

“ TO BE THE FIRST-CLASS
SCREENING EXPERT IN
THE WORLD, TO
RETURN OUR WORLD
GREEN ”

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WINNER GROUP

HIGH EFFICIENCY

ENERGY SAVING

ENVIRONMENTAL FRIENDLY

INTELLIGENT



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CATALOGUE

I
01
Mining Vibrating
Screen

III
05
Construction &
Demolition
Waste Recycling

V
09
Sand & Stone
Production Line

VII
13
Crusher Equipment

IX
17
Spare Parts

II
03
Light Vibrating
Sieve

IV
07
Municipal Solid
Waste Recycling
Plant

VI
11
Slurry Separation
System

VIII
15
Vibrating Feeder

Company History

To be the first-class screening expert in the world,
to return our world green

Xinxiang
Vibrating
Equipment
Factory Was
Established.

1954

Passed the
International
ISO9001
Certification.

1998

Obtained
ISO9001,ISO14
001,OHSAS180
01 Certification.

2005

Winner Group
Got CE
Certification.

2012

Being the State
Intellectual
Property
Superior
Enterprise.

2015

1994

Shareholding
System
Reformed.

2000

Winner Group
Founded. It is the
First Professional
Screening and
Sorting Equipment
Manufacturer in
China.

2010

WINNER Group
Has Realized The
Transformation
From Traditional
Products To
Environmental
Friendly Products
Under The Recycling
Economy.

2013

WINNER Group
build Henan
Intelligent Mobile
Screening
Engineering
Research Center.

2016

Listed on the New
OTC(Over the
Counter) Market.

Mining Vibrating Screen

High Efficiency Energy Saving Environmental Friendly Intelligent



WGTS

OVERVIEW:

GT series drum screening machine is mainly composed of motor, reducer, roller device, frame, sealing cover, inlet and outlet. The roller device is installed on the machine frame. The motor is connected with the roller device through a coupling through a speed reducer, and the driving roller device rotates around the axis.

APPLICATION:

Widely used in refractory materials, coal, fertilizer, gravel block classification, electric power, mining, metallurgy, building materials, chemical and other production industries.



WGFS

OVERVIEW:

High amplitude vibrating screen is composed of sealing cover, screen box, sieve plate, dust removing mouth, exciter, soft connecting device and damping spring. It use large amplitude, large vibration intensity, low vibration frequency and self-cleaning screen surface to complete wet viscous material screening process.

APPLICATION:

High amplitude vibrating screen is mainly used for coal (particle size grading), power (CFB boiler fine particle screening), metallurgy (particle size grading) and other industries. Also widely used in anthracite, paper chip, incinerator slag, bauxite, phosphate magnesium ore, sintered ore and other materials.



WYK

OVERVIEW:

WYK series circular vibrating screen movement round, vibrator, motor with direct drive amplitude adjustable eccentric block has the advantages of simple structure, convenient maintenance, long service life.

APPLICATION:

Mainly used for grading metallurgical, building materials, electrical and chemical materials, the machine adopts the most advanced ring groove rivet, large clearance bearing oil lubrication vibrator, has the advantages of simple structure, durable, low noise characteristics, convenient installation and maintenance etc.



WDGS

OVERVIEW:

Laminated high-frequency vibration fine screen by the separator, feeder, screen frame, rubber spring, anti-wear polyester screen, electric vibrator, support, collection bucket and so on. It is a unified vibration source to drive multi-layer screen box common vibration equipment.

APPLICATION:

Widely used in tungsten, tin, tantalum, niobium ore concentrator, such ore is more brittle, than the major, can be used instead of high-frequency vibration sieve spiral classifier, cyclone classification, or combination of classification, improve the efficiency of mineral processing, So that the recovery rate increased by 8% to 15%, while the processing capacity of the grinding system increased by about 20 to more than 30%.



WFPS

OVERVIEW:

Double frequency screen changed the structure of the traditional vibrating screen sieve surface and screen box vibration, using multi-independent sieve surface vibration, sieve box and rack do not vibration movement.

APPLICATION:

Mainly used in iron and steel enterprises solvent screening system (metallurgical industry sintering, blast furnace trough, coking, raw materials, etc.) and gravel aggregate system of construction industry.



WHZS

OVERVIEW:

Gold Screen is a new type sieving equipment developed by WINNER Group to meet the needs of the gold ore industry to screen materials. It consists of double sieve plate combination, exciter, shield, motor, base assembly and other components. With double-layer sieve plate, using dual-axis vibration source excitation, it has greater processing capacity and higher screening efficiency, energy saving.

APPLICATION:

Mainly used in gold ore mining industry and other industry ore classification.



WGS

OVERVIEW:

High frequency vibration dewatering screen with flange-type exciter, driven by two motors for reverse self-synchronous rotation, so that the screen in a straight line to do reciprocating motion in order to achieve the purpose of grading dewatering.

APPLICATION:

mainly used for fine grained dewatering and grading, slime or tailings recovery, municipal sewage treatment. Suitable for mineral processing, coal processing and other industries.

<http://www.winnermanufacturing.com>

Light Vibrating Sieve

FINE MATERIAL VIBRATING SIEVE HAS THE ADVANTAGES OF HIGH EFFICIENCY, HIGH CAPACITY, ACCURATE FINENESS, LONG LIFE, WIDE RANGE OF FINENESS, FULLY ENCLOSED STRUCTURE, NO DUST LEAKAGE, LOW NOISE, LOW CONSUMPTION, EASY MAINTENANCE, ETC.



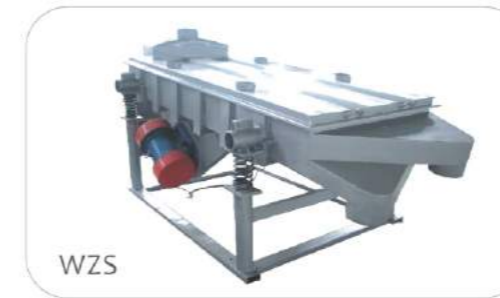
WXZS

OVERVIEW:

GT series drum screening machine is mainly composed of motor, reducer, roller device, frame, sealing cover, inlet and outlet. The roller device is installed on the machine frame. The motor is connected with the roller device through a coupling through a speed reducer, and the driving roller device rotates around the axis.

APPLICATION:

Widely used in refractory materials, coal, fertilizer, gravel block classification, electric power, mining, metallurgy, building materials, chemical and other production industries.



WZS

OVERVIEW:

Stainless steel linear vibrating screen produced by our company has the advantages of high reliability, low consumption, low noise, long service life, high stability, high screening efficiency and so on. Often cooperate with other mechanical equipment, such as conveyor, hoist, crusher, etc., to complete the whole assembly line automation.

APPLICATION:

Mainly used for abrasive materials, chemicals, plastics, medicine, resin powder, ceramic raw materials, metallurgy, building materials, food, fertilizer and other industries in the dry powder, fine granular or fine powder materials screening.



WXZC

OVERVIEW:

Ultrasonic vibrating screen is the Rotary vibrating screen derived products. On the basis the shaker, increased ultrasonic and frequency conversion device. Effectively solve the problem of blocking in the screening.

APPLICATION:

1. Chemical industry: resin, paint, industrial medicine, cosmetics, paint, Chinese medicine powder.
2. Food industry: sugar, starch, salt, rice, milk, soy milk, egg powder, soy sauce, fruit juice and so on.
4. Pollution treatment: waste oil, waste water, dyeing and finishing wastewater, additives, activated carbon.



WGPS

OVERVIEW:

High frequency fine screen using adjustable vibration exciter, wearable module plate, advanced design, reliable and durable. At present, there are black mines, nonferrous metals mining, building materials and other industries to popularization and application.

APPLICATION:

1. Iron ore dressing plant.
2. Tungsten, tin, tantalum, niobium, ore dressing plant.
3. glass raw materials quartz sand, feldspar ore dressing plant.
4. Kaolin concentrator.



WHZS

OVERVIEW:

Planar rotary sieving machine is the most effective sieve screening equipment to simulate the principle of artificial sieve movement. The principle of plane rotary motion is adopted to reduce the basic load of the equipment. Meet all ultra-fine powder and granular materials, especially difficult to handle materials.

APPLICATION:

Widely used in grain, heavy alkali, large particles of urea, small particles of urea, reduced iron titanium powder, barite, food and spices, chemicals, plastics, mining, rubber, wood and plywood, Sugar, mining, paper and other industries.



WYBS

OVERVIEW:

Swing sieve is designed to meet the large output, high density screening of manufacturers and special design of an efficient screening machine. It is effective to simulate the effective principle of artificial screening, in accordance with all fine and ultra fine range of powder and particulate materials, especially suitable for difficult to deal with the material.

APPLICATION:

Can be used in chemistry, food and spices, plastics, mining, medicine, wood and plywood, metallurgy, rubber, feed, fertilizer, sugar, salt, and other industries, and so on.

Construction & Demolition Waste Recycling Plant



CONSTRUCTION WASTE RECYCLING

Construction & Demolition disposal system convenient and quick to achieve the construction waste disposal. After the screening of the construction waste through a specific iron removal equipment to remove the iron material contained in the coarse and medium crushing, fine crushing equipment and processing, processed into a certain size of the recycled aggregate, and finally applied to the road stone Burning brick, cement blends and so on.

ECONOMIC VALUE

1. Brick, stone, concrete and other waste materials after crushing, can replace sand, used in masonry mortar, plastering mortar, concrete cushion. Waste concrete block material after pulverization can cooperate with standard sand as fine aggregate mortar mix for the wall surface plastering, roof screed, masonry mortar, floor brick making etc.
2. The aggregate used in the construction of the waste bricks after being crushed. Making the partition board, not only the light intensity is high and the sound insulation, the expansion coefficient is small, because the material is easy and cheap, but greatly reduces the cost of the plate.
3. The waste concrete block material after crushing to cast-in-place concrete or prefabricated in aggregate used for building non load bearing parts. This will not only save the construction funds, and will not reduce the strength of the building.



OVERVIEW:

Construction & Demolition disposal system convenient and quick to achieve the construction waste disposal. After the screening of the construction waste through a specific iron removal equipment to remove the iron material contained in the coarse and medium crushing, fine crushing equipment and processing, processed into a certain size of the recycled aggregate, and finally applied to the road stone Burning brick, cement blends and so on.

APPLICATION:

Crushing and screening for concrete fragments, asphalt pieces, bricks, stones, wood, plastic, gypsum and mortar, steel and nonmetallic.

<http://www.winnermanufacturing.com>



OVERVIEW:

Municipal waste sorting can be from the source to eliminate landfill and incineration of environmental pollution problems, saving a lot of land resources, can produce huge social benefits, environmental benefits and economic benefits. Municipal solid waste automatic sorting system is suitable for a variety of domestic waste treatment process program, such as sanitary garbage landfill and treatment process, transfer station pretreatment process, incineration pretreatment process, composting treatment process and so on.

APPLICATION:

1. Used in domestic garbage transfer station, can reduce the amount of waste transport, reduce transportation costs, improve the utilization of renewable resources.
2. Used in domestic waste landfill, can reduce the amount of landfill, improve the service life of landfill.
3. Used in domestic waste incineration plant, can reduce the amount of harmful waste incineration.
4. According to different sites of domestic waste generation, can produce 30-500T capacity of the equipment.



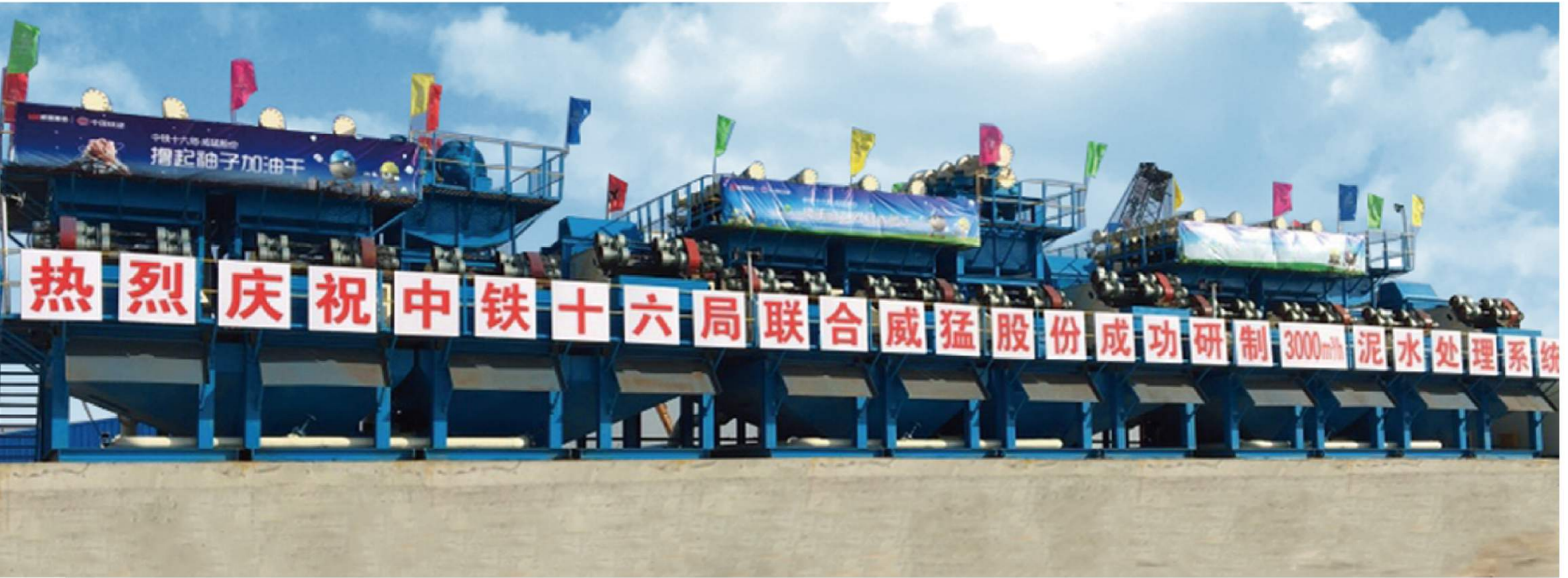


OVERVIEW:

1. Aggregate production can be simply summarized as crushing and sorting, mainly from the conveyor, feeding, crushing, screening, sand and other aspects of aggregate production line introduced aggregate.
2. The choice of crushing equipment depends on the characteristics of ore raw materials, the local market demand for gravel products and production capacity of the production line.

APPLICATION:

1. Aggregates with grain size larger than 5mm are called coarse aggregates, and there are two kinds of gravel and pebble commonly used. Particle size grading: 5-10,10-20,20-31.5.
2. The aggregate with the grain size below 5mm is called fine aggregate. According to the production of sand is divided into natural sand and machine-made sand.
3. Aggregates as the main raw material in concrete because of its good hardness and stability of chemical properties, It is play a role of the skeleton and support in the building. Widely used in housing, roads, roads, railways, engineering and other fields.
4. Aggregate production lines can be used for hard limestone, granite, basalt, river gravel, smelting slag and other materials, aggregate and artificial sand making operations, for Hydropower Station, building materials, highways, urban construction and other industries.
5. According to different process requirements, various types of equipment combined to meet customer's different process requirements.



OVERVIEW:

Slurry separation system is an indispensable process in the construction process of slurry shield machine. The mud-water system is closely related with the selection of shield machine, tunneling speed, geological conditions, etc., different geological conditions determine the different patterns of mud and water system.

APPLICATION:

1. In a timely manner to the excavation of the sealing surface to provide excavation construction needs of the mud, With the good quality of bentonite prepared by the proportion of mud, viscosity and other technical indicators must be satisfied in the formation of high permeability sand layer of mud and stability of the excavation surface requirements;
2. Cutting the formation of mixed sand slurry timely transported to the ground for separation and treatment, and then adjust the use of recycled mud.



Crusher Equipment



WPF

OVERVIEW:

Impact crusher is a kind of high efficiency and low energy consumption with the international advanced level of crusher. Its performance plays an irreplaceable role in all kinds of ores and fine crushing equipment.

APPLICATION:

1. Simple and reasonable structure, self crushing, ultra-low cost of use.
2. Unique bearing mounting with advanced spindle design makes this machine feature heavy duty and high speed rotation.
3. It has finely, coarse grinding function.
4. High reliability, tight safety device to ensure equipment and personal safety.
5. Smooth operation, low noise, energy saving, high crushing efficiency;



WPCL

OVERVIEW:

VSI vertical shaft impact crusher is one creative product of our company to introduce the latest German experts, combined with China's working conditions to improve the design. It is the industry's advanced level of high efficiency and energy saving equipment. It has unique performance in a variety of ore fine crusher equipments.

APPLICATION:

This series of VSI vertical shaft impact crusher suitable for soft, hard and extremely hard materials broken, widely used in a variety of ore, cement, refractory materials, bauxite material, glass raw materials, Metallurgical slag crushing; especially for silicon carbide, sintered bauxite, magnesia and other high hard, special hard and corrosive materials.



WPE

OVERVIEW:

Jaw crusher is the crusher equipment appeared earlier, because of its simple structure, strong, reliable, easy maintenance and repair and production and construction costs are relatively small, so until now is still widely in the metallurgical, chemical, building materials, electric power and other industrial sectors.

APPLICATION:

1. Mainly used for a variety of ore and large pieces of material of medium size crushing.
2. Widely used in mining, metallurgy, building materials, roads, railways, water conservancy, chemical and other industries.



WSMC

OVERVIEW:

Tire type mobile crushing station is a series of rock crushing equipment which developed by our company, greatly expanding the concept in the field of coarse crushing and fine crushing work. It can effectively eliminate operation obstacles of broken site, environment, complex base configuration, greatly reduce operating costs. Tire type mobile crushing station has complete varieties, can meet the needs of customers.

APPLICATION:

The mobile crusher is mainly used in metallurgy, chemical industry, building materials, utilities and other industries which often need to move materials, especially for highway, railway and hydropower engineering.



WYGD

OVERVIEW:

Crawler moving crushing station is a high-efficiency crushing equipment, using self-driven mode, advanced technology and complete functions. In any terrain conditions, this equipment can reach the workplace at any location. By means of a wireless remote control, the crusher can be easily moved to the trailer and transported to the workplace. Since no assembly time is required, the equipment can be put into operation immediately.

APPLICATION:

1. Material: gravel, rocks (limestone, granite, etc.), ore tailings.
2. Industries: mines, coal mines, garbage and construction waste recycling, earthwork, city infrastructure, road, building works and other site operation.



WPGC

OVERVIEW:

Double tooth roll crusher is double roll type, roller surface shape is coarse tooth roller, tooth roller suitable for brittle and soft material coarse, medium broken. The product with high efficiency, energy saving, environmental protection and other advantages become the preferred equipment to replace imported thermal power plant crushing equipment.

APPLICATION:

Double teeth roll crusher for ore, coal, cement, silicate, glass, ceramics and other industries, is suitable for crushing medium hardness following brittle materials, mainly used for ore crushing operations.



WPYB

OVERVIEW:

Cone crusher is suitable for various mines and rocks with medium hardness. It has the advantages of reliable structure, high productivity, easy adjustment, economical use and so on. The spring safety system is overload protection device, can make the body through the crushing chamber without damage to the machine, use two kinds of sealing form of dry oil or water. The powder and oil is isolated, safe and reliable.

APPLICATION:

Cone crusher is widely used in metallurgy industry, buildings, roads, mines, quarries, etc., can break medium hard ores and rocks.



OVERVIEW:

GZG type motor vibration feeder in the production process, The massive, granular materials from the storage silos in uniform, regular and continuous charging and feeding device. In the gravel production line, can continuous and uniform feeding for crushing machinery. Also could give the roughly sieve for materials.

APPLICATION:

Widely used in metallurgy, coal, mineral processing, building materials, chemical industry, abrasive and other industries of crushing, screening combined equipment.



OVERVIEW:

K type reciprocating feeder (coal feeder) make the coal or other abrasive, sticky little loose granular, powdery material from the feeding device evenly unloaded into material receiving device. The equipment body is installed under the hopper, Driving device is a suspension type, according to the size of the feed amount can be divided: K1, K2, K3, K4 and other models.

APPLICATION:

K type reciprocating feeder (coal feeder) suitable for mining, mine, coal preparation plant, transfer station, coal handling plant, Bulk transport of bulk materials in port and so on.



OVERVIEW:

WZMBR, MBR heavy disc feeder is a feeding device of volume measurement, WZMBR, MBR heavy disc feeder is seat mounted, the transmission structure is sealed and can work in environment with much material dust. It has large capacity and usually installed directly in the lower part of storage bin to feeding other devices.

APPLICATION:

Widely used in metallurgy, chemical industry, coal, building materials and electric power and other industries.



OVERVIEW:

WGZT series feeder is a kind of use vibration motor as the source of vibration type feeding equipment, has a special rod adjustable gap structure, self synchronization vibrator and frame type connection structure, manganese steel guard plate and bar, because of these unique advantages, has been widely used in foreign countries.

APPLICATION:

1. widely used in feeding before crushing of coarse material. Widely used in hydropower industry, building materials, metallurgy, mining, gravel field, chemical industry, crushing, screening production line.
2. Applicable to the crushing machine before the bulk of the material to the material;



OVERVIEW:

GZ type electromagnetic vibrating feeder used for the materials from the storage bin supply to the receiving device uniformly or quantitatively, is the necessary equipment to implement automated assembly line, divided into open type and closed type two. According to the requirements of the production of motor vibration feeder, hopper, conveyor.

APPLICATION:

1. Bulk, granular and powder-like material of the uniform continuous feeding.
2. Belt conveyor, bucket elevator, screening equipment, cement mill, crusher, grinder and the viscosity of the industrial sector of the powder feed material feeding device.
3. Automatic batching, quantitative packaging and etc..
4. Widely used in mining, metallurgy, building materials, coal, light industry, chemical industry, electric power, machinery, food, medicine and other industries.



OVERVIEW:

The disc feeder is mainly used as an accessory machine on the conveyor for feeding materials. The machine is divided into open hanging type (DK), closed hanging type (DB), open-seat type (KR), closed-seat type (BR). The motor is divided into AC motor and variable speed motor.

APPLICATION:

Disc feeder is widely used in the following fields: coal, ore dressing, sintering, electricity, building materials and other industries.



OVERVIEW:

WGZD vibration hopper is a new feeding device for hopper arch breaking, which is installed in the bottom of stock bin. It is used for arch breaking and uniform feeding, and to solve the problem of material storage difficulties. Suitable for any types of storage bin, such as round, square, steel or concrete.

APPLICATION:

Widely used in military and chemical industry, machinery and metallurgy, ceramics, grain and food, plastic industry, wood, building materials, environmental protection and agriculture.

Spare Parts



Grizzly Sieve Plate

OVERVIEW:

1. Cantilever structure, Bar sieve plate with a higher screening efficiency.
2. Single-layer double-sided self-cleaning bar sieve plate to ensure that the sintered ore into the furnace 5mm below of particles the proportion less than 5%.
3. To meet the increasingly high requirements of blast furnace production.
4. Long service life.

APPLICATION:

Bar sieve plate is mainly used in metallurgy (iron ore, limestone, fluorite, cooling blast furnace slag, coke and other raw materials), coke, coal, chemicals, building materials and hydropower projects, abrasive waste disposal, quarry And other industries materials washing, screening, grading and other industries.



Polyurethane sieve

OVERVIEW:

Polyurethane sieve plate is a kind of polymer elastic sieve, it has excellent wear resistance, oil resistance, hydrolysis resistance, bacteria, anti-aging properties. Polyurethane sieve plate hole shape: comb teeth, square hole, long hole, round hole and slit type.

APPLICATION:

1. Widely used in refractory materials, coal, fertilizer, gravel block classification, electric power, mining, metallurgy, building materials, chemical and other production industries.
2. Good wear resistance, long service life, wear resistance of steel sieve plate 3-5 times for the ordinary rubber sieve plate more than 5 times.
3. Maintenance workload is small, difficult to damage the polyurethane sieve plate, long service life, it can greatly reduce maintenance and shutdown maintenance loss.
4. Low cost, polyurethane sieve plate life is 3-5 times the stainless steel sieve, maintenance and replacement of small number of more practical.
5. Good moisture resistance, in the case of water, oil and other media, polyurethane and the material of the friction coefficient is lower, more conducive to through the screen to improve the screening efficiency, and to avoid adhesion of wet particles, long service life.



WYZO

OVERVIEW:

YZO vibration motor is the power source in combination with the vibration source as one of the excitation source, vibrating motor is a set of adjustable eccentric block at both ends of the shaft of the rotor shaft, the centrifugal force generated by the eccentric block is used to get the exciting force.

APPLICATION:

YZO vibration motor is widely used in hydropower construction, thermal power, construction, building materials, chemical, mining, coal, metallurgy, light industry and other industrial sectors.



WYB

OVERVIEW:

1. Explosion-proof motor can be used in flammable and explosive places of the motor, running does not produce electrical spark.
2. Explosion-proof electrical machinery as the main power equipment, usually used to drive pumps, fans, compressors and other transmission machinery.

APPLICATION:

Explosion-proof motor is mainly used for coal, oil and gas, petrochemical and chemical industries. In addition, in the textile, metallurgy, urban gas, transportation, grain and oil processing, paper, medicine and other departments are also widely used.



WYZOL

OVERVIEW:

Vertical vibration motor for rotary vibrating screen mainly used in rotary vibration sieve, it is used to produce round or oval composite vibration, in order to improve the sieving efficiency and precision. It could effectively clean spare parts surfaces, improve the crushing or mixing effect.

APPLICATION:

1. Low noise, low energy consumption, high efficiency.
2. Small size, light weight, started quickly.
3. Easy installation, easy maintenance, long life.
4. Excitation force is easy to stepless adjustment and wide adjustment range, vibration without mechanical transmission.



WLZD

OVERVIEW:

Vibration source three-phase asynchronous motor (vibration motor) for all kinds of vibration machinery general excitation source. Such as vibration feeder, vibration conveyor, vibration dryer, vibration mining machine, vibration sanding machine, vibration screening machine, silo vibration anti-blocking and so on.

APPLICATION:

Can be widely used in electric power, building materials, grain, coal, mining, metallurgy, chemical industry, light industry, casting, railway, cement, port and other industries.