

The Enterprise Certificate Enterprise certificate





通用门式起重机

MG double-girder door crane is suitable for open air warehouse, material yard and railway cargo station, port, wharf and other loading, unloading and handling. It can also be equipped with a variety of special hooks for a variety of special operations crane bridge, truck running mechanism, car, electrical equipment and other components. The bridge adopts box double beam welding structure, the truck running mechanism is driven separately, and all mechanisms are operated in the control room. The conductive form of the crane is divided into cable and slide line two kinds, the user can choose one kind. The normal use environment of the crane of the system shall be within the range of 25°C ~ + 40°C, and the average temperature within 24 hours shall not exceed ten 35°C. The altitude of other installation and use sites shall not exceed 2000 meters, and the motor capacity shall be checked over 1000 meters.



电动葫芦门式起重机 (MHh型50吨及以下所有型号)

MHh truss type electric gourd gantry crane mainly consists of metal structure, crane operation mechanism and electric crane

Calabash and electrical control system.

MHh truss type electric hoist gantry crane and CD, MD and other models of electric hoist matching use, is a small and medium-sized crane with rail operation, the main beam using I-steel box structure, which is suitable for lifting weight of 3~40T, suitable for the span of 6~50 meters. Working environment -20°C ~ + 40°C.

This product is a general purpose crane, mostly used for loading and unloading or grasping materials in open places and warehouses. This product has two types: ground control and indoor control.



电动单梁悬挂起重机 (LX10吨及以下所有型号)



LX type electric single beam suspension crane and electric hoist matching use, become a light small crane with rail operation. The general lifting weight is 0.5 tons ~10 tons, the span is 2~25 meters, and the running speed is 20m / min and 30m / min. If there are special requirements, it can be designed and manufactured separately.

LX electric single beam suspension crane is ground control, the working level is A3~A5. Working environment temperature-25 degrees ~45 degrees, relative humidity 85%, suitable for working in non-flammable, explosive and corrosive media environment, molten metal, highly toxic substances with caution. Working power supply: AC 380V 50HZ can also be customized according to customer requirements.

The LX type electric single beam suspension crane is mainly composed of the main beam, cross beam, electric trolley, electrical appliances and lifting mechanism.

LX electric single beam suspension crane is widely used in machinery, assembly workshop, industrial and mining enterprises, material yard and other places because of its compact structure, good rigidity, sensitive operation, low noise, no pollution, safety and reliability.

欧式单梁起重机



FXOS European single beam crane, with light weight, small structure, low energy consumption. European style The heavy machine adopts a unique design concept, with the characteristics of small size, light weight and small wheel pressure. Compared with the traditional crane, the limit distance from the hook to the wall is the minimum, and the headroom height is the lowest, which can be more close to the front operation, and the lifting height is higher, which actually increases the effective working space of the existing workshop.

电动葫芦门式起重机(轮胎门式起重机)



Tire crane is mainly installed in the production workshop and storage yard (outdoor), used for lifting and loading of large workpieces

do. Using the double main beam structure, through the four legs synchronous jacking, to achieve the lifting of heavy objects.

Tire gantry crane is composed of complete structural door frame, walking mechanism, lifting mechanism, hydraulic control system, electrical control system power supply system, safety protection equipment, etc. The crane moves the wheel with a tire wheel to reduce the damage of the crane to the ground during the steering process, and has a high friction force with the ground. The steering system is arranged on each wheel mechanism to realize the synchronous steering of the same wheel, and meet the requirements of straight field, amok and 0~90 steering. The lifting mechanism uses the hydraulic cylinder jacking to lift the heavy weight.

电动葫芦门式起重机 (50吨及以下所有型号)

MHXE type electric gourd gantry crane mainly consists of metal structure, crane operation mechanism and electric assembly Lu and electrical control system and other composition.

MHXE type electric hoist gantry crane is used with CD, MD and other models of electric hoist. It is a small and medium-sized crane. The main beam adopts I-steel box structure, which is suitable for lifting weight of 3~50T and span of 6~50 meters. Working environment-20°C ~ + 40°C.

This product is a general purpose crane, mostly used for loading and unloading or grasping materials in open places and warehouses. This product has two types: ground control and indoor control.



电动葫芦门式起重机 (MHE型40吨及以下所有型号)



MHE electric hoist gantry crane mainly consists of metal structure, crane operation mechanism and electric assembly

Lu and electrical control system and other composition.

MHE type electric hoist gantry crane and CD, MD and other models of electric hoist supporting use, is a rail operation of small and medium-sized crane, the main beam using I-steel box structure, it is suitable for lifting weight 3~40T, suitable for span 6~50 meters. Working environment-20°C ~ + 40°C.

This product is a general purpose crane, mostly used for loading and unloading or grasping materials in open places and warehouses. This product has two types: ground control and indoor control.

电动葫芦门式起重机 (MHL型20吨及以下所有型号)



MHL type gantry crane is a small and medium-sized simple gantry crane with cantilever arm, electric hoist using CD1 and MD1 type two, composed of bridge, truck running mechanism, car, electrical equipment and so on. The main beam is Gongzi steel. With the combined beam of steel plate, the running mechanism of motor, brake, reducer, wheel and other groups. Into, its structure is simple, the installation, use, convenient maintenance. The machine operation level is A3 level, the operation mode. Ground and operation room operation, can be optional without user choice. L-type single main beam hook door type crane is applicable General loading and unloading and lifting handling in open air warehouse or along railway. Its working environment -20°C - +40°C.

电动葫芦门式起重机 (MHS型50吨及以下所有型号)



MHS type electric gourd double beam door type crane (commonly known as: gantry crane, double beam gantry crane, gantry lifting Machine) adopts gourd type double beam door type crane, electric hoist adopts CDI, MDI and other forms. Its application The lifting weight is 3t-50t, the applicable span is 5-50 m, and the working environment temperature is within the range of -25- + 40°C.

MHS electric gourd double beam door crane bearing capacity, large span, good overall stability, quality Many kinds, but its own quality and the same lifting weight of the single girder door crane compared to the larger, the cost is also larger tall. According to the different main beam structure, it can be divided into two forms of box girder and truss. It is generally used more at present box structure.

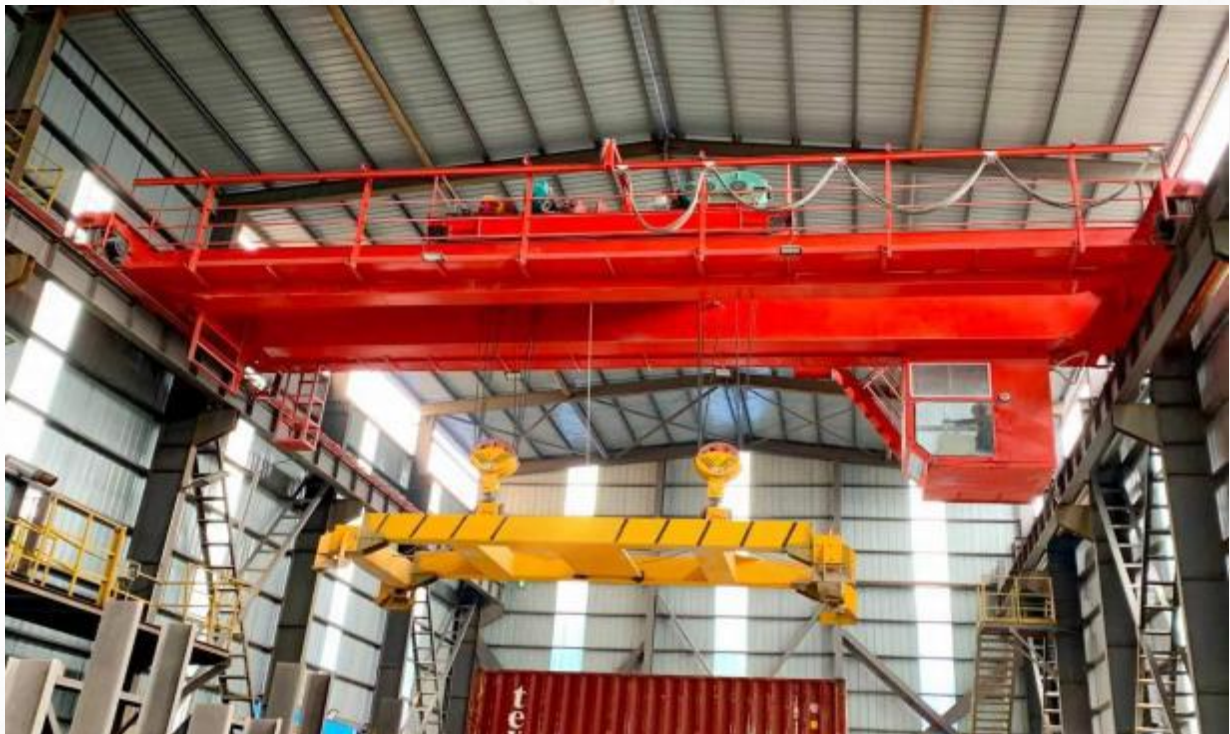
KBK 柔性起重机



KBK mainly consists of track, suspension device, walking trolley, lifting device and some functional components,

All the modules are standard components and can be freely assembled according to the plant needs. The track is a closed track, straight rail and curved rail, divided into Ω or C type, material commonly used steel, aluminum alloy and carbon steel three. Because it is a standard component, it can assemble monorail, multiple, curved, or circular structures over short distances. The suspension device is generally installed on the lower edge of I-steel / H-steel or concrete beam, which has a certain self-locking function, and the installation is simple and reliable. The walking car hanging in the track, used to walk in the X and Y axis direction, according to the need can be manual or electric car. The lifting device is generally an electric hoist, a ring chain electric hoist. Pneumatic balancer, intelligent crane with the sling for use.

通用桥式起重机



General bridge crane is most commonly used for lifting works and goods in the workshop and warehouse need. It relies on the longitudinal movement along the track direction of the plant, the lateral movement of the car and the lifting and lifting movement of the hook. It is divided into general bridge crane and metallurgical general bridge crane, the former is mainly suitable for mechanical processing and assembly workshop, metal structure workshop, mechanical maintenance vehicle, room, all kinds of warehouses, metallurgy and casting workshop auxiliary lifting work, the latter is mainly used for lifting red heat or molten metal. General purpose cranes are not recommended for high temperature ($> +40^{\circ}\text{C}$) and low temperature ($<-20^{\circ}\text{C}$), for transporting red hot or molten metals and workplaces with strongly corrosive chemical gases.

LH 型电动葫芦桥式起重机 (简称葫芦双) 系列

The electric hoist bridge crane is a fixed electric hoist (seat type or hanging type) as the crane structure (main hook and secondary hook), a bridge crane mounted on the trolley. The product has simple structure, light weight and cheap price. It is mainly used for mechanical manufacturing workshop, warehouse, assembly and general lifting weight, loading and unloading operations. The industrial environment temperature of this product is -25~40°C. It is not suitable for places with explosion risk and fire risk medium with relative temperature greater than 85% and full of corrosive gas, nor is it suitable for lifting dissolved metals and toxic, flammable and explosive articles.



BMH型半门式起重机

BMH type semi-gantry crane and CD, MD and other models of electric hoist matching use, is a kind of rail operation Small and medium-sized cranes, This series of cranes is a kind of product developed and designed according to the needs of the civil construction and production environment of the use site, Affected by the plant space and size, When the choice of ordinary electric single beam crane or electric hoist gantry crane is not very ideal, Semi-gantry crane is also a better solution, The support leg of the crane adopts the high and height difference structure, Its end beam walks on the crane beam, While the other end beam walks on the ground, With an electric single-beam crane, Saving investment and space, With the electric gourd-type gantry crane, Save the production space, In the long term, It also indirectly saves the space cost, thus, Are often used in modern production.



提梁机

Beam lifting machine, as a specially designed gantry crane, in engineering construction, logistics transportation and work industry production and other fields play an important role. It is mainly used for beam lifting operations in bridge construction, such as lifting the precast beam from the beam making table to the beam storage table, and lifting the precast beam storage table to the beam transport truck after the precast beam maintenance is completed. At the same time, it can also be used as a lifting equipment to complete the assembly and disassembly of the bridge erecting machine. Beam lifting machine is not only limited to bridge construction, but also widely used in tunnel construction, water conservancy engineering and other engineering construction fields, as well as port, wharf, railway freight station and other logistics and transportation fields, even involving steel, coal, chemical and other industrial production understanding. Its high efficiency, flexibility, economic practicability and high safety characteristics make the beam lifting machine become an indispensable and important equipment in these fields.



抓斗桥式起重机

QZ grab bridge crane is a bridge crane equipped with grab. It uses grips as Ligear, mainly used for loading and unloading, stacking, dumping, loading and feeding operations, especially suitable for loading and unloading of bulk materials. This crane is widely used in power plants, freight yards, workshops, docks and other places, and is an indispensable equipment in these industries. The bucket-bridge crane plays an important role in the field of loading, unloading and transportation of bulk materials.



电动单梁起重机

Electric single beam crane mainly consists of electric hoist, metal structure, truck running mechanism, feeding device and composition of the electrical devices. It uses an electric motor to drive the gearbox, achieving the vertical lifting and horizontal movement of large lifting weights through the gear transmission. Electric single beam crane is a kind of efficient and flexible material handling equipment, it plays an important role in the modern industrial field with its high efficiency, energy saving, environmental protection, easy maintenance and other advantages, widely used in workshop production, warehousing logistics, construction site and other fields.



防爆桥式起重机

Explosion-proof bridge crane is a specially designed for flammable and explosive places, with bridge cranes with the ability to prevent explosions from electric sparks, arcs, etc. It can operate safely and reliably in the potential explosive environment, effectively reduce the risk of explosion, and ensure the safe production in the workplace. Widely used in petrochemical, metallurgy, aviation and other flammable and explosive places or explosion-proof requirements. Through the strict explosion-proof design and meet the requirements of the standards, to ensure its safety and reliability in a dangerous environment.



轻小型起重设备



电动葫芦



制动器



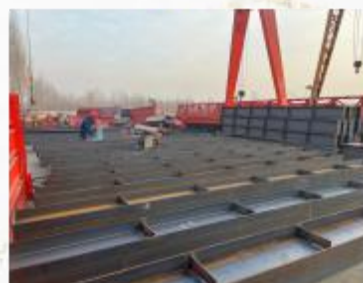
卷扬机



减速机



托梁



电动吸盘



无线遥控器



电动抓斗



起重量限制器



吊钩组



联轴器



电机

