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振动筛

Vibration Screen

上海高达机器有限公司
Shanghai golden machinery Co., LTD.
上海市浦东新区合庆凌白公路1280号
No.1280 Ling Bai Road, He Qing Town,
Pu Dong New District, Shanghai, China
国际市场部: 021-58559008 传真: 021-58550566
碎石制砂部: 021-38921328 传真: 021-38860218
磨粉机部: 021-38921518 传真: 021-38860218
售后服务部: 021-58550968
邮箱: golden@gaodachina.com
邮编: 201210



振动筛

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振动筛概述:

振动筛的运动轨迹呈圆周，振动筛做圆形运动，是一种多层数、高效新型振动筛。振动筛采用筒体式偏心轴激振器及偏块调节振幅，物料筛淌线长，筛分规格多，是专门为采石厂筛分料后设计的，也可供矿山、选煤、选矿、建材、电力及化工部门等作产品分级用，具有结构合理、激振力强、筛分效率高、振动噪音小、坚固耐用、维修方便、使用安全等特点。本系列振动筛振幅强弱可调节，物料筛淌线长，多层筛分，各档规格筛选清晰，筛分效率高。

Vibration Screen

The vibration screen is a kind of new many layers, efficient vibration screen, and it moves like a circle. It adjusts the amplitude by tube shape violent vibration screen of eccentric shaft and eccentric blocks, it has long flowing line, many screening specifications, is a special designed for grading and screening materials in the following fields: minerals, upgrade, building materials and chemical industry smelting and so on. It has features for reasonable structure, strong violent vibration force, high screening efficiency, small vibrating noises, firm and durable construction, convenient maintenance and safe operation. This series vibrating screen has features of adjusted strength, long flowing line, many layers screening classification, clearly every size screen, high screening efficiency.



振动筛结构特点:

1. 环槽铆钉联接，结构先进，坚固耐用。
2. 采用轮胎联轴器，柔性连接，运转平稳。
3. 筛子横梁与筛箱采用高强度螺栓，结构简单，维修方便快捷。
4. 结构先进，采用块偏心作为激振力，激振力强，电耗低，噪音小。
5. 采用小振幅，高频率，大倾角结构，使该机筛分效率高，处理量大。
6. 振动器采用大游隙轴承，稀油润滑，噪声低，寿命长。零部件通用性强，维修方便。

Features and benefits

1. Ring connection, advance structure and wear well.
2. Adopt tyre shaft coupling, flexible connection and running stable.
3. Adopt high strength bolt between sieve beams and screen box, simple structure and easy maintenance.
4. Advance structure, with the eccentric piece as exciting force, strong exciting force, low power consumption and small noises.
5. Adopt small amplitude, high frequency, big dip structure, high screening efficiency and big treatment capacity.
6. This vibration screen adopt big gap shaft, low noises, long service time and easy maintenance.



振动筛 Vibration Screen

振动筛结构组成:

振动筛机主要有筛箱、筛网、振动器、减振弹簧装置、底架等组成。采用筒体式偏心轴激振器及偏块调节振幅，振动器安装在筛箱侧板上，并由电动机通过三角皮带带动旋转，产生离心惯性力，迫使筛箱振动。筛机侧板采用优质钢板制作而成，侧板与横梁、激振器底座采用高强度螺栓或环槽铆钉连接。振动器安装在筛箱侧板上，一并由电动机通过联轴器带动旋转，产生离心惯性力，迫使筛振动。

筛机为座式安装。筛面倾角的调整可通过改变弹簧支座位置高度来实现。

振动筛一般电动机安装在筛框的右侧，也可安装在筛框的左侧，若无特殊要求，制造厂按物料运动方向的右侧安装供货。

Vibration Screen

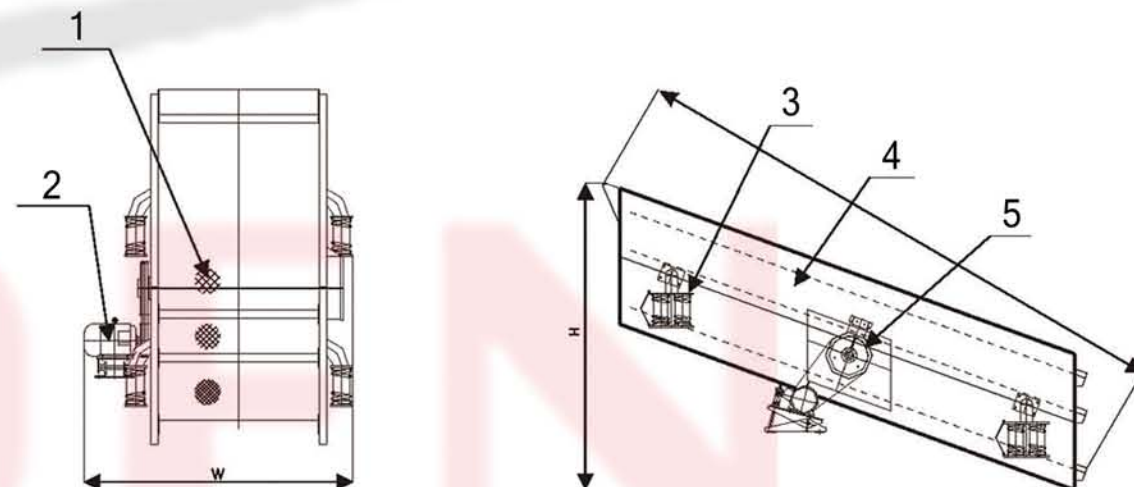
Vibration sieve sieve, screen main screen box, vibration, shock absorber spring mechanism, such as underframe components. Tube style eccentric shaft vibration Exciter and partial block adjustment amplitude, vibrators installed in sieves the box on the side panels, and driven by motor through v-belts rotating, inertial centrifugal force forced vibration sieves the box. Machine side plate made of steel plates, and beams, Shaker base side panels with high-strength bolt or rivet ring groove connection. Vibrators installed in sieves the box on the side panel, driven by electric motor by coupling rotation together, produces centrifugal inertia forces, forcing the screen vibration.

Machine for the socket type. Screen surface inclination adjustment can be achieved through changing location spring bearing height.

Shaker motor mounted on the right side of the screen frame, you can install in the left side of the screen frame, if there are no special requirements, factory installed in the materials flow direction right to supply.

结构图:

- | | | | |
|--------|-------------|-------|----------------|
| 1. 筛网 | Screen mesh | 2. 电机 | Electric Motor |
| 3. 支撑架 | Supporter | 4. 筛箱 | Screen box |
| 5. 振动器 | Vibrator | | |



型号	筛面层数	筛孔尺寸 (毫米)	筛面规格 (毫米)	最大进料尺寸 (毫米)	处理能力 (吨/小时)	振动频率 (赫兹)	双振幅 (毫米)	电机功率 (千瓦)	重量 (吨)	外形尺寸 (长X宽X高)
Model	Screen layers	Mesh size (mm)	Screen size (mm)	Max feed size (mm)	Processing power (t/h)	Vibration frequency (Hz)	Double amplitude (mm)	Motor power (kw)	Weight (t)	Overall dimensions (L x W x H)
2YA1237	2	3~50	1200x3700	200	15~160	970	5-9	7.5	2.34	4770X2050X1250
3YA1237	3	3~50	1200x3700	200	15~160	970	5-9	7.5	2.67	4770X2050X1550
2YA1548	2	3~80	1500x4800	200	50~250	970	5-9	15	5.33	5900X2270X1620
3YA1548	3	3~80	1500x4800	200	50~250	970	5-9	15	6.07	5900X2270X1670
2YA1848	2	3~80	1800x4800	400	50~300	970	5-9	18.5	6.23	5900X2560X1670
3YA1848	3	3~80	1800x4800	400	50~300	970	5-9	18.5	6.93	5900X2560X1820
2YA1854	2	3~100	1800X5400	400	50~300	970	5-9	18.5	6.76	6500X2540X1810
3YA1854	3	3~100	1800X5400	400	50~300	970	5-9	22	7.28	6500X2540X1910
2YA1860	2	3~100	1800x6000	400	50~350	970	5-9	22	7.2	7060X2560X1670
3YA1860	3	3~100	1800x6000	400	50~350	970	5-9	22	7.7	7060X2560X1910
2YA2160	2	3~100	2100x6000	400	100~500	730	6-8	30	8.8	7130X2990X1810
3YA2160	3	3~100	2100x6000	400	100~500	730	6-8	30	9.24	7130X2990X1930
3YA2460	3	3~100	2400X6000	400	150~700	730	6-8	37	13.2	7130X4120X1930



售后服务 After-sales service

- 1、保证为用户提供良好的售前、售后服务，为用户在订购前介绍产品性能及使用要求，提供有关资料，当好用户参谋。
- 2、用户需求进行技术培训，对重点用户进行质量跟踪、用户访问，及时根据用户需求改进产品性能，不断提高产品质量。
- 3、保证兑现产品“三包”，产品在“三包”期内确属产品质量问题，严格履行合同中规定的赔偿责任。
- 4、超过“三包”期限的产品，保证提供维修配件并根据用户需求做好维修服务工作。
- 5、对于产品的配件和易损件以出厂价优惠提供。
- 6、接到用户要求解决产品在使用中出现的问题通知后，本公司在1小时内作出初步响应，重大问题24小时到达现场。
- 7、需要技术服务的将派专业技术服务人员参加开箱验收和指导安装、调试工作，直到设备正常运转。如有必要公司免费为客户培训技术人员，让客户掌握设备的使用、维护和简单修理技术。在生产过程中一旦设备出现故障，公司在接到客户电话后的24小时内必须拿出明确的解决方案，并将以先恢复生产再追究责任的态度迅速解决问题。

- 1.Ensure to provide good pre-sale or after-sale service, the recommendation, operating requirements and other information of our productions for all of our clients before orders, as a good adviser.
- 2.Offer technology training for the clients' requirements, quality scout service for the emphases clients, interview, improving production features and continuous improving production quality.
- 3.Ensure to check production "three guarantees", if our production have quality issues during the times, we will strict to check the contract compensation liability.
- 4.Outlast the times we will offer maintenance service on the clients' requirements, and offer the maintenance parts in time.
- 5.Offer the parts and the quick-wear parts according to the factory favourable price.
- 6.We will response the clients who have the operating issues in the operating process in an hour, specially important issues we will rush to the scene during 24 hours.
- 7.Offer the specialty technology workers to check and guide setting, debugging, till the equipment do normal running. even we can offer free technology training for the clients' requiements in necessary, let our clients in control of the using, maintenance and easy repair technology, while clients have issues in the operating process we will make the specific plan in 24 hours and resolve the issues with a responsible attitude