

















Baoding Sanlong Crane & Hoist Machinery Co., Ltd.

Type	Product	Specifications
<p>HSZ chain block</p>		<p>HSZ Series Chain Block is a kind of easy using hand movement hoisting machinery, which is widely used and convenient to take. It can be used in manufacturing & construction of Factory, mine, agriculture, electricity and architecture, as well as installation of machines, cargo lifting& vehicle handling in wharf, dock and storage, especially suitable for outdoor working and nonelectrical operation.</p>
<p>Explosion-proof chain block</p>		<p>Explosion proof hoist series take the aluminum bronze & beryllium bronze as roughcast and the surface of chain block adopts to H62 copper alloy material. Explosion proof hoist series apply to the flammable occasion, such as chemical industry and at sea works. The transmitting gear reaches super abrasive resistance after high-heat treatment, and can be widely used in Oil, petrification, oil station, oil depot, gas production, chemical industry, war industry, electric power and mines, etc.</p>
<p>HSC chain hoist</p>		<p>HSC series chain block is the improved product on the basis of the original HSZ series chain blocks. Besides the traditional advantages of HSZ, it also has the following features: small hand chain force, high safety factor, beautiful shape, and higher practicability.</p>




<p>HSZ-V explosion-proof chain hoist</p>		<p>The HSZ-V Series Chain Block is a portable lifting device easily operated by hand. It is suitable for use in factories, mines, farms, construction sites, agricultural production, and in wharfs, docks and storages for fixing machines, lifting cargos, and loading and unloading goods. It is especially advantageous for lifting work in the open air and places where no power supply is available.</p> <p>The HSZ-V Series chain block can be attached to a trolley of any type as a traveling chain block. It is suitable to monorail overhead conveying system, hand travelling crane and jib crane.</p>
<p>HSH-A lever hoist</p>		<p>HSH-A Series Lever Blocks is a new generation of redesigned products on the basis of original traditional product series. It can be widely used in equipment installation, cargo lifting & works traction for shipbuilding, mine, electric power, transportation & construction departments, especially fit for narrow working space, outdoor, aerial working and different angles of traction. HSH-A Series Lever Blocks can quickly twist the crane chain to spot bottom hook when there's no load. It's a kind of High efficiency & Multi-purpose manual traction crane equipment.</p>
<p>Mini electric hoist</p>		<ol style="list-style-type: none"> 1 Mini electric hoist design clever, easy to use. 2 when the weight limit is met up to stop automatically when ascension. 3 if rope hoist motor,reverse ascension will stop working automatically. 4 220V power source operation. 5 for plug-in cord, easy to use. 6 hoist crane can rotate 360 grade.prevent wire rope.




<p>PA electric trolley</p>		<p>Name: PA Electric trolley WLL: 0.5-1 ton Lifting height: 3M Matched I Beam:68mm-110mm</p>
<p>MD1 electric hoist CD1 electric hoist</p>		<p>The CD1, MD1 electric wire rope hoist is one kind of small light crane equipment, mainly structures include speed reducer, travelling mechanism, coiling block, hook, coupling, Soft cable current introducer & limiter. It uses the taper rotor motor, which contains the driving force and braking force. The electric block has the features of compact, light, small-sized shape and smooth operation, it is the necessary crane machinery for the industrial & mining enterprise, storage, wharf and cargo lift producing occasion. It can be mounted on overhead I beam independently and also can be used with electric & manual single beam, double beam, and cantilever & gantry cranes together as a complete set.</p>
<p>BCD explosion-proof electric hoist</p>		<p>Explosion-proof electric hoist is a kind of small -sized lifting equipment which is small volume, light weight, huge lifting capacity. When workshop filled with explosive mixture, in order to ensure safety, explosion-proof electric hoist is necessary and favourable equipment to improve labor conditions and labor productivity. It can be suspended on I - beam track for straight or curve traversing, or mounted on a fixed frame to lift heavy material.</p> <p>Capacity: 10t Sling type: wire rope Maximum lifting height: 30m Working temperature: -25degree to 40degree.</p>

<p>Mini electric hoist with moving vehicle</p>		<p>1.Adopt urgent stop switch and reinforced breaking switch with position limit. 2.Protection class up to IP54. 3.With thermal prevention device</p>
<p>Suspending mini electric hoist</p>		<p>Lightweight & compact design allow mounting convenient. When rope touches the limit arm, stop automatically. Induction-motor stops when the rope is reverse wound. Dynamic brake designs for both static and dynamic loading. It operates on household power source. Plug-in cords allow portability with easy. 360° universal joint saddle hook with safety latch</p>
<p>Endless chain electric hoist</p>		<p>This organic adopts pressing principle, legerity and agility, up and down position limit protection device,phase protection device.</p>
<p>DHP electric chain hoist</p>		<p>Type: DHP Electric block WLL:5-20 ton Lifting speed:0.09m/min Lifting height:3-9M Packing: standard cartons</p>
<p>Single-phase multi-function electric hoist</p>		<p>Capacity: 300-600kg Lifting height: 1-50m Lifting speed: 7-14m/min Voltage: 220v Working grade: M4 Net weight: < 45kg</p>

<p>Three-phase multi-function electric hoist</p>		<p>Capacity: 300-1000kg Lifting height: 1-50m Lifting speed: 7-14m/min Voltage: 380v Working grade: M4 Net weight: < 60kg</p>
<p>KDJ Electric Windlass</p>		<p>Capacity: 500-1000kg Speed: 12-18m/min Voltage: three phase Frequency: 50/60HZ Lifting height: 58m Net weight: 136-156kg</p>
<p>Electric Windlass</p>		<p>Capacity: 200-400kg Related speed: 10-15m/min, 12-18m/min Lifting height: 38m Cable diameter: 6mm Net weight: 40-55kg</p>
<p>KDJ Electric Winch</p>		<p>Max. line pull: 3500 lbs Volt: DC 12 Input power: 2.76kw Net weight: 18kg Packing size: 470*280*220mm</p>
<p>KDJ Electric Winch</p>		<p>Max. line pull: 10000 lbs Volt: DC 12 Input power: 3.7kw Net weight: 37.5kg Packing size: 640*330*330mm</p>

<p>Fast building electric winch</p>		<p>The fast Building Eleetric Windlass Seroes can be widely used in construction sites for lifting ,civil engineering and mini equipments for installing.</p> <p>Cable related pull: 10000kg Cable related speed: 19m/min Wire rope: 30mm Size: 250*190*120cm Net weight: 5000kg</p>
<p>Slow building electric winch</p>		<p>Capacity: 1000kg Related speed: 22m/min Cable diameter: 11mm Size: 830*800*510mm Net weight: 400kg</p>
<p>Jack</p>		<p>Capacity: 5t Lifting height: 120mm Minimum height: 250mm Handle length: 600mm Handle operating force: 160N Net weight: 7.5kg</p>
<p>GCL pull monorail trolley</p>		<p>Capacity: 1t Test load: 14.71kn Recommended joist steel(M): 68MM-100MM Net weight: 14.7kg</p>
<p>GCT push monorail trolley</p>		<p>Capacity: 1t Test load: 14.71kn Recommended joist steel(M): 68MM-100MM Net weight: 7.7kg</p>

<p>Explosion-proof monorail trolley</p>		<p>Explosion-proof manual trolley Capacity: 2t Test load: 29.42kn Recommended joist steel(M): 94MM-124MM Net weight: 12.8kg</p>
<p>Explosion-proof manual gear trolley</p>		<p>Capacity: 1.5t Test load: 22.06kn Recommended joist steel(M): 88MM-118MM Net weight: 17.5kg</p>
<p>Chain pulley block</p>		<p>Lifting Pulley is a kind of important hoisting tool, which has simple structure and is easy to use. It can repeatedly change the traction direction of pulley and pulley group, and hoist & move heavy loads, especially the pulley group that widely used in construction & large machinery installation with winch, mast and other crane machines. The product specification from 0.03T-320T, the wheel types are up from a single wheel to ten wheels. The tackle contains four types for the user choice: hooks, rings, chain link and lifting beam.</p>

<p>Lifting clamps</p>		<p>Horizontal plate lifting clamp, universal vertical plate clamp, vertical plate clamp Capacity: 0-10t Material: low carbon high-quality alloy steel</p>
<p>Chain sling</p>		<p>Many kinds chain slings. Material: iron, alloy, alloy steel Diameter of chain: 6-32mm Surface treatment: self-color, polishing, black coating, electro-galvanized.</p>
<p>Shackles</p>		<p>High strength shackles Standard: US style Material: steel, drop forged steel With bolt and nut. Different sizes for requests.</p>
<p>Lifting Chain</p>		<p>Used for sling chain, hoist, hanging beam. Material: high quality alloy steel surface: polishing with black coating strength grade: 80 Ultimate working load(t) 1.1-55.4 Test load(kn) 27-1332</p>

Note: the above products, non-standard lifting height can be customized.

Email address: baodingsanlong@gmail.com

Contact: Helen Yang

MSN: 15032235257@msn.cn

Skype: shininglife221

Website: www.hbsanlong.com/en