

SEVENCRAANE

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Henan Seven Industry Co.,Ltd

SEVENCANE



Company profile

SEVENCRANE (Henan Seven Industry Co., Ltd) offers our customers with reliable, safe and high-performance solutions for industrial cranes, crane components and drives. SEVENCRANE serves a wide range of industries including machinery, metallurgy, power industry, railways, water conservancy, ports, mines, coal, petroleum, chemical industries, etc.

SEVENCRANE stands for first-rate service, cost-effective, high quality. Based on our brand commitment, we provide butler-style services to our customers at all stages, and fully consider the solutions for the purchase, production, transportation, installation and after-sale process of cranes.

Our customers appreciate our reliability and professionalism. Our sales staffs are trained in professional crane knowledge and customers can communicate with them on technical issues directly.

Values and vision

SEVENCRANE is committed to the highest efficiency, best results and best service. Choose SEVENCRANE to give you peace of mind and focus on your business.

Our core values: First class service—Safety—Efficient—Reliable

" Tell sevencrane your needs and leave the rest to us. "

Business area

Spare parts and service	Industrial cranes
SEVENCRANE provides components and maintenance services for all types of cranes to help customers increase productivity and perform crane maintenance or assembly.	SEVENCRANE serves a wide range of industries including machinery, metallurgy, power industry, railways, water conservancy, ports, mines, coal, petroleum, chemical industries, etc. We offer cranes, solutions of crane and material handling solutions to a wide range of customers.
Product: SEVENCRANE can provide: Rail system, Bus bar, Remote control, Wire rope, All kinds of hook block, Wheels, Couplings, Drums, Buffers, End carriage, Pulley, Grab buckets, Crane magnet. We also provide crane system design, crane installation and training for our customers, and have perfect after-sales service.	Product: SEVENCRANE provide customers in various industries: Gantry crane, Bridge crane, Jib crane, Electric hoist, Winch, European type crane.

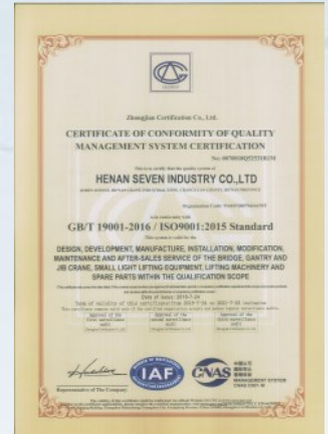
Qualification Certificate



IOS certificate occupational and health



ISO certificate environment



ISO certificate quality



Special equipment manufacturing certificate



China heavy machinery industry association-Membership certificate



Certificate of scientific and technological achievements



Safety mark certificate for mineral products



Abide by the contract honor enterprise



Safety production license

Single girder overhead crane

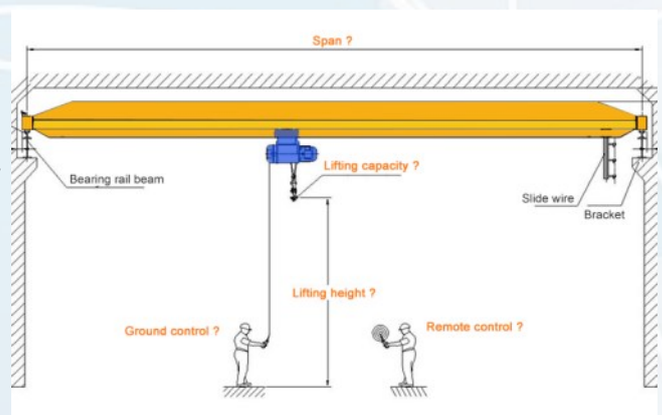


Overview

Single girder overhead crane is the most effective hoisting equipment used in plant or workshop, the beam is established on a rail way from above, so it's also called bridge crane, There is also a suspension in the roof of the plant, beam relies on the lower shelves of the track. Complete crane operation has six directions, respectively is lifting and falling, left and right and forward and backward, commonly used in these industries: Production of building materials, Logistics and warehousing, engineering, metallurgy, power industry, chemical industry, steel storage, open storage areas, cargo terminals etc.

Specification

1. Load capacity: 1~20t
2. Span: 4.5m~31.5m
3. Lifting height: 3m~30m or according to customer request
4. Power supply: Based on your power supply
5. Control method: pendant control, remote control (wireless radio control), cabin control.



Advantages

SEVENCRA single girder overhead crane apply measures as below to insure crane safety during operation:

- Overload limiter, for lifting safety
- Electromagnetic brake, quick response, up to 1000000 times braking lifespan.
- Limit switch for long traveling
- Welding quality inspection, guarantee load capacity of main girder and end beam/carriage.
- Thermal electromechanical protector
- Electrical protection system



Double girder overhead crane



Overview

Double girder overhead cranes are used for high-rise building construction, construction of large-scale vessels of 10,000-ton class, construction and installation of large-scale power stations, handling of large-scale heavy components. The bridge crane can not only be used as an auxiliary production equipment, but also completes the loading and unloading of raw materials and semi-finished products, carries out the lifting and installation of electromechanical equipment and hull sections, and is also an essential equipment in some production processes and process operations.

Specification

1. Load capacity: 5 tons~500 tons
2. Crane span: 4.5m~31.5m
3. Lifting height: 3m~30m or according to customer request
4. Working duty: A4~A7
5. Power source: 380v/400v/415v/440v/460v, 50hz/60hz, 3 phase



In the smelting metal industry production, with the electromagnetic suction cup or grab spreader for furnace preparation, feeding and other work, including steel casting, stripping and taking the ingot must rely on double-girder crane for production operations.



Single girder gantry crane



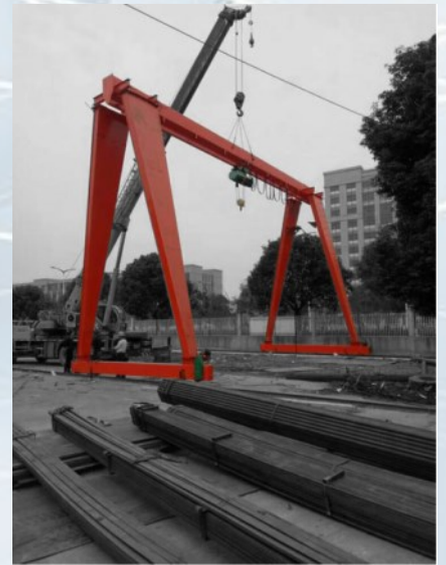
Overview

Single girder gantry crane is a deformation of single girder bridge crane. It is mainly used for outdoor yard, yard goods, bulk cargo. Its metal structure is like a portal frame, bearing the main beam under the installation of two legs, can be directly on the ground on the track, the main beam at both ends can be overhanging cantilever beam.

Specification

1. Load capacity: 3 tons~32 tons
2. Span: 4.5m~30m
3. Lifting height: 3m~18m or according to customer request
4. Model of electric hoist: electric wire rope hoist or electric chain hoist
5. Traveling speed: 20m/min, 30m/min
6. Lifting speed: 8m/min, 7m/min, 3.5m/min
7. Working duty: A3 Power source: 380v, 50hz, 3 phase or according to your local power
8. Wheel diameter: $\phi 270, \phi 400$
9. width of track: 37~70mm
10. Control model: pendent control, remote control





Double girder gantry crane



Overview

Double girder gantry cranes are suitable for loading, unloading and handling of mines, port terminals, railway freight stations, open storage warehouses, etc., and can be equipped with a variety of spreaders (grabs, electromagnets, C-hooks, etc.) for operation. The rails of double girder gantry cranes are installed on the ground, and the main beam is supported by the legs. The rails of the bridge crane are installed on the column without the legs. It is the biggest difference between the double girder bridge cranes and double girder gantry cranes.

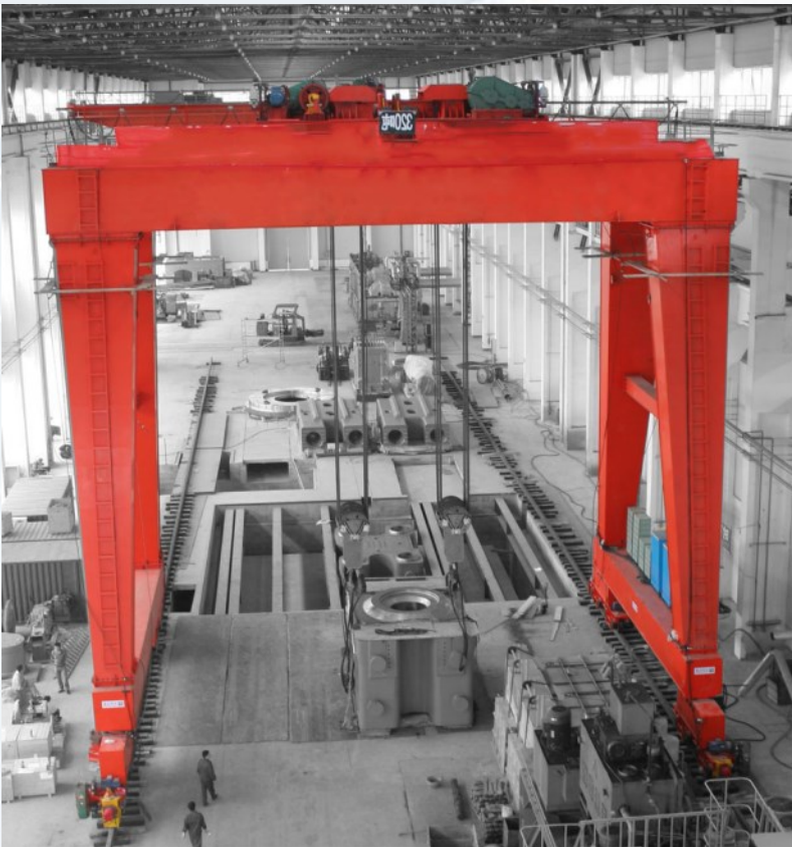
Specification

1. Load capacity: 5 tons~600 tons
2. Span: 12m~35m
3. Lifting height: 6m~18m or according to customer request
4. Model of electric hoist: open winch trolley
5. Traveling speed: 20m/min, 31m/min, 40m/min
6. Lifting speed: 7.1m/min, 6.3m/min, 5.9m/min
7. Working duty: A5~A7
8. Power source: according to your local power
9. Width of track: 37~90mm
10. Control model: Cabin control, pendent control, remote control



Advantages

- Our company provides free training on how users use the products, and provides users with technical information on product use, maintenance.
- According to your request, we can be responsible for the whole process of installation, commissioning and operation of the contract equipment, and send engineering and technical personnel to the site to guide the operation.
- Warranty period is 12 months. During the product warranty period, due to the quality problems caused by our manufacturing, we will be responsible for repair or replacement free of charge; and provide lifetime tracking service.



Jib crane

**BZ Type Pillar Jib Crane****BX Type Mural Jib Crane****BZY Portable Mobile Jib Crane**

Main Classification

1. BZ Type Pillar Jib Crane, Lifting capacity: 0.5t~5t, Lifting height:1m~10m, Working class A3
2. BX Type Mural Jib Crane, Lifting capacity 0.25t~1t, Lifting height 1m~10m,Working class A3
3. BZY Type Portable Mobile Jib Crane, Lifting capacity 0.25t~1t, Lifting height 1m~4m,Working class A3

Application

1. Widely used in workshop, storage, yard and some other fixed place
2. Especially used for lifting in short-distance or serried place
3. Forbidden to use it in inflammable, explosive corrosive condition

Main Features

- The jib crane is developed in recent years, can be used freely in three dimensional space
- Special structure, safe & reliable, high efficiency, energy and time saving
- Light body weight, moving flexible, large operating space
- Cover an small area, easy operation and maintenance, economic durable, rotary flexible





European type single girder overhead crane



Overview

Compared with the China traditional single girder overhead crane, the limit distance from the hook to the wall is the smallest, and the clearance height is the lowest. The European type overhead crane from SEVENCRA is closer to the front work, and the lifting height is higher, which actually increases the effective working space of the existing warehouse. Due to the light dead weight and small wheel pressure for European type overhead crane, the new plant space can be designed to be smaller and more complete. Smaller plant means an initial investment in construction, as well as long-term heating, air conditioning and other maintenance costs can save a considerable amount of money.



Specification

1. Load capacity: 1 ton~16 tons
2. crane span: 4.5m~31.5m
3. Lifting height: 3m~18m or according to customer request
4. Model of electric hoist: European type electric hoist
5. Traveling speed: 2~20m/min, 3~30m/min
6. Lifting speed: 0.8/5m/min, 1/6.3m/min
7. Working duty: FEM2m or A5
8. Power source: 380v/400v/415v/440v/460v, 50hz/60hz, 3 phase
9. Width of track: 37~70mm
10. Control model: remote control, pendent control





European type double girder overhead crane

Overview

The European type double girder overhead crane is mature, reliable, easy to operate, stable in operation and advanced in technology. It is a mature product of our company for many years.

Compared with ordinary double girder overhead crane, this crane is 10%~35% lighter in dead weight, wheel pressure can be reduced by about 10% to 30%, and its own height is also reduced by 20% to 40%, which greatly reduces the cost of the plant, and High-quality, high-quality parts, durable, safe and reliable, the workload of the company's normal maintenance and repair is reduced, while the total installed power (energy consumption) is also reduced, and the cost of use is saved.

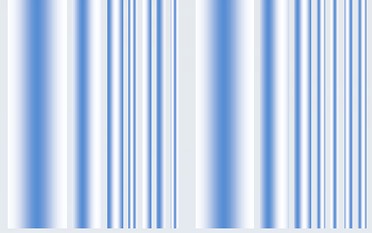
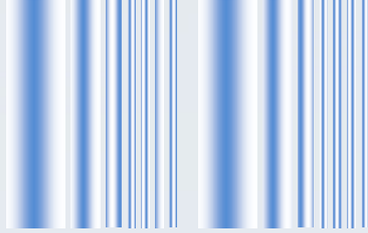
Specification

1. Load capacity: 3 ton~100 tons
2. Span: 4.5m~31.5m
3. Lifting height: 3m~30m or according to customer request]
4. Model of electric hoist: European type hoist trolley
5. Traveling speed: 2~20m/min, 3~30m/min
6. Lifting speed: 0.8/5m/min, 1/6.3m/min, 0~4.9m/min
7. Working duty: FEM2m, FEM3m
8. Power source: 380v/400v/415v/440v/460v, 50hz/60hz, 3 phase
9. Width of track: 37~70mm
10. Control model: cabin control, remote control, pendent control





European type gantry crane



Overview

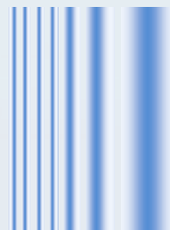
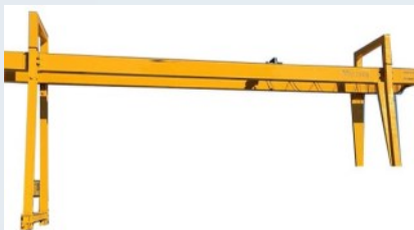
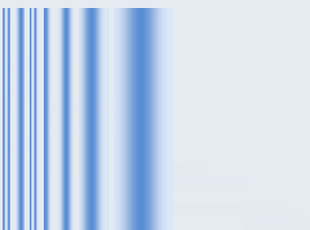
Compared with traditional gantry cranes, European type gantry cranes are more optimized in design, light in weight, low in noise, low in failure rate, long in life and high in price, but they are a good choice based on long-term economic benefits. Therefore, it is favored by more and more customers.

Specification

1. Load capacity: 3.2 tons~100 tons
2. Span: 4.5m~30m
3. Lifting height: 3m~18m or according to customer request
4. Model of electric hoist: European type hoist or European type hoist
5. Traveling speed: 2~20m/min, 3~30m/min
6. Lifting speed: 0.8/5m/min, 1/6.3m/min
7. Working duty: FEM2m, FEM3m
8. Power source: 380v, 50 Hz, 3 phase or according to your local power
9. Wheel diameter: $\varnothing 270, \varnothing 400$
10. Width of track: 37~70mm
11. Control model: Remote control, pendent control, cabin control

Advantages

- The main beam adopts European-style box beam mechanism design, with light weight and reasonable structure.
- Using the whole board, no butt welds, stronger than the splicing main beam
- The vertical deflection is 1/800, and the pectoral plate camber is cut by numerical control (CNC) to cut the whole plate, with high precision.
- Using union melt welding and nondestructive inspection. after welding the whole shot blasting, stress relief, rust removal, reaching Sa2.5 grade;
- The steel plate material is Q235B; 120 μ m thickness epoxy zinc-rich paint.



Semi-gantry crane

Overview

Semi gantry crane is actually one kind of gantry crane as to it has only one leg. Under some special conditions at site (usually it's about building base and rail for crane), EOT crane and gantry crane can't meet the requirement. Then semi gantry crane might be a better choice for demand. Semi gantry crane has two set of end beams, one runs rail on the ground, the other one runs rail on building. In this way, area close to wall can also be reachable.

Specification

1. Load capacity: 3 tons~32 tons
2. Span: 4.5m~20m
3. Lifting height: 3m~18m or according to customer request
4. Model of electric hoist: electric wire rope hoist or hoist trolley
5. Traveling speed: 20m/min, 30m/min
6. Lifting speed: 8m/min, 7m/min, 3.5m/min
7. Working duty: A3~A5
8. Power source: 380v, 50hz, 3 phase or according to your local power
9. Width of track: 37~70mm
10. Control model: pendent control, remote control



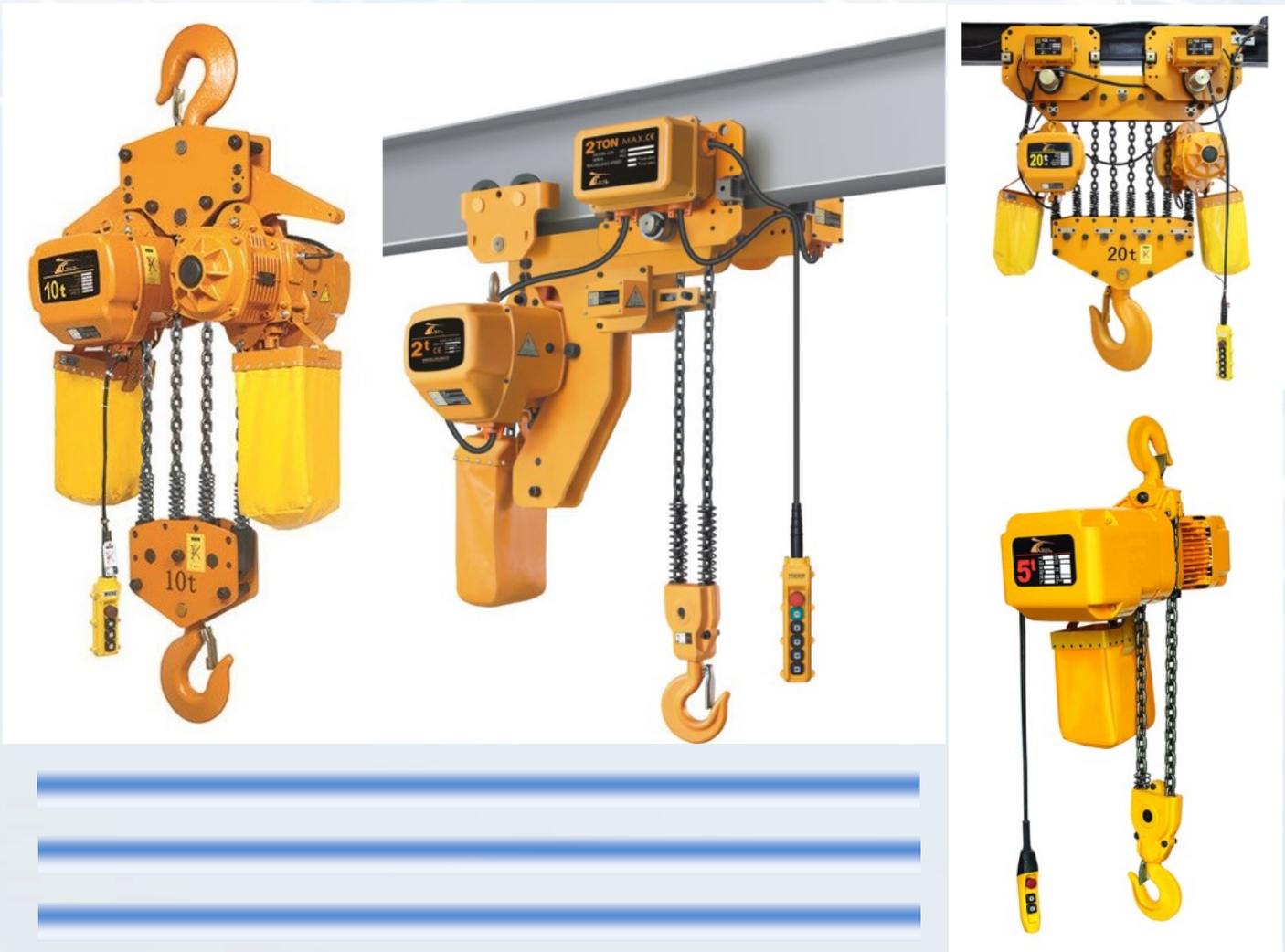
Electric chain hoist

Overview

The electric chain hoist has a wide range of applications. It is mainly used in various factories, warehouses, wind power generation, logistics, docks, construction and other industries. It can be used for lifting or loading and unloading goods. It can also be used to lift heavy objects for convenient work or repair heavy machine. The electric chain hoist is operated by the operator on the ground with buttons, and can also be operated in the control room or pendent (wireless) remote control. The electric chain hoist can be used for fixed suspension, and can also be used with electric monorail trolleys and hand-push/hand-pull monorail trolleys.

Specification

1. Load capacity:0.5t,1t,2t,3t,5t,7.5t,10t,15t,20t,35t,50t
2. Lifting height: 3m~30m, or customized according to customer request
3. Traveling speed: 11m/min, 21m/min
4. Lifting speed: 6.8m/min, 5.6m/min,3.4m/min,2.8m/min
5. Power supply: 220v/380v/400v/415v/440v, 50hz/60hz, 3phase/single phase
6. Working temperature:-20°C~ +40°C



Wire rope electric hoist

Overview

Wire rope electric hoist belongs to special lifting equipment; commonly used wire rope electric hoist has CD1, MD1, explosion-proof electric hoist, metallurgical wire rope electric hoist. Wire rope electric hoist has the advantages of compact structure, light weight, small size, strong parts versatility, easy operation and so on. It can be installed on I-beam, electric or manual single beam, double beam, cantilever, gantry and other cranes. It is suitable for civil and construction works of construction and installation companies, factories and mines, as well as mechanical equipment for infrastructure construction projects such as bridge construction, electric power, ship, automobile manufacturing, construction, highway, bridge, metallurgy, mine, slope tunnel, well management and protection, etc.

Specification

1. Type: CD1 (single speed) /MD1 (double speed) /BCD (explosion-proof)/YH (metallurgical)
2. Lifting capacity:0.5T/1T/2T/3T/5T/10T/16T/20T
3. Lifting height: 6M/9M/12M/18M/24M/30M
4. Lifting speed:3.5/7/8/3.5(0.35)/8(0.8) m/min
5. Travelling speed:20m/min



European-type electric hoist



Overview

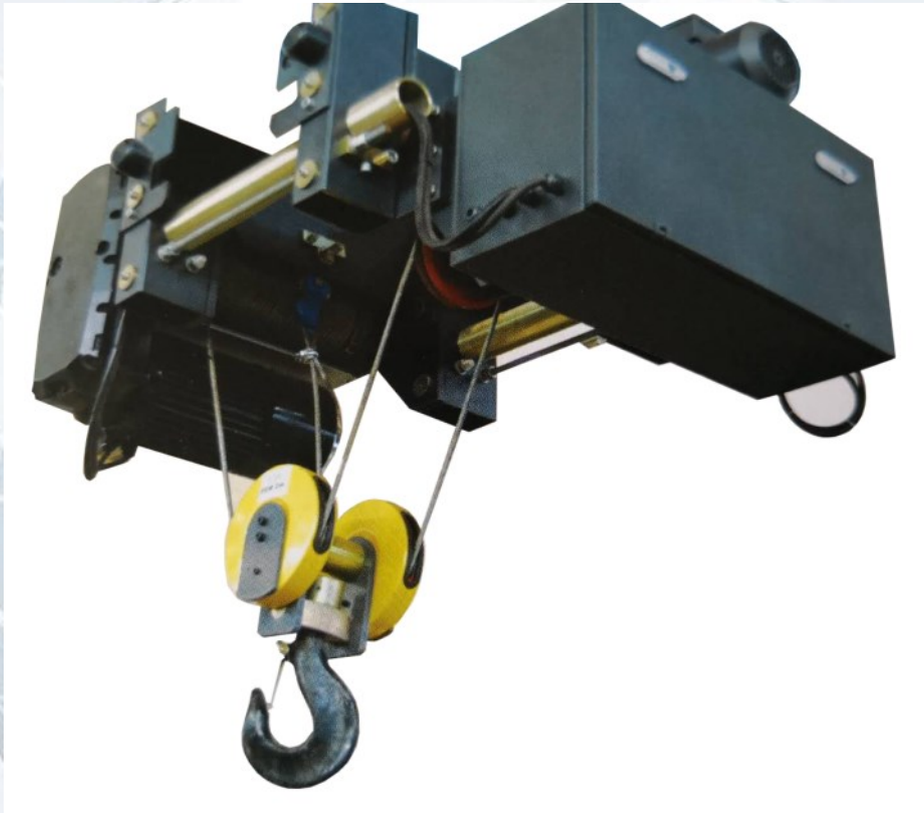
Our European-type electric hoists adopt advanced European technology, and the overall technical level has reached the advanced level of similar products at home and abroad. The European-type electric hoist is characterized by compact structure, light weight, small wheel pressure, large space utilization, and high cost performance. At the same time, the larger working range of the European-type electric hoist can increase the utilization rate of the internal area of the plant and reduce the blind spot. Moreover, it adopts modular design, has low maintenance cost, convenient maintenance and complete spare parts service. The appearance and parameter performance design are particularly obvious, and it is the star product of our company.

Specification

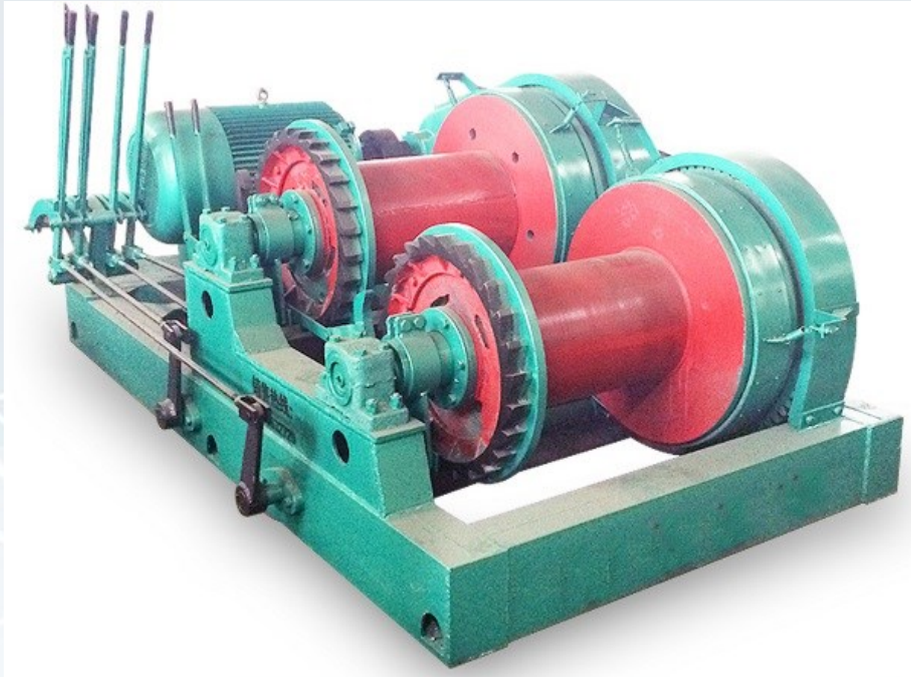
1. Load capacity: 1t~80t
2. Lifting height: 6m/9m/12m/15m/18m
3. Working duty: FEM 2m/ISO M5
4. Lifting speed: 0.8/5 m/min 0.64/4 m/min
5. Traveling speed: 2~20m/min
6. Power supply: 380v/400v/415v/460v/, 50hz/60hz, 3p
7. Protection class: IP55
8. Working temperature: -20°C ~ +40°C

Advantages

- three-in-one motor, high reliability, small size
- High-efficiency motor with hardened gear reducer for low energy consumption and high torque output
- High-precision automatic adjustment of electromagnetic brake for fast, low noise and reliable
- High-strength, high-flexibility wire rope for greater and safer pulling force
- High-strength nylon rope guide, pulley, self-lubricating to achieve longer wire rope life
- High-strength alloy wheel set for longer wheel life
- Modular design for flexible combination



Electric winch



Overview

Winch is a kind of light and small lifting equipment that uses a drum winding wire rope to lift or pull heavy objects. The hoist can pull heavy objects vertically, horizontally or obliquely. The winch can be used alone or as a component in machinery such as lifting, road construction and mine lifting. It is widely used due to its simple operation, large rope winding quantity and convenient displacement. The hoist is mainly used for lifting or flattening of materials such as construction, water conservancy projects, forestry, mines, and docks.

Specification

1. Rated traction Force: 0.5~100t;
2. Working speed: 10m/min to 30m/min;
3. Capacity of drum(rope length) :up to 2000m
4. Power: 2.2KW-160KW



Advantages

- It adopts high quality pure copper motor with good electrical conductivity, corrosion resistance and oxidation resistance.
- Make the reel with high-quality materials, which is more important and safer
- The base is reinforced and the work is stable.



Grab bucket

Overview

Grab bucket is a kind of special tool used in the crane to grab bulk cargo. Grab operation does not need heavy manual labor, and can achieve high loading and unloading efficiency and ensure safety.

Sevencrane grab bucket is mainly used for the loading and unloading of logs, minerals, coal, sand and gravel materials, earth and stone, scrap iron, pig iron and other irregular bulk cargo, suitable for steel mills, waste incineration treatment, port, docks, railway transit, mines and other occasions.

Specification

1. Working duty:A3-A8
2. Volume:0.3-56m³
3. Grab weight:1-37.75t

Types of Sevencrane grab bucket

According to the shape: Clamshell grab /Orange peel grab bucket

According to the driving mode: Hydraulic grab /Mechanical grab

According to the size of the grab bucket, grab capacity: Light/Medium/Heavy/Extra heavy crane

Advantages

- High quality materials, wear resistance and corrosion resistance, long service life
- Mature production and processing technology, safe and reliable



Electromagnetic chuck

Overview

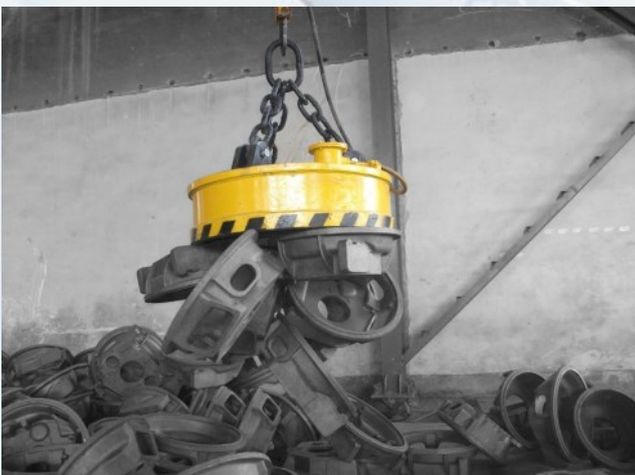
Lifting electromagnetic chucks, also known as lifting electromagnets and electromagnetic hoist, are mainly used for lifting magnetic materials such as steel in metallurgy, mining, machinery, transportation and other industries. Also used as an electromagnetic manipulator, to clamp magnetic materials such as steel, suitable for handling cast iron ingots, steel balls and various scrap steel. The excitation mode can be: constant voltage mode, strong excitation mode and over excitation mode.

Specification

1. Lifting capacity: Steel ball (1.2t-39t)/Casting ingot (0.13t-8.35t)/turnings (0.065t-5.25t)
2. Cold-state power: 2.6KW-41.6KW
3. we can make products according to customer requirements.

Advantages

- It adopts fully enclosed structure and has good moisture resistance.
- Optimized by computer, the structure is reasonable, and the energy consumption is low.
- The excitation coil is treated by special process to improve the electrical and mechanical properties of the coil. The insulation material has a heat resistance grade of C and a long service life.
- Different structures and parameters are adopted for different items to be sucked, which can widely meet user requirements.
- The high-temperature electromagnet adopts a unique heat insulation method, the sucked material temperature from former 600 °C to present 700 °C, expanding the applicable scope of the electromagnet.
- Easy installation, operation and maintenance.



Hook

Overview

Lifting hook is the one kind of most common type of lifting device. Crane hooks are the very key part in any lifting machines which almost bear all the weight of loads. In Sevenscrane, crane hooks production is strictly according to the technology requirements, quality material, proper forging, machining and heat treatment.

Specification

1. Capability: up to 500 tons
2. Material: High quality carbon steel and alloy steel and custom required material
3. Standards: can provide DIN standard crane hook

Advantages

- With solid parts, the quality is guaranteed
- Compact structure, light weight and small size
- Made of high quality materials, not easy to deform, not easy to break



Crane wheels

Overview

Crane wheels is a kind of device used to support cranes and loads and to cause the crane to travel back and forth on the track, also known as sky wheels, crane wheels, wheel forgings, forged steel wheels, etc. Crane wheels is one of classification of forgings, mainly used in gantry cranes, port cranes, bridge cranes, mining machinery, etc., ZG430-640 cast steel is generally used on crane wheels. In order to improve the wear resistance and life of the wheel surface, the tread should be surface heat treated. The surface hardness is required to be HB300-350, and the quenching depth is not less than 20mm.

The crane wheel can be divided into three types, double edge wheels, single edge wheels and no edge wheels according to the edge form. The role of the edge is to guide and prevent the car body from derailment.

Specification

1. Type of production: double edge wheels, single edge wheels, no edge wheels
2. Materials: Cast steel/forged steel
3. Double edges driving and driven cast steel/forged steel wheel group:
 $\phi 400 \times 130$, $\phi 500 \times 130$, $\phi 500 \times 150$, $\phi 600 \times 150$, $\phi 600 \times 160$, $\phi 600 \times 180$, $\phi 700 \times 150$, $\phi 700 \times 180$,
 $\phi 710 \times 180$, $\phi 700 \times 200$, $\phi 800 \times 160$, $\phi 800 \times 200$

Advantages

- Sevenscrane wheels are modular in design, capable of mass production, fast delivery, and can be customized to customer requirements.
- Our wheels are made of high-quality materials, and the production process is supervised and has a long service life.



End carriage

Overview

The end carriage is the thing that supports the crane. Wheels are placed at both ends of the end carriage to support the bridge to run on the overhead. The main beam is welded with rails for the hoist trolley to run. Our crane end carriages are available in a variety of designs with multiple options and reliable operation. Our end carriages are mainly composed of anti-twisted box profiles and travel units. They can adapt to various load capacities and are safe and can be customized according to customer requirements.

Specification

Capacity (t)	Length							
	1.5m	2m	2.5m	3m	3.5m	4m	4.5m	5m
0.5~2	1.5m	2m	2.5m	3m	3.5m	4m	4.5m	5m
3	1.5m	2m	2.5m	3m	3.5m	4m	4.5m	5m
5	1.5m	2m	2.5m	3m	3.5m	4m	4.5m	5m
10	1.5m	2m	2.5m	3m	3.5m	4m	4.5m	5m
16	1.5m	2m	2.5m	3m	3.5m	4m	4.5m	5m
20	1.5m	2m	2.5m	3m	3.5m	4m	4.5m	5m
25	1.5m	2m	2.5m	3m	3.5m	4m	4.5m	5m
32	1.5m	2m	2.5m	3m	3.5m	4m	4.5m	5m



Drums

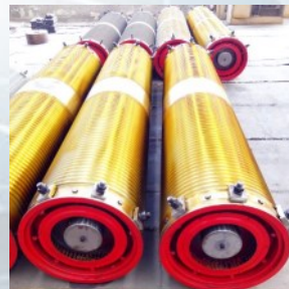
Spare parts

Overview

The rope drum is the component used to wrap the wire rope in the hoisting mechanism. The drum and the drum shaft, the flanged inner ring gear, the drum hub, the bearing and the bearing housing form a rope drum. Rope drum is usually made of cast iron. However, on special occasions or based on your special requirements, crane rope drum can directly weld with cast steel or steel plate.

Specification

specification	lifting capacity	pulley ratio	screw pitch (mm)	lifting height (m)	Weight (kg)
φ300 x 1000	3.2T	1	14	27	264
φ300 x 1500	3.2T	2	14	22	344
φ400 x 1000	5T	2	16	15	340
φ400 x 1500	5T	1	22	22	492
φ400 x 1500	10T	3	16	16	456
φ400 x 2000	5T	2	16	36	564
φ400 x 2000	10T	3	16	23	564
φ500 x 1500	15T	3	20	16	788
φ500 x 1500	20T	4	20	12	788
φ500 x 2000	15T	3	20	22	972
φ500 x 2000	20T	4	20	16	972
φ500 x 1500	10T	1	28	27	908
φ500 x 2500	20T	4	20	22	1164
φ500 x 3000	15T	3	20	36	1326
φ500 x 3000	20T	4	20	27	1326
φ650 x 2000	32T	4	24	17	1500
φ650 x 2500	32T	4	24	23	1777
φ650 x 3000	32T	4	24	28	2154
φ800 x 2000	50T	5	28	14	2532
φ800 x 2500	50T	5	28	18	2821
φ800 x 3000	50T	5	28	23	3370
φ800 x 3340	75T	5	32	20	4094
φ800 x 3340	75T	5	32	23	3394
φ1000 x 2000	50T	5	28	18	2589
φ1000 x 2500	50T	5	28	22	3038
φ1000 x 3000	50T	5	28	28	3479
φ1000 x 3670	100T	6	36	22	9141



Pulley group

Overview

The pulley block is an important part of the lifting machinery. It can save labor and change the direction of force action.

The pulleys are divided into cast iron pulleys, cast steel pulleys, nylon pulleys and aluminum alloy pulleys according to their materials. The cast iron pulley is further divided into gray cast iron pulley and ductile iron pulley. The gray cast iron pulley has good process performance, small wear on the steel wire rope, but easy to break the rim, and the life is extremely short, which is mostly used in the lower working level; the ductile iron pulley has higher strength and impact toughness than the gray cast iron pulley, so it can be used for Among cranes with high working levels. Cast steel pulleys have higher strength and impact toughness, but the process is slightly worse. Due to the hard surface, the wire rope is seriously worn and used in working conditions with high working level. Large-sized pulleys are mostly welded pulleys. These pulleys are roughly the same as cast steel pulleys, but they are light in weight and can be reduced to about a quarter. At present, nylon pulleys and aluminum alloy pulleys have been widely used on cranes. The nylon pulleys are light and wear-resistant, but the rigidity is low; the aluminum alloy sliding wheels have low hardness and wear on the steel wire ropes.

Specification

1. Capacity:0.5T-300T
2. Material: Ash iron/ cast steel/rolled iron Other



Cabin

Overview

The cabin which ensures the safe operation of drivers is an important part of lifting machinery. It is widely used in Packing crane, ship unloader, tire port gantry crane, floating crane, quayside container gantry crane, loader, metallurgical bridge crane, general bridge crane and tower crane and other lifting and transportation machinery.

Specification

MODEL	Length (mm)	Width (mm)	High (mm)
SEQS-162	2300-2500	1700	2260
SEQS-600B	1500-1950	1950	2200
SEQS-823	1765-2500	1800	2250
SEQS-900	2000-2600	1950	2200
SEQS-841	2100-2400	1600	2300
SEQS-316	2470-3000	1800	2150
SEQS-261	1500-2000	1500	2100
SEQS-575	2500	1400	2200
60	1180-1800	-	2060
40	1050-1480	-	2060
1400*1600	2200	1400	2080

