmanship Shape the reputation of trust



Features

Advanced structure, maximum strength frame, heavy eccentric shaft enhances the screen stroke.

Its screen deck is available in single, double, triple and four decks.

Can use steel-plate screen cloth, steel-wire weave screen cloth, rubber plate cloth and polyurethane screen cloth.

The slope of screen can be chosen between 15 degree and 25 degree, the standard slope of screen is 20 degree.

It is easily installed on portable plant or firm foundation with easy maintenance.





Application

Mining, metallurgy, construction, highway, railroad, and water conservancy, etc.

Material

River stone, gravel, granite, basalt, minerals, quartz, diabase, etc.









THE JAW CRUSHING RANGE

Model	Slot size (mm))	Productivity (t/h)	Level- 100	Maximum feed size (mm)	Vibration frequency (times/min)	Double vibration amplitude	Vibrator model	Rated voltage (v)
GZG403	400x1000x200	30	40	100	1450	4	ZG405	380
GZG503	500x1000x200	60	85	150		4	ZG405	
GZG633	630x1250x250	110	150	200		4	ZG410	
GZG703	700x1029x250	120	170	200		4	ZG410	
GZG803	800x1500x250	160	230	250		4	ZG415	
GZG903	900x1483x250	180	250	250		4	ZG415	
CZG1003	1000x1750x250	270	380	300		4	ZG420	
GZG1103	1100x1673x250	300	420	300		4	ZG420	
G2G1253	1250x2000x315	460	650	350		4	ZG432	
GZG1303	1300x2040x300	480	670	350		4	ZG432	

Notice: Any change of PEW Jaw Crusher technical data shall not be advised additionally.



WORKING PRINCIPLE

The vibrator including two eccentric shafts (active and passive) and a gear pair is the vibrating resource of frame vibration, driven by the motor through the V-belts, with active shafts meshed and passive shafts rotated and reverse rotation made by both of them, frame vibrating, makes the materials continuously flow forward and thus achieves the aim of delivery.

