



江苏绿森工程科技有限公司
Jiangsu Lvssn Engineering Technology Co.,Ltd.



◀ Spare Parts Service ▶

PROVIDE ONE-STOP SPARE PARTS SERVICE FOR INDUSTRIAL ENTERPRISES



Supply Chain System



Reasonable quotation



On time delivery of equipment

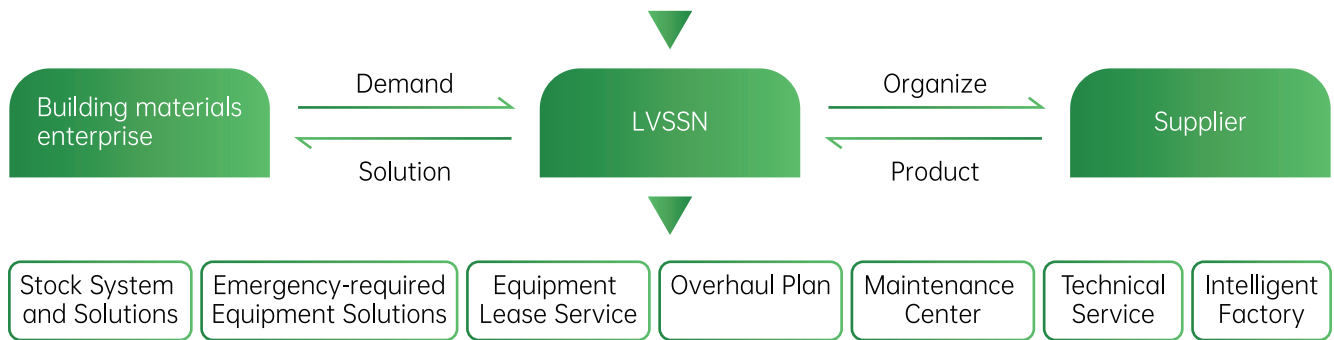


Reliable quality



Satisfaction from our clients

Spare parts and after-sales service resources from suppliers



The supply chain system of famous brands





Full Range Spare Parts Supply

Mechanical spare parts



Hydraulic lubrication spare parts



Heat resistant & wear resistant spare parts



Spare Parts for Reducer



Spare Parts for fan



Spare Parts for dosing system equipment



Refractory brick&castable



Bearing



Electrical spare parts





Jaw Crusher

C6X Jaw Crusher



PE Jaw Crusher



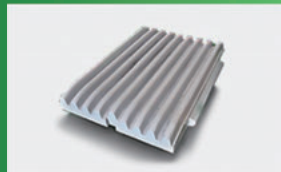
The crushing chamber is composed of two jaw plates, a movable jaw and a fixed jaw, which simulates the movement of the animal's jaws to complete the material crushing operation. It is widely used in the crushing of various ores and bulk materials in mining and smelting, building materials, highways, 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.



The ball mill



The ball mill is suitable for grinding various ores and other materials. It is widely used in cement, metallurgy, ceramics, mineral processing, building materials and chemical industries. According to the discharge method, it can be divided into tail grinding and intermediate discharge grinding. It can be divided according to the operation method. It is dry type and wet type, and can be divided into center transmission and edge transmission according to the transmission mode.

► Main Spare Parts

Ring gear



Transmission



Big gear



Partition board



Small Gear



End Lining



Big gears, small gears, hollow shafts, ring gears, big gear rings, steel balls, compartment plates, transmissions, bearings, end linings, 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.



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

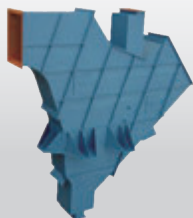


Grinding discs, grinding rollers, grinding rings, powder separators, seals, pressurizing devices, monitoring devices, transmission devices, water spray systems, etc.



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.



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.

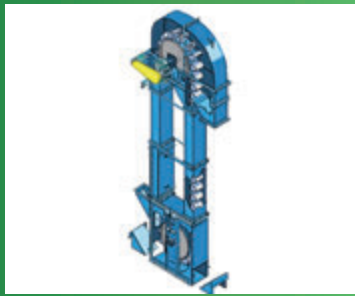


Bucket elevator

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.

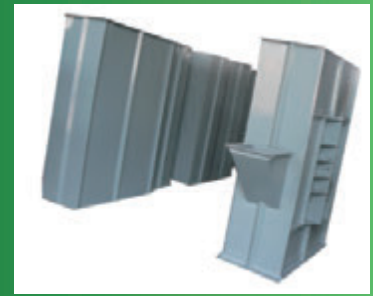
NE type plate chain bucket elevator



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.



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.



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.



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.