



NINGBO TOPS MINING MACHINERY CO., LTD

宁波泰普斯矿山机械有限公司

Global Leading Supplier of Conveying, Lifting & Screening Equipment



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COMPANY INTRODUCTION

NINGBO TOPS MINING MACHINERY is a leading integrated manufacturer of mining machinery, specializing in the R&D, design, production, sales and service of screening, conveying and processing equipment. With decades of industry expertise, a professional technical team and advanced manufacturing facilities, we deliver customized, high-efficiency solutions to global clients across mining, metallurgy, construction, chemical and food industries.

All products are manufactured under strict quality control systems, with rigorous testing at every stage from raw material inspection to finished product verification, ensuring durability, stability and low maintenance in harsh mining environments.

Our Products

Screening Equipment: Rotary Vibrating Screen, Ultrasonic Rotary Screen, Linear Screen, Gyratory screen, Circular Vibrating Screen, Direct-discharge Screen, Trommel Screen, Test Sieve, etc.

Conveying & Feeding Equipment: Vibrating Feeder, Dust-free Feeding Station, Screw Conveyor, Chain Conveyor, Bucket Elevator, Vertical Vibrating Conveyor, Mobile Conveyor, Fixed Belt Conveyor, Corrugated Sidewall Conveyor, etc.

Our Advantages

Cutting-Edge Technology: Continuous innovation, adopting advanced domestic and international technologies

Premium Quality: Strict quality management system, 100% inspection before delivery

Global Reach: Products sold worldwide, with strong presence in North America, South America, Europe, Africa and Southeast Asia

Full-Service Support: From design & manufacturing to installation, training & after-sales service.

Our Mission

We are committed to providing the best screening & conveying solutions to help our customers improve productivity, reduce costs and achieve sustainable development. Let's cooperate hand in hand for a brighter future!

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Three-Dimensional Vibrating Screening & Filtering Machine



Product Introduction

Product Features

1. Exquisitely designed, durable and highly efficient with low power consumption. Suitable for screening all kinds of powder and viscous materials.
2. Unique screen frame design ensures long screen life, easy screen replacement, simple operation and convenient cleaning.
3. Compact in size and space-saving. No foundation required, easy to move and install.
4. No screen mesh clogging, no powder dust flying. Capable of screening particles as fine as 500 mesh and filtering 500-mesh slurry.
5. Customizable specifications ranging from 400mm to 1800mm. Can be equipped with up to 5 layers of screens with different meshes to separate 6 grades of particles.

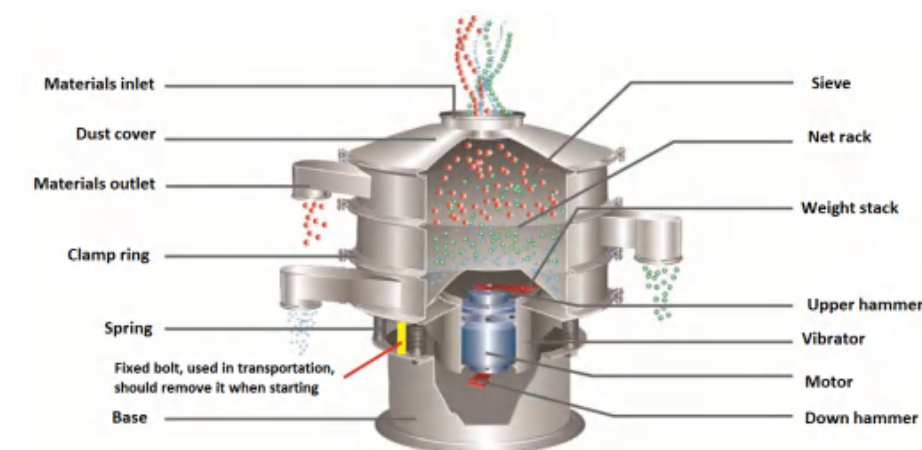
Working Principle

The three-dimensional vibrating screening and filtering machine uses a vertical motor as the vibration source. Eccentric weights are installed at the upper and lower ends of the motor, which convert the rotational motion of the motor into horizontal, vertical and inclined three-dimensional motion, and then transmit this motion to the screen surface. By adjusting the phase angles of the upper and lower ends, the movement trajectory of materials on the screen surface can be changed.

The three-dimensional vibrating screening and filtering machine is a high-precision screening equipment for fine powder. Its main function is to separate dry materials into different particle size groups or separate solids from liquids. It features low noise, high efficiency, fully enclosed structure, and quick screen change in only 3– 5 minutes.

In addition, operators can adjust the speed of materials passing through the screen and their moving direction on the screen surface, providing maximum processing capacity and screening efficiency for any screening application, whether for wet or dry materials, heavy or light materials, coarse or fine particles.

Model	YRXZ-400	YRXZ-600	YRXZ-800	YRXZ-1000	YRXZ-1200	YRXZ-1500	YRXZ-1800	
Effective Screening Diameter (mm)	φ 320	φ 550	φ 750	φ 950	φ 1150	φ 1450	φ 1750	
Effective Screening Area (m ²)	0.0804	0.2124	0.4072	0.6221	0.9331	1.15175	2.3634	
Screen Mesh Specification	2-500Mesh							
Layers	1-5	1-5	1-5	1-5	1-5	1-5	1-5	
Power	Vibration Motor (kw)	0.18	0.55	0.75	1.1	1.5	2.2	3.0

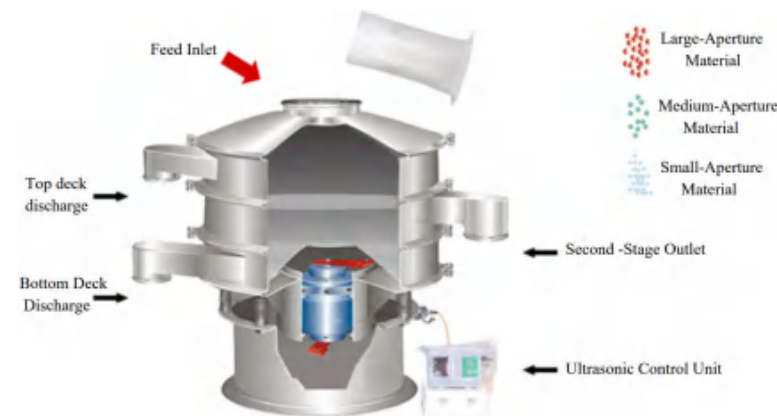


Ultrasonic Sieve



Product Introduction

Product Features

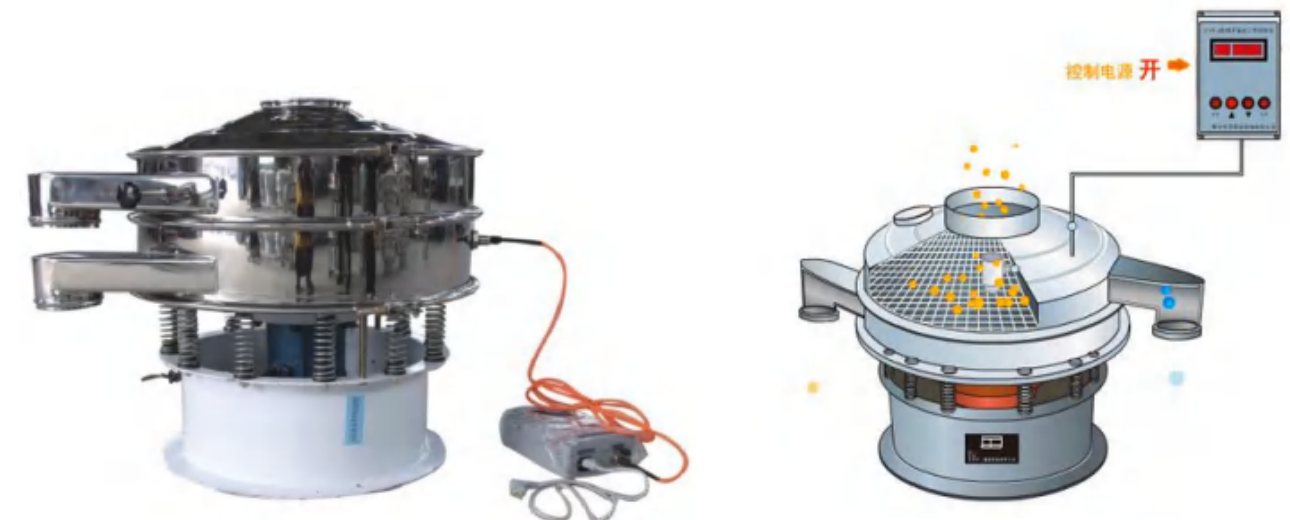


1. Equipped with self-cleaning function, preventing mesh clogging.
2. Does not alter the properties of the screened materials.
3. No anti-clogging devices such as bouncing balls required, resulting in long screen service life.
4. Suitable for 40– 635 mesh, especially for screening particles above 300 mesh.
5. Screening efficiency can be increased by 1%– 70%, and output maximized by up to 10 times.
6. High screening accuracy, effectively solving screening challenges including strong adsorption, easy agglomeration, high static electricity, high density, and low specific gravity.

Ultrasonic vibrating screen is a derivative of the rotary vibration screen. It integrates an ultrasonic controller with the vibrating screen. On the basis of a rotary vibration screen, a high-frequency, low-amplitude ultrasonic vibration wave is superimposed on the screen mesh. The ultra-fine powder is subjected to huge ultrasonic acceleration, keeping the materials on the screen surface in a dispersed state at all times. This suppresses clogging factors such as adhesion, friction, layering and wedging, thus solving difficult screening problems including strong adsorption, easy agglomeration, high static electricity, high fineness, high density and low specific gravity. It makes ultra-fine powder screening no longer a challenge, and is especially ideal for users requiring high-quality and fine powder screening.

Model	Parameters	Category	Parameters
Frequency	34KHz	Overall Dimensions	345mm×320mm×145mm
Power Supply	200V-240V50/60Z	Protection Grade	IP55
Working Mode	Continuous	Adjustment Range	50-100%
Max. Ambient Temperature	≤45℃	Transducer	Offset Type

Prototype Specification (mm)	Rotary Vibrating Screen			Ultrasonic Vibrating Screen	
	Test Material	Mesh	Test Results	Mesh	Test Results
1000	Silicon Carbide	500	Unable to screen	500	1500kg/h
1000	Cemented Carbide Tungsten Powder	600	No fine powder screened in 15 minutes	600	30kg/h
1000	Vitamin C Powder	100	1kg/h	100	120-150kg/h
600	Pollen	400	No fine powder screened in 15 minutes	400	About 20% fine powder is screened out in 15 minutes, and effective finer classification can be achieved.
	Nickel and Cobalt Powder	325	Meets requirements after 3 screenings	400	Meets standard in one pass
600	NdFeB Powder	300	32.2% oversize after 30 minutes	300	6.9% oversize after 30 minutes



Rotary Swing Screen



Product Introduction

Product Features

1. Output per unit area up to 5 times higher, accurate up to 6-stage separation, with screening efficiency reaching 95%– 100%.
2. High efficiency, ingenious and durable design, suitable for screening all kinds of powders and irregular particles.
3. Equipped with high-efficiency screen cleaning systems such as silicone rubber balls and ultrasonic devices, preventing mesh blockage and effectively solving difficult screening problems.
- 4.No mesh clogging, no dust flying, capable of screening up to 500 mesh or 0.028 mm.
- 5.Automatic discharge of impurities and oversize materials, enabling continuous operation.
- 6.Unique screen frame design ensures long service life of screen mesh; screen changing is fast, taking only 3– 5 minutes.
- 7.Compact size, space-saving and easy to move.
- 8.The screener can be equipped with up to 5 layers; 3 layers are recommended.
- 9.Acceleration is 4.5 times lower than that of vibrating screens, prolonging the service life of screening parts and reducing maintenance.
10. Noise level <75 dB, optimized dynamic balance, and low dynamic load on the foundation.

Working Principle

The basic rotary motion imitates manual screening. The swing amplitude is adjustable from 25– 40 mm, and the swing frequency is adjustable from 120– 360 cycles per minute. The residence time of materials in the screener can be adjusted by changing the radial and tangential angles of the screen.

The horizontal and throwing tumbling motion of materials on the screen surface distributes them evenly from the center to the edge. Fine particles are conveyed axially through the rotary motion, completing the entire screening process.

Horizontal and vertical acceleration increases as particles move, allowing particles close to the mesh size to be separated successfully, while oversized particles are conveyed to the discharge outlet.

SPECIFICATION ITEM/UNIT	YRYY-800	YRYY-1000	YRYY-1200	YRYY-1500	YRYY-2000	YRYY-2500
Screen Area(m ²)	0.45	0.68	1.1	1.6	2.9	4.6
Number of Screen Layers	1-5	1-5	1-5	1-5	1-5	1-5
Occupied Area(m ²)	≥0.64	≥0.81	≥1.57	≥1.95	≥3.24	≥4.0
Driving Power(kw)	1.1	1.5	2.2	3.0	4.0	5.5
Screen Cleaning Type	Rubber ball cleaning/Ultrasonic cleaning/Brush cleaning					
Screening Efficiency	≥95	≥95	≥95	≥95	≥95	≥95
Reference Weight (kg)	~410	~460	~485	~800	~1250	~1650



Square Gyrotory Screen



Product Introduction

Product Features

- 1) Excellent self-cleaning effect
- 2) High screen utilization rate and long service life
- 3) Good sealing effect
- 4) For quartz sand, construction sand, petroleum fracturing sand, various ores, coke, ceramsite, plastic and chemical granules, and various metal powders, it greatly improves output and fineness compared with traditional screening machines.



Working Principle

From the perspective of the movement trajectory of the screen body, i.e. the screen box, the square swing screen is also known as a reciprocating screen. The vibration force generated by its drive device is an inertial force that changes regularly around a fixed axis, which is essentially a reciprocating inertial force formed by the rotation of an eccentric wheel around the fixed axis. According to the structural characteristics and working principle of the square swing screen, its screen surface is generally arranged horizontally or slightly inclined (with an inclination angle of 0– 5 degrees).

The working principle of the square swing screen is as follows:

After the screen is started, the screen body (screen box) performs reciprocating motion back and forth under the action of inertial force. The screen box drives the screen surface to shake periodically, so that the materials on the screen surface move directionally and jump along with the screen box.

During this process, materials smaller than the screen aperture pass through the screen holes to the lower layer and become undersize products, while materials larger than the screen aperture are discharged from the discharge port after continuous rolling and jumping movement, thus finally completing the screening operation.

It is widely used in chemical industry (chemical fertilizer, resin, melamine, soda ash, etc.), metallurgy, non-ferrous metals, non-metallic minerals, food industry (starch, salt, granulated sugar, milk powder, etc.), abrasives and other industries.

Model	Effective Screen area (m ²)	Power (kw)	Screen Inclination(°)	Number of Layers	Frequency (r/min)	Screen Stroke (mm)	Overall Dimensions(m m) A×B×C
YRFY1030	3	3	5~8	1-5	180-260	25-60	3842×1700×1917
YRFY1036	3.6						4442×1700×1917
YRFY1230	3.6	4	5~8	1-5	180-260	25-60	3842×1900×1917
YRFY1236	4.32						4442×1900×1917
YRFY1530	4.5	5.5	5~8	1-5	180-260	25-60	3842×2200×1917
YRFY1536	5.4						4442×2200×1917
YRFY1830	5.4	7.5	5~8	1-5	180-260	25-60	3842×2500×1917
YRFY1836	6.48						4442×2500×1917
YRFY2030	6	7.5	5~8	1-5	180-260	25-60	3842×2700×1917
YRFY2036	7.2						4442×2700×1917





Circular Vibrating Screen

The circular vibrating screen is a new high-efficiency multi-layer vibrating screen. It adopts a cylindrical eccentric shaft vibrator and eccentric blocks to adjust the amplitude. The material screening stroke is long with diversified screening specifications. Featuring a reliable structure, strong excitation force, high screening efficiency, low vibration noise, sturdiness and durability, convenient maintenance and safe operation, the circular vibrating screen is widely applied for product grading in industries such as mining, building materials, transportation, energy and chemical engineering.

model	NO. of layer	Max. feed size	capacity (t/h)	power (kw)	vibrating frequency (r/min)	double amplitude	overall dimension (mm)
		(mm)					
2YA1230	2	≤ 200	10-90	7.5	800-970	8	3502*2127*1868
3YA1230	3	≤ 200	30-90	7.5	800-970	8	3538*2168*2245
2YA1548	2	≤ 200	50-190	15	970	8	5745*2573*3367
3YA1548	3	≤ 200	50-200	15	970	8	5909*2573*3367
4YA1548	4	≤ 200	50-200	18.5	970	8	5909*2573*3845
2YA1860	2	≤ 400	50-280	18.5	970	8	6965*2971*3276
3YA1860	3	≤ 400	50-300	18.5	970	8	7129*2971*3744
4YK1860	4	≤ 400	80-320	30	970	8	6417*3439*4276
2YK2160	2	≤ 400	100-330	30	850	8	7005*3470*3654
3YK2160	3	≤ 400	100-380	45	850	8	7172*3528*4133
4YK2160	4	≤ 400	120-430	45	850	8	7326*3545*4523
2YK2460	2	≤ 400	100-380	37	850	8	7010*3796*3654
3YK2460	3	≤ 400	160-450	45	850	8	7176*3816*4133
4YK2460	4	≤ 400	150-600	55	850	8	7328*3896*4523
2YK3070	2	≤ 400	150-650	37	850	8	7970*4465*4764
3YK3070	3	≤ 400	150-650	44	850	8	8225*4582*4822



Gyratory Screener



Product Introduction

Product Features

1. Operating Principle:

The gyratory screener adopts a reciprocating rotary motion and a low-inclination screen surface. At the feed inlet, materials move in a circular motion to achieve rapid dispersion and stratification. In the middle of the screen box, materials follow an elliptical motion for effective screening, allowing small particles to pass through the screen quickly. At the discharge end, materials move in an approximate linear motion, so that particles larger than the screen aperture move rapidly toward the discharge port until they are discharged out of the machine, completing the entire screening process. The screen integrates three motion trajectories: circular, elliptical, and linear.

2. Structure of the Screening Machine

The exciter of the gyratory screener adopts a counterweight design, which balances the inertia force in the forward and backward directions during the movement of the screen box. The whole machine runs stably without obvious concentrated stress, thus prolonging its service life.

In addition, this fine screening machine is equipped with a self-cleaning system, which keeps the screen surface clean and free from clogging, ensuring high-standard screening efficiency.

An automatic screen tensioning device maintains uniform tension on the screen mesh, keeping the screen surface in a tight condition at all times and greatly improving screening performance.

With almost no vertical vibration or bouncing, materials are quickly dispersed and pass through the screen, resulting in low impact on the screen mesh. The service life of the screen is about 2 to 3 times longer than that of ordinary vibrating screens.

The quick-release screen cover system makes inspection and observation faster and more convenient.

3. Screening Performance

As the square precision screen adopts three motion trajectories: circular, elliptical and linear, materials form a spiral movement on the screen surface. They stay in contact with the screen surface for a long time and keep rolling on it without damaging the original structure of the materials.

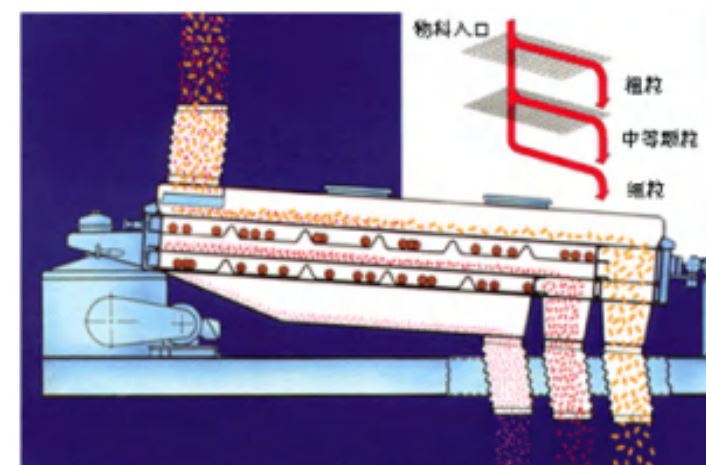
This results in a high penetration probability, excellent screening effect, large output capacity and high screening accuracy, making it suitable for screening a wide variety of materials.

4. Operating Environment

The square precision screen is equipped with a dynamic balancing system, ensuring stable operation and low noise. It adopts a hanging installation type, which produces no direct impact on the ground. The fully enclosed structure is pollution-free.

Gyratory screen is a standard fine screening equipment. The force generated by its drive device is a reciprocating inertia force formed by the rotation of an eccentric wheel around a fixed axis. Driven by the inertia force, the screen box moves back and forth, making the materials on the screen surface move in a directional jumping manner. Materials smaller than the screen aperture pass through the screen to the lower layer, while those larger than the screen aperture are discharged from the discharge port after continuous rolling and jumping, thus completing the screening operation.

Layers	Model	Screen Size (W*L) (mm)	Screen Stroke(mm)	Motor		A (mm)	B (mm)	C (mm)	D (mm)	Weight (kg)
				Power(kw)	Speed(rpm)					
1	YRPS1000×1400	1000×1400	63.5	1.5	960	2731	962	1168	1200	715
	YRPS1000×2100	1000×2100	63.5	1.5	960	3285	962	1156	1200	980
	YRPS1000×3000	1000×3000	63.5	1.5	960	4484	1035	1194	1251	1200
	YRPS1500×2100	1500×2100	63.5	1.5	960	3460	1003	1708	1759	1380
	YRPS1500×3000	1500×3000	76	2.2	960	4232	1362	1778	1892	1340
	YRPS1500×3600	1500×3600	76	5.5	960	5098	1352	1956	2048	2410
2	YRPS1200×3600	1200×3600	76	5.5	960	5263	1327	2464	2556	2020
	YRPS1000×2100	1000×2100	63.5	1.5	960	3743	1121	1308	1378	1400
	YRPS1000×3000	1000×3000	76	4	960	4575	1317	1270	1546	1840
	YRPS1500×2100	1500×2100	63.5	4	960	3728	1330	1781	1946	1710
	YRPS1800×3600	1800×3600	76	7.5	960	5305	1500	2256	2459	3880
	YRPS1500×3000	1500×3000	76	7.5	960	4765	1397	1956	2159	2780
3	YRPS1500×3600	1500×3600	76	7.5	960	5365	1368	2032	2159	3180
	YRPS1000×2100	1000×2100	63.5	5.5	960	4854	1422	1435	1549	2150
	YRPS1500×3000	1500×3000	76	5.5	960	4765	1391	1956	2159	3200
	YRPS1800×3600	1800×3600	76	7.5	960	5200	1500	2400	2500	4170
	YRPS2000×5000	2000×5000	92	11	960	5400	2000	2750	2810	5500



Linear Vibrating Screen



Product Introduction

Product Features

Adopting a unique mesh structure for quick & easy screen replacement within 3– 5 minutes.

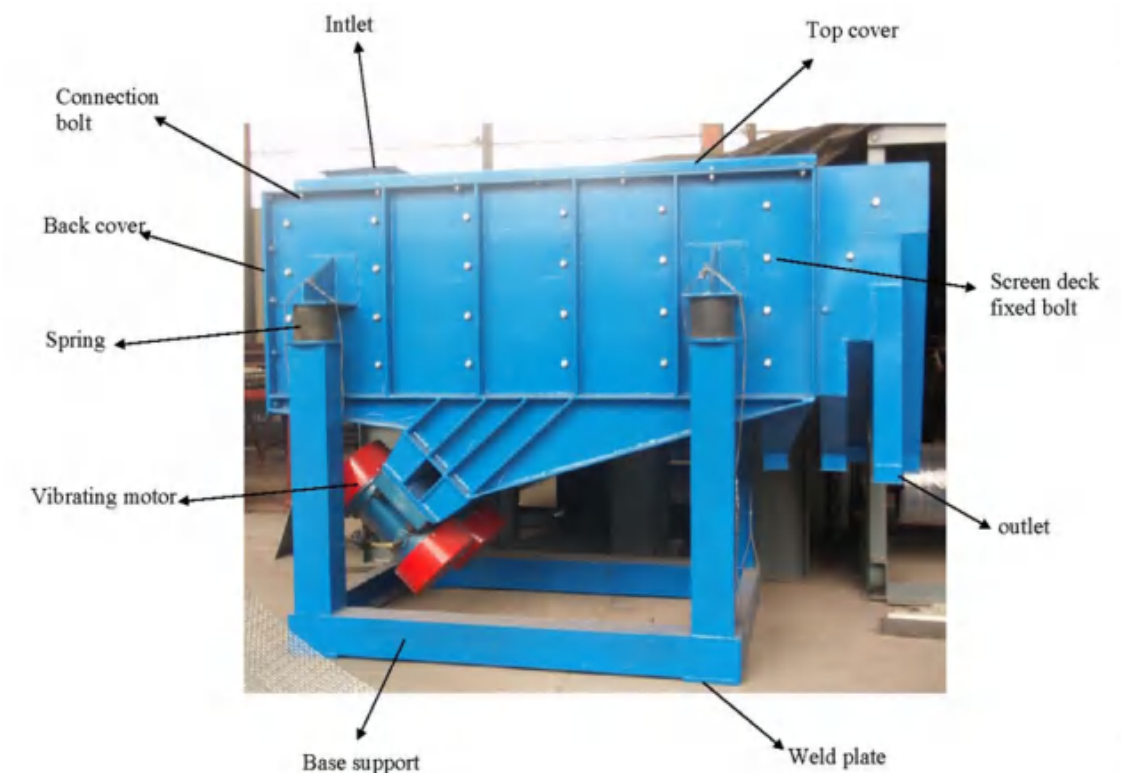
It supports multiple mesh types including nylon, special polymer and PP mesh. Featuring tight sealing with minimal dust leakage, low energy consumption, low noise, high screening accuracy and large throughput. Built with welded rolled steel for sturdy rigidity; fitted with mesh cleaning device to prevent clogging. Fully enclosed with automatic discharge, ideal for assembly lines, simple to operate and maintain with long service life.

Working Principle

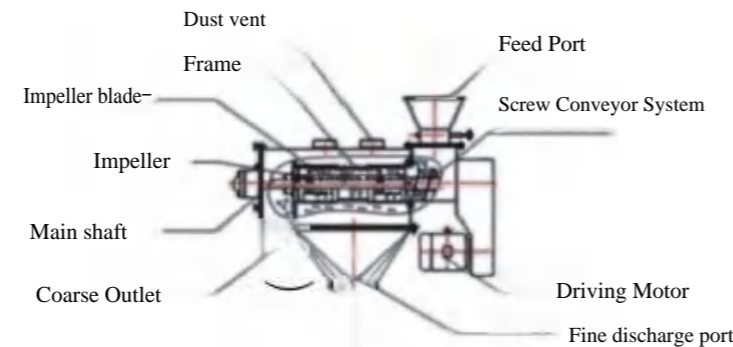
The linear vibrating screen is driven by dual vibrating motors. When the two motors rotate synchronously in reverse, the exciting force generated by eccentric blocks counteracts along the motor axis and superimposes into a combined force vertically, forming a linear motion track for the screen. With an inclined motor shaft relative to the screen surface, materials

jump forward in a straight line under exciting force and gravity, realizing efficient screening and grading. It features stable operation, low power consumption, low noise, long service life, steady vibration and high screening efficiency. Widely used for dry powder and fine particle materials in abrasives, chemical, plastic, pharmaceutical, ceramic, metallurgical, building material, grain and fertilizer industries.

Model	Layer	Power(KW)	Screen Size(mm)	Screen Mesh (Mesh / inch)	Frequency (times/min)	Installation Angle (°)
YRZS-520	1-6	0.25-0.75	500×2000	2-325	960	0-10
YRZS-525	1-6	0.37-1.15	500×2500	2-325	960	0-10
YRZS-1020	1-6	0.75-1.5	1000×2000	2-325	960	0-10
YRZS-1025	1-6	0.75-1.5	1000×2500	2-325	960	0-10
YRZS-1030	1-6	1.1-1.5	1000×3000	2-325	960	0-10
YRZS-1040	1-6	1.5-2.2	1000×4000	2-325	960	0-10
YRZS-1224	1-6	1.5-2.2	1200×2400	2-325	960	0-10
YRZS-1240	1-6	1.5-3.0	1500×4000	2-325	960	0-10
YRZS-1530	1-6	1.5-3.0	1500×3000	2-325	960	0-10
YRZS-1540	1-6	2.2-3.0	1500×4000	2-325	960	0-10
YRZS-2050	1-6	3.0-3.7	2000×5000	2-325	960	0-10



Horizontal Airflow



Product Introduction

Product Features

Compact, lightweight, vibration-free and silent with tight sealing, dust free operation and high efficiency.

Featuring an innovative shell for easy installation and simple control; available for single/multi unit continuous safe running. Cyclone airflow keeps the mesh self cleaning, while agglomerated materials get recrushed. Fitted with long life outer spherical bearings, it connects directly to pneumatic conveying. The gas protection system cools the unit, seals bearings against dust to cut maintenance and boost efficiency; custom designs are available.

Model	Material	Application
WSA18-65	Q235A	≤500 mesh
	SUS304	
WSA30-100	Q235A	≤500 mesh
	SUS304	
WSA50-130	Q235A	≤500 mesh
	SUS304	

YTS Trommel Screen



Product Introduction

Product Features

Wide material adaptability

The rotary trommel screen is applicable to various materials such as raw coal, slime, soot and others, ensuring smooth sieving performance.

High sieving efficiency

Equipped with comb-type self-cleaning mechanism, it handles dirty and impure materials effectively during operation, greatly improving screening efficiency.

Large capacity & easy scaling up

With a larger effective screening area in the same dimension, it ensures full material contact with the mesh for high throughput. Its simple structure allows easy large-scale configuration.

Friendly working environment

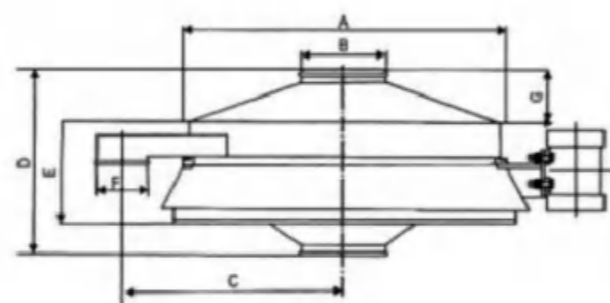
The fully enclosed screen drum reduces noise and eliminates dust emission and splashing, preventing workshop pollution.

Convenient maintenance

The sealed upper cover is detachable without affecting machine operation, making inspection and repair quick and easy.

Model	Length Range (m)	Screen Section	Screen Area(mm)	Power (KW)	Incline Angle (°)	Max Material (mm)	Drum Speed (rpm)	Capacity (m³/h)	Weight	Overall Dimension
YTS 600	2-4	1-3	5-35	2.2-3	7°	35	20	10	1.6	5400×1150×1200
YTS 800	2-4	1-3	5-40	2.2-5.5	7°	45	18	14	2.4	5600×1300×1500
YTS 1000	1-4	1-4	5-45	3-7.5	7°	60	16	16	4.2	7400×1400×2240
YTS 1200	2-8	1-4	5-50	4-11	7°	70	15	20	5.8	9480×1580×3400
YTS 1500	2-8	1-4	5-55	4-15	7°	80	12	32	7.2	9700×1860×3700
YTS 1800	2-8	1-4	5-60	5.5-18.5	7°	90	8	45	11	1100×2400×4500

Vertical Discharge Sieve



Product Introduction

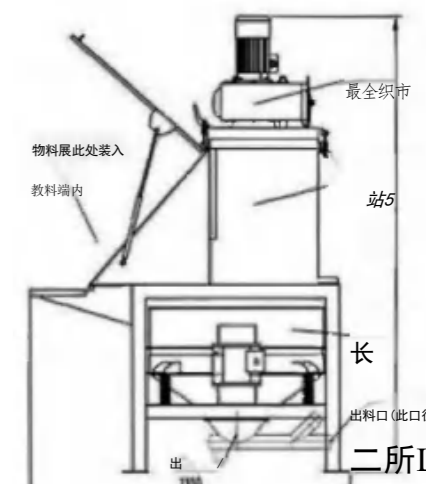
The vertical discharge sieve is a new multi-purpose rotary vibrating screen specially designed for some industries. It abandons the original dual-motor structure and adopts a single horizontal vibration motor. With multiple adjustable material running trajectories, the equipment's adaptability is significantly enhanced; materials are discharged directly, ensuring large throughput.

For Model ZPS-1000 vertical discharge vibrating screen, when equipped with a 24-mesh screen, it is used for online sieving of wheat flour for instant noodles, removing impurities and increasing the specific surface area of wheat flour, with a capacity of 350Kg/150s.

It is widely applied in flour, starch, washing powder, metal powder, additives, chemical, non-metallic mineral and other industries for rough and precision sieving of particles and powders, featuring large throughput and easy integration with production lines. You can choose from sizes ranging from 600mm to 1800mm.

型号	A	B	C	D	E	F	G
ZPS-600	600	150	380	560	325	120	80
ZPS-800	800	200	540	600	350	125	90
ZPS-1000	970	250	640	640	350	150	100
ZPS-1200	1170	250	700	700	400	180	120
ZPS-1500	1470	250	760	760	440	200	120

Dust-Freeing Station



Product Introduction

The dust-free feeding station is suitable for the unpacking, feeding, sieving and unloading of medium and small bag materials in pharmaceutical, chemical, food, battery materials and other industries. During unpacking, due to the action of the dust collection fan, the material dust can be prevented from flying everywhere. When the materials are unpacked and poured into the next process, only manual direct unpacking and putting into the system is needed. The materials can intercept large pieces of materials and foreign objects through the vibrating screen (safety screen), so as to ensure that the qualified particles are discharged.

The dust-free feeding station is composed of a feeding platform, a discharge bin, a dust removal system, a vibrating screen and other components.

Model	Screen Area	Power(kw)	Rotational Speed (rpm)	Dynamic Load	Static Load	Exciting Force (KN)	flow rate	Air Pressure
TLZ-800	0.42	2×0.18	1460	800N	1500N	2.5×2	1550-997	1217-1641
TLZ-1000	0.64	2×0.25	1460	500N	2500N	5×2	1550-997	1217-1641

Test Sieve



Product Introduction

Standard grading sieve shaker for testing, also known as laboratory test sieve, is a professional particle size analysis instrument. It supports timed automatic shutdown to ensure test repeatability, with complete functions and simple operation.

It can accurately divide one kind of granular material into 2~7 particle sections at one time, and can also analyze the fineness and impurity content of slurry materials.

The machine features low noise, light weight and platform placement without fixing. The vibration speed is adjustable, and the amplitude can be controlled as required.



Ultra-quiet vibrating sieve

Product Introduction

The ultra-quiet vibrating sieve features a compact size and light weight for flexible movement, suitable for granular, powdered and liquid materials.

Non-clogging mesh, dust-free screening, available up to 400 mesh; made of 304 stainless steel.

High screening and filtering efficiency, space-saving design.



High-frequency vibrating screen



Product Introduction

Compact size, light weight and easy to move; the height can be adjusted freely.

High screening precision and efficiency; suitable for all powder, granular and slurry materials.

Non-clogging mesh, dust-free screening; high vibration frequency up to 3000 times/min, delivering outstanding sieving performance for fine-grained and high-viscosity materials.

Unique screen structure for fast and easy mesh installation, which only takes 3~5 minutes. Simple operation, easy cleaning with no dead corners and no residue retained.

No mechanical moving parts, low maintenance requirements. Except for the motor, all other parts are made of full 304 stainless steel.

Model	Power (KW)	Effective Screen Diameter (mm)	Exciting Force (KG)	Weight (KG)
YRG-450	0.25	420	180	50
YRG-600	0.37	550	350	65
YRG-800	0.55	760	680	78
YRG-1000	0.75	930	1000	130
YRG-1200	1.1	1130	1300	170

Spare Parts



Test sieve frame



Rotary Sieve Middle Frame



Damping spring



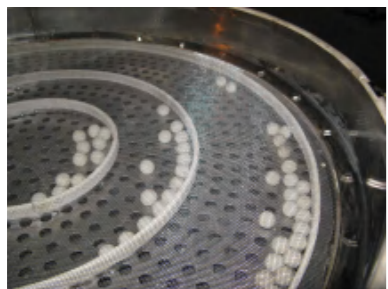
Ultrasonic system



Screen frame assembly



Dust cover



Rubber Ball/Silicone Ball



Clamp ring & Bolt



Rubber/Silicone Sealing Strip



Vertical Motor



Horizontal motor



Ball separator ring



Rubber damping base



Stainless steel woven mesh



sieve bottom frame

Vibrating Feeder



Product Introduction

Vibrating feeder, also known as vibrating feeding machine. In the production process, it can feed block and granular materials from the silo to the receiving device uniformly, regularly and continuously. In the sand and stone production line, it can supply materials to crushing machinery continuously and evenly, and perform preliminary screening on materials. It is widely applied in combined crushing and screening equipment for industries such as metallurgy, coal mining, mineral processing, building materials, chemical engineering and abrasives.

The vibrating feeder features simple structure, uniform feeding and stable continuous operation with adjustable excitation force. The material flow can be changed and controlled at any time for easy operation. With eccentric blocks as the vibration source, it delivers low noise, low power consumption and excellent adjustment performance without material rushing. The enclosed body effectively prevents dust pollution; the machine runs smoothly, reliably and with a long service life. If equipped with vibrating motors as the excitation source, it maintains low noise, low energy consumption, flexible adjustment and stable feeding without material overflow.

Model	Capacity t/h	Feeding trough dimensions W×L×Hmm	Operation mode	Particle Size mm	Vibrating Motor			Weight kg		
					V	Hz	Vibration			
GZG30-4	15	300×1000×160	Continuous	120	380	50	YZD2.5-4	0.18×2	1450	110
GZG40-4	30	400×1200×160					YZD5-4	0.25×2		155
GZG50-4	50	500×1200×160					YZD8-4	0.4×2		190
GZG60-4	80	600×1800×180					YZD16-4	0.75×2		410
GZG70-4	100	700×1800×200					YZD20-4	1.1×2		440
GZG80-4	200	800×2000×225					YZD32-4	1.5×2		640
GZG90-4	300	900×1500×300								730
GZG110-4	400	1100×1500×300					YZD50-4	2.2×2		900
GZG130-4	500	1300×1500×400								1000
GZG70-6	80	700×1800×200								440
GZG80-6	160	800×2000×225				670				
GZG90-6	240	900×1500×300				740				
GZG110-6	320	1100×1500×300				940				
GZG130-6	400	1300×1500×400				1040				
GZG150-6	500	1500×1800×500				2000				
GZG180-6	800	1800×1800×500				2590				
GZG200-6	1000	2000×2000×500				3700				

Screw Conveyor



Product Introduction

1. Large load-bearing capacity, safe and reliable.
2. Strong adaptability, easy for installation and maintenance, long service life.
3. Compact overall size and high rotating speed, ensuring fast and uniform conveying.
4. A cleaning device is installed at the discharge end; the whole machine features low noise, strong adaptability, and flexible layout of inlet and outlet positions.
5. Good sealing performance; the shell is made of seamless steel pipes, and the ends are integrally connected by flanges with high rigidity.

LS Type	100	160	200	250	315	400	500	630	800	1000	1250
GX Type			200	250	300	400	500				
Screw Diameter(mm)	100	160	200	250	315	400	500	630	800	1000	1250
Blade pitch(mm)	100	160	200	250	315	355	400	450	500	560	630
Rotating Speed(r/min)	140	120	90	90	75	75	60	60	45	35	30
Conveying Capacity Q =0.33(m³/h)	2.2	7.6	11	22	36.4	66.1	93.1	160	223	304	458
Power Pd1=10m(KW)	1.1	1.5	2.2	2.4	3.2	5.1	4.1	8.6	12	16	24.4
Power Pd1=30m(KW)	1.6	2.8	3.2	5.3	8.4	11	15.3	25.9	36	48	73.3
Rotating Speed(r/min)	120	90	75	75	60	60	45	45	35	30	20
Conveying Capacity Q =0.33(m³/h)	1.9	5.7	18	18	29.1	52.9	69.8	125	174	261	305
Power Pd1=10m(KW)	1.0	1.3	2.1	2.1	2.9	4.1	4.7	6.8	9.4	14.1	16.5
Power Pd 1=30m(KW)	1.5	2.3	4.5	4.5	7	8.9	11.6	20.4	28.3	42.2	49.5
Rotating Speed(r/min)	90	75	60	60	45	45	35	35	30	20	16
Conveying Capacity Q =0.33(m³/h)	1.4	4.8	15	15	21.8	39.6	54.3	97	149	174	244
Power Pd1=10m(KW)	0.9	1.2	1.9	1.9	2.5	3.4	4.3	5.4	8.1	9.5	13.3
Power Pd 1=30m(KW)	1.2	2.2	3.8	3.8	5.4	6.8	9.2	16	24.4	28.6	39.9
Rotating Speed(r/min)	75	60	45	45	35	35	30	30	20	16	13
Conveying Capacity Q =0.33(m³/h)	1.2	3.8	11	11	17	31.7	46.5	73.0	99.3	139	199
Power Pd1=10m(KW)	0.75	1.1	1.6	1.6	2.1	3.1	3.7	4.6	5.7	7.7	11
Power Pd1=30m(KW)	1.1	1.8	3.4	3.4	4.4	5.6	8	14	16.7	23.2	33

U Type Screw Conveyor



Product Introduction

1. Excellent sealing performance, eco-friendly and hygienic. The head and tail bearings are installed outside the machine housing, with sliding bearings adopted in the middle. Equipped with dust-proof sealing structure, it effectively prevents dust emission during conveying, avoids environmental pollution and facilitates daily cleaning. In addition, the U-type screw conveyor is fitted with a detachable cover, making later maintenance and internal cleaning convenient.
2. Stable conveying performance. It is suitable for small-range conveying with stable operation, and performs well in limited installation spaces. The hourly conveying capacity reaches 134 cubic meters. It supports single-shaft and double-shaft driving structures; the double-blade design delivers a larger conveying volume than the single-blade type.
3. Multi-point feeding and discharging. Material loading and unloading can be realized at any position on the conveying line, enabling easy intermediate feeding and discharging. Compared with conventional screw conveyors without flexible unloading functions, it has obvious advantages and fully meets diversified customer requirements.
4. Long service life & high reliability. The hanging shafts and screw shafts are connected by sliding blocks. When disassembling the screw, there is no need to move the driving unit; when maintaining hanging bearings, the screw remains fixed. Lubrication for hanging bearings can be done without removing the cover plate. It reduces parts replacement downtime, improves equipment stability and extends overall service life.

Specification		Technical Parameter	Driving	Driving device			Weight (kg)
Diameter	Length (m)	Capacity (Cement) t/h	Rotating Speed (min)	Reducer		Motor	
				Model	Gear ratio	Power (kw)	
U200	-10	9	60	ZQ250	23.34	1.1	726
	-20			ZQ250		1.5	1258
U250	-10	15.6		ZQ250		2.2	960
	-20			ZQ250		3	1750
U300	-10	21.2		ZQ350		3	1373
	-20			ZQ350		4	2346
U400	-10	51		ZQ400		5.5	1911
	-20			ZQ500		11	2049
U500	-10	87.5		ZQ400		7.5	2381
	-20			ZQ650		18.5	5389
U600	-10	134.2		ZQ750		22	3880
	-10			ZQ850		55	7090

Chain Conveyor



FU chain conveyor or scraper conveyor, Fu buried scraper conveyor, chain conveyor, etc, is a special form of buried scraper conveyor is the company introduces foreign advanced technology combined with domestic practical design of a kind of used for level(or title 15 ' or less) transport powder, granular material conveying machinery, This product design is reasonable, the structure is novel the service of life is long the operation is reliable, energy saving is efficient, sealing, safe and maintenance is convenient. Its performance is superior to spiral conveyor, embedded scraper conveyor and other conveying equipment, it is a kind of Ideal new transmission equipment.

型号 Model	FU150	FU200	FU270	FU350	FU410	FU500	FU600	FU800
槽宽Groove width (mm)	150	200	270	350	410	500	600	800
最大粒度Optimum size(mm)	≤4	≤5	≤7	≤9	≤11	≤13	≤15	≤18
最大物料度Largest size(mm)	≤8	≤10	≤14	≤18	≤21	≤25	≤30	≤36
速度Speed(m/s)	输送能力Capacity(m ³ /h)							
0.17	8	16	25	40	65	100	140	/
0.21	10	22	40	50	80	128	175	280
0.26	15	30	50	80	120	160	220	350
0.36	20	40	70	110	160	220	340	480
0.40	25	58	90	140	190	270	400	550
0.53	/	/	110	80	240	360	500	700

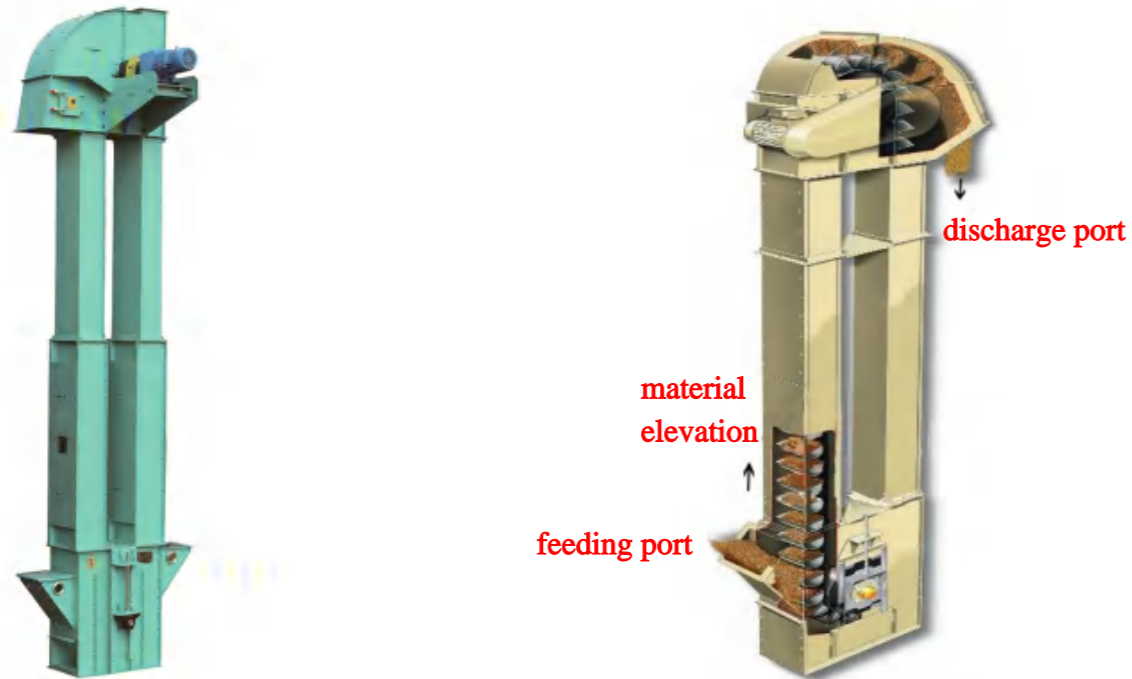
Scraper Conveyor



MS scraper conveyor is often used for conveying of small granular and powdered materials, also can be used in 15 * inclination conveying Angle range,so based on the single point of access to material can also be more in and out of the material, It has unique advantages in conveying toxic, explosive,high temperature and easily flying materials, Improving working conditions of workers and reducing environmental pollution, MS scraper conveyor can be divided into two types. and can meet the requirements of different conveying distances by changing the number of intermediate segments, This machine is widely applied in the bin and grain and oil, feed and bulk materials, chemical industry, cement, metallurgy, building materials, machinery and other industries and departments, is a continuous transporting materials in shape of powder small grains and small pieces of the ideal transport equipment.

型号 Model	MS 20	MS 25	MS 32	MS 40
密度Density(t/m ³)	0.4-0.8			
处理量Capacity(m ³ /h)	60	60	90	120
输送最长距离Maximum delivery length(m)	40			60
刮板链 Scraper chain	刮板Pitch	160		200
	型号Model	GT		GU
	角度Angle	0-15 (°)		
安全角度Security Angle	7.8	12.2	35	43.2

Bucket Elevator (Belt Type)



Product Introduction

Overview

TD series bucket elevator is a belt-driven vertical conveying equipment designed for efficient vertical lifting of bulk materials. Manufactured in strict compliance with the JB3926-85 national standard for vertical bucket elevators, it serves as an upgraded alternative to traditional D-type elevators, offering higher efficiency and greater versatility.

Working Principle

The TD bucket elevator features a closed-loop system consisting of a high-strength rubber belt (traction component), buckets fixed at intervals, head drive pulley, tail tension pulley, and enclosed casing. Material is scooped into buckets at the bottom inlet, lifted vertically by the moving belt, and discharged centrifugally at the top outlet. Empty buckets return downward to complete the cycle.

Features

Low Power Consumption: Adopt scoop feeding and centrifugal discharge with densely arranged large-capacity buckets, minimizing material backflow and reducing idle power loss.

Wide Applicability: Handles powdery, granular, and small lump materials with bulk density $< 1.5 \text{ t/m}^3$ and low abrasiveness.

High Lifting Height: Stable operation enables lifting heights up to 40m.

Reliable & Durable: Advanced design ensures a mean time between failures (MTBF) of over 20,000 hours. **Good Sealing:** Enclosed structure reduces dust emission and environmental pollution.

Compact Structure: Vertical layout saves floor space.

Easy Maintenance: Simple structure with accessible components for routine upkeep.

型号 Model	料斗形式 Bucket type	输送量 Capacity(m ³ /h)	斗宽 Bucket width(mm)	斗容 Bucket volume(L)	斗距 Bucket Spacing(mm)	斗速 Bucket Speed(m/s)	物料最大块 Material maximum size(mm)
TD160	Zd	9.6	160	1.2	400	1.4	25
	Sd	16		1.9			
TD250	Zd	41	250	5.9	400	1.6	35
	Sd	66		9.4			
TD315	Zd	25	315	3.8	500	1.6	45
	Sd	40		5.8			
TD400	Zd	41	400	5.9	500	1.8	55
	Sd	66		9.4			
TD500	Zd	58	500	5.9	688	1.8	60
	Sd	92		9.4			
TD630	Zd	89	630	14.6	688	2	70
	Sd	142		23.5			

表中斗容为计算斗容，输送量按填充系数0.6计算得出
Note: the capacity in the table is calculated by 60% filling rate.



TDG series Belt Bucket Elevator



Product Introduction

TDG series belt bucket elevator is a new-generation high-efficiency vertical conveying equipment, widely used for lifting dry powdery, granular and small lump materials. It adopts high-strength steel cord rubber belts as the traction component, featuring ultra-large capacity, ultra-high lifting height, low energy consumption and long service life. It is an ideal choice for heavy-duty lifting in cement, mining, metallurgy and other industries.

(Sh type Bucket) Technical parameters

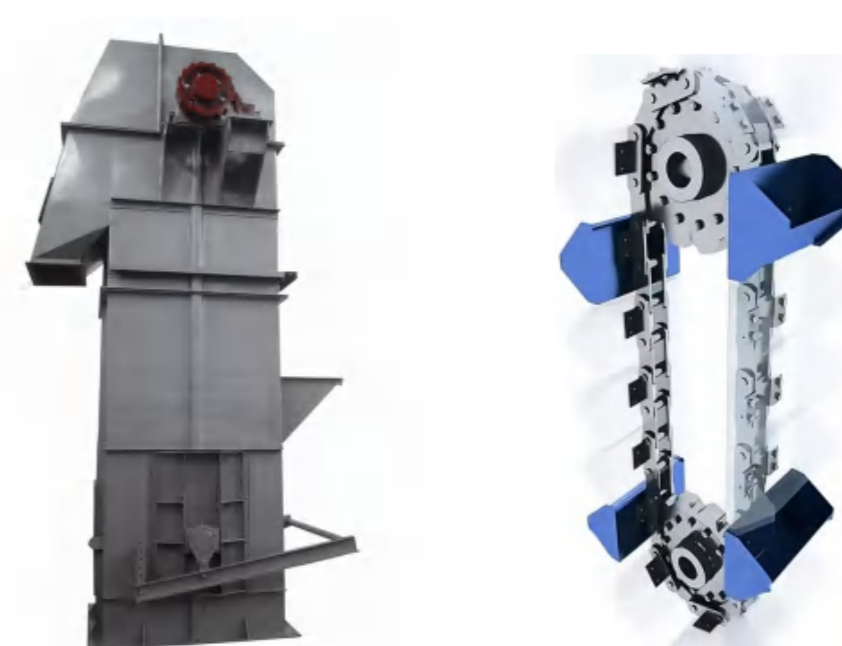
型号 Model	输送量 Capacity (m ³ /h)	料斗容量 Bucket volume (L)	料斗间距 Bucket Spacing (mm)	料斗运行速度 Bucket speed (m/s)	提升高度 Lifting Height (m)
TDG160	32	2.6	260	1.2	80
TDG200	45	4.1	300	1.2	
TDG250	72	6.5	325	1.34	
TDG315	101	10	360	1.34	
TDG400	158	16	420	1.5	
TDG500	220	25	460	1.5	
TDG630	348	40	520	1.5	

(Zh type Bucket) Technical parameters

型号 Model	输送量 Capacity (m ³ /h)	料斗容量 Bucket volume (L)	料斗间距 Bucket Spacing (mm)	料斗运行速度 Bucket speed (m/s)	提升高度 Lifting Height (m)
TDG160	24	1.9	260	1.2	80
TDG200	31	2.9	300	1.2	
TDG250	51	4.5	325	1.34	
TDG315	74	7.4	360	1.34	
TDG400	118	12	420	1.5	
TDG500	167	19	460	1.5	
TDG630	253	29	520	1.5	

Note: the capacity in the table is calculated by 75% filling rate.

NE type Plate Chain Bucket Elevator



Product Introduction

NE series plate chain bucket elevator is a high-efficiency vertical conveying equipment widely used for lifting powdery, granular, lump and highly abrasive bulk materials. It adopts high-strength alloy steel plate chains as the traction component, featuring large capacity, high lifting height, energy saving and long service life.

Working Principle

Material is fed into the buckets at the bottom inlet. The motor-reducer drives the head sprocket, pulling the plate chain and buckets upward. At the top, materials are discharged by centrifugal force and gravity; empty buckets return downward via the tail sprocket to complete the cycle.

型号 Model	提升量 Capacity (m ³ /h)	链节距 Chain pitch (mm)	链速 Bucket speed (m/s)	斗容 Bucket volume (L)	斗宽 Bucket width (mm)	物料最大块度 Material maximum size (mm)				
						10%	25%	50%	75%	100%
NE15	15	125	0.3-0.5	0.0027	250	65	50	40	30	25
NE30	30	152.4	0.3-0.5	0.0078	300	90	75	58	47	40
NE60	60	152.4	0.3-0.5	0.0151	300	90	75	58	47	40
NE100	110	200	0.3-0.5	0.0364	400	130	105	80	65	55
NE150	170	200	0.3-0.5	0.055	600	130	105	80	65	56
NE200	210	250	0.3-0.5	0.091	600	170	135	100	85	70
NE300	320	250	0.3-0.5	0.132	900	170	135	100	85	70
NE400	400	300	0.3-0.5	0.218	900	205	165	125	105	90
NE500	470	300	0.3-0.5	0.260	900	240	190	145	120	100
NE600	600	350	0.3-0.5	0.301	1200	240	190	145	120	100
NE800	800	350	0.3-0.5	0.602	1200	275	220	165	135	110

Vacuum Feeder



Product Introduction

Our company's vacuum feeder is a newly developed product based on the extensive absorption of advanced domestic and foreign technologies.

It is currently one of the most advanced, ideal and complete vacuum conveying equipment for powder, granular and powder-granule mixed materials in China.

The machine can automatically convey various materials to the hoppers of packaging machines, injection molding machines, pulverizers and other equipment. It can also directly transport mixed materials to V-type mixers, two-dimensional mixers, three-dimensional mixers and other mixing equipment.

It effectively reduces labor intensity and completely solves the problem of dust overflow during feeding. It is the preferred equipment for pharmaceutical and food factories to pass GMP certification and realize clean & civilized production.

The vacuum feeder consists of an oil-free & water-free vacuum pump, stainless steel vacuum hopper, and multi-type filters (polyester membrane filter / PE filter / 316L stainless steel filter / titanium filter for optional selection). It is also equipped with a compressed air back-blowing device, stainless steel suction nozzle and conveying hose. The whole system features reasonable design and exquisite workmanship.

Model	Power(kw)	Capacity (kg/h)
ZKS-1	1.5	400
ZKS-2	2.2	600
ZKS-3	3	1200
ZKS-4	5.5	2500
ZKS-6	5.5	3200
ZKS-7	7.5	6000
ZKS-10-6	7.5	6000(while conveying distance:10m)
ZKS-20-5	11	5000(while conveying distance:10m)

Horizontal Vibrating Conveyor



Product Introduction

The long-distance vibrating conveyor adopts vibrating motors as the vibration source, and its structural forms can be made into open type, closed type, upper vibration type, lower vibration type, as well as floor-mounted installation or short-distance suspended installation.

The conveying forms of the long-distance vibrating conveyor can be made into single-inlet and multi-outlet discharge, multi-inlet and single-outlet discharge, etc. This machine has the advantages of simple structure, convenient installation and maintenance, low energy consumption, no dust leakage, low trough wear and low noise.

The long-distance vibrating conveyor uses two identical vibrating motors fixed on the trough to rotate in opposite directions for self-synchronization. When the eccentric blocks carried by the vibrating motors rotate, the component forces of the centrifugal force generated at each instantaneous position reciprocate along the throwing direction, making the entire conveying trough vibrate periodically and reciprocally along the direction of the exciting force. The materials make parabolic movement along the straight line in the trough, and after falling into the trough from the feed end, the materials move forward quickly, thus achieving the purpose of transporting materials.

This model can be widely used for the conveying of dust and granular materials in industries such as metallurgy, coal, building materials, chemical industry, glass, electric power, machinery, grain, etc. The conveying capacity and structural form can also be designed according to user requirements.

Model	Capacity (t/h)	Particle Size (mm)	Trough Dimensions W×H (mm)	Conveying Distance (mm)	Vibration Frequency (min ⁻¹)	Power (kw)	Weight (kg)
YRSZ250	10	≤50	250×250	~2.0	960	2×0.4	230
YRSZ300	15		300×300	~3.0		2×0.4	305
YRSZ400	20	≤100	400×300	~5.0		2×0.75	580
YRSZ500	25		500×350	~6.0		2×1.5	880
YRSZ600	30	≤150	600×400	~8.0		2×2.2	1280
YRSZ700	35		700×400	~10		2×3.0	1850

DZC Vertical Vibrating Conveyor



Product Introduction

The DZC Vertical Vibrating Hoist adopts vibrating motors as the vibration source, and uses the combined amplitude of the two vibrating motors to convey materials upward along the spiral conveying trough. The DZC Vertical Vibrating Hoist is mainly used for lifting granular, powdery and lumpy materials. This hoist has a simple structure and is easy to maintain, with quantitative material delivery and continuously adjustable conveying capacity. It can be used for the vertical conveying of small granular materials in various industries. In addition to lifting materials from bottom to top, it can also complete the drying and cooling of materials. It is divided into two structural forms: open trough type and closed type. According to the requirements of different processes, we can design a screening hoist with material particle classification function and a hoist for flammable and explosive materials.

Model	Capacity (th)	Trough Diameter (mm)	Conveying width (mm)	Conveying height (m)	Vibration Frequency (min)	Double Amplitude (mm)	Power (kw)	Weight (kg)
DZC300	-1.0	300	77	≤2.0	960	6-7	2×0.4	680
DZC500	-2.0	500	140	≤3.0		6-8	2×0.75	1010
DZC550	-3.0	550	152	≤3.5		6-8	2×1.5	1190
DZC600	-3.0	600	163	≤4.0		6-7	2×1.5	13210
DZC800	-4.0	800	224	≤4.5		6-8	2×2.2	1590
DZC850	-4.0	850	224	≤5.0		6-9	2×2.2	1750
DZC900	-3.5	900	185	≤6.0		6-9	2×3.0	2100

Mobile Belt Conveyor



Product Introduction

The mobile belt conveyor is a portable, flexible material handling equipment combined with belt conveying and mobile walking functions. It is widely applied in mining, quarrying, construction, gravel processing, grain storage, ports and logistics industries. Equipped with universal wheels and walking support legs, it can move freely on site and adjust the working position at any time, realizing fast material conveying, stacking and loading without fixed installation.

Working Principle

The motor drives the driving roller to rotate through the reducer, which generates friction to drive the endless conveyor belt to circulate. Materials are placed on the belt, moving along with the belt from the feeding end to the discharging end to complete continuous conveying. The tensioning device keeps the belt tight to prevent slipping; supporting idlers reduce belt resistance and ensure smooth operation.

Application

- Mobile feeding & unloading in quarry and mine crushing production line
- Sand and gravel aggregate transportation and stockpiling
- Truck loading, ship loading and warehouse material handling
- Farm grain conveying, drying and stacking
- Temporary material transfer for construction engineering

断面形式 Sectional form	带速 Belt speed (m/s)	带宽 Belt width(mm)					
		500	650	800	1000	1200	1400
槽型 Groove type	0.8	78	131	-	-	-	-
	1.0	97	164	278	435	655	801
	1.25	122	200	340	544	819	1110
	1.6	156	264	455	696	1048	1427
	2.0	191	323	546	853	1284	1748
	2.5	232	391	661	1033	1506	2116
	3.15	-	-	824	1233	1858	2528
	4	-	-	-	-	2202	2998
平型 Flat type	0.8	41	67	118	-	-	-
	1.0	52	85	147	230	345	469
	1.25	66	110	184	288	432	588
	1.6	84	142	230	366	553	753
	2.0	103	174	289	451	677	922
	2.5	126	211	360	546	821	1117

Belt Conveyor



Product Introduction

The DTII Belt Conveyor features large conveying capacity, high climbing capacity, low operating costs, convenient use and maintenance, and is easy to realize automatic control of the transportation system. The bulk density of the conveyed materials is 500~2500kg/m³.

The DTII Belt Conveyor is a general-purpose series product, which is a continuous conveying equipment using polyester belt and steel cord conveyor belt as traction components. It can be used in coal, metallurgy, mining, chemical industry, machinery and other industries to convey various bulk materials and piece goods. Working environment temperature: generally -5°C~40°C. For places with special requirements, such as high temperature, cold, explosion-proof, flame-retardant, corrosion-proof, waterproof and other conditions, corresponding protective measures should be taken.

Technical Parameter														
B, mm	Qv m ³ /h	V, m/s	0.8	1.0	1.25	1.6	2.0	2.5	3.15	4	4.5	5.0	5.6	6.5
			500	69	87	108	139	174	217					
650	127	159	198	254	318	397								
800	198	248	310	397	496	620	781							
1000	324	405	507	649	811	1014	1278	1622						
1200		593	742	951	1188	1486	1872	2377	2674	2971				
1400		825	1032	1321	1652	2065	2602	3304	3718	4130				
1600					2186	2783	3444	4373	4920	5466	6122			
1800					297	3494	4403	5591	6291	6989	7829	9083		
2000					3470	4388	5466	6941	7808	8676	9717	11277		
2200								6843	8690	9776	10863	12166	14120	
2400								8289	10526	11842	13158	14737	17104	

Feeder Series



ZGVibrating Feeder



Electromagnetic Vibrating Feeder



Belt Feeder



WGZT Bar Vibrating Feeder



Double-Mass Feeder



WYP Disc Feeder

Conveyor Series



TD Belt Conveyor



TD75 Fixed Belt Conveyor



HQ69 Mobile Belt Conveyor



Large Inclination Edge Conveyor



DY Mobile Conveyor



Dual-Mass Long-Distance Vibrating Conveyor

Spare Parts

Screen Plate Series



Damper Spring



Clamp Bolt



High Elasticity Relaxed Tension Screen Plate



Polyurethane Sieve Plate



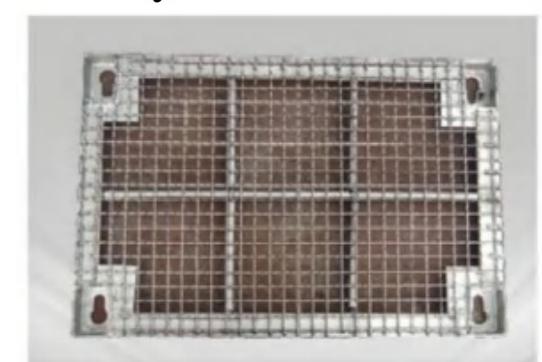
WJZZ Exiter



Bin Wall Vibrator



Stainless Steel Slotted Screen Plate



Woven Mesh Screen Plate



Flange-type Vibrator



WFPS-G Exiter



Ceramic Bar Screen Plate



Bar Screen Plate



Coupling



Vibrating Motor



Casting Comb Teeth Screen Plate



Anti-Clogging Screen Plate