

# [YA/YK振动筛系列]

本系列产品为圆运动振动，振幅强弱可调节，物料筛淌线长，适合采矿、砂石行业的筛分作业。



## { YA/YK Vibration Screen Series }

This series of product is vibrated by the circling motion, and the amplitude strength can be adjusted. It has a long screening produce line and has several layers. Each kind of size is sieving separately. It has high screening efficiency, and suitable the screening task of mining and sandstones industry.

### 技术参数 Specification

型号 Model	筛面层数 Screen deck	筛孔尺寸 Screen area (mm)	最大进料粒度 Max feed size (mm)	处理能力 Capacity (t/h)	电机功率 Electric power (kw)	振频 Vibrating Frequency (r/min)	双振幅 Amplitude (mm)	筛面倾角 Incline Angle (°)	外型尺寸 Overall Dimensions (mm × mm × mm)
3YK1230	3	3-50	≤200	12-80	5.5	800-970	8	20	3122 × 2050 × 2700
3YK1237	3	6-50	≤200	15-120	11	845	7.5	20	3557 × 2483 × 7813
3YK1548	3	5-80	≤400	50-200	15	910	8	15	5243 × 3042 × 3420
3YK1848	3	5-80	≤400	50-250	18.5	970	8	20	5000 × 3626 × 3150
3YK1860	3	5-80	≤400	50-300	22	970	8	20	5994 × 3462 × 3880
4YK1860	4	5-100	≤400	80-320	22	970	8	20	6200 × 3325 × 4310
3YK2160	3	5-100	≤400	100-380	30	730	8	20	6230 × 3715 × 4330
3YK2460	3	5-150	≤400	150-430	30	730	8	20	6420 × 4150 × 4210
3YK3070	3	5-150	≤400	150-650	45	730	8	20	7500 × 5060 × 4010

注明：振动筛型号、筛面层数，根据用户实际情况调整。

# [ZSW/GZD振动给料机系列]

本系列产品配置在粗碎颚破前，在连续均匀输送大块物料的同时，除去泥土、杂质、控制给料量与后续破碎、筛分生产线的处理能力相匹配。是在破碎筛分生产线中起到保质、保量作用的必备设备。



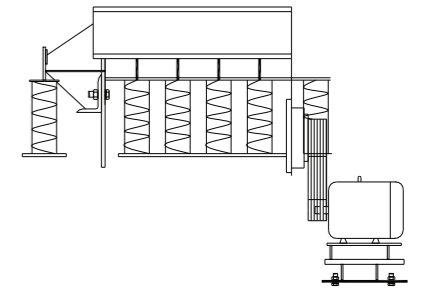
## { ZSW/GZD Vibrating Feeder Series }

This series of product is disposed in front of primary breaker, at the same time it will continuously convey big block of material, remove off the dirt and impurity. To control the feeding quantity and subsequent breaking, match the processing capacity of screening production line, and make the series to be necessary equipment for ensuring the quality and quantity in breaking and screening production line.

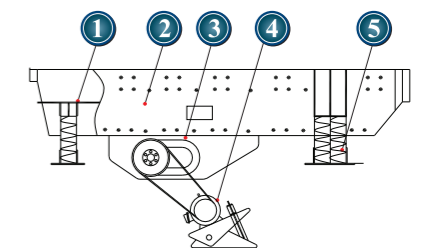
### 技术参数 Specification

型号 Model	最大进料粒度 Max feed size (mm)	处理能力 Capacity (t/h)	偏心轴转速 Speed of Eccentric Shaft (r/min)	电机功率 Electric Model (kw)	电机转速 Electric Power (r/min)	电机数量 Electric Speed	安装倾角 Installation Slope(°)	外型尺寸 Overall Dimensions (mm × mm × mm)	理论重量 Weight (Excluding Electric Motor)(T)	料槽尺寸 Size of funnel (mm)
GZD-180 × 80	300	30-80	-	2 × 1.5	970	2	0-10	2200 × 1100 × 800	0.8	800 × 1800
GZD-300 × 90	500	40-100	-	2 × 2.2	970	2	0-10	3050 × 1430 × 1550	1.5	900 × 3000
GZD-370 × 100	700	150-300	-	2 × 3.2	970	2	0-10	4250 × 1874 × 1130	3.64	1050 × 3700
GZD-430 × 120	800	200-400	-	2 × 5.5	970	2	0-10	4955 × 2206 × 1120	4.2	1200 × 4300
ZSW-380 × 96	500	90-100	500-714	11	750	1	-	3882 × 2224 × 2121	3.98	3800 × 960
ZSW-490 × 96	500	120-240	500-800	15	1000	1	-	4957 × 2277 × 2150	5	4900 × 960
ZSW-490 × 110	580	120-280	500-800	15	1000	1	-	4957 × 2400 × 2150	5.32	4900 × 1100
ZSW-590 × 110	600	350	750	22	1000	1	-	6000 × 2500 × 2150	6.13	5900 × 1100
ZSW-600 × 130	750	400-560	400-800	22	1000	1	-	6082 × 2580 × 2083	7.8	6000 × 1300

### 结构图 Structural drawing



外型尺寸  
Overall Dimension



- |           |                        |
|-----------|------------------------|
| 1. 衬板     | 1.liner plate          |
| 2. 主机体    | 2.Main Frame           |
| 3. 振动器    | 3.Vibrator             |
| 4. 电机、电机架 | 4.Electric Motor shelf |
| 5. 减振弹簧   | 5.Damping Spring       |