Xinxiang New Leader Machinery Manufacturing Co., Ltd. Phone/Wechat/WhatsApp: 86-15893855982 Website: www.transfercart-newld.com www.newld-transfercar.com Address: Yulin Tow, Yanjin County, Xinxiang City, Henan Province, China











ATTENTIVELY MANUFACTURING **KEEPING ON INNOVATING** CUSTOMERS SATISFIED

HIGH OUALITY IS THE ONLY MEASURE **COMPANY INTRODUCTION**

Xinxiang New Leader machinery manufacturing Co., Ltd is a professional international handling equipment company integrating R&D, design, production and sales. It has a modern The company was management team, technical team and production technician team. established in February 2016 and is located in Xinxiang City, Henan Province, Can not only provide transfer cart quotations, but also provide you with satisfactory handling solutions.

Company has an annual production capacity of more than 1,500 sets material handling equipment, which can carry 1-1,500 tons of workpieces. With more than 20 years of experience in the design of electric transfer carts, it already has the unique advantages and mature technology of designing and producing heavy-duty AGV and RGV. The main products include AGV (heavy duty), RGV, KPD low-voltage rail type, KPX battery type, KPT towing cable type, KPJ cable reel type, KPC sliding contact line type, BWP trackless type, KP unpowered type, B2P turntable , BWT flatbed trailer and other eleven series. Including conveying, turning, coll, ladle, painting room, sandblasting room, ferry, hydraulic lifting, traction, explosion-proof and high temperature resistant, monorail, generator power, railway maintenance cart, railway and road tractor, locomotive turntable and other hundreds of handling equipment and a variety of transfer cart accessories. Among them, the explosion-proof battery electric transfer cart has obtained the national explosion-proof product certification.



EXPORTED TO GERMANY INDIA UAE **SAUDI ARABIA** RUSSIA MALAYSIA AUSTRALIA AND OTHER MORE THAN 90 COUNTRIES RECEIVED HIGH PRAISE

Regarding the safety devices of transfer carts, the transfer carts are equipped with emergency stop, sound and light alarm, sensor stop, bumpers, etc., and the operating voltage is <35V , which largely ensure the safety and reliability of the cart during running and operation. The above safety devices can be selected as demands.

The products comply with JB/T6127-10 machinery industry standards. The products have the advantages of strong bearing capacity, beautiful appearance, green and safe, accurate positioning, high performance of automation, simple operation, smooth turning and driving, strong climbing ability, long running distance, low noise, easy maintenance, remote operation, etc., it is widely used in aerospace, new energy, intelligent manufacturing, metallurgy, coal, shipbuilding, heavy industry, light industry, ports, railways and other industries and fields.

150+ EMPLOYEES

B+ENGINEERS

20+TECHNICIANS



OUALITY IS THE FIRST STEP

We passed ISO9061 Quality management system requirement and won the honor of "National famous brand", "Quality Products of Henan province", "Quality and Credit Enterprise Consumer Trusted", "The Contract Trustworthy Enterprise", "Quality and integrity Member of Grade AAA".



ENTERPRISE CULTURE

Mission

To carry entrustment and live up to trust.

Vision

30 years of deep cultivation of handling equipment, serving 300,000 customers around the world.

Core Values

11) Take the initiative to other in opportunities, and passively wait for challenges. Consider everything one step more.

[2] Responsibility is Limited, sense of responsibility is unlimited.

[3] Loyalty, humility, self-respect, thrift, liveliness.

(4) Carefully manufactured high-quality products, 100% excellent service.

(3) The demands of customers are the direction of our efforts.



SENIOR ENGINEER DESIGN DRAWINGS

Every design drawing is repeatedly considered and refined by the designer. According to the actual requirements of the customer's scene, the designer communicates with the customer to modify it to confirm the final customized plan, so that each customer can visually see the process from design to finished products and the parts used.

MULTIPLE PROCESS MONITORING SAFETY

In order to ensure the quality of the products, each product will be monitored by electrical debugging, running test, functional test, quality audit and other steps, only for customers to produce products with long service life and high cost performance.

Philosophy

Unity, struggle, co-creation, win-win.



QUALITY IS THE ONLY PURSUIT

According to your needs, we will provide you with more humanized services and higher quality products, so that you can enjoy the best cost performance.

TRANSPER CART MARUFACTURER

PROFESSIONAL THINGS TO PROFESSIONAL PEOPLE **CORPORATE ARCHITECTURE**





















TRANSFER CART PRODUCTION PROCESS

Multi-layer inspection filtering layers of control, more first-class professionals with many years of industry experience, to provide "one to one" quality service, whether it is what kind of products, all can "new custom", just a phone call, we help you design, production, processing, adhere to the concept of quality is given priority to, although we cannot guarantee that we are the cheapest in the industry, but we check the quality assurance premise, we must have the best cost performance.

TEMESPER CART INAMURACIUMEN



TRABATER CART MARLINACTURES

14 SERIES BEST-SELLING PRODUCTS ARE INTRODUCED

A POWERFUL MANUFACTURER

Kinsiang New Leader Machinery Manufacturing Co., Ltd. is the only manufacturer specializing in the manufacture of electric transfer carts in China. In order to upgrade the quality of transfer carts, the table is not delormed. Our company introduced the box girder structure for the first time and guided by our company. The company has gradually become the frame standard for the entire industry, and the company aims to improve product quality. It also adopts the new concept that mainly in automation fields, pays attention to its product quality, focus, concentration, professionalism, and dedication to design and manufacture the electric transfer cart suitable for various working environments, the safety performance of its products. It has been unanimously recognized by the majority of customers. With the continuous development of the company, it has become the leading enterprise of the electric transfer cart in China.



an)

AGV

Heavy duty AGV is also called an automatic guided vehicle, it moves automatically under the guidance of a navigation device. It can move between different manufacturing sites and warehouse sites with unmanned operation to achieve automated handling, which improve efficiency and productivity, and reduce labor costs and product damage,etc.,



AGV consists of automatic guidance system, automatic loading and unloading system, communication system,safety system and management system and other technologies, combined to form an automatic guided vehicle system(AGVS), which has become the mainstream of logistics and transportation in today's flexible manufacturing system(FMS) and automated warehousing system. AGVS is mainly used in the conveying link to facilitate automated management, improve system flexibility and promote production efficiency.



CECHNICAL DATA SHEET

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TRASPER CART MARGINACTURES

RGV CHARACTERISTICS







TION



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LOW COST



SIMPLE CONTROL



SAFE AND RELIABLE



RGV RAIL GUIDE VEHICLE

RGV, also known as a rail guided vehicle, needs to lay steel rails on the ground, and realize automated material handling operations, pick-up, transportation, placement and other tasks according to plans and instructions through PLC programming, and carry out fixed-point operations on the assembly line of the workshop. It can communicate with other equipment and run automatically without manual operation, greatly improving the efficiency of production line handling.Rollers, conveyor belts, conveyor chains, etc. can be added according to demand.



TECHNICAL DATA SHEET >>>>

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APPLICATION















Electrical Box

PONEER OF TRAASPER CART INDUSTRY



BWP Series' Transfer Cart



- The trackless transfer cart can realize turning 360 degree freely with small turning radius.
- It is easy to operate and is suitable for unlixed logistics transportation between multiple production workshops and warehouses
- In the case of excellent surface flatness and no slope, it can be transported indoors or outdoors freely.
- The transfer can achieve in situ spin, strong wear - resistant, low maintenance costs.



The trackless transfer cart is powered by a battery, and the high-strength polyurethane rubber wheels are used as the driving wheels and carrying wheels. As a handling equipment in the factory and workshop, it can not only run in a straight line but also turn, which greatly enhances the convenience of regional transportation and solves the problems of many enterprises in transporting items to different orientations.No limitation of rails, wireless remote control, simple and convenient operation, and 360° free turning can be achieved.



TECHNICAL DATA SHEET

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Nutes:1. The load capacity and table size can be designed and manufactured as per customer requirements; 2. The remote control can be chosen; 3. It can installed safety device such as stop, anti-collision strip, etc.; 4, Trackless transfer cart can be automatic power off; 5, It can realize vertical and horizontal movement, in-situ rotation function; 6, it can be installed navigation system (magnetic strip, magnetic nail or laser navigation) to realize automatic running.

TRANSFER CART MANUFACTURES



BWP SERIES







The transfer cart structure is advanced and reliable, which appearance meet to the safety protection requirements, this transfer cart with the advantage of smooth, safty and reliable operation, reasonable material selection, precision production, excellent performance, good accuracy retention, long-term continuous stable operation, stable and reliable control. This series transfer cart can turning while walking, it is equipped with safety warning and safety detection devices which can stop automatically when encountering personal or obstacles; and equipped with a fully automatic intelligent charger.







KPDZ Series' Transfer Cart

The working principle of KPDZ is that the power source AC 380v is transformed to AC 36v two-phase and are respectively connected to the two rails. The transfer cart's wheels conduct the AC 36v into the electrical box; then the AC 36v is transformed into DC 48v and control the DC motor through the DC control system to make the transfer carts start, stop, go forward and backward and adjust the speed and so on.





Product Advantages

KPDZ transfer cart can be used both on the 'S' and arc-shaped railways. The also can be used in the high-temperature environment. The hydraulic lifting device can be installed on the transfer cart. The DC motor has the advantage of safety, flexibility stable start, big starting torque.small impact to the gear reducer, low voltage, long lifetime and so on .But this series have strict requirement on the construction of the railways which need to be insulated.



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The rated load can not be more than 50T. This series' transfer carts are suitable to be used in such condition: higher using frequency, not too short running distance. The running distance is not limited. When running distance is more than 70m, you need to increase the transformers to make up the voltage which has been lowered.



RPD series low voltage rail powered transfer carts can be divided into KPOZ two-phase (light) and KPDS three-phase [heavy].









KPDS Series'Transfer Cart

The working principle of KPDS is that the power source AC 380v is transformed to AC 36v three-phrase through transform and connected to the three rails respectively. The transfer carts' wheels and conducting plate lead the AC 36v electricity to the electrical appliance box. The AC 36v is transformed to AC 380v through transformer. And control AC metallurgy motor through AC motor system to make the transfer cart start, stop, go forward and backward and so on.



0' temperature.

03



TRANSPER CART MANUFACTURES

This series' transfer cart can be used both on 'S' and arc-shaped rails, and high



But this series have strict requirement on the construction of the railways which need to be insulated. This series' transfer carts are suitable for the environment. of heavy load capacity (>50t), middle and long distance transportation.

02

The running distance is not limited, but when the running distance exceeds 70m, you need to increase the number of transformers to compensate for the track voltage drop.



The hydraulic system and weighing system can be installed on the cart with safer and flexible.





«TECHNICAL DATA SHEET **>>>**

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Notes: 1.Load capacity,table size and rail inner gauge can be customized. 2.Optional device:a.Remote radio controllimported or made in China);b. Automatic stop when detecting obstacle or person, limit switches(to limit travel);c.Automatic cutting off power on rail;d.Variable speed device(VFD);e.Electrical parts can be optional(made in China or imported);f.It can be designed to meet special working environment such as high temperature.

TRANSPER CART MANUFACTURER

KPX Series' Transfer Cart

The battery[lithium battery optional) supply electricity to the DC motor. The electrical control system commend to the DC motor to drive transfer cart to start, stop, go forward, backward, turns left and right, adjust speed through the remote controller.KPX transfer cart can be used both on the 'S' and arc-shaped railways. They also can be used in the ferry condition and flammable, explosive environment. The DC motor has the advantages of stable start, big starting power, small impact to the gear reducer, low voltage, long lifetime and so on.



KPX KPJ KPD Transfer Carts Transfer Carts

- Security
- Flexibility
- Running Distance

Compared with other series

Compared with KPJ and KPD series transfer carts, it has safety and flexible; the running distance is not limited, and the requirements for track laying are not high. It is suitable for low-frequency and long-distance transportation. What's more, the maintenance free batteries are installed to export, which makes the using more convenient with long service lifetime.





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TRANSFER CART MANUFACTURES

NOTED:

Generally, the intelligent charger is equipped to export, which not only is low noise, high frequency and automated stop when charged full but also can protect the battery and prolong the battery lifetime. And the charging time is about 8 hours. The charge-discharge times are more than 1000 times.

KPX Series' Application Show











KPT Series' Transfer Cart



WORKING REQUIREMENT

Due to low cost and simple structure, it is a common transfer cart with short distance over-span in the workshop; it is usually used in the occasions with short distance transfer (<20m), high using frequency , and low carts' height.



APPLIED TO VARIOUS ENVIRONMENTS

The rail transfer cart is not strict requirement for the rail installation with unlimited using time, which can be used in various environment, high temperature environment, ex-proof environment, etc.



ACCESSORIES SOLUTION

The drag chain can be choose to reduce the abrasion if the running distance is short with low speed.

KPT SERIES' TRANSFER CART WORKING PRINCIPLE

The transfer cart conducts AC 380V directly into the electrical control system to let the transfer carts start, stop, go forward and backward and so on. Because the mechanism is relatively simple and the cost is low, it is a good choice if short-distance crossing in the workshop.





This series' transfer carts are suitable to be used in the bad environment, for example, high temperature and anti-explosion condition. Compare with HM series transfer cart, the using time is not limited. Compare with KPD series transfer cart, it has no strict requirement on the rail's installation. Compare with KPD series transfer cart, it has no strict requirement on the rail's installation. Compare with KPD series cart, it has no strict requirement on the rail's installation. Compare with KPD series cart, it has no strict requirement on the rail's installation. Compare with KPD series cart, the cost is tow. This series' transfer cart is suitable for the environment of short running distance [530m], high using frequency, and low cart's height. For the condition of short running distance and low speed, the chain can be used to reduce the abration of the cable.





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Notes: 1 Load capacity, table size and rail inner gauge can be customized. 2 Optional device:a Cable(cable within chain or cable hanging);b.Automatic stop when detecting obstacle or person, limit switches(to limit travel);c.Operation way(hand held control pendant, remote radio control or operation platform with the cart;d. Electrical parts (imported or made in chimalge.Variable speed device(VFD);f.It can be designed to meet special working environment such as high temperature,esplosion proof and so on,

TRANSFER CART MANUFACTURES.

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TRANSPER CART MANUFACTURER

KPJ Series' Transfer Cart

KPJ series railways transfer carts are powered by the cable reels. The transfer carts get power AC 380V through the device of cable reel which is installed at the bottom of the cart. The motor is controlled by the power though the AC control system. We use this principle to operate the cart for example, start, stop, go forward, backward and so on.



MATTERS NEED BE NOTED

The operation system is low voltage 36V. The hydraulic lifting device can be installed on the transfer carts.

With its simple structure and low price, this series is more often used to transfer materials from one workshop to another.

Compared with the KPX series, the using time is not limited. Compared with the KPD series, it has no strict requirement for the construction of the railway. This series transfer carts are suitable to be used in the bad environment, for example, high-temperature and anti-explosion condition.

The transfer cart can be customized as per your true demand, such as PLC, weighing system and so on...

The transfer cart is suitable for occasions with large capacity and high frequency use. The cable arranger should be added if the running distances exceeding 50 meters.

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Notes: 1.Load capacity, table size and rail inner gauge can be customized. 2.Optional device:a.Cable real(Spring type ,magnetic coupling type, motor- driven type);b. Automatic stop when detecting obstacle or person, limit switches(to limit travel);c.Operation way(hand held control pendant, remote radio control or operation platform with the cart;d.Electrical parts(imported or made in china);e.power supply position(middle or two ends);f.Variable speed device(VFD);g.It can be designed to meet special working environment such as high temperature.





The largest capacity of the transfer cart can reach to 1500 ton.

TRANSFER CART MANUFACTURER











KPC Series' Transfer Cart

KPC series' rail transfer carts are powered by the sliding line. Is conducts AC 380V sliding wire directly into the AC electrical control system of the transfer cart to let it start, stop, go forward, backward and so on.







TRANSPER CART MANUFACTURES



Because of its simple structure, low cost and not so strict requirement on the construction of the rails, it is the first choice for the assembly lines of the workshop. This series transfer cart is suitable for the conditions of short running distance, high using frequency, low cart's and assembly line works.





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Notes: 1.Load capacity, table size and rail inner gauge can be customized. 2.Options:a.Sliding line with seam or seamless stid line) (b.Automatic stop when detecting obstacle or person, limit switches (to limit travel);c.Operation way (hand held cantrol pendant, remote radio control or operation platform with the cart;d.Electrical parts (imported or made in Chiha):e.Sliding line installation (in the trench on the ground , on the wall and on the ceiling);f.Variable speed device (VFD);g.H can be designed to meet special wording enbironment such as high temperature.







GENERATOR POWER TRANSFER CART

In order to ensure long-term, long-distance and autdoor construction operations, generator powered transfer cart came into being. As long as there is oil, they are not limited by distance and time, and our electric transfer carts are powered by silent generators to reduce noise pollution while working, allowing you to work safely and efficiently.

MONORAIL GUIDED VEHICLE (MRGV)

Monorall guided vehicles are guided by one rail, which reduces the cost of laying the rails, reduces the cost of manual control, and reduces the turning radius. Semi-automatic and fully automated operation can be achieved. Compared with AGV, the cost is greatly reduced, and the ability to adapt to the environment is relatively strong. The monorall combines the advantages of RGV and AGV, improves the control accuracy and operating stability, and is a good choice for factory handling.







KP Series' Transfer Cart















- Large slope: The powered transfer cart can not meet this requirement, and must be towed by winch(or other traction device).
- High temperature occasions: when the electrical components and other components of powered transfer cart can not meet the requirements of high temperature.
- Explosion-proof occasions: When the explosion-proof requirements are higher, and the power transfer cart can not meet the requirements.
- When meet other special environments, other powered transfer cart cannot meet the requirements.



KP series unpowered rail transfer carts, also known as "rail trailers", "rail trolleys", and "human powered rail trolleys", are a transfer cart that running on the rails without power by themselves and are driven or towed by manual or other external forces (winches, forklifts, etc.). It is generally used in occasions with small load and short-distance transportation of materials. The towing device is a towing bar or towing hook.

TECHNICAL DATA SHEET >>>

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Rates	FLOHR0			C.W.)		39	35	199			191		100	.199
	Lengthill	-							-				4004	
Table Som	Width(w)	:1999	3900	2000	2000	3236	2200	.009	1000	1000	2000	39999	1.0000	2005
	Heigthchi	-10		-		-						-		-
Wheel	Rase(mm))	17000	25095	2000	:200	2000	1400	1999	1000	-4000	98	34799		1.1999
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Recommen	and Run Model	P10	***									•••		

Nate: The above is for reference only, all are customized according to requirements.

BWT Series' Transfer Cart

USE WITH TRACTOR

- Towed by winch
- Towed by forklift
- Applied to occasions with slope

Because flatbed trailers do not have power and rely on towing vehicles for traction, simple structure, flexible turning, large carrying capacity, compared with electric transfer cart, less investment, high cost performance, and can achieve joint operation with multiple trailers.



TECHNICAL DATA SHEET >>>>

N	Aodel	8WT-25	BWT-S:	1WT-101	IWT-15s	HW/1-201	RWT-25c	IfWE-30s	IIW7-401	0W1-501
Rate	d Load(t)	- 81	5)	10	15	: 20	25	- 30	40	50
	Length(I)	3000	.2200	. 2300	2400	2400	1100	3500	5900	
Table Size	Width(w)	1500	2000	2000	2100	2200.	2200	2200	2500	2600
	Heigth(h)	450	500	550	600	lico	766	700	800	
Wheel	Base(mm)	1960	3850	1700	1830	11150	2700	2700	2000	2859
Wheel D	iameter(mm)	250	300	155	400	400	450	450	570	
Wheel	Quantity(pc)	-	1		ŧ	•	1			
Ground C	Jearance(mm)	50	50	50	- 50	30	50	30	50	
Max Whe	el Load(kn)	144	25,8	42,6	645	77.7	94.5	110.4	192.4	174
Referrer	ce Weight(t)	2.5	3.5	44	.43	5.9	-	4.4	20	

Note: The above is for reference only, all are customized according to requirements.

TRANSPER CARE MANUFACTIMEN

BZP Industrial Turntable

The industrial turntable, also named electric turntable, is usually used in conjunction with a rail transfer cart. It also is an electric transfer cart that can run at the intersection of the rails. It can rotate 360° and stop at any angle, or stop at a fixed point to accurately connect the rails on the turntable with the rail on the ground, help the rail transfer cart to move and turn, and well solve the problems of turning and changing rails on the production process line. The electric turntable is mainly composed of main components such as a motor, a reducer, and a rotary support. The rotation angle ranges from 90° to 360°. It has the advantages of stable operation and high rail docking accuracy, and can realize fully automatic electrical control. The operating system can use an operation column, or a wireless remote control, or an automated central control.



	ladel	827-54	SIP Ma	827-201	827-501	100-400	827-501
	d Lond(D)	5	10-	-20	30	40	- 50
and a state	Diameter	>=1890	>=3000	>=2500	>=1000	>=:000	>=3300
immi (mmi	(Heigshilt)	559	600	700	750	1.000 %	900
Renning	Speedb/mid.						

Note: The above is for reference only, all are customized according to requirements.



TRANSFER CART MANUFACTURES

NON STANDARD CUSTOMIZATION

CREATE EXCLUSIVE PRODUCTS MORE THAN 100 PRODUCTS

Non-standard customization is a major feature of our company. It is a combination of demand innovation and technological innovation. It can be customized according to the actual usage requirement, and can design, develop, manufactured products and equipment according to the special needs of users. It can save a lot of labor and improve labor efficiency, in the era of rising labor costs, it can help enterprises reduce testing costs and promote competitiveness.



LOCOMOTIVE TURNTABLE

Locomotive turntables can meet specific capacity and length requirements. The turntable has two drive systems, each drive system is located at both ends of the turntable bridge, and each drive system uses a variable speed motor to achieve smooth start and stop functions and quiet operation. Provide automatic wheel gears and rotary locking devices, as well as open weatherproof control stations or closed operator control areas. It is mainly used for warehousing and repairing locomotives and turning locomotives.







RAILWAY INSPECTION CART

Railway inspection cart, also known as light rail rail inspection vehicle, rail flaw detection transfer cart, subway high-speed rail rail inspection vehicle, railway electric transfer cart, electric platform vehicle equipped with flaw detector. It is used for the transportation of railway inspection instruments, the transportation of communication cable inspection instruments, the inspection of the railway bureau, and the inspection of the railway. This railway inspection cart adopts a lightweight design and is made of aviation ultra-light aluminum alloy, which is convenient for the cart to move up and down the rail. This cart adopts insulated wheels, which are safe and wear-resistant. It is a dual-purpose wehicle for public railways and can turn flexibly at will on public roads.

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	Function	Balleray Track Heimenance Special V

PIONEER OF TRANSFER CARY INDUCTIVE



PIGHER OF TRANSFER CART INDUSTRY



LADLE TRANSFER CART

HIGH TEMPERATURE RESISTANCE

Ladie transfer cart is specially designed to transfer the high-temperature ladie. This kind of cart has strict requirements on safety and anti-high temperature, so the material, driving system and electrical parts of the cart should be specially designed.

Both the start and stop of the cart should be slow to prevent the molten steel and slag from running out of the ladle. The heat insulating material is used in the cart to resist the high temperature. Usually two motor are prepared, when one is damaged by the ladle's high temperature, the other can be used to continue the work.

LADLE TRANSFER CART SHOWING ALL CAN BE CUSTOMIZED





DUMPING LADLE CART

This kind of ladle cart can be tilted the ladle on a certain angle, which will pour out the molten steel from the ladle, there is electronic weighing scale system on the cart which can accurately scale the weight of molten steel to ensure safe production and improve production efficiency.

TRANSFER CART MANUFACTURES 50

THE HYDRAULIC TRANSFER CART



Hydraulic lifting transfer cart is a handling equipment with a hydraulic lifting device, which can raise the height of the lifting plate through the hydraulic cylinder, and then the workpiece is transported by the transmission belt to the designated assembly line or shell.

Hydraulic Ufting transfer cart is also a kind of multifunctional Ufting and loading machinery and equipment. It has a hydraulic lifting platform system and has a variety of structures, such as scissor structure, fixed hydraulic column, etc., which is conducive to improving the platform lifting stability, expanding the operating platform is conducive to improving the carrying capacity. It is easy to operate and can be raised and lowered freely. The two sets transfer carts can lift the workpiece at the same time, or they can lift the workpiece separately. The height of the hydraulic lifting transfer cart can be designed according to the size provided by the customer.

THE TURNING TRANSFER CARTS

EE

The turning rail transfer carts are our company's patented products which can run on the rail 'S', arc-shaped, direct running with arc-shaped and so on. The turning radius is small and the turning is stable and flexible. Our superiority is that we don't use the traditional complex mechanical structure for the turning and controlling. The thing we do is to optimize structure of the driving parts. By this method, the cost can be greatly reduced, so does the maintenance work.







TRANSFER CART MANUFACTURES





THE FERRY **TRANSFER CART**

The ferry transfer cart is made of two carts. The cart on the ground is used for ferry . This kind of cart is usually designed to go across a broad trench. The surface under the ground is parallel with the ground. The surface of the cart below is equipped with rails to connect the different rail on the ground so that the cart above can transport the materials to the different parallel rails.

OVER LONG TABLE SIZE ELECTRIC TRANSFER CART



EXPLOSION-PROOF CLIMBING RAIL TRANSFER CART



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THE 'U' FRAME **ELECTRIC TRANSFER CART**











The electric transfer cart which has the "U" frame is specially designed to transport the cylindrical workpiece which is easy to roll and drop .

The frame can be removed so that cart be used. to transport other kind materials.



HORIZONTAL MOVEMENT **RAIL TRANSFER CART**

In general, it is suitable for the wide span of rail gauge, with dual drive, and matched with the control system customized by our company to ensure the synchronous operation of the motor.





RAIL AND ROAD TOW TRACTOR

Rail and road tow tractor refer to railway traction locomotives that can move on roads. They are relatively flexible and can switch routes through level crossings without having to go through several turnouts to achieve lane changes. It is mainly used in rescue work on railway lines, shunting and alignment operations on railway lines and marshalling stations in the factory area. It includes a guide device, a traction device, a braking device, a guidance system, a traction system and a vertical upper and lower rail device. The braking system of the tractor is a hydraulic front disc braking system, which realizes the functions of relief, stage braking and emergency braking. The tractor is flexible in operation, has high traction and high economic benefits.



TRANSFER CART WITH CONVEYER SYSTEM



There are some rollers mounted on the cart table, the transfer cart's running realizes the junction between roller on transfer cart and other rollers. The electrical is full automation. The laser distance sensor check the stopping point, the accuracy is ±1mm, which ensure roller accurately junction and realize the intelligent operation.

DISPLAY OF REAL PHOTOGRAPHY



ANNEALING FURNACE TRANSFER CART

The cart is designed and manufactured base on the consider of annealing furnace application. The cart is made up of two carts: top cart and bottom cart, and these two cart's running direction are vertical. The bottom cart is used to connect the annealing furnace. The bottom cart rails are connected with the rails in annealing furnace after they are overturned. Diverturned arm mounted on top cart is used to push and pull the equipment in furnace. This design avoid that the high temperature influences the electrical. Mobile rails and mobile overturning arm can automatically connect, which greatly increase the production efficiency.



SPECIAL ELECTRIC TRANSFER CART FOR BATTERY MOLTEN SALT ELECTROLYSIS

The whole cart consists of two sets, matching with molten salt electrolysis furnace, which is our company's patented product.

TRANSPER CART MANUFACTURES



SPRAY BOOTH USING TRANSFER CART



The working principle for the anti-high temperature electric rail transfer cart used in spray booth: when the whole cart runs into the spray booth, it is separated into two parts. The electric towing part runs out of the workshop which avoided the high temperature's influence to the motor, gear reducer and so on.

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ROLLER MOUNTED RAIL TRANSFER CART

THE ABRASIVE BLASTING **TRANSFER CART**

The abrasive blasting transfer cart is designed into dust-proof to avoid the abrasive going into the motor and the driving system. The frame of the cart is made of the welded profile steel. The reticular holes on the platform of the cart can easily let the abrasive dropping on the ground to make the blasting work convenient.









20+ YEARS **RAIL INSTALLATION EXPERIENCE**

FREE PROVIDE RAIL CONSTRUCTION AND INSTALLATION DRAWINGS

Our company's rail installation department is a professional team with many years of experience in the installation of cranes and electric transfer carts. Among them, there are 6 peoples with 20 years of experience in track installation and 18 peoples with 9 years of experience. After constantly thinking, learning and summarizing the problems encountered in the installation of the rail, we have developed a variety of high-quality, high-efficiency rail installation methods for crane rails, electric transfer cart common rails, electric transfer cart insulation rails, etc. The rail installation period is shortened and the crane rail installation standard GB50278-2010 is fully complied with, providing 100% installation and commissioning for customers.













The company's products are mainly based on quality which has been a leader in material handing fields and has received good assessment in foreign countries. It is sold well in the world, with Russia, Singapore, the Netherlands, Thailand, Turkey, Nepal, Syria, Users in more than 50 countries such as South Africa and the Middle East have established long-term cooperative relationships and are widely involved in metallurgy, coal, electromechanical, heavy industry, shipbuilding, light industry and other enterprises.



TRANSPER CART MANUFACTURER (TE)







COOPERATIVE CLIENT

In terms of material selection, the quality and price of the material itself should be considered to be the most cost-effective. We should control the first important key before the customer, exempt the customer from worries, when the customer visit factory our company management, technology, production process and products quality are highly valued and appreciated.































PACKAGE AND TRANSPORT

Our products not only have an aesthetically beautiful appearance which can further enhance the company's image and beautify the site. It is suitable for transportation in various environments, such as explosion-proof and high-temperature special occasions, not only to ensure the staff personal safety because the initial speed of each transfer cart is adjusted to be slightly slower than the walking speed of the person. At the same time, the warning light is also provided free. As the running of the transfer cart keeps flashing and the warning sound is ruing, the accident is completely eliminated, and everything is for the user. Thought, efficiency, seriousness, good beginning and end to deal with quality issues.

PACKING

1.FINISHED PRODUCT 2.PACKING INTERIOR

3.PACKING EXTERIOR

4.DELIVERY

5.REACH PORT 6.SEA TRANSPORTATION

PACKAGE AND TRANSPORT





AFTER-SALES SERVICE UNDERTAKING

We are committed to the load-bearing safety factor of the sart not less than 125%.

Free provide foundation drawing and design auxiliary device, free provide technical services, drawings and other documents, free installation and commissioning until you are satisfied.

Products from our factory are guaranteed with repairs and compensations with Three-Warranty After-Sale Service.

After received the user calls, letters, orally inform about product quality will reply within 4 hours, arrived in the scene within 48 hours, if emergency problems will arrived at the scene within 24 hours.

- Free of charge to provide technical consulting, technical training, and solve the issues related to product.
- Within warranty period (installation, commissioning, acceptance of qualified, signed and sealed within one year), the product is damaged due to quality problems or can not work properly, we will free of charge the repair or replacement; Out of warranty period, maintenance only charge the cost.
- After the installation of the tendering product, the test will be run free according to the user's time, and help users to build the product running file.
- High efficiency and serious handling of quality problems all the time.More after-service, you can click «Contact Us» to know more from professional technical engineer; You also can click «Download» to get the technical parameter document.