



HENAN
河南科技 TECHNOLOGY



河南省振源科技有限公司
Henan Zhenyuan Science & Technology Co.,Ltd.

Add: National Xinxiang Economical&Technical Development Zone

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.



企业简介

Enterprise Introduction



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：破碎站、双齿辊破碎机、甲带给料机、大型振动筛分设备、各种系列给料设备及相关配件等。产品广泛应用于煤炭、矿山、电力、冶金、化工等行业，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m²。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，产品质量始终保持在同行业领先水平。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！

Henan Zhenyuan Science & Technology Co.,Ltd. Is a hi-tech enterprise specializing in manufacturing mining machinery, Our main products include:crushing station, 2PLF teeth-roller crusher, armored belt feeder, large vibrating screen equipments, various series feeding equipments and related spare parts , which are widely used in coal, metallurgy, mine, electri city, chemical industry etc. Our products were 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 noble reputation 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 at home and abroad to create a glorious tomorrow and realize our common aim of “Harmony and Win-win”!

服务全球
Service Worldwide



加工设备
PROCESSING EQUIPMENTS



大型立车
Heavy Duty Vertical Lathe



龙门铣床
Gantry Boring And Milling Machine



抛丸机
Shot Blasting Machine



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



数控加工区
CNC Processing Area



数控等离子切割机
CNC Plasma Cutting Machine

实用新型专利证书
UTILITY MODEL PROFESSIONAL CERTIFICATES



企业荣誉
COMPANY HONOR



动态称重式定量甲带给料机

Dynamic Weighing Quantitative Armored Belt Feeder



用途 Application

该系列动态称重式定量甲带给料机（专利号：201210273898.0）主要应用于配煤系统及定量快速装车系统，具有动态称重计量功能，已被广泛应用。获得国家发明专利和河南省科学技术厅颁发的《科学技术成果证书》，整体性能达到国内领先水平。

This series of dynamic weighing feeder (Patent No. 201210273898.0) had been widely used. It mainly used in blending system and quantitative rapid loading system with Dynamic Weighing function. Obtain National invention patent and "technology achievement certificate" by the Science and Technology Department of Henan Province. Overall performance meet the domestic leading level.

主要技术特性 Features

1. 给料机选用甲带和胶带组合式给料机，给料量大，功率小，易维护，故障率低，环保节能。
2. 采用半悬浮式称重计量装置（专利号：201220381712.9），动态响应速度快、处理能力大、工作稳定、计量精度高；亦可用于温差大、冲击载荷大等恶劣环境。
3. 甲带采用增强尼龙1010串接新型甲片（专利号：201020294408.1）组成，该专利技术具有防打滑

防止甲带与胶带不能同步运行、防跑偏等优点，已获得河南省科学技术厅《科学技术成果证书》。

4. 给料机采用液动平板闸门，推力大，开闭快速，可实现远程控制。
5. 胶带采用无接头环形耐磨胶带，使用寿命更长。
6. 辅助配套装置齐全，使用功能完备，适应性能广泛。

1.As combination of armored and rubber belt,this type of belt feeder has large capacity,low power and failure rate,easy maintenance, environmental protection.

2.The feeder used semi-suspended weight measurement device (Patent No.: 201220381712.9), Rapid response, Large capacity ,Smoothly working, processing power, stable, High precision measurement; This feeder also can be used in Large temperature difference, Large impact load and other Harsh environments.

3.Armored belt is composed by reinforced nylon 1010 connect armored pieces (Patent No.:201020294408.1).This patented technology with anti-skid, keep armored piece work together with belt, anti-deviation, etc., Obtained "technology achievement certificate" by the Science and Technology Department of Henan Province.

- 4.Feeding machine adopts hydraulic plate gate, big thrust, fast open and close, can realize remote control.
- 5.Conveyor belt use no joint ring wear resistant tape, extending using life.
6. Auxiliary supporting device is complete, use features is complete, wide adaptability.

技术参数 Technical Parameters

型号 Model	功率 Power (kw)	电压 Voltage (AC V)	调速方式 Speed Adjustment Mode	速度范围 (m/s) Range Speed	处理量(t/h) Capacity	计量精度(% accuracy of measurement)	重量(kg) Weight
GLD-D800/5.5/B	5.5	可选 AC380 AC660 AC1140	自动 变频 调速	0.08~0.69	100~800	≤ ±0.5	4200
GLD-D2000/5.5/B	5.5			0.08~0.69	140~1200		4800
GLD-D2000/7.5/B	7.5			0.10~0.83	240~2000		5200
GLD-D3300/7.5/B	7.5			0.10~0.83	390~3300		5900
GLD-D4400/11/B	11			0.20~1.05	830~4400		7300

GLD 型甲带给料机

GLD Armored Belt Feeder



用途 Application

可广泛应用于煤炭、冶金、建材、化工等行业散状物料输送系统中。它采用带式输送机原理，输送动力为组合式无极调速电机，带速根据需要通过手动或变频器调节。

GLD series armored belt feeder is widely used to feed the bulk material in the conveying system in coal,metallurgy,building material,chemicals.etc.The principle of belt conveyor is applied,combined stepless adjustable speed motor is used as transmission power,so the belt speed can be adjusted by manual or automatic as the practical requirement.

主要技术特性 Features

1. 运行平稳，速度快，噪音小，防爆性能好，属环保型产品。
 2. 高效节能，成本低，给料量大，每小时可达数千吨，普通机型无与伦比。
 3. 根据用户需要，给料量可任意调节，自动、手动均可。若与变频器配套使用，可实现远程控制。
 4. 设有破拱装置，能较好地克服仓内产生的气堵，结拱现象，确保物料畅通无阻。
 5. 安装简单，使用空间小，替换机型方便，技术改造费用低，周期短，见效快。
 6. 质量可靠，性能稳定，通用零部件占90%以上，方便安装维修。
 7. 辅助配套装置齐全，使用功能完备，使用性能广泛。
 8. 仓体底部落料处设置多组缓冲托辊，增强了抗冲击能力，保护了甲带和环形强力胶带，提高了甲带和环形强力胶带的使用寿命。
1. Running smoothly, fast speed, low noise, good explosion-proof function Belonged to environmentally friendly product;
 2. High efficiency, energy conservation, unparalleled large capacity compared with common ones (thousands of tons per hour)
 3. Feeding capacity can be adjusted manually and automatically in according with customers desire. Long-distance control is available through frequency converter;
 4. Small volume, easy installation and replacement, low cost on technical improvement, short working cycle and quick effectiveness;

5. Equipped with an anti-block device, which can eliminate air blocking and block up in the running body, ensure the smooth flow of materials;
6. Reliable quality, stable function, more than 90% of the spare parts are common on the market, easy to install and repair.
7. Complete auxiliary supporting devices, which guaranties its multifunction and perfect performance;
8. Groups of buffering idlers are mounted at the bottom of the running body where material drops, which protect the armored belt and wear-resistant belt without joint, extending their service life.

技术参数 Technical Parameters

型号 Model	功率 Power (kw)	电压 Voltage (AC V)	调速方式 Speed Adjustment Mode	速度范围 (m/s) Belt Speed	给料范围 (t/h) Feeding Scope	重量 Weight
GLD800/5.5/S	5.5	AC380 AC660 AC1140 可选	手动 Manual	0.14~0.8	160~800	3700
GLD800/5.5/B			自动 Auto	0.42~0.8	480~800	3800
GLD2000/5.5/S	5.5/7.5 ^①		手动 Manual	0.2~1.0	400~2000	4200
GLD2000/5.5/B			自动 Auto	0.6~1.0	1200~2000	4300
GLD3300/7.5/S	7.5		手动 Manual	0.2~1.0	660~3300	5200
GLD3300/7.5/B			自动 Auto	0.6~1.0	1980~3300	5300
GLD4400/11/S	11		手动 Manual	0.3~1.5	880~4400	6200
GLD4400/11/B			自动 Auto	0.9~1.5	2600~4400	6300

- ①给料量小于1000t/h时，可以选用5.5kw的电机，给料量大于1000t/h，请选用7.5kw的电机。
① Please choose 5.5 kw motor when the feeding capacity less than 1000 t/h. Please choose 7.5 kw motor when the feeding capacity more than 1000 t/h.

