



» 矿山设备（制砂）系统 解决方案服务商

MINING EQUIPMENT (SAND MAKING) SYSTEM
SOLUTIONS PROVIDER

www.cementcrusher.com



河南省振源科技有限公司

Henan Zhenyuan Science & Technology Co.,Ltd.

Add: Xiaodian Industrial Park, Xinxiang, Henan

Tel: +86-373-3663336 +86-373-3663285

Fax: +86-373-3663296

Email: info@cementcrusher.com

Website: www.cementcrusher.com

河南省振源科技有限公司

Henan Zhenyuan Science & Technology Co.,Ltd.



专心·专注·专业
ATTENTIVELY ABSORBED PROFESSIONAL



公司介绍



河南省振源科技有限公司，是专业从事矿用机械设备的国家级高新技术企业，主要产品有：移动破碎站、制砂机、洗砂机、各种破碎机、振动筛、给料机及相关配件等。产品广泛应用于矿山、碎石、制砂、选矿等行业，远销东南亚、南亚等地区。凭着质量过硬的产品和周到的服务，积累了良好的市场信誉，并获得了广大客户的信任和好评。

地处黄河之北岸，国家新乡经济技术开发区，占地面积260亩，建筑面积10.9万平米。公司现有员工690人，其中行业专家3名，高级技术人员80人，中级技术人员120人，公司总资产4.38亿元。

公司拥有科学的质量管理体系和先进的产品质量检测手段，在同行业率先通过了ISO9001质量管理体系认证，产品质量始终保持同行业领先水平。公司拥有三十余项国家专利，曾多次荣获国家、省部级科技奖。

以“不断创新、服务至上、笃守信誉”为企业宗旨；以“创世界一流产品”为己任。公司坚持以市场为导向，以顾客满意为目的，追求卓越绩效并持续改进，以一流的产品，一流的服务创一流的业绩。热烈欢迎各界人士精诚合作，共同创造辉煌的明天，实现和谐共赢！

Company Introduction



Henan Zhenyuan Science & Technology Co.,Ltd. is a hi-tech enterprise specializing in manufacturing nonferrous metals and coal mining machine, Our main products include:crusher plant, sand making machine , sand washer, crusher, vibrating screen, vibrating feeder, which are widely used in coal, metallurgy, mine, electricity, chemical industry etc. Our products are exported to Southeast Asian countries, South Asian and other countries.We gained favorable comment and trust from customers with our high quality products and considerate service, winning buyer praise in the market.

Located on the north bank of the Yellow River, east of Xinxiang City,Our company occupies an area of 109,000.00 square meters, with 690 staffs, among which there are 3 specialists, 80 senior technicians and 120 middle class technicians, and capital asset ¥438.000.000.

We have scientific QC system and passed the ISO9001 quality control system, firstly among fellow companies. With advanced quality testing methods, our products in the industry has maintained the top level. More than 30 national patents have been awarded,and many science and technology prizes have been awarded by State and Provincial governments.

We abide by“ Unceasing innovation, excellent service, keeping reputation”, and always take the market as a guide, trying our best to satisfy customers, pursue super excellence and insist on continual improvement. To create prominent achievement with first-class products and first-class service. We are sincerely hope to cooperate with friends from home and abroad to create a glorious tomorrow and realize our common aim of “Harmony and Win-win”!



IMPROVER THE QUALITY SERVE THE WORLD

With high quality products and considerate service, our products have been exported to Southeast Asia, South Asia and other countries and regions, and continue to extend to the rest of the world in Africa, Europe, also establishing longterm and full cooperation, common development, hand in hand and winwin. We will always adhere to the ideas, enthusiastic attitude and integrity is reflected in presale, sale, aftersale services centers, and foreign sales service centers, technical centers, multilevel, multinetwork of fast and convenient service network, the product is worth the additional value to maximize, to show the world China power.

提升品质 服务全球

凭着质量过硬的产品和周到的服务，公司产品已经远销东南亚、南亚等国家和地区，并不断延伸至非洲、欧洲等世界各地，建立长期、全面的合作关系，共同发展，携手共赢。我们将坚持一贯的理念，以热情和诚信的态度体现于售前、售中、售后服务全过程，驻外销售服务中心、技术中心等多层次、多网点的快速便捷服务网络，使产品附加值得到最大化，向世界展示中国力量。



印度尼西亚客户



意大利客户



俄罗斯客户



越南客户



土耳其客户



意大利·达涅利集团客户



阿尔及利亚客户



资质荣誉 Qualification Honors



加工设备 Product Equipments



龙门镗床
Gantry Boring Machine

数显落地铣镗床
Significant Number Of Boring And Milling Machine

抛丸机
Shot Blasting Machine



大型立车
Heavy Duty Vertical Lathe

大型卧式车床
Large Horizontal Lathe

大型热处理设备
Large-scale Heat Treatment Equipment



数控加工区
CNC Processing Area

龙门铣床
Gantry Boring And

数控等离子切割机
NC Plasma Cutting Machine

HX细砂回收机

HX FINE SAND RECYCLING MACHINE



细砂回收装置是我公司吸收国外的先进技术，结合我国的实际情况而精心设计的。广泛应用于水利水电、玻璃厂、建材砂石料细粒、选煤厂粗煤泥的回收及环保工程（泥浆净化等）。

工作过程：泵将砂水混合物输送至旋流器，离心分级浓缩的细砂经沉砂嘴供给振动筛，经振动筛脱水，细粒与水有效分离，少量细砂、泥等经返料箱再到洗槽，洗槽液面过高时，经出料口排出。直线振动筛回收物料重量浓度为70%~85%。调节细度模数可通过改变泵转速、改变砂浆浓度、调节溢流量、更换出砂嘴来实现。从而完成清洗、脱水和分级三种功能。

Adopt international advanced technology and combined with the actual situation of our country we designed the fine sand recycling machine, which is widely used in the water conservancy and hydropower, glass, building materials, fine aggregate, coal preparation plant of coarse slime recovery and environmental protection projects (Purifying Mud ect).

Working process: sand-water mixture will be to the hydrocyclone by the pump; centrifugal grading concentration of fine sand will be provided to the vibrating screen by the desilting mouth; vibrating screen as dehydration, fine-grained separation of water-efficient, a small amount of fine sand, mud and other material by the recycle box to the wash trough; the water will be discharged when the level is too high. Linear vibrating screen recycling materials weight concentration of 70%~80%. By changing the pump speed, changes in the concentration of mortar, regulating the overflow of water, replacing the sand mouth to achieve regulation the fineness modulus, In order to finish the functions of cleaning, dehydration and grade.

规格与性能参数表 / SPECIFICATION AND TECHNICAL PARAMETER

型号 Model	渣浆泵功率 Slurry pump power(kw)	旋流器 Hydrocyclone	旋流器型号 Hydrocyclone Model	振动筛 Vibrating Screen		处理量 Capacity(m³/h)
				型号 Model	功率 power(kw)	
HX22-30	11	300	300	850×2500	6P-3KW×2	50-80
HX22-50	11×2	500	250×2	1200×3000	4P-4KW×2	100-160
HX22-60	22×2	600	300×2	1200×3000	4P-4KW×2	160-230

KX型高细转子式选粉机

KX SUPERFINE ROTOR CLASSIFIER



KX型高细转子式选粉机是我公司经多年研究开发的外部循环式带转子的改进型选粉机。它是在转子式选粉机的基础上，将平面涡流理论运用于旋流式选粉机设计而成。经实践使用证明，选粉效率达85%以上，细度调节灵活方便，性能可靠。

KX Superfine Rotor Classifier, Designed by our experts after many years' effort, is an improved classifier, It is the new design on basis of the rotor classifier, integrates the dimensional vortex theory with the cyclone collector, It is proved that the rate of the powder classifying can reach to 85%, With the reliable operation, the fineness degree can be easily adjusted.

规格与性能参数表 / SPECIFICATION AND TECHNICAL PARAMETER

型号 Model	主轴转速 (转/分钟) Speed of Main Axes(r/min)	生产能力 (吨/小时) Capacity (t/h)	产品细度 (80 μm 方孔筛筛余) (80 微米) Fineness (80 μm)	主轴电机 Motor of Main Axes			型号 Type	配套风机 Blower			电机功率 (千瓦) Motor Power (kw)
				型号 Type	功率 (千瓦) Power (kw)	调速范围 (转/分钟) Adjust (r/min)		转速 (转/分钟) Speed (r/min)	风压 (帕) Pressure (Pa)	风量 (立方米/小时) Wind Content (m³/h)	
KX500	190-380	16-20	8%-10%	YCTL225-4A	11	125-1250	KXJF-No8C	1680	2494	29668	30
KX600	150-350	21-28	8%-10%	YCTL225-4B	15	132-1320	KXJF-No10C	1200	2400	34996	37
KX700	130-320	35-46	8%-10%	YCTL225-4C	18.5	132-1320	KXJF-No12.5C	1000	2390	64188	55
KX800	120-280	55-65	8%-10%	YCTL280-4B	22	132-1320	KXJF-No14C	980	2546	86331	75
KX900	120-280	70-86	8%-10%	YCTL355-4A	37	132-1320	KXJF-No16B	800	2456	99493	90
KX1000	120-280	90-115	8%-10%	YCTL355-4B	55	132-1320	KXJF-No16B	900	2684	136430	110
KX1200	120-260	120-160	8%-10%	Y380M-4	75	120-1480	KXJF-No20B	680	2771	165164	160