



Vibrating feeder can feed block or granule materials from the material storage to charging device evenly and continuously. It can realize even feeding for crushers in sandstone production line and make rough screening for materials. Widely applied in combined operation of crushing and screening in the industries like metallurgy, mine, mine ion, building materials, chemicals, etc.

### Characteristics of Vibrating Feeder:

Stable vibration, reliable operation and long service life; the excitation force and materials quantity moving in the feeder can be adjusted conveniently and easily; the vibrating motor, as the excitation source, has low noise, small power consumption, good adjusting performance and without material splash. Simple structure, reliable running, convenient installation, light weight, small size, easy maintenance, and the enclosed type can prevent dust pollution.



### Technical parameters of vibrating feeder

Model	Max. feeding (mm)	Processing capacity (t/h)	Motor power (kw)	Obliquity of material trough (o)	Total weight (kg)	Trough size (mm)	Dimensions (L*W*H) (mm)
GZD-650*2300	300	80	1.1*2	10	2798	650*2300	2300*1360*780
GZD-750*2500	350	100	1.1*2	10	3260	750*2500	2500*1460*780
GZD-850*3000	400	120	3*2	10	3607	850*3000	3110*1800*1600
GZD-1000*3600	500	150	5.5*2	5	3895	1000*3600	3850*1950*1630
GZD-1100*4200	580	240	5.5*2	5	4170	1100*4200	4400*2050*1660
GZD-1100*4900	580	280	7.5*2	5	4520	4900*1100	5200*2050*1700
GZD-1300*4900	650	450	11*2	5	5200	4900*1300	5200*2350*1750
GZD-1500*5600	1050	450-800	12*2	10	7500	1500*5600	5700*2000*1750
ZSW-380*95	500	96-160	11	0	4082	3800*960	3920*1640*1320
ZSW-490*110	630	120-280	15	0	5352	4900*1100	4980*1830*1320
ZSW-600*130	750	400-560	22	0	7800	6000*1300	6082*2580*2083