



◀ Spare Parts Service ▶

PROVIDE ONE-STOP SPARE PARTS SERVICE FOR INDUSTRIAL ENTERPRISES



Brief Introduction of Lvssn Group

LVSSN GROUP is a technology-driven company specializing in cross-border sales of industrial products and providing comprehensive service solutions focused on the Belt and Road Initiative, Russian-speaking countries, and the Latin American market.

LVSSN has been deeply involved in the building materials industry for many years and has extensive experience in industries such as cement, steel, mining, bearings, electrical, and refractory materials. We have established close partnerships with globally renowned manufacturing suppliers, allowing us to offer a wide range of product choices while ensuring strict quality control for stable and reliable performance. Leveraging our years of experience in engineering project management, we have a dedicated technical team that provides comprehensive after-sales service and professional solutions to our clients. The strength of LVSSN lies in its integrated approach of cross-border sales of industrial products, design and development, and engineering services, offering customers a one-stop procurement solution.

LVSSN's customer base extends to dozens of countries and regions in Southeast Asia, the Middle East, Central Africa, and Central Asia. We have established deep partnerships with over 10,000 international clients and maintain long-term cooperative relationships with over 20,000 domestic advanced manufacturing suppliers. Looking ahead, LVSSN will continue to focus on its strategic goals and position cross-border B2B e-commerce as a global strategy for the company. Leveraging our brand operations and design and development capabilities, we aim to further strengthen our position and industry advantage.





Supply Chain System



Reasonable quotation



On time delivery of equipment

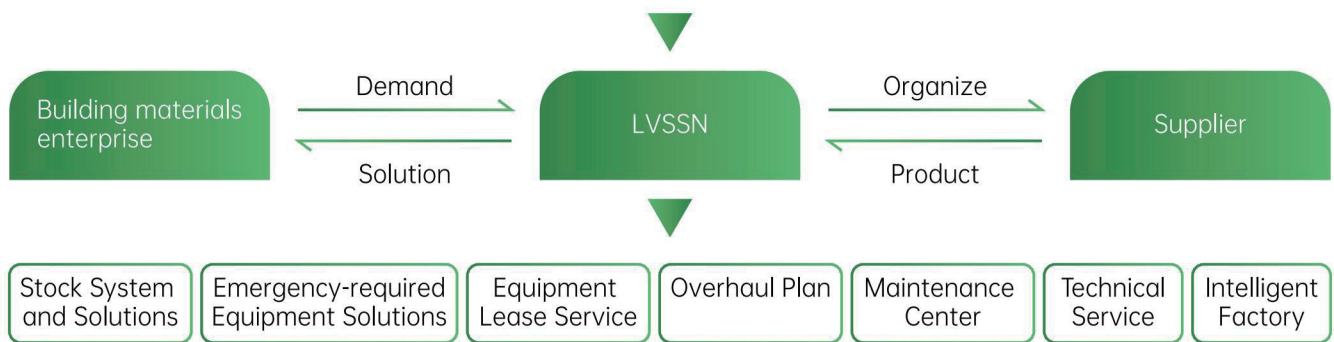


Reliable quality



Satisfaction from our clients

Spare parts and after-sales service resources from suppliers



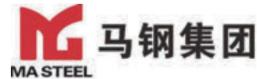
The supply chain system of famous brands





Our Cooperative Partners

Greater China Region



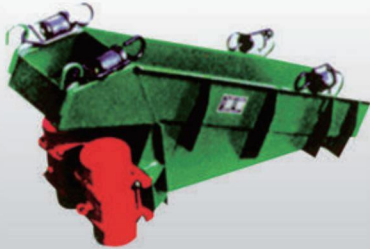
Overseas



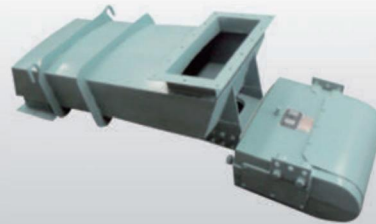


Electromagnetic Vibrating Feeder

DZ Motor Vibration Feeder



GZF Series Electromagnetic Vibrating Feeder



GZ Series Electromagnetic Vibrating Feeder



Electromagnetic vibrating feeder is used for quantitative or continuous supply of lump, granular or powder materials. It is widely used in mining, metallurgy, coal, electric power, chemical, food, glass, refractory and other industries.

► Main Spare Parts

Magnet



Boom



Hanger



Armature



Coil



Material trough, shock absorber, electromagnet, coil, armature, spring, hanger, etc.

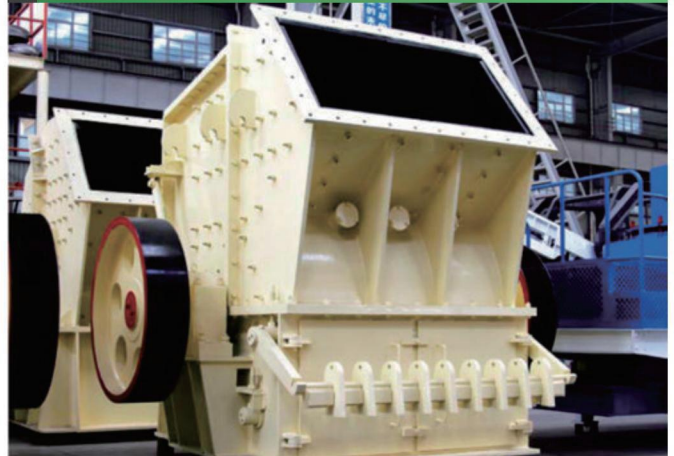


Hammer Crusher

Heavy Hammer Crusher



Single-stage Hammer Crusher



Hammer crusher is a kind of equipment for crushing materials in the form of impact. It is divided into two types: single rotor and double rotor. It is a one-stage crusher that directly crushes materials with a maximum particle size of 600-1800 mm to 25 or below 25 mm. The hammer crusher is suitable for crushing medium-hard materials such as limestone, slag, coke, coal and other materials in cement, chemical, electric power, metallurgy and other industrial sectors.

► Main Spare Parts

Grate



Hammer



Wear-resistant liner



Main shaft



Rotor



Hammer, rotor, main shaft, liner, impact plate, grate screen, belt pulley, hammer plate, liner bolt, pin, frame, etc.



Jaw Crusher

C6X Jaw Crusher



PE Jaw Crusher



The crushing chamber is composed of two jaw plates, a movable jaw and a fixed jaw, which simulates the movement of the animal's jaws to complete the material crushing operation. It is widely used in the crushing of various ores and bulk materials in mining and smelting, building materials, highways, railways, water conservancy and chemical industries. It is mainly used for coarse crushing and medium crushing. The highest compressive strength of the crushed material is 320Mpa.

► Main Spare Parts

Movable jaw plate oblique iron



Fixed jaw plate



Spring



Pulley



Cylinder



Bearing



Side guard plate



Flywheel, adjusting rod, spring, movable jaw, toggle plate, plate pad, side plate, fixed plate, adjusting housing, eccentric shaft, frame, electric control parts, etc.



Cone Crusher

CS Spring Cone Crusher



HPT Multi-cylinder Hydraulic Cone Crusher



HST Single-cylinder Hydraulic Cone Crusher



Cone crusher is widely used in mining, smelting, building materials, highway, railway, water conservancy and chemical industry. It has high crushing ratio, high efficiency, low energy consumption, uniform particle size. It is suitable for medium crushing and fine crushing of various ores, rocks, slag, refractories, etc.

► Main Spare Parts

Single-cylinder cone crusher-oil baffle



Single-cylinder cone crusher-steel sleeve



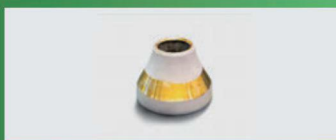
Single-cylinder cone crusher-frame liner bushing



Single-cylinder cone crusher-crushing wall(s)



Single-cylinder cone crusher-crushing wall



Frame, horizontal shaft, moving cone, balance wheel, eccentric sleeve, upper crushing wall (fixed cone), lower crushing wall (moving cone), fluid coupling, lubrication system, hydraulic system, etc.



Roller Press



Roller press, also known as squeeze mill and roller mill, is a new type of cement energy-saving grinding equipment developed in the mid-1980s. It can replace the pre-grinding system of a ball mill with high energy consumption and low efficiency, and reduce steel consumption and noise. Function to increase the output of the ball mill system by 30-50%. The fine material of 0.08mm in the extruded material cake accounts for 20-35%, and the material less than 2mm accounts for 65-85%. The internal structure of small particles is filled by the extrusion. There are many tiny cracks, and the grindability is greatly improved.

► Main Spare Parts

Gear



Hydraulic cylinder



Roll system



Grinding roller



Reducer



Cardan



Baffle



Frame, roller system, transmission device, torque support, roller cover, feeding device, hydraulic system, lubrication system, electrical system, roll removal device, etc.



The air-swept coal mill



The air-swept coal mill is the main equipment of the pulverized coal production system in cement plants and thermal power plants. It is used for drying and pulverizing coal.

➤ Main Spare Parts

Liner



Big gears



Sliding shoe bearing



Cylinder liner



Hollow Shaft



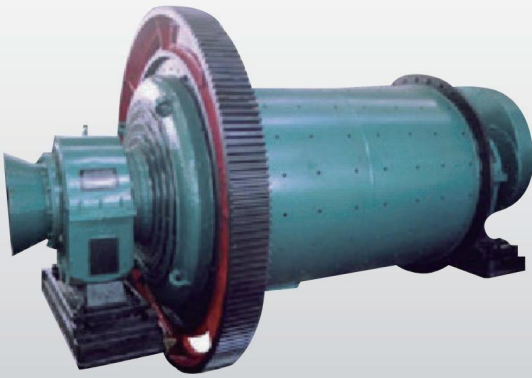
Axle Sleeve



Big gears, liners, steel balls, steel forgings, sliding shoes, supporting shoes, hollow shafts, forgings, etc.



The rod mill



The rod mill is a mill with steel rods loaded in the cylinder. It is generally of wet overflow type and can be used as a first-level open-circuit grinding. It is widely used in artificial stone sand, mineral processing plants, chemical plants, and electric power departments. The first level grinding.

► Main Spare Parts

Liner



Ring gears



Steel bar



Layering



Bearing bush



Steel rods, ring gears, liners, bearings, bearing bushes, beading, transmission devices, etc.



Vertical Mill



Vertical mill is an ideal large-scale grinding equipment, which is widely used in cement, electric power, metallurgy, chemical, non-metallic mining and other industries. It integrates crushing, drying, grinding, grading and conveying, and has high production efficiency. It can grind bulk, granular and powdery materials into required powdery materials.

► Main Spare Parts

Grinding roller



Reducer gear



Cylinder



Gear box



Grinding ring



Roll sleeve



Grinding discs, grinding rollers, grinding rings, powder separators, seals, pressurizing devices, monitoring devices, transmission devices, water spray systems, etc.



Raymond mill



Raymond mill is widely used in the grinding and processing of mineral materials in the fields of metallurgy, building materials, chemicals, mining, etc. It is suitable for processing various non-flammable and explosive minerals with Mohs hardness below seven and humidity below 6%, such as gypsum, Talc, calcite, limestone, marble, potash feldspar, barite, dolomite, granite, kaolin, bentonite, medical stone, bauxite, red iron oxide, iron ore, etc. The fineness of the finished product is 613 microns ~ 440 Between the micron (0.613mm-0.44mm), through the joint action of the analyzer and the fan, it can meet the requirements of different users.

► Main Spare Parts

Shovel



Classifier



Pipeline



Reducer



Grinding roller



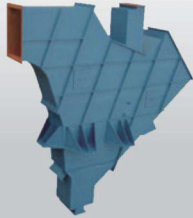
轴承

Frames, grinding rollers, air ducts, grinding rings, plum blossom stands, blades, gears, classifiers, bearings, piping devices, transmission devices, etc.

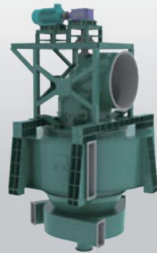


Powder Classifier

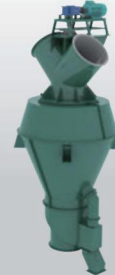
V-type powder concentrator



O-Sepa Powder Concentrator



MD-type coal mill dynamic separator



High efficiency combined powder concentrator



The Powder Classifier is widely used in coal mills, raw meal unloading drying mills and cement mill systems in the new dry cement production line, and can also be used in chemical, metallurgical and other industrial sectors. It can be divided into static powder separator, dynamic powder separator, combined powder separator, etc.

► Main Spare Parts

Dynamic selection filter cartridge



Guide vane



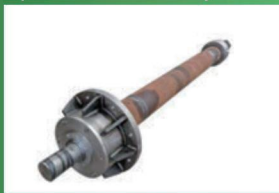
Grading wheel



Deflector



Spindle assembly



Spreading tray



Grid plates, baffles, baffles, liners, sprinklers, guide vanes, rotors, main shafts, filter cartridges, seal groove rings, reducers, gears, bearings, etc.

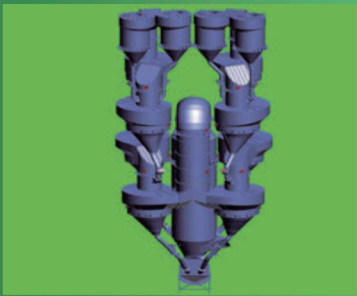


Cyclone preheater

Introduction:

Cyclone preheater is the core equipment of the new dry-process cement production technology. It uses suspension preheating to complete the preheating and partial decomposition of raw meal to shorten the length of the rotary kiln, so as to achieve the purpose of improving the production efficiency of the entire kiln system and reducing the heat consumption of clinker firing.

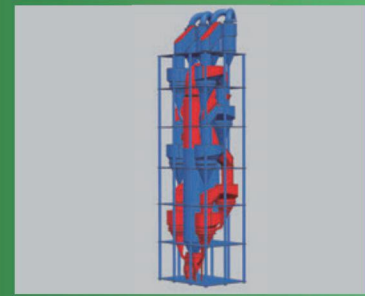
Preheater



Five-stage cyclone preheater



Six-stage preheater



➤ The main accessories classification of cyclone preheater:

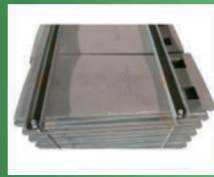
Flap valve



Metal expansion joint



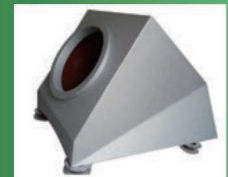
Segment



Anchor nail



Spreading box



Spreading plate



Sleeve



Air cannon



Flap valve, metal expansion joint, feeding tongue, air cannon, inner tube, inner tube hanger, spreading box, spreading plate, anchor nail, etc.



Cylinder dryer

Introduction:

Cylinder dryer is a mechanical equipment to realize the dehydration and drying of the material by continuously evaporating and taking away the moisture of the material in the cylinder through the hot air flow. It is widely used in food, feed, chemical, pharmaceutical, mining and other industries. It has the characteristics of stable operation, good drying performance, large production capacity and continuous operation.

Dryer



Single cylinder dryer



Rotary dryer



➤ Classification of main accessories of cylinder dryer:

Big gear ring



Small gear ring



Block wheel



Supporting wheel



Block support



Retaining ring



Bearing housing



Shaft



Big gear ring, small gear ring, block wheel, supporting wheel, shaft, bearing, sphere tile, block support, lifting plate, etc.



Rotary kiln

Introduction:

Rotary kiln is used for high temperature calcination of materials. It is widely used in metallurgy, chemical industry, building refractory materials, environmental sanitation and other industries.

Lime rotary kiln



Two-stage kiln



Rotary kiln for pelletizing



➤ Classification of main accessories of rotary kiln:

Big gear ring



Mechanical block wheel



Hydraulic block wheel



Supporting wheel shaft



Diaphragm coupling



Bearing housing



Lining tile



Sphere tile



Big gear ring, block wheel, supporting wheel, kiln head/kiln end guard plate, supporting wheel shaft, coupling, bearing seat, oil scoop, lining tile, sphere tile, etc.



Lime kiln

Introduction:

Lime kiln is a kind of mechanical equipment for producing lime by high-temperature calcination and decomposition of limestone. The main lime kilns include double-chamber kiln, sleeve kiln, rotary kiln and so on.

Lime vertical kiln



Double-chamber lime kiln



Lime rotary kiln



► Classification of main accessories of lime kiln:

Temperature sensor



Flame detector



Supporting wheel



Winch



Level gauge



Seal



Block wheel



Air cannon



Winches, hydraulic closed gates, dust explosion-proof temperature sensors, pressure gauges, spray guns, explosion venting plates, ignition burners, flame detection controllers, big and small ring gears, bearing bushes, seals, etc.



Grate cooler

Introduction:

Grate cooler is a kind of quench cooler. It is mainly used in building materials, metallurgy, cement, chemical and other industries.

LVSSN 3rd generation grate cooler



LVSSN 4th generation grate cooler



LVSSN 4th generation stepping grate cooler



➤ Classification of accessories of grate cooler:

Big sprocket



Small sprocket



Fixed inflatable beam



Hydraulic cylinder



Air cannon



Grate plate



Inner support wheel device



Four link device



Crushers, shafts, big and small sprockets, transmission chains, fixed beams, movable beams, hydraulic cylinders, seals, grate plates, push rods, guide rails, tugs, stop wheels, guide wheels, air cannons, etc.



Kiln burner

Introduction:

Kiln burner is a device which makes fuel and air ejecting and burning in a certain way. It is mostly made of corrosion-resistant and high-temperature resistant materials such as stainless steel or metallic titanium. The target group of burners is wide. It is widely used in boiler, smelting furnace, furnace, heat treatment, cement, building materials and other fields.

Pulverized coal burner



Multi-channel burner



Four-channel pulverized coal burner



➤ Classification of main spare parts of the burner:

Ignition oil gun



Pressure gauge



Ground rail trolley



Mobile suspension trolley



Trolley wheel



Gear motor



Steel wire rubber hose



Expansion joint



Flame regulator, butterfly valve, expansion joint, pressure gauge, ignition oil gun, filter, anti-leak oil pan, switch, quick opening valve, metal hose, travel reduction motor, chain, steel wire hose, etc..



Trough conveyor

Introduction:

Trough conveyors are widely used in the transportation of various loose materials in power stations, mining, metallurgy, coal, chemical, building materials and other industries.

SCD Trough Conveyor



Trough Conveyor



Trough Conveyor



➤ Main Spare Parts

Roller wheel



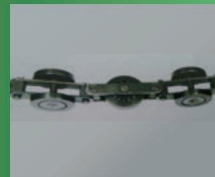
Roller wheel



Chain



Chain



Hopper



End sprocket



Pull switch



Velocity detector



Hopper, chain, guide rail, head wheel, tail wheel, roller, tail wheel tensioning device, tail wheel lubrication device, motor, backstop, coupling, reducer, hydraulic coupling, speed detection device, etc.



Belt conveyor

Introduction:

Belt conveyor is widely used in cement, coal, chemical industry, electric power, metallurgy, building materials, light industry, grain, transportation, port, ship and other industries. It has the advantages of large conveying capacity, long conveying distance, simple structure, convenient maintenance, low cost and strong versatility, etc.

TD75 belt conveyor



Large Inclination Belt Conveyor



Belt Conveyor



➤ Main Spare Parts

Guide chute



Electric drum



Reducer accessories



Adhesive tape



Pulley



Roller



Synchronous gear



Block stick



Adhesive tape, roller set, pulley set, tensioning device, guide chute, cleaner, rain cover, roller, rope switch, speed switch, etc.

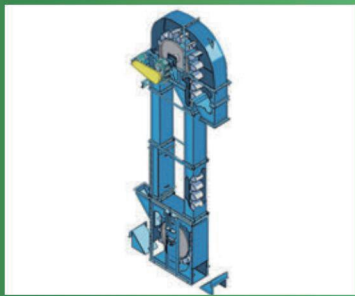


Bucket elevator

Introduction:

Bucket elevator is a mechanical conveying equipment used to vertically lift crushed block granular materials such as limestone, coal, gypsum, clinker and dry clay, as well as powdery materials such as raw meal, cement and pulverized coal.

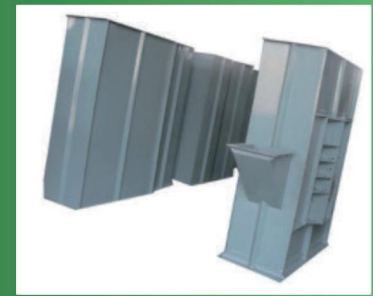
NE type plate chain bucket elevator



NSE type plate chain bucket elevator



TH type bucket elevator



➤ Main Spare Parts

Rubber coated roller



Split head wheel rubber coated tile



Plate hopper bolt of inlet hoist



Housing part



Sprocket



Hopper



Center chain



Belt hopper



Rubber-coated rollers, belts, chains, hoppers, sprockets, belt joints, hopper bolts, head wheel coated tiles, etc.



Air Slide

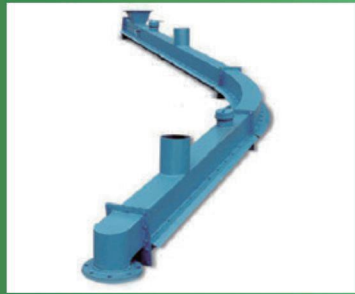
Introduction:

Air Slide is a device that uses air flow to convey granular materials along the pipeline. It can be used to convey cement, fly ash and other powder materials that are easy to fluidize.

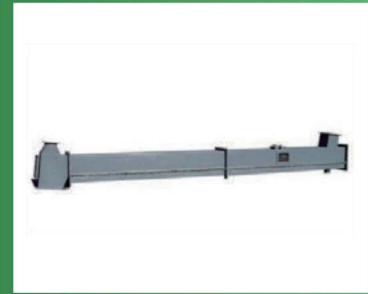
Aerating air blower



Aerating air blower



Aerating air blower



➤ Main Spare Parts

Electric dispensing valve



Aerating air blower



Filter cloth



Tee



Four-way



Elbow



Middle section



Chute with porous plate



Three-way Tee, four-way, elbow, standard section, distribution valve, perforated plate, filter cloth, etc.



Chain conveyor

Introduction:

Chain conveyor can be used to transport a variety of materials horizontally (or inclined $\leq 15^\circ$), such as powdery, granular, small lumps, flying, flammable, explosive and other materials. It is widely used in building materials, construction, chemical, food and other industries.

FU high efficiency chain conveyor



Chain conveyor



Buried scraper chain conveyor



► Main Spare Parts

Axle



Bearing pedestal



Minor sprocket



Transmission chain



Zipper guide



Plate chain



Sprocket



Chain



Chains, transmissions, sprockets, etc.



Screw conveyor

Introduction:

Screw conveyor is widely used in various industries, such as building materials, chemical industry, electric power, metallurgy, mining, grain and other industries. It is suitable for horizontal or inclined conveying of powdery, granular and small materials, such as coal, ash, slag, cement, grain and so on. The material temperature should be less than 200 °C.

U-trough screw conveyor



Tubular screw conveyor



Shaftless screw conveyor



➤ Main Spare Parts

Liner



Hanging bearing



Coupling



Spiral blade



Tail bearing



Central hanging shaft



Hanging tile



Without shaft blade



Hanging bearings, tail shafts, spiral blades, couplings, etc.



Quantitative feeder

Introduction:

Quantitative feeder is widely used in cement, mining, building materials, food, chemical and other industries. It is known for its advanced technology, stability and reliability, high cost performance, and durability. It is high-tech product that integrate transportation, weighing, and quantitative control.

Quantitative feeder



Quantitative feeder



Sealed belt scale



➤ Main Spare Parts

Speed sensor



Cantilever load cell



Cantilever sensor



Bellows load cell



Fully enclosed pressure sensor



Sweeper



Pulley



Skirt belt



Conveyor belts, express sensors, load cells, cleaning devices, pulleys, rollers, etc.



Rotor scales

Introduction:

Rotor scales can be widely used in cement, building materials, metallurgy, coal, chemical, electric power and other industries. It is an ideal equipment for dynamic measurement of various powders.

Rotor scales



CWF grid rotor quantitative coal feeding system



SPF W powder quantitative feeding control system



► Main Spare Parts

Load cell



Rotor



Sealing plate



Rotor scale flow valve



Valve plate controller



Rubber soft connection



Timing belt



Rotor scale control system



Load cell, sealing plate, rotor, rotor scale flow valve, valve plate controller, rubber soft connection, timing belt, rotor scale flow aid system, rotor scale control system, etc.



Solid flow meter

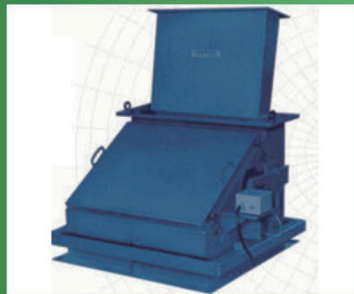
Introduction:

Solid flow meter, also known as Impact flow meter, is a flow meter based on momentum principle to continuously measure free falling powder and granular materials. It is widely used in chemical industry, cement, light industry, grain, electric power, mining, smelting, port and other fields.

Solid flow meter



Solid flow meter



Solid flowmeter



➤ Main Spare Parts

Electromagnetic flow transmitter



Intermediate relay



Measuring sensor



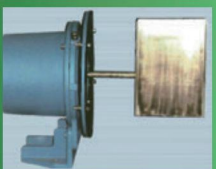
Flow totalizer



Metering control instrument



Impact



Bearings



Shaft seal



Electromagnetic transmitter, intermediate relay, sensor, flow totalizer, etc.



Screw weighing feeder

Introduction:

Screw weighing feeder (Screw scale, cutter scale) is a special measuring equipment for continuous weighing, batch feeding and batching of various powdery and bulk materials. It is widely used in building materials, cement, chemical industry, coal, mining, ceramics, glass, metallurgy, grain, chemical fertilizer, feed, port, electric power, coking, environmental protection, transportation and other industries.

TJ type adjustable speed quantitative feeding screw scale



Speed-regulating metering screw scale



Measuring screw scale



➤ Main Spare Parts

Screw blade



Hanging bearing



Encoder



Encoder



Tension sensor



Pressure Sensor



Hanging bearing



Signal amplifier



Screw blades, hanging bearings, tail bearings, encoders, motors, reducers, etc.



Bag filter

Introduction:

Bag filter is a device for collecting dust by using the filtering characteristics of bag fiber. It is a dry dust filtering device. It is widely used in cement, building materials, metallurgy, electric power, chemical industry, coal, coking, mining, tobacco, food, and environmental protection. , Ports and other industries.

Long bag pulse bag filter



Stand-alone bag filter



Gas shock bag filter



➤ Main Spare Parts

Roller wheel



Filter bag



Air storage bag



Flap air lock valve



Rotary air lock valve



Solenoid valve



Cylinder poppet



Pulse valve



Bag cage, filter bag, air storage bag, air lock valve, solenoid valve, poppet valve etc.



Electrostatic precipitator

Introduction:

Electrostatic precipitator is a dust removal equipment that uses electric field to capture dusty gas. It is widely used in cement, thermal power, nonferrous metal smelting and other industries.

Electrostatic precipitator



Electrostatic precipitator

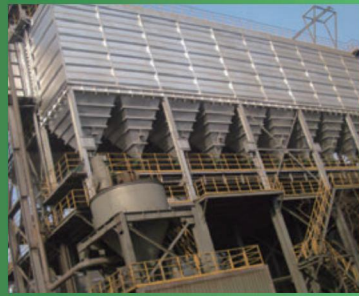
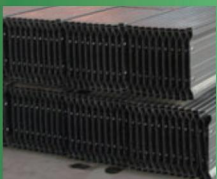


Plate electrostatic precipitator



➤ Main Spare Parts

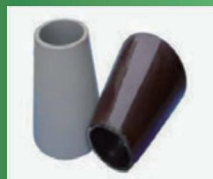
Anode plate



Rapping hammer



Porcelain sleeve



Porcelain shaft



Barbed wire



Cathode wire



Wall porcelain sleeve



Block stick



Anode plate, cathode barbed wire, bearing in dust, rapping hammer, rectifier transformer, ash hopper heater, porcelain rotating shaft, porcelain pillar, temperature probe, etc.



Fan

Introduction:

Fan is a driven fluid machinery that is widely used in ventilation, dust removal and cooling of factories, mines, tunnels, cooling towers, vehicles, ships and buildings, ventilation and induced draft of boilers and industrial furnaces, cooling and ventilation of air conditioning equipment and household electrical appliances, etc. It can be divided into centrifugal fans, axial fans, and roots fans.

Centrifugal fan



Roots blower



Axial flow fan



➤ Main Spare Parts

Impeller



Shaft



Star coupling



Pin coupling



Silencer



Shock absorber



Fan shock absorber



Pressure gauge



Impeller, air inlet regulating valve, shaft, bearing, coupling, silencer, shaft seal, shock absorber, pressure gauge, pressure relief valve, etc.



Hammer

Introduction:

Hammer should be accurately defined as the hammer of the crusher. It is one of the core components' spare parts of the crusher. It is arranged on the hammer shaft of the crusher rotor. When the crusher runs at high speed, it directly hits the material and finally crushes it into a suitable material size.

Breaking compound hammer



Grate cooler hammer



Impact plate breaking hammer



Reversible hammer crusher hammer



Fine crusher hammer



Sand making machine hammer



High chrome square hammer



High chromium alloy hammer



Bimetal composite hammer



Bimetal wear-resistant hammer



Inlaid alloy hammer



Inlaid alloy composite hammer





Liner plate

Introduction:

Liner plate is used to protect the shell from the direct impact and friction between the grinding body and materials. At the same time, different forms of liner plates can also be used to adjust the motion state of the grinding body, so as to enhance the crushing effect of the grinding body on materials, help to improve the grinding efficiency of the mill, increase production and reduce metal consumption.

Liner



Liner



Diaphragm



Rubber liner



Tooth plate



High manganese steel liner



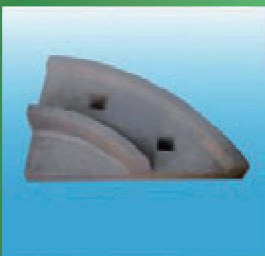
Mill liner



Ball mill door plate



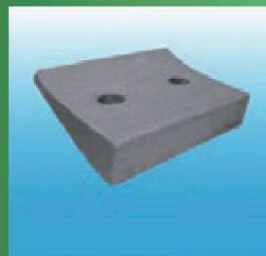
Ball mill side guard plate



Ball mill liner



Ball mill step liner



Ball mill chute liner





Heat-resistant steel casting

Introduction:

Heat-resistant steel castings refer to steels that work at high temperatures, and have high-temperature oxidation resistance and high-temperature strength.

► Grate plate

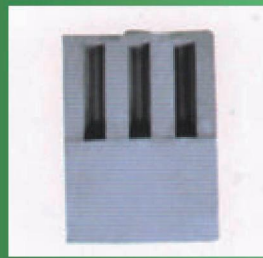
Grate plate



Excessive blinding plate



Empty grate plate



Three-generation machine grate plate



► Hanging piece

Stainless steel bolt



Hanging housing



Inner shell hanging piece



► Other categories

Valve plate of flap valve



Guard plate



Air Cannon Nozzle



Nozzle





Grinding body

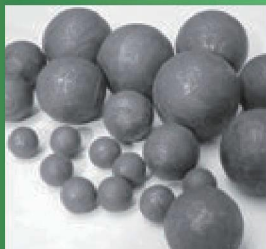
Introduction:

Grinding body is the medium used to grind and smash materials in the process of crushing materials. Such as steel balls, ceramic balls, steel sections, steel bars, etc.

Low chromium section



Low chromium ball



High chromium section



High chromium ball



Alloy casting section



Wear-resistant steel rod



Ceramic segment section



Ceramic ball



Hydraulic parts

Introduction:

Hydraulic parts are all components used in hydraulic systems such as hydraulic pumps, hydraulic motors, hydraulic cylinders, hydraulic valves, supercharger, etc. According to their function, they can be divided into power components, actuator components, control components, auxiliary components.

► Power Components

Vane pump



Gear pump



Plunger pump



Plunger pump



Vane pump



Gear pump



Plunger pump



Plunger pump



► Actuator Components

Inclined shaft plunger motor



Inclined shaft plunger motor



Cycloidal hydraulic motor



Gear hydraulic motor



Cycloidal hydraulic motor



Gear hydraulic motor



Swing cylinder motor



Swing cylinder motor



Vane hydraulic motor



Swing cylinder



Ball mill step liner



Ball mill chute liner



Ball mill step liner



Ball mill chute liner



Vane hydraulic motor



Swing cylinder



➤ Control Components

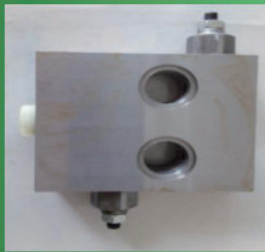
Relief valve



Relief valve



Two-way relief valve



Two-way relief valve



Pressure reducing valve



Pressure reducing valve



Sequence valve



Sequence valve



Sequence valve



Sequence valve



Throttle valve



Throttle valve



Pressure relay



Pressure relay



Speed regulation valve



Speed regulation valve



Speed regulation valve



Solenoid reversing valve



Back pressure valve



Check valve



➤ Auxiliary Components

Hydraulic filter



Hydraulic filter



Gearbox filter



Filter element



Hydraulic fitting



Hydraulic fitting



Hydraulic fittings



Displacement sensor



Displacement sensor



Displacement sensor



Pneumatic rotating gun



Heater



Oil flow indicator



Hydraulic station
air cooler



Bladder accumulator



Adjustment scale



Hydraulic differential
pressure transmitter



High-pressure hose



Overflow gun



Buffer



Others

Gear



Gear shaft



Coupling



Gasket



Shaft sleeve



Pump core



Shaft seal



Guide ring



End cap



Dust ring



Piston



Piston rod



Sealing ring



Gear



Pneumatic rotating gun



Overflow gun





Bearing

Introduction:

Bearing is an important part of contemporary machinery and mechanical equipment. Its main function is to support the mechanical rotating body, reduce the friction coefficient during its movement, and ensure its rotation accuracy. It can be divided into three categories: rolling bearings, sliding bearings and special bearings.



► Rolling bearings

Self-aligning ball bearing



Thrust angular contact ball bearing



Tightening sleeve



Plunger pump



One-way bearing



Rolling bearing



Spherical bearing



Miniature bearing



➤ Sliding bearings

Rod end bearing



Self-lubricating bearing



Joint bearing



Self-lubricating joint bearing



➤ Special bearing

Stainless steel bearing



Slider bearing



Ceramic bearing



Linear bearing



Combined bearing



Rolling mill bearing



Automotive bearing



Eccentric bearing



Insulation bearing



Roller bearing



Plastic bearing



Special bearing





Tel: +86 25 86557767

Fax: +86 25 86557767

Mail: marketing@lvssn.com

Web: www.lvssn.com

Add: Jianye District, Nanjing, P.R.China