



科技研发
驱动品牌增长

完美品质
铸就
未来

公司简介 Company Profile

新乡市未来振动是生产振动筛分设备的专业企业。公司自 2005 年创业迄今，专注制造圆形振动筛。以专业、定向开发为原则，凭着先进的生产工艺设备、雄厚的技术力量、完善的检测手段、严格的管理体系，造就了行业内良好的企业信誉。

新乡市未来振动所生产产品均由公司自主研发，是拥有自主知识产权的生产加工型企业，在业内达到了一定的先进性。同时，我公司专项、定向研发针对不同行业、不同领域所需要的专用振动筛分设备，以达到不同用户的筛分要求。

我公司不断钻研、分析市场，及时了解客户不同筛分需求，不断开发新产品，目前已获得多项国家专利，拥有数十种机型，获得了各行业的一致认同。

我们真诚希望能够与您合作，未来公司将以如初的热情为您提供更完善的服务，真诚希望各界朋友给予更多的关心与支持。

Xinxiang WeiLai Vibration Equipment Co. Ltd is a professional manufacture enterprise that produces all kinds of vibrating screen filter sieve products. Since it was registered in 2005, Xinxiang WeiLai Vibration Equipment Co. Ltd has taken the principle of professional and directional development. With advanced production technology and equipment, strong technical force, perfect testing method and strict management system, Xinxiang WeiLai Vibration Equipment Co. Ltd wins a good reputation in this industry.

All products we produced are our self-developed products. Xinxiang WeiLai Vibration Equipment Co. Ltd is a comprehensive production and processing enterprise with independent intellectual property rights, and has reached a certain level of advancements in this industry. At the same time, our company is specialized in the research and development of special vibration screening equipment for different industries and fields to meet the screening requirements of different users.

Our company is committed to studying and analyzing the market continuously to investigate different screening needs of customers in time, thereby developing new products unceasingly. At present, we have obtained a number of national patents, developed dozens of machine models, and gained recognition of various industries.

We hope to cooperate with you sincerely. Xinxiang WeiLai Vibration Equipment Co. Ltd will provide you better service with unabated enthusiasm. We sincerely hope that friends from all walks of life will give us more care and support.

专利证书 Patent certificate



企业篇

- 01 公司荣誉
企业文化

产品篇

- 03 WLC 超声波机器
Ultrasonic machine action
- 08 三次元振动筛分过滤机(标机)
Three-dimensional Vibrating Screen Filter Sieve (Standard Model)
- 14 M 系列
M Series Vibrating Screen Filter Sieve
- 16 D 系列
D Series Vibrating Screen Filter Sieve
- 18 G 系列
G Series Vibrating Screen Filter Sieve (Model B)
- 23 机器配件
Machine parts



公司文化

未来使命
为民族工业发展奉献终生

Future Mission:
Dedicated to the development of national industry.

未来愿景
打造国际品质标杆

Future Vision:
Creating a Benchmark of International Quality.

团队理念
家庭、团队、个人

Team Concept:
Family, Team and Individual

团队誓言
上下同心，胜败不弃

Team Vow:
Work in Unity, Being Together Regardless of Success or Failure

未来价值观
以客户为中心，以产品品质为基础，
提高客户的使用体验感

Future Values:
Customer-centric, Based on product quality,
improve customer experience.

营销理念
诚信、务实、真实、服务、成长

Marketing Concept:
Integrity, Pragmatism, Sincerity, Service, Development.

产品理念

超大处理量 Huge Handling Capacity

20年专注三次元振动筛研发，
结构不断优化，产品不断迭代，
只为打造国际品质标杆；
自主研发的电机，动力更强；
科学合理的配置，性能全开，
更高效，更节能。

In the past 20 years, we have been devoted to the research and development of Vibrating Screen Filter Sieve. Our product structure is optimized continuously, and our products is iterated unceasingly, just for creating a benchmark of international quality;
The self-developed motor can provide stronger power;
The scientific and reasonable configuration has excellent performance, which is more efficient and energy-saving.

坚固耐用 The machine is strong and durable

配件自主研发，真材实料，更耐用；
科学的工业设计，结构更加严谨；
整机采用国际标准厚度不锈钢，
更结实，更耐用。

The genuine self-developed machine parts is more durable;
The scientific industrial design makes machine's structure more rigorous;
The complete machine is made of stainless steel with international standard thickness, which is stronger and more durable.

WLC 超声波机器

Ultrasonic machine action

电池正负极材料
CMC 冶金粉末
磨料 硅微粉
等超细粉末的筛分



超声波机器特点

Ultrasonic machine characteristics

专利网架优势

机械结构与胶粘双保险，使筛网不易开胶，更耐用；操作简便，网架本身自带装网工具，用两道卡环固定和拉紧筛网；

机械结构固定筛网很轻松的实现筛网经纬线每根丝受力均匀，提高筛网的使用寿命，并且更换筛网非常简单方便，易掌握、易操作；

该网架结构形成二至三个密封面，避免设备使用出现漏粉现象。

专利网架可采用自动绷网机绷网，也可手动绷网。

防止堵网，由超声波控制仪工作产生高频振动（每分钟 2.5w-3w 次）通过高频振动，使物料更松散，物料筛分更充分

Prevent network blocking, high-frequency vibration generated by ultrasonic controller (2.5w-3w times per minute)

Through high-frequency vibration, the material is looser and the material screening is more complete

Advantages of patent rack

mechanical structure and adhesive double insurance, so that the screen is not easy to unglue, more durable;

the operation is simple, the mesh frame itself comes with a net installation tool, with two clamp ring fixed and tension screen;

mechanical structure fixed screen is easy to realize the uniform force of each wire of the longitude and latitude lines of the screen, Improve the service life of the screen, and replacing the screen is very simple and convenient, easy to grasp and easy to operate;

The grid structure forms two to three sealing surfaces to avoid powder leakage in the use of equipment.



电机

电机自主研发生产，采用更加合理的设计，极大的降低设备的电机功率，已达到节能高效的目标；电机新型重锤设计，使用更加方便，调整激振力的范围更大，操作非常简单，调整一次角度 3-5 分钟。

Motor

The motor is independently developed and produced, utilizing a more rational design that significantly reduces the motor power of the equipment, achieving the goal of energy saving and high efficiency; The motor features a new type of heavy hammer design, making it easier to use, with a wider range of adjustable excitation force. The operation is very simple, and it takes only 3-5 minutes to adjust the angle once.

超声波系统

Ultrasonic control system

主要功能特点：自动频率实时跟踪换能器网架频点、换能器长时间工作不发热。可长时间工作，真正解决筛网网面烧灼现象，恒功率高频输出，更有利于精细筛分。脉冲与连续可选模式、具有故障报警、过温过流保护、功率可调、远程控制等功能支持 RS485 通讯。

WLC-1: 触控面板，壳体防爆，操作精细各项数据一目了然。

WLC-5: 每次断电重启 90 S 自动追频，精准的追频达到更好的同频共振。增加处理量。

WLC-7: 追频精度高，壳体防爆，故障报警、485 通讯等。

长时工作
不发热

追频精准
产量升

自动追频
更耐用



WLC-1



WLC-5



WLC-7

Ultrasonic system

Main functional features:

automatic frequency real-time tracking of transducer grid frequency points, no heating of transducer during long-term operation.

It can operate for extended periods, effectively solving the problem of screen mesh surface burning. Constant power high-frequency output is more conducive to fine screening.

Pulse and continuous selectable modes, with fault alarm, over-temperature and over-current protection, adjustable power, remote control, and other functions support RS485 communication.

WLC-1: Touch panel, explosion-proof housing, precise operation, and all data are clear at a glance.

WLC-5: Each time the power is cut off and restarted, it will automatically track the frequency within 90 seconds, achieving precise frequency tracking for better resonance at the same frequency. This increases the processing capacity.

WLC-7: High frequency tracking accuracy, explosion-proof housing, fault alarm, 485 communication, etc.

超声波机器

Ultrasonic machine action

自动化设备加工，各部件精度高，设备运行平稳，可实现客户的筛分目标。

automatic equipment processing, high precision of each component, stable operation of equipment, can achieve the customer's screening objectives.



超声波设备常用型号

Model Selection Reference

型号	电机功率	有效筛网面积m ²
W L C -600	0.37	0.21
W L C -800	0.55	0.43
W L C -1000	0.75	0.62
W L C -1200	1.1	0.93
W L C -1500	2.2	1.51

* 备注：最大可做三层

选型参考对照表

Model Selection Reference

物料名称	网目	比重 (堆积密度)	含水量	物料特性	选型	处理量
三元前驱体 (镍钴锰酸锂)	200 目	1.2-1.3	≤ 3%	网上粗料 ≤ 2%	WLC-1000	人工投料 300kg/h
三元材料 (622 标号)	400 目	1.7	干燥后几乎无水分	网上粗料 ≤ 1%	WLC-1000	机械投料 270kg/h
磷酸铁锂	200 目	1.1-1.2		网上粗料 ≤ 2%	WLC-1000	机械投料 450kg/h
磷酸钠	40 目	1.3	3%		WL-1200	1.8t/h
碳酸锂	60 目				WLC-1000	机械投料 800kg/h
磷酸铁粉	8 目	550~650kg/m ³		有粘附性，腐蚀性	WLM-1000	6t-8t/h
磷酸铁粉	100 目 /200 目	550~650kg/m ³		有粘附性，腐蚀性	WLC-1000	700kg/h—1t/h
石墨负极材料	325 目				WLC-1200-2S	900kg/h
回收电池黑粉	180 目			正负极材料混合	WLC-1500-1S	≥ 1.3t/h
回收电池黑粉	100 目			正负极材料混合	WLD-1500	≥ 1.3t/h
回收电池黑粉	10 目			正负极材料混合	直线筛 1035	≥ 1.3t/h

(以上数据均由客户提供，真实有效，仅供参考。)

The above data are provided by customers and are true and valid for reference only.

典范客户

MODEL CUSTOMERS



潍坊得利

威怡化工

胜达化工

铭泰化工

东吉化工

机械拉网机

产品功能特点

采用涡轮变速箱控制张力，使操作过程中轻松简便，张力均匀，不易褪网；

以多个气缸同步升网保证网布、网纹不变形，便于粘网；

可根据网布的幅面及网框的大小变换绷网架的尺寸，收缩、扩大绷网架的尺寸操作，定位方便；

导柱导向、定位，保证绷网平行位移，防止机械变形，保护丝杆；

可根据客户需求定制不含铜铁锌。



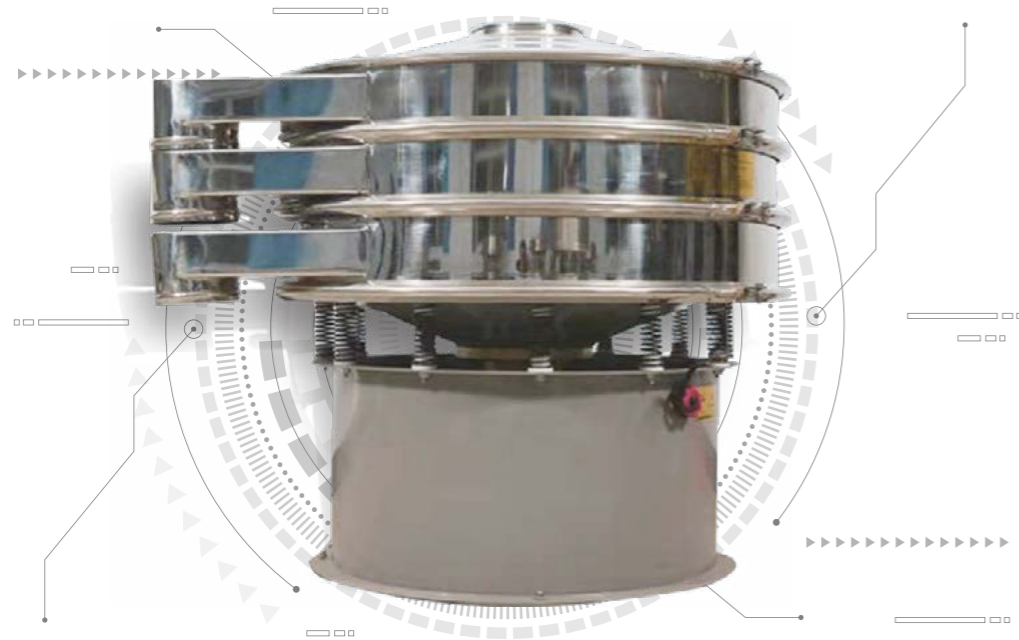
技术参数

Technical parameters

内形尺寸	可绷最大网框	可缩最小网框	绷网最高张力
1200*1200*700	1200*1200	1000*1000	50N
1500*1500*750	1500*1500	1200*1200	50N

三次元振动筛分过滤机 (标机)

Three-dimensional Vibrating Screen Filter Sieve (Standard Model)



此款设备是我公司于 2005 年批量生产并投放市场的基础设备，具有设计精良、质量稳定、可靠、应用广泛等特点。

This type machine was launched in 2005, which was manufactured in bulk-production. This fundamental equipment has the characteristics of excellent design, stable quality, reliability, and wide application.

作用于粉体筛分、液体过滤、颗粒分级。广泛应用于食品、医药、化工、冶金粉末、非矿、造纸、废水处理等行业。

It is used for the screening of powder, liquid filtration, and granule grading. And it is widely used in food, pharmaceuticals, chemical, metallurgical powder, non-metallic mineral, papermaking, waste water treatment industries, etc.

标机常用型号

Model Selection Reference

型号	W L C -600	W L C -800	W L C -1000	W L C -1200	W L C -1500
电机功率	0.37	0.55	0.75	1.1	2.2

各型振动筛分过滤机的有效面积对照表

* 备注：最大可做三层

型号 model	有效直径 ϕ mm Effective Diameter	有效面积 m^2 Effective Area	WL-450	WL-600	WL-800	WL-1000	WL-1200	WL-1500
WL-200	200	0.0573	0.41	0.27	0.14	0.09	0.06	0.04
WL-400	420	0.1385	1	0.65	0.34	0.22	0.15	0.09
WL-600	520	0.2124	3.7	1	0.52	0.34	0.23	0.14
WL-800	720	0.4072	2.94	1.92	1	0.65	0.44	0.27
WL-1000	890	0.6221	4.49	2.93	1.53	1	0.66	0.41
WL-1200	1090	0.9331	6.74	4.40	2.29	1.50	1	0.61
WL-1500	1390	1.5175	10.96	7.14	3.73	2.44	1.63	1

2013 年我公司引进先进的工装设备，对产品进行全面升级：

In 2013, our company introduced a series of advanced production equipment to upgrade our products comprehensively:

振动体：一次冲压成型，在增加强度的同时，提高设备产能，提升加工精度。

Vibrating body: It is molded by a stamping process, which not only increases vibrating body's strength, but also improves its' production capacity and machining precision.

框体：自动加工设备，使框体的加工精度提升了一个量级。

Framework: It is processed automatically, which improves the framework's the machining precision to a new level.

网架结构：子母网架、单网双箍等多种设计，能适应更多的生产要求。

Mesh framework structure: It has multiple designs for your choice, such as mother-child type mesh framework, single mesh double hoops type mesh framework, etc, which can meet more demands of production.

底筒：自动翻边，自动卷圆，精度提高的同时，表面采用喷塑处理工艺，提高防腐、防锈能力。

Bottom Cylinder: It is processed by automatic flanging technique and automatic rounding technique. Therefore, the precision is improved greatly. In the meanwhile, the surface of it is sprayed to improve its' anti-corrosion ability and rust-proof ability.

设备表面处理工艺有磨砂、拉丝、镜面等多种选择，美观、大方。

Regarding to the surface treatment technology, there are multiple beautiful designs for your choices, such as dull polish type, drawing processed type, mirror surface type, etc.

至 2023 年我公司共计生产此款设备数万台，获得众多客户的使用和认可。

Our company has already produced tens of thousands of this type machine by 2023, which are used by numerous customers from all sectors. Due to our excellent product performance, both our company and our products have won recognition from many customers.



WL-450-A



WL-200A

选型参考对照表

Model Selection Reference

原料 Raw Material	比重 Specific Gravity	网目 Mesh	机型 Model	方法 Method	处理量 kg/hr OR IT/hrHandling Capacity
食品行业 Food Industry					
粗砂糖 Sugar Nibs	1.2	12	WL-1500-1S	干 Dry	8000kg
脱脂奶粉 Skim Milk Powder	0.57-0.7	24	WL-1200-1S	干 Dry	3000kg
全脂奶粉 Whole Milk Powder	0.57-0.8	12	WL-1000-1S	干 Dry	1600kg
速食汤粉 Instant Dehydrated Soup	0.6-0.8	6.8	WL-800-2S	干 Dry	360kg
糖粉 Powdered Sugar	0.5-0.8	100	WL-800-1S	干 Dry	200kg
动植物胶皮 Animal and Plant Gum	0.5	40	WL-800-1S	干 Dry	500kg
粉末冶金行业 Powder Metallurgy Industry					
碳化钨粉 Tungsten Carbide Powder	7.5-9.0	20,60	WL-800-2S	干 Dry	400kg
铅粉 Iron Powder	11.34	10,80	WL-1000-2S	干 Dry	1000kg
锌氧粉 Zinc Oxide Powder	7.0	100	WL-1000-1S	干 Dry	550kg
(金刚)砂粉 (Carborundum) Powder	4.0	60	WL-1000-1S	干 Dry	300kg
铅粉 Lead Powder	0.9-1.2	80,120	WL-800-2S	干 Dry	350kg
合金粉 Alloyed Powder	3.0	200	WL-800-1S	干 Dry	250kg
焊条粉末 Electrode Powder	0.95	20,200	WL-1000-2S	干 Dry	550kg
二氧化钛 Titanium Dioxide	2.1	1.6	WL-800-1S	干 Dry	600kg
金铜粉 Gold Copper Powder	2.0	100	WL-800-1S	干 Dry	70kg
铁粉 Ferrous Powder	3.0	400	WL-800-1S	干 Dry	230kg
二氧化锰 Manganese Dioxide	2.0	60	WL-1000-1S	干 Dry	1550kg
碳酸锰 Manganous Carbonate	3.7	60	WL-800-1S	干 Dry	330kg
黄铜粉 Brass Powder	1.5	100,200, 325	WL-800-3S	干 Dry	130kg
电解铜粉 Electrolytic Copper Powder	1.5-2.4	24	WL-1000-1S	干 Dry	210kg
喷击用珠粉 Spraying Beads	4.0	48,32	WL-800-2S	干 Dry	1200kg
钼粉 Molybdenum Powder	7.2	180	WL-600-1S	干 Dry	100kg
医药行业 Pharmaceuticals Industry					
中药粉剂 TCM Powder	0.8	80	WL-800-1S	干 Dry	550kg

原料 Raw Material	比重 Specific Gravity	网目 Mesh	机型 Model	方法 Method	处理量 kg/hr OR IT/hrHandling Capacity
注射剂 Injection	1.0	1mm	WL-800-1S	湿 Wet	800lt
保健食品 Health Food	1.2	40,80	WL-1000-2S	干 Dry	2000kg
药粉 Medicinal Powder	0.7	80	WL-1000-1S	干 Dry	550kg
药粉 Medicinal Powder	0.7	20,80	WL-800-2S	干 Dry	800kg
中药液 Chinese Medicine Liquid	0.9	150	WL-1000-1S	湿 Wet	3000kg
一次筛分精度: 细粉 ≥ 5% Screening Precision at a TimeFine Powder ≥ 5%	0.8	12,60	WL-1000-1S	干 Dry	300kg
西药粉 Western Medicine Powder	0.6	80	WL-1200-1S	干 Dry	400kg
医药中间体 Pharmaceutical Intermediates	0.6	120	WL-1200-1S	干 Dry	300kg
浸膏 Extract	1.1	325	WL-1200-1S	湿 Wet	1100kg
医药品 Pharmaceuticals	0.7	20,80	WL-800-2S	干 Dry	800kg
口服液 Oral Liquid	1.0	250	WL-1000-1S	湿 Wet	2000kg

(以上数据均由客户提供, 真实有效, 仅供参考。
The above data are provided by customers and are true and valid for reference only.)

典范客户

MODEL CUSTOMERS



适用行业分析

Applicable industries analysis

物料名称	比重	网目	机型	方法	处理能力
环氧树脂	1.8	100	WL1000-1S	干	280kg/h
美耐皿树脂	0.4	30、60	WL600-2S	干	30kg/h
MBS 树脂	0.3	30	WL800-1S	干	350kg/h
尿素树脂	0.6	40	WL1000-1S	干	800kg/h
PVC 树脂粒	1.0	9.5mm	WL800-1S	干	850kg/h
PVC 树脂粒	1.0	10mm5mm	WL1200-2S	干	3000kg/h
聚乙烯粉	0.5	48、100	WL800-2S	干	100kg/h
聚乙烯树脂	0.5	60	WL1000-1S	干	450kg/h
聚合粒	1.05	10、20	WL1000-2S	干	3100kg/h
水煤浆	1.23	1mm	WL1000-1S	液体	3000kg/h
钛白粉	1.3	325 270	WL1200-1S	液体	10 立方
洗衣粉	0.4	6	WL1200-1S	干	1200kg/h
玻璃粉	0.8	60 120 150	WL800-2S	干	500kg/h
铝银浆	0.7	500	WL800-1P	液体	1000kg/h
电玉粉	0.8	40-80	WL1500-2S	干	2000kg/h
电木粉	0.85	60	WL1500-1S	干	2000kg/h

物料名称	比重	网目	机型	方法	处理能力
碳化钨粉	8.9	20 60	WL800-2S	干	400kg/h
铅粉	11.3	10 80	WL1000-2S	干	1000kg/h
氧化锌粉	7.0	100	WL-1000-1S	干	550kg/h
金刚砂	4.0	60	WL-1000-1S	干	300kg/h
铝粉	1.2	80 120	WL800-2S	干	350kg/h
合金粉	3.0	200	WL800-1S	干	250kg/h
焊条粉末	0.95	20 200	WL1000-1S	干	550kg/h
二氧化钛	2.1	1.6mm	WL800-1S	干	1600kg/h
铁粉	3.0	400	WL800-1S	干	230kg/h
二氧化锰	2.0	60	WL1000-1S	干	1550kg/h
碳酸锰	3.7	60	WL800-1S	干	330kg/h
电解铜粉	2.2	24	WL1000-1S	干	210kg/h
锌粉	7	40 120 150	WL1000-3S	干	2000kg/h
氧化铝	1	120	WL1000-1S	干	280kg/h
锌氧粉	7	100	WL1000-1S	干	550kg/h
焊条粉	0.95	20 200	WL1000-1S	干	550kg/h

物料名称	比重	网目	机型	方法	处理能力
喷雾土粒	2.0	10	WL1000-1S	干	1400kg/h
硅砂	1.5	40 60 180	WL1200-3S	干	2000kg/h
泥浆	1.1	250	WL1000-1S	湿	3200L/h
泥浆	1.1	100	WL1000-1S	湿	10000L/h
钾长石	2.5	18	WL1000-1S	干	5000kg/h
研磨材料	1.5	12 20	WL1000-2S	干	1000kg/h
长石	2.5	60 100	WL1000-2S	干	350kg/h
铸砂	4.6	40	WL1200-1S	干	6200kg/h
耐火材料	1.2	2.2mm	WL1500-1S	干	10000kg/h
人造黑铅	1.2	18 40	WL1000-2S	干	1350kg/h
高岭土	0.4	100	WL1000-1S	干	200kg/h
消石灰	0.7	24 50	WL800-2S	干	800kg/h
生石灰	2.5	100	WL1000-1S	干	480kg/h
云母	0.8	200	WL800-2S	干	110kg/h
氧化铝	1.0	120	WL1000-1S	干	230kg/h
碳化硅	1.7	325	WL1000-1S	干	160kg/h
氮化硅	1.0	200	WL800-1S	干	280kg/h
碳酸钙(重)	0.5	30	WL1200-1S	干	1100kg/h
陶瓷泥浆	1.1	250	WL1000-1S	液体	3200kg/h
磷酸钙	0.54	30	WL1200-1S	干	1100kg/h
磷酸氢钙	2.2	40	WL1200-1S	干	2000kg/h

物料名称	比重	网目	机型	方法	处理能力
葡萄糖粉	0.8	6 20	WL1200-2S	干	2000kg/h
小麦淀粉	1.0	250	WL1200-1S	湿	3200L/h
面粉	0.8	24	WL1000-1S	干	1500L/h
酵母液	0.5	32	WL1000-1S	湿	8000kg/h
酵母粉	0.75	100	WL1000-1S	干	300kg/h
糯米粉	0.85	100	WL1500-1S	干	700kg/h
脱脂奶粉	0.7	24	WL1200-1S	干	4500kg/h
酱油	1.0	100	WL1200-1S	湿	6500L/h
食盐	1.2	30 80	WL1500-2S	干	6000kg/h
花粉	0.4	12	WL600-1S	干	100kg/h
甘味料	0.7	40 80	WL800-2S	干	320kg/h
糖粉	0.5	100	WL800-1S	干	200kg/h
柳橙汁	1.0	5.3mm	WL1000-1S	湿	2000L/h
玉米淀粉	0.6	60	WL1000-1S	干	1600kg/h
凤梨汁	1.0	100	WL1000-1S	湿	3000L/h
叶绿素	0.4	48 200	WL800-2S	干	100kg/h
苹果汁	1.0	100	WL800-1S	干	4000kg/h
赖氨酸	0.8	24 60	WL1500-2S	干	3000kg/h
螺旋藻	0.6	60 120	WL1200-2S	干	600kg/h
豆浆	1.0	80	WL450	湿	3500L/h
黄原胶	0.3	180	WL1000-1S	干	200L/h
中药粉	0.5	80	WL1000-1S	干	600L/h
口服液	1	150	WL1000-1S	湿	2000L/h
奶粉	0.6	10	WL1200-1S	干	2000L/h
米粉	0.8	100	WL1500-1S	干	9000L/h
豆腐	1	120	WL1000-1S	湿	2500L/h
大枣酱	1.1	80	WL1000-3S	湿	4000L/h
柠檬酸	0.9	12 30 60	WL1500-3S	干	1500L/h
胡萝卜汁	1.1	50	WL1200-1S	液体	10000L/h
黑米	10.16	8 10 14 16	WL800-4S	颗粒	500L/h
甲壳素	0.7	30-80	WL1000-2S	干	1000L/h
土豆淀粉	0.9	180	WL1500-1S	液体	12000L/h
土豆全粉	0.8	30 60 90	WL1200-3S	干	1200L/h
糯米浆	1	80	WL800-1S	液体	3000L/h
大豆蛋白	0.7	20	WL1200-1S	干	1000L/h
动植物胶	0.5	40	WL800-1S	干	500L/h
番茄酱	1.1	90	WL800-1S	湿	2000L/h

物料名称	比重	网目	机型	方法	处理能力
喷漆	1.1	325	WL450	湿	1200L/h
磁性色料	5.0	100	WL600-1S	干	400kg/h
非磁性色料	0.4	60	WL1000-S	干	120kg/h
环氧粉体涂料	3.0	80	WL800-1S	干	450kg/h
聚酯粉体涂料	0.8	100	WL1000-1S	干	450kg/h
压克力粉体涂料	0.8	80	WL800-1S	干	180kg/h
铝银粉浆	0.9	40-50um	WL800-1S	湿	0.3-1t

物料名称	比重	网目	机型	方法	处理能力
中药粉	0.8	80	WL800-1S	干	550kg/h
中药液	1.0	180	WL800-1S	湿	1550L/h
颗粒制剂	0.8	12	WL1000-1S	干	2000kg/h
西药粉	0.6	18 400	WL1200-2S	干	400kg/h
医药中间体	0.6	120	WL-800-1S	干	150kg/h

物料名称	比重	网目	机型	方法	处理能力
中药粉	0.8	80	WL800-1S	干	550kg/h
中药液	1.0	180	WL800-1S	湿	1550L/h
颗粒制剂	0.8	12	WL1000-1S	干	2000kg/h
西药粉	0.6	18 400	WL1200-2S	干	400kg/h
医药中间体	0.6	120	WL-800-1S	干	150kg/h

适用行业分析

Applicable industries analysis

Material name	Proportion	Mesh	Model	Method	Processing capacity
Epoxy resin	1.8	100	WL1000-1S	Dry	280kg/h
Melamine resin	0.4	30、60	WL600-2S	Dry	30kg/h
MBS resin	0.3	30	WL800-1S	Dry	350kg/h
Urea resin	0.6	40	WL1000-1S	Dry	800kg/h
PVC resin particle	1.0	9.5mm	WL800-1S	Dry	850kg/h
PVC resin particle	1.0	10mm5mm	WL1200-2S	Dry	3000kg/h
Polyethylene powder	0.5	48、100	WL800-2S	Dry	100kg/h
Polyethylene resin	0.5	60	WL1000-1S	Dry	450kg/h
Aggregate grain	1.05	10、20	WL1000-2S	Dry	3100kg/h
Coal water slurry	1.23	1mm	WL1000-1S	Liquid	3000kg/h
Titanium dioxide	1.3	325 270	WL1200-1S	Liquid	10Cube
Washing powder	0.4	6	WL1200-1S	Dry	1200kg/h
Glass powder	0.8	60 120 150	WL800-2S	Dry	500kg/h
Aluminum paste	0.7	500	WL800-1P	Liquid	1000kg/h
Urea-formaldehyde molding powder	0.8	40-80	WL1500-2S	Dry	2000kg/h
Bakelite powder	0.85	60	WL1500-1S	Dry	2000kg/h

Material name	Proportion	Mesh	Model	Method	Processing capacity
Tungsten carbide powder	8.9	20 60	WL800-2S	Dry	400kg/h
Lead powder	11.3	10 80	WL1000-2S	Dry	1000kg/h
Zinc oxide	7.0	100	WL-1000-1S	Dry	550kg/h
Silicon carbide	4.0	60	WL-1000-1S	Dry	300kg/h
Aluminate powder	1.2	80 120	WL800-2S	Dry	350kg/h
Alloyed powder	3.0	200	WL800-1S	Dry	250kg/h
Welding rod powder	0.95	20 200	WL1000-1S	Dry	550kg/h
Titanium dioxide	2.1	1.6mm	WL800-1S	Dry	1600kg/h
Ferrous powder	3.0	400	WL800-1S	Dry	230kg/h
Manganese dioxide	2.0	60	WL1000-1S	Dry	1550kg/h
Manganese carbonate	3.7	60	WL800-1S	Dry	330kg/h
Electrolytic copper	2.2	24	WL1000-1S	Dry	210kg/h
Zinc powder	7	40 120 150	WL1000-3S	Dry	2000kg/h
Aluminum oxide	1	120	WL1000-1S	Dry	280kg/h
Zinc Oxide	7	100	WL1000-1S	Dry	550kg/h
Electrode powder	0.95	20 200	WL1000-1S	Dry	550kg/h

Material name	Proportion	Mesh	Model	Method	Processing capacity
Spray soil particle	2.0	10	WL1000-1S	Dry	1400kg/h
Silica sand	1.5	40 60 180	WL1200-3S	Dry	2000kg/h
Slurry	1.1	250	WL1000-1S	Wet	3200L/h
Slurry	1.1	100	WL1000-1S	Wet	10000L/h
Potash feldspar	2.5	18	WL1000-1S	Dry	5000kg/h
Abrasive substance	1.5	12 20	WL1000-2S	Dry	1000kg/h
Feldspar	2.5	60 100	WL1000-2S	Dry	350kg/h
Casting sand	4.6	40	WL1200-1S	Dry	6200kg/h
Refractory	1.2	2.2mm	WL1500-1S	Dry	10000kg/h
Artificial graphite	1.2	18 40	WL1000-2S	Dry	1350kg/h
Kaolin	0.4	100	WL1000-1S	Dry	200kg/h
Slaked lime	0.7	24 50	WL800-2S	Dry	800kg/h
Quicklime	2.5	100	WL1000-1S	Dry	480kg/h
Mica	0.8	200	WL800-2S	Dry	110kg/h
Aluminum oxide	1.0	120	WL1000-1S	Dry	230kg/h
Carborundum	1.7	325	WL1000-1S	Dry	160kg/h
Silicon nitride	1.0	200	WL800-1S	Dry	280kg/h
Calcium carbonate	0.5	30	WL1200-1S	Dry	1100kg/h
Ceramic slurry	1.1	250	WL1000-1S	Liquid	3200kg/h
Ca3 (PO4) 2	0.54	30	WL1200-1S	Dry	1100kg/h
DCP	2.2	40	WL1200-1S	Dry	2000kg/h

Material name	Proportion	Mesh	Model	Method	Processing capacity
Grape sugar	0.8	6 20	WL1200-2S	Dry	2000kg/h
Wheat starch	1.0	250	WL1200-1S	Wet	3200L/h
Flour	0.8	24	WL1000-1S	Dry	1500L/h
Yeast powder	0.5	32	WL1000-1S	Wet	8000kg/h
Yeast liquid	0.75	80 100	WL1000-1S	Dry	300kg/h
Glutinous rice flour	0.85	100	WL1500-1S	Dry	700kg/h
Dried skimmed milk	0.7	24	WL1200-1S	Dry	4500kg/h
Soy sauce	1.0	100	WL1200-1S	Wet	6500L/h
Salt	1.2	30 80	WL1500-2S	Dry	6000kg/h
Pollen	0.4	12	WL600-1S	Dry	100kg/h
Sweetener	0.7	40 80	WL800-2S	Dry	320kg/h
Powdered sugar	0.5	100	WL800-1S	Dry	200kg/h
Orange juice	1.0	5.3mm	WL1000-1S	Wet	2000L/h
Corn starch	0.6	60	WL1000-1S	Dry	1600kg/h
Pineapple juice	1.0	100	WL1000-1S	Wet	3000L/h
Chlorophyll	0.4	48 200	WL800-2S	Dry	100kg/h
Cider	1.0	100	WL800-1S	Dry	4000kg/h
Lysine	0.8	24 60	WL1500-2S	Dry	3000kg/h
Spirulina	0.6	60 120	WL1200-1S	Dry	600kg/h
Soybean milk	1.0	80	WL450	Wet	3500L/h
Xanthan gum	0.3	180	WL1000-1S	Dry	200L/h
Herbal powder	0.5	80	WL1000-1S	Dry	600L/h
Oral liquid	1	150	WL1000-1S	Wet	2000L/h
Milk powder	0.6	10	WL1200-1S	Dry	2000L/h
Rice flour	0.8	100	WL1500-1S	Dry	9000L/h
Tofu	1	120	WL1000-1S	Wet	2500L/h
Jujube sauce	1.1	80	WL1000-3S	Wet	4000L/h
Citric acid	0.9	12 30 60	WL1500-3S	Dry	1500L/h
Fresh Carrot juice	1.1	50	WL1200-1S	Liquid	

M 系列

M Series Vibrating Screen Filter Sieve



此系列 DD 款设备采用斜边振动体护裙，2005 年投放市场。

The model A of M series vibrating screen filter sieve uses a beveled-edge vibrating body skirt, and was launched in 2005.



此系列 SD 款设备采用直边振动体护裙，2010 年投放市场，设备设计进一步节省空间。

The model B of M series vibrating screen filter sieve uses a straight-sided vibrating body skirt, and was launched in 2010. Such design is more space-saving.

在标机的基础上，根据方便面、挂面、企业面粉楼与和面机不在同一楼层的生产环境，定向研发的系列产品。采用直排式设计，垂直投料、垂直排出，整机高度降至极低，在提高产能的同时，降低工人投面的劳动强度。

On the basis of the standard machine, a series of products are specially developed according to the production environment where instant noodles, fine dried noodles, enterprise flour mills and dough mixers are not on the same floor. It uses a straight row type design so that a vertical feeding and discharging effect can be achieved. Thus, the height of the complete machine is lowered greatly, thereby reducing the labor intensity of workers while increasing the productivity.

选型参考对照表

Model Selection Reference

机型 Model	原料 Raw Material	比重 Specific Gravity	含水量 Moisture Content	网目 Mesh	用途 Usage	处理量 Handling Capacity
WLM-1000-1S-DD	面粉 Flour	0.6	< 14%	20 目 20 meshes	除杂 Impurity Removal	260Kg/2 分钟 260kg/2 min
WLM-1000-1S-SD	面粉 Flour	0.6	< 14%	20 目 20 meshes	除杂 Impurity Removal	150Kg/ 分钟 150kg/min

注：筛网超过 24 目（24 目以细）时，设备筛分能力降低，建议采用标机或者 D 系列样式设备

Note: When the mesh is more than 24 meshes (the mesh of 24 meshes is considered as fine mesh), the screening capacity of the machine will decline, so it is recommended to use a standard machine or D series vibrating screen filter sieve.

M 系列常用型号

Model Selection Reference

型号	电机功率 (kW)	电机数量	型号	电机功率 (kW)	电机数量
W L M -800-DD	0.18	1 台	WLM-600-SD	0.18	2 台
W L M -1000-DD	0.25	1 台	WLM-800-SD	0.18	2 台
W L M -1200-DD	0.25	1 台	W L M -1000-SD	0.25	2 台
			W L M -1200-SD	0.25	2 台
			W L M -1500-SD	0.55	2 台
			W L M -2000-SD	0.75	2 台

典范客户

MODEL CUSTOMERS



方便面、挂面行业专用面粉筛分设备

M Series Vibrating Screen Filter Sieve is suitable for the screening of flour in instant noodles and fine dried noodles industry.

无尘投料站

DUST-FREE FEEDING STATION

产品优势

无尘投料站适用于制药、化工、食品、电池材料等行业中、小袋物料的拆包、投放、筛分和卸料。

拆包时由于集尘风机的作用，可以避免物料粉尘到处飞扬。当物料解袋并倒入下一道工序时，只需人工直接拆包投入到该系统，物料通过振动筛（安全筛网），可将大块物料和异物拦截，从而保证符合要求的颗粒排出。同时，利用反吹装置，清除过滤器，实现物料的再次利用。

整套设备由投料平台、卸料仓、除尘系统、除杂筛部件组成。整机外观美观，制作精良。

支持按照客户要求非标定制。

PRODUCT ADVANTAGES

The dust-free feeding station is suitable for unpacking, placing screening and unloading of small bag materials in the pharmaceutical, chemical, food, battery materials and other industries

Due to the function of the dust collector fan the material dust can be prevented from flying everywhere. When the material is unpacked and pured into the next process, it is only required to manually unpack and put it into the system. The material passes through the vibrating screen (safety screen), which can intercept

Large materials and foreign objects, thus ensuring the discharge of particles that meet the requirements. At the same time, the backwashing device is used to remove the filter to achieve material reuse

The whole set of equipment consists of feeding platform unloading bin, dust removal system and de-meshing components. The whole machine is beautiful in appearance and Well-made

Support non-standard customization according to customer requirements.



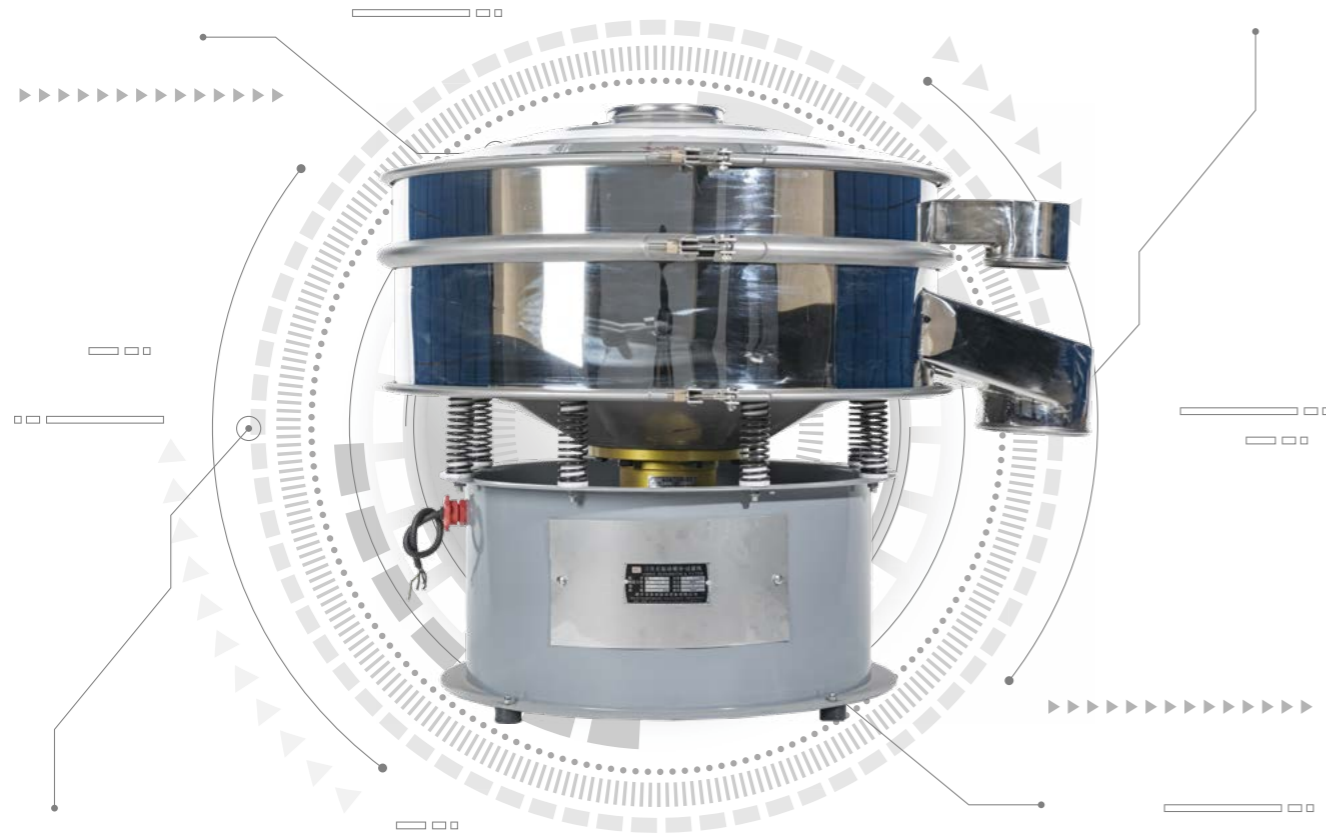
技术参数

Technical parameters

型号 Model	除尘风机功率 (kw) Dust removal fan power (kw)	振动电机 Vibration motor	除尘过滤器 Dust filter
WL-600	1.5	0.18kw	0.4μm
WL-800	1.5	0.18kw	0.4μm
WL-1000	1.5	0.25kw	0.4μm
WL-1200	1.5	0.37kw	0.4μm

D 系列

D Series Vibrating Screen Filter Sieve



针对粉体筛分、除杂的工艺要求，定向研发的系列设备。具有提高筛分精度，增加处理量，提高产能，缩短物料在设备内停留时间的特点。

D Series Vibrating Screen Filter Sieves are specially developed to meet the process requirements of powder screening and impurity removal. Compared with the standard type, it can improve screening precision, processing capacity and production capacity. In the meanwhile, it can also shorten material's delay time in the machine.

闸门（可选择）：闸门式设计，控制筛上物排出，使筛分精度极大提高。使用要求：网上物越少越好，最多不超过 1%，否则无法实现连续生产。

Throttle Valve (optional): It uses the throttle valve style design to control the discharge of the objects on the mesh, which greatly improves machine's sieving precision.
Operating Requirements: The fewer materials on the mesh, the better, 1% at most. Otherwise, it cannot be used for continuous production.

底框（直泄式，除 1500 机型外）：使筛下物快速排出，缩短物料在设备中的停留时间，提高产能。

Bottom Fame (direct-drain type, except for Model 1500): Such design enables the material under the mesh to discharge quickly, thereby shortening material's delay time in the machine to improve production capacity.

选型参考对照表

Model Selection Reference

原料 Raw Material	比重 Specific Gravity	网目 Mesh	机型 Model	含水量 Moisture Content	方式 Method	处理量 Processing Capacity
玉米淀粉 Corn Starch	0.6	24 目 24 meshes	WL-1800-1S	12.5 ~ 13.8%	筛分 Sieving	>15T/h
小麦淀粉浆 Wheat StarchThick Liquid	1.0	200 目 200 meshes	WL-1200-1S		过滤 Filtration	>7m3/h
马铃薯 Potato	0.5 ~ 0.8	80 目 80 meshes	WLD-1500-1S	>20%	筛分 Sieving	>2T/h
变性淀粉 Modified Starch	0.5 ~ 0.8	100 目 100 meshes	WL-1800-1S	>14%	筛分 Sieving	>2T/h
大豆蛋白 Soy Protein	0.3	40 目 40 meshes	WLD-1500-1S	7% 左右	筛分 Sieving	>1.25T/h
面粉 Flour	0.6	40 目 40 meshes	WLD-1000-1S	>14%	除杂 Purification	>2.4T/h
CMC	0.6	80 目 80 meshes	WLD-1200-1S	4 ~ 8%	筛分 Sieving	800Kg/h
CMC	0.6	120 目 120 meshes	WLD-1200-1S	4 ~ 8%	筛分 Sieving	450Kg/h
苏氨酸 Threonine	0.6	40 目 40 meshes	WLD-1500-1S	>5%	筛分 Sieving	4.5T/h
核苷酸 Nucleotide	0.4	40 目 40 meshes	WLD-1500-1S	5%	筛分 Sieving	3.5T/h

(以上数据均由客户提供，真实有效，仅供参考。
The above data are provided by customers and are true and valid for reference only.)



承接客户特殊定制 Being Capable of Customizing Products for Clients

Aiming to Provide Best Solution for Enterprise **为企业提供最佳方案**

典范客户

MODEL CUSTOMERS



中粮黄龙集团



G 系列 (A 款)

G Series Vibrating Screen Filter Sieve(Model A)



A 款加缘振动筛（电瓷专用）2009 年投放市场，应用于电瓷行业中泥浆过滤，筛网多使用 140 目至 325 目。

The A flanged vibrating screen filter sieve (suitable for the screening of electric porcelain) was launched in 2009 and applied to the mud filtration in electric porcelain industry. The mesh numbers of it is mainly 140-325 meshes.

◆ 加缘式设计，尽可能防止泥浆飞溅

The flanged design can keep the mud from splashing as much as possible.

◆ 拆装、维修方便

The machine is easy to dismantling or maintenance.

◆ 老式设备改进版，产品成熟稳定，经济适用

It is improved comprehensively on the basis of traditional type. So it is more mature and stable. In the meanwhile, it is also economical and practical.

G 系列 (A1 款)

G Series Vibrating Screen Filter Sieve(Model A1)



WL-450-A1



A1 款敞口振动筛（陶瓷专用）2012 年投放市场，应用于陶瓷行业泥浆和水煤浆的过滤，筛网多使用 60-120 目。敞口式设计便于清洁和观察筛面。设计非常成熟，坚固耐用，操作简单，是一款性价比很高的设备。

The A1 open-type vibrating screen filter sieve (suitable for the screening of ceramics) was launched in 2012 and applied to the filtration of mud and coal water slurry in the ceramic industry. The mesh numbers of it is mainly 60-120 meshes. The wide open design makes it easy to clean and observe the mesh surface. With mature design, good quality, long service time, simple operation, it is undoubtedly cost-effective machine.

标机常用型号

Model Selection Reference

型号	WLG -600- A / B	WLG -800- A / B	WLG -1000- A / B	WLG -1200- A / B
电机功率	0.37	0.55	0.55	0.75

* 备注：最大可做三层

G 系列 (B 款)

G Series Vibrating Screen Filter Sieve (Model B)

B 款加缘振动筛（电瓷专用）2013 年投放市场，应用于电瓷行业泥浆过滤，筛网越细，优势越明显。

The Model B flanged vibrating screen filter sieve (suitable for the screening of electric porcelain) was launched in 2013 and applied to mud filtration in the electric porcelain industry. The finer the mesh is, the more obvious the advantages will be.



◆ 功耗小

Low power consumption

◆ 处理量大

Large handling capacity

◆ 针对电瓷泥浆高网目

Special used for electric porcelain mud with high mesh numbers

◆ 在 A 款的基础上，把底框与振动体合二为一，在能耗不变的前提下，产能提高 5-20%

On the basis of the A model, the bottom framework and its vibrating body are combined for one, enabling an increase by 5-20% in capacity within the same energy consumption

G 系列 (B1 款)

G Series Vibrating Screen Filter Sieve (Model B1)

B1 款敞口振动筛（陶瓷专用）2013 年投放市场，应用于陶瓷行业泥浆过滤，筛网越细，优势越明显。在 A1 款的基础上把底框与振动体合二为一，在能耗不变的前提下，产能提高 5-20%。

The B1 open-type vibrating screen filter sieve (suitable for the screening of ceramics) was launched in 2013 and applied to mud filtration in the ceramic industry. The finer the mesh is, the more obvious the advantages will be. On the basis of the A1 model, the bottom framework and its vibrating body are combined with each other, enabling an increase by 5-20% in capacity within the same energy consumption.



G 系列 (C1 款)

G Series Vibrating Screen Filter Sieve (Model C1)

C1 款敞口振动筛 2013 年投放市场，根据陶瓷行业制釉车间的生产条件和要求，定向研发的过滤釉浆设备，采用高频电机（2900 转 / 分钟），使设备形成高频振动，实现釉浆的快速过滤。

The C1 open vibrating screen filter sieve was launched in 2013. According to the production conditions and requirements of the glaze workshop in ceramic industry, the specially developed glaze slurry filtering equipment uses a high-frequency motor (2900 r/m) to vibrate at high frequency, thereby realizing a rapid filtration of glaze slurry.

C1 款振动筛中的 600/700/800 多用于釉线

Model 600, model 700, model 800 of C1 series products are mainly used for glaze lines.

C1 款振动筛中的 1000/1200 多用于釉磨房

Model 1000, model 1200 of C1 series products are mainly used in glaze mills.



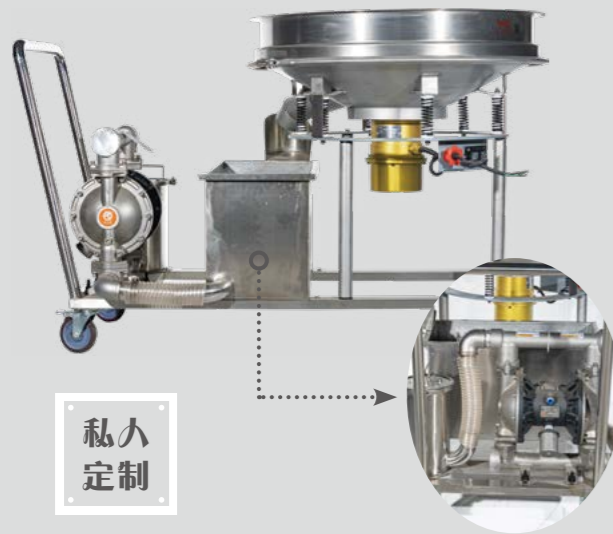
过筛除铁组合

专门解决釉料在筛选、除铁和转移过程中设备因频繁移动而造成操作不便及釉料的污染和浪费等问题。

技术参数

Technical parameters

型号	电机功率	筛网直径	激振力
WLC-450	0.18kw	410mm	3kn
WLC-600	0.37kw	530mm	5kn
WLC-800	0.75kw	730mm	10kn
WLC-1000	0.75kw	900mm	10kn
WLC-1200	1.1kw	1100mm	15kn



机型 Model	物料名称 Name of Raw Material	含水率 Moisture Content	流速 Flow Rate	网目 Mesh	处理量 t/h Handling Capacity t/h
WLG-800-1S-A	泥浆 Mud			220 目 220 meshes	12.8
WLG-1000-1S-A1	泥浆 Mud	37%-39%	250"	40 目 40 meshes	6
WLG-1000-1S-A1	泥浆 Mud	30%	38"	60 目 60 meshes	12
WLG-1000-1S-A1	泥浆 Mud	34%		70 目 70 meshes	10
WLG-1000-1S-A1	卫浴泥浆 Bathroom Mud	31%	120"	60 目 60 meshes	16
WLG-1000-1S-B1	泥浆 Mud	36%	74"	40 目 40 meshes	18.2
WLG-1000-1S-B1	泥浆 Mud	35%	50-90"	70 目 70 meshes	8-10
WLG-1000-1S-B1	泥浆 Mud	33-34%	35-45"	80 目 80 meshes	5.75
WLG-1100-1S-B1		34.5%	35"	50 目 50 meshes	16
WLG-1100-1S-B1	泥浆 Mud	33%	35"	60 目 60 meshes	13
WLG-1200-1S-B	泥浆 Mud	32%	35-60"	60 目 60 meshes	16-18
WLG-1200-1S-B1		37%	40"	80 目 80 meshes	20
WLG-1000-1S-B1	卫浴泥浆 Bathroom Mud		100"	80 目 80 meshes	1010
WLG-1000-1S-B1	卫浴泥浆 Bathroom Mud	280-320 粘度 Viscosity 280-320		120 目 120 meshes	8
WLG-1000-1S-B1	透明面料浆 Transparent Fabric Slurry	34%	70"	80 目 80 meshes	13
WLG-1000-1S-B1	抛光微粉面料 Polished Micropowder Fabric	35%	33"	100 目 100 meshes	6.5
WLG-1000-1S-B1	底料浆 Base Slurry	32%	60"	60 目 60 meshes	8
WLG-1200-1S-B	瓷片料 Porcelain Flake		36"	80 目 80 meshes	10
WLG-1200-1S-B	抛光砖浆料 Polished Tiles Slurry		38"	100 目 100 meshes	7
WLG-1200-1S-B1	建陶泥浆 Ceramic Mud	36%	40"	60 目 60 meshes	18
WLG-600-1S-C	普通底釉 Ordinary Underglaze		35"	80 目 80 meshes	2
WLG-600-1S-C	白色白釉面釉 White Overglaze		50"	80 目 80 meshes	2.25
WLG-600-1S-C	面釉 Overglaze		51"	120 目 120 meshes	0.9
WLG-700-1S-C			32"	100 目 100 meshes	1.8
WLG-700-1S-C	全抛釉水 Water of Full Cast Glaze		30-35" 30-35"	120 目 120 meshes	1.828
WLG-800-1S-C1	熔块锆的面釉 Frit Glaze for Zirconium		35-40" 35-40"	120 目 120 meshes	2
WLG-800-1S-C1	釉水 Glaze Water		33" 33"	120 目 120 meshes	1.592
WLG-800-1S-C			38-42"	160 目 160 meshes	1.63
WLG-800-1S-C	釉水 Glaze Water		60-70"	120 目 120 meshes	1.416
WLG-1000-1S-C1	釉水 Glaze Water		35-45"	200 目 200 meshes	0.82
WLG-1000-1S-C1	全抛釉釉水 Water of Full Cast Glaze		30-35"	160 目 160 meshes	2.2
WLG-1000-1S-C1	球釉 Ball Glaze		50-55"	120 目 120 meshes	1.8

机型 Model	物料名称 Name of Raw Material	含水率 Moisture Content	流速 Flow Rate	网目 Mesh	处理量 t/h Handling Capacity t/h
WLG-1000-1S-C1	熔块面釉 Fritted Glaze		50-60"	80 目 80 meshes	1.2
WLG-1000-1S-C1	熔块面釉 Fritted Glaze		30-40"	100 目 100 meshes	2.6
WLG-1000-1S-C1	熔块面釉 Fritted Glaze		50-60"	80 目 80 meshes	1.2
WLG-1000-1S-C1	熔块面釉 Fritted Glaze		50-60"	80 目 80 meshes	12
WLG-1000-1S-C1	半白面釉 Semiwhite Glaze		37"	120 目 120 meshes	2.5
WLG-1000-1S-C1	半白面釉 Semiwhite Glaze	35%	42"	160 目 160 meshes	1.75
WLG-1000-1S-C1	半白面釉 Semiwhite Glaze		33"	140 目 140 meshes	1.852
WLG-1000-1S-C1	半白面釉 Semiwhite Glaze		37"	160 目 160 meshes	2.3
WLG-1000-1S-C1		30%	80"	180 目 180 meshes	1.756
WLG-1000-1S-C1	不透水 Waterproof		30"	120 目 120 meshes	1.293
WLG-1000-1S-C1	底釉 Underglaze	37%	40"	160 目 160 meshes	2
WLG-1000-1S-C	陶瓷底釉 Ceramic Underglaze		30"	160 目 160 meshes	2.06

高压电瓷行业选型参考对照表

Reference Table of Model Selection for High Voltage Electric Porcelain Industry

机型 Model	含水率 Moisture Content	细度 Particle Size	网目 Mesh	处理量 t/h Handling Capacity t/h
WLG-1000-1S-B	55-61%	0.3-0.4	160 目 160 meshes	7-8
WLG-1000-1S-B	55-61%	0.3-0.4	180 目 180 meshes	6-7
WLG-1000-1S-B	55-61%	0.2-0.3	200 目 200 meshes	5-6
WLG-1000-1S-B	静压 35% Static pressure 35%	0.2-0.3	250 目 250 meshes	约 4-5 About 4-5
WLG-1100-1S-B	55-61%	0.2-0.3	200 目 200 meshes	约 6-7 About 6-7
WLG-1200-1S-B	55-61%	0.2-0.3	200 目 200 meshes	7-8

典范客户

MODEL CUSTOMERS



机器配件 Machine parts

品质 / Quality 合作 / Cooperation



超声波 WLC-1 系统
Ultrasonic control WLC-1 system



超声波 WLC-5 系统
Ultrasonic control WLC-5 system



超声波 WLC-7 系统
Ultrasonic control WLC-7 system



超声波换能器
External transducer



超声波换能器支架
External transducer bracket



卧式电机
Horizontal vibration motor



下花盘电机
lower flower plate motor



二极电机
Two-pole motor



四极电机
Four-pole motor



子网大 U 胶圈
Sub net U



异形小 V 胶圈
Small V



小 U 胶圈
Little U



大 U 胶圈
Large U aprons



翻边大 U
Flanging big U



翻边小 U
Flanging small U



敞口上框
Open upper frame



加缘上框
Upper edge frame



高频上框
High frequency frame



L 形胶圈
L-shaped rubber ring



护线套
Protective sleeve



橡胶弹簧
Rubber spring



面粉筛上框
Flour sieve frame



WL-450 筛框
WL-450 frame



试验筛框
Test frame



橡胶堵头
Rubber plug



橡胶盖
Rubber cover



闸门皮套
Gate leather cover



淀粉筛中框
Starch sieve middle frame



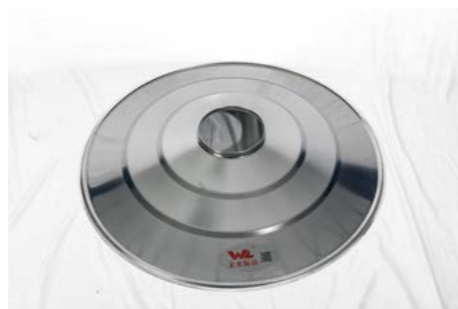
专利网架专用中框
patent grid frame



振动体
Vibrating body



底脚
Base foot



防尘盖
Dust cover



加观察口缓冲器防尘盖
Add viewing port buffer dust cover



L 型网架
L grid



超声波网架
Ultrasonic grid



超声波专利网架
Ultrasonic patent grid



单网双箍网架
Bent grid



渐开线式网架
Involute grid



面粉筛网架
Flour sieve grid



卡箍螺栓
Clamp screw



手柄螺栓
Handle bolt



出线座
Outlet seat



底框
Bottom frame



超声波底框喷涂特氟龙
Ultrasonic bottom frame



直泄式底框
Direct release bottom frame



PU 环与弹跳球
Pu ring and bouncing ball



弹簧
Spring



缓冲器
Buffer



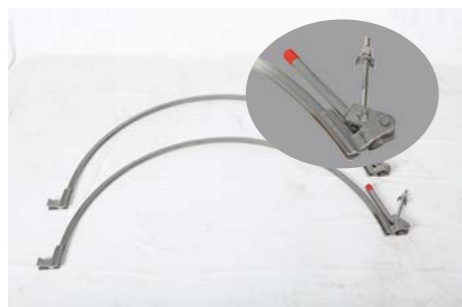
小束环
Small beam loop



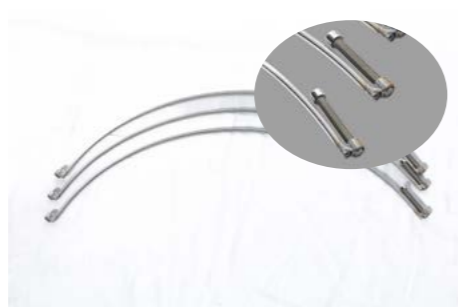
大束环
Big beam loop



翻边束环
Flanging beam loop



快卡束环
Quick buckle beam loop



卡箍
Clamp



束环螺栓
Collar bolt



承接客户特殊定制 Being Capable of Customizing Products for Clients

Aiming to Provide Best Solution for Enterprise **为企业提供最佳方案**

金属丝编织方孔网技术参数

注：蓝色为主筛号（网孔尺寸为 R40/3 系列），黑色为副筛号

筛网号 Mesh NO.	筛孔尺寸 (mm) Aperture	丝径 (mm) Wire dia	筛分率 (%) Screening area	目数 (目 / 英寸) Mesh/inch
3.5#	5.6	1.6	60	3.53
4#	4.75	1	68	4.42
5#	4	1	64	5.08
5.5#	3.55	0.8	67	5.84
6#	3.35	0.8	65	6.12
6.5#	3.15	0.8	64	6.43
7#	2.8	0.71	63	7.24
7.5#	2.5	0.63	64	8.12
8#	2.36	0.56	65	8.70
9#	2.24	0.56	64	9.07
10#	2	0.63	58	9.66
10#	2	0.5	64	10.16
10.5#	1.9	0.50	63	10.58
11#	1.8	0.5	61	11.04
12#	1.7	0.45	63	11.81
12.5#	1.6	0.45	61	12.39
13#	1.5	0.4	62	13.37
14#	1.4	0.4	60	14.11
15#	1.25	0.4	57	15.39
16#	1.18	0.4	56	16.08
16.5#	1.12	0.355	58	17.22
17#	1.06	0.355	56	17.95
18#	1	0.355	54	18.75
18.5#	0.95	0.355	52	19.46
19#	0.9	0.355	51	20.24
20#	0.85	0.315	53	21.80
22#	0.8	0.315	51	22.78
24#	0.75	0.28	53	24.66
25#	0.71	0.28	51	25.66
27#	0.67	0.28	50	26.7
29#	0.63	0.25	51	28.86
30#	0.6	0.25	50	29.88
32#	0.56	0.224	51	32.40
34#	0.53	0.224	49	33.7
35#	0.5	0.224	48	35.08
38#	0.475	0.18	53	38.78
39#	0.45	0.18	51	40.32
40#	0.425	0.16	53	43.42
42#	0.4	0.16	51	45.36
44#	0.375	0.16	49	47.48
45#	0.355	0.14	51	51.31
47#	0.335	0.14	50	53.47
48#	0.315	0.14	48	55.82
50#	0.3	0.14	48	57.73

筛网号 Mesh NO.	筛孔尺寸 (mm) Aperture	丝径 (mm) Wire dia	筛分率 (%) Screening area	目数 (目 / 英寸) Mesh/inch
54#	0.28	0.14	44	60.48
57#	0.265	0.125	43	65.13
60#	0.25	0.125	44	67.73
65#	0.236	0.125	43	70.36
68#	0.224	0.125	41	72.78
70#	0.212	0.125	40	75.37
75#	0.2	0.125	38	78.15
78#	0.19	0.125	36	80.63
80#	0.18	0.125	35	83.28
85#	0.17	0.10	36	94.1
90#	0.16	0.1	35	97.69
100#	0.15	0.1	36	101.6
110#	0.14	0.09	37	110.43
115#	0.132	0.09	35	114.4
120#	0.125	0.09	34	118.14
125#	0.118	0.071	42	134.39
130#	0.112	0.063	41	145.14
140#	0.106	0.063	39	150.30
150#	0.1	0.063	38	155.83
160#	0.095	0.063	36	160.76
170#	0.09	0.063	35	166.01
180#	0.085	0.056	36	180.14
190#	0.08	0.056	35	186.76
200#	0.075	0.05	34	203.20
210#	0.071	0.056	31	200.00
220#	0.067	0.05	34	217.09
230#	0.063	0.045	34	235.19
240#	0.06	0.04	33	254.00
260#	0.056	0.04	33	264.58
270#	0.053	0.04	33	273.12
290#	0.05	0.036	34	295.35
300#	0.048	0.036	35	302.38
325#	0.045	0.036	31	313.58
340#	0.042	0.036	31	325.64
360#	0.04	0.03	31	362.86
400#	0.038	0.025	36	403.17
420#	0.036	0.028	31	396.88
450#	0.032	0.025	31	445.61
500#	0.028	0.022	31	508.00
520#	0.025	0.025	25	508.00
550#	0.022	0.02	25	604.76
600#	0.02	0.02	24	635.00
800#	0.015	0.018	23	769.70
1000#	0.01	0.015	20	1016.00

After-sales Service Commitment

售后服务承诺

一、整机一年内出现质量问题，免费维修更换配件（不包括易损件）。

I.If there is any quality problem of the whole machine within one year, you can enjoy the free maintenance and replacement of parts (excluding vulnerable parts).

二、整机终身保修，过质保的产品终身免费维护，只收取所需更换配件的费用。

II . We provide a lifetime warranty of the complete machine. All warranted products enjoy life-long free maintenance.What' s more, only the cost of replacement parts is charged.

三、用户在生产的过程中，我公司设备出现的故障，从接到电话通知之时起 24 小时内提供解决方案。

III . In the producing process, once a failure occurs in our company's machine, we will provide a solution within 24 hours from the time of receiving the telephone notification.

四、如果设备出现故障，我公司承诺以最快的方式，确保客户恢复正常生产，再划分责任洽谈更换配件的费用。

IV . If the machine fails, our company promises to ensure that the customer resumes normal production in the fastest way, and then divides the responsibility to negotiate the cost of replacement parts.

五、* 注：客户保修期前请提供设备损坏部位的现场照片。

V. * Note: Please provide site photos of the damaged parts of the machine before the warranty

特别注明： Special Notes:

一、由于使用不当或人为原因造成的设备故障，不在免费范围内（例如：私自打开电机，电机进水，设备的料口悬挂重物，碰撞，敲击，束环螺栓、换能器螺栓未上紧等违规操作）使用设备前请详细阅读说明书。

I. Machine failure due to improper use or man-made reasons is not in the free scope (For example: dismantling the motor without permission,the motor enters the water,hanging heavy objects at the material port of the machine,colliding and knocking the machine,-collar bolt/transducer bolts not tightened,etc..). Please read the operating manual carefully before using the machine.

二、第一次故障，不问原因，第一时间更换配件，以确保客户正常生产，更换配件退厂后，若为产品质量问题，我司会第一时间提供技改方案，直至客户满意为止。若为人为或用户使用不当造成，我公司会提供详细的检验报告和清单所需费用。若客户拒绝支付该项费用，再次出现故障报修后，需客户先将损坏配件退回我司，我公司经检验后给出解决方案。

II . The first time when the failure occurs, we will replace the machine parts immediately regardless of the reason, so as to ensure the normal production of customers. After the replacement parts are returned to our factory, we will inspect the parts to find out the cause. If it is a quality defect, our company will provide a technical reform plan as soon as possible, and improve the quality of our product until the customer is satisfied. If it is caused by man-made or improper use, we will provide detailed inspection reports and checklists for the customer. If the customer refuses to pay the fee, once the failure is reported again, the customer is required to return the damaged parts to our company first, and then we will give a solution after inspection.

新蓝图 未来创



新乡市未来振动设备有限公司

Xinxiang WeiLai Vibration Equipment Co., Ltd.

地址: 河南省新乡市红旗区洪门镇新延路关堤创业园
Address: Guandi Pioneer Park, Xinyan Road, Hongmen Town,
Hongqi District, Xinxiang City, Henan Province

电话: 0373-5990699

网址: www.xxwzld.com

E-mail: weilaizdsb@163.com



未来官方公众号



未来官方客服