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孚尔特重工有限公司

FORT CRANE MACHINERY CO.,LTD.

Company Profile 企业简介

孚尔特重工有限公司,是全球领先的起重机制造商和起重机维修服务提供商,并且已通过ISO9001质量管理体系认证,欧盟CE,SGS等多项国际国内认证。我们的业务已遍布全球30多个国家,目前拥有硕士、博士、高级工程师、起重机专业技术人才组成的管理及研发团队。另外,我们还与世界著名起重机专业制造~~科尼KONECRANES、德马格DEMAG等公司建立了长期友好的伙伴关系,通过引进、吸收其先进的技术、管理经验,进一步提升我们产品的科技含量、品牌价值和竞争力。

孚尔特重工的产品主要有环链电动葫芦,防爆环链电动葫芦、三合一减速马达、欧式端梁、简易式龙门架、自立式组合起重机、KBK柔性组合式起重机、旋臂起重机、单双梁桥式起重机、门式起重机、防爆设备、洁净室以及各种特殊场合适用的特种起重设备。广泛应用于装备制造、造纸、能源电力、汽车船舶、金属加工、航空航天等领域。

孚尔特重工致力于开发起重设备及服务的行业标准技术,并且能够运用最新技术和设计,建立产品的模块化和标准化,通过服务经验与新技术的结合,向客户提供物料高架输送的安全、高效、人性化解决方案。欢迎选择“孚尔特”品牌的起重设备,我们真诚希望能与您携手合作,共创美好未来!

FORT CRANE MACHINERY CO.LTD. We are world leading crane manufacturer and crane service provider and has obtained quality managemen system certification of ISO 9001 , CE and SGS.Our business have spread over 30 countries around the world.Our R&D team is composed of master, doctor, senior engineer and crane professional and technica personnel. In addition,we have also established long-term friendly partnership with the world famous crane professional manufacturer (KONECRANES, DEMAG etc).By introducing and absorbing the experience of advanced technology and management , We can enhance scientific and technological content o our products, brand value and competitiveness.

The main products include Electric chain hoist,Explosion proof hoist, Gear motor,Gantry crane,Bridge cranes.KBK series style crane.Jib cranes.Single / Double overhead cranes.Explosion-proof equipment, all kinds of special lifting equipment for special occasions and cleaning room .They are widely used in equipment manufacturing industry, paper manufacturing industry,power and electricity industry,automobile,ship metallurgical industry, aerospace filed,and other fields.

Fort Crane is committed to the development of crane equipment and the industrial standard technoloay of services.We are able to use the latest technology and design to establish the specialization and standardization or products. Through combine service experience with new technology,we can provide customers with more efficient,safe and ergonomic lifting solutions on material transportation mode.Welcome to choose "FORT" brand of lifting equipment.We sincerely hope we can cooperate with you and create a better future!

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Enterprise qualification 企业资质



Manufacturing capacity 制造能力

专注创新 精益求精
FOCUS ON INNOVATION AND KEEP IMPROVING



Manufacturing capacity 制造能力



Partners 合作伙伴



德施曼机电(中国)有限公司



宁波方太厨具有限公司



华大半导体有限公司



红豆集团



津上精密机床(中国)有限公司



浙江美大实业股份有限公司



吉利汽车



太原锅炉集团有限公司



上海大众



南京大学



徐工集团



赛克思液压

赛克思液压科技股份有限公司



无锡海澜之家股份有限公司



蓝箭航天技术有限公司



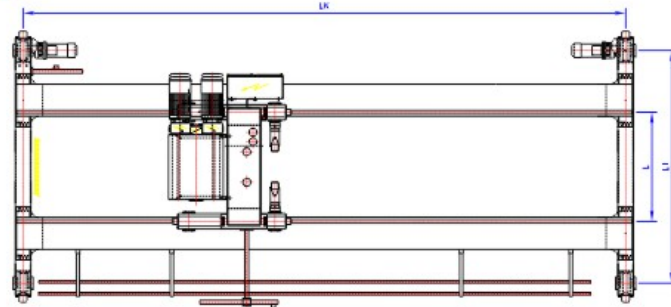
无锡雅迪科技集团有限公司

European type electric double beam crane 欧式电动双梁起重机

产品特点 / Product Features

欧式电动双梁起重机具有自重轻、净空低、结构小巧、能耗较低、轮压小等特点、大大节约厂房投资。起升、运行配置采用变频控制，使运行更安全可靠稳定。其结构设计合理，保证起重设备良好的运行状态，并且把磨损降到最低，减少设备在使用过程中的维护量。由于吊钩可以上升到两根主梁之间，故起升高度大幅度提高。

The European electric double beam crane has the characteristics of light weight, low clearance, small structure, low energy consumption, and small wheel pressure, which greatly saves factory investment. Up and running configuration adopts frequency conversion control to make the operation more secure and reliable. Its structure design is reasonable, ensuring that the lifting equipment is in good operation status, and the wear is minimized, reducing the maintenance of the equipment during use. Since the hook can rise between the two main beams, the lifting height is greatly increased.



工程案例 / Project Cases



技术参数/Technical Parameters

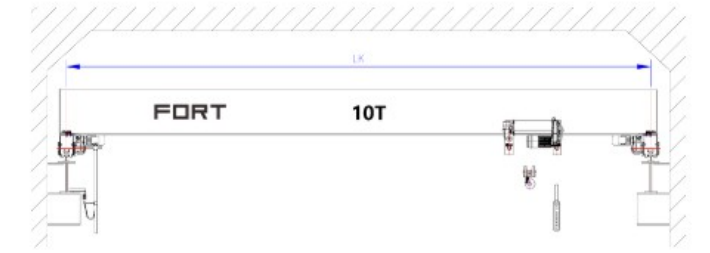
起重量 Capacity(t)		5	10	16/5	20/5	32/5	40/5	50/10	63/10	80/20	100/20	
跨度 Span(m)		LK										
		7.5~35.5										
起升机构 Lifting mechanism	起升速度 Lifting Speed (m/min)	0.8/5	1/6.3	0.8/5	0.6/4	0.6/4	0.5/3.4	0~4	0~4	0~4	0~3.2	0~3.2
	主起升(t) Master ascending 副起升(t) Deputy rise	-	-	-	0.8/5	0.8/5	0.8/5	0.8/5	0.8/5	0.8/5	0.6/4	0.6/4
	工作级别 Job level	M5	M4	M5	M5	M4	M5	M4	M4	M4	M4	M4
起升高度 Lifting Height(m)		6;9;12;18;24										
运行机构 Operating mechanism	小车 Trolley	轨距(mm) Rail distance	1000;1400;1700;2000;2400;2700;3100									
		运行速度(m/min) Travelling Speed	0~20									
	车轮直径(mm) Wheel diameter	Φ125	Φ160	Φ200	Φ315	Φ400						
	大车 Big car	轨距(mm) Rail distance	2000~4000									
运行速度(m/min) Travelling Speed		0~35										
		Φ200	Φ315	Φ400	Φ500							
整机工作级别 Whole machine working grade		A4;A5										

European type electric single beam crane 欧式电动单梁起重机

产品特点 / Product Features

欧式电动单梁起重机，具有自重轻，结构小巧，能耗较低。欧式起重机采用独特的设计理念，具有尺寸小，重量轻，轮压小的特点。与传统起重机相比，吊钩至墙面的极限距离最小，净空高度最低，起重机更能贴近前面作业，起升高度更高，实际增加了现有厂房的有效工作空间。由于起重机具有重量轻，轮压小的特点，新厂房空间可以设计的更小，功能更齐全。

European electric single beam Crane, with light weight, compact structure, low energy consumption. The European crane adopts a unique design concept and has 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 smallest, the clearance height is the lowest, the crane can be close to the front operation, and the lifting height is higher, which actually increases the effective working space of the existing factory building. Due to the crane's light weight and small wheel pressure, the new factory space can be designed smaller and more complete functions.



工程案例 / Project Cases



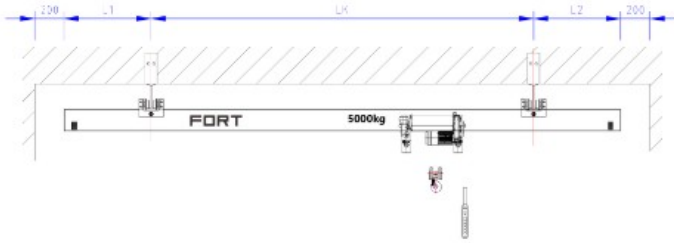
技术参数/Technical Parameters

起重量 Capacity(t)		1	2	2.5	3.2	5	6.3	8	10	12.5		
跨度 Span(m)		LK										
		7.5~22.5										
起升机构 Lifting mechanism	起升速度 Lifting Speed(m/min)	1.6/10					0.8/5			0.6/4		
	起升高度 Lifting Height(m)	6;9;12;18										
运行机构 Operating mechanism	小车 Trolley	运行速度(m/min) Travelling Speed	5~20									
		车轮直径(mm) Wheel diameter	Φ120					Φ150				
	大车 Big car	轮距(mm) Wheel distance	1500~3500									
		运行速度(m/min) Travelling Speed	5~30									
		Φ125	Φ160	Φ200	Φ250							
整机工作级别 Whole machine working grade		A5										

European electric single girder suspension on crane 欧式电动单梁悬挂起重机

产品特点 / Product Features

欧式电动单梁悬挂起重机具有占用空间小,该起重设备运行于起重轨道下缘,轨道直接安装在厂房的屋顶结构上(钢结构及混凝土梁上),不必要再安装起重轨道支架,从而实现面积的最大利用,可节省全部厂房面积用于生产。在生产车间狭小时,该起重机保证车间宽度的最佳利用。



The European electric single-beam suspension crane has a small space. The lifting equipment runs on the lower edge of the crane track. The track is directly installed on the roof structure of the factory building(steel structure and concrete beam), and it is not necessary to install the crane rail bracket again, so as to achieve the maximum area. Use, Can save the entire plant area for production. The crane ensures the optimum use of the workshop width in the production workshop.

工程案例 / Project Cases



技术参数/Technical Parameters

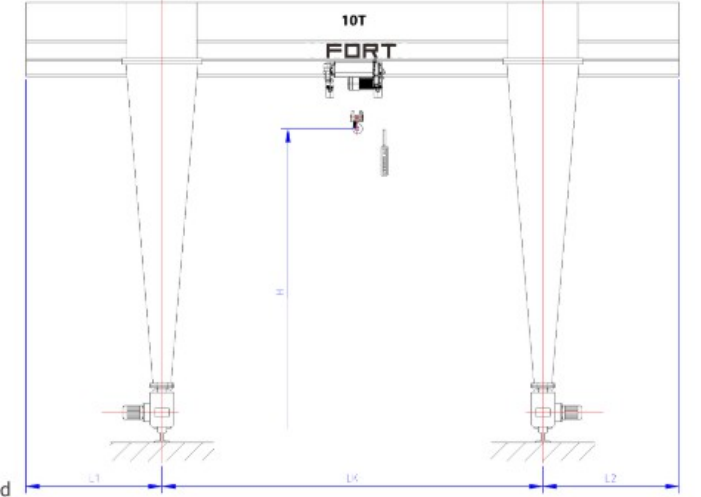
起重量 Capacity(t)		1	2	2.5	3.2	5	6.3	8	10
跨度 Span(m)		LK 3.5~22.5							
外悬 Hanging (m)		L1;L2 跨度3/1 Spanning 3/1							
起重机运行机构 Crane operation mechanism	运行速度(m/min) Travelling Speed	20;30							
	功率 Power	0.37kw×2				0.75KW×2			
钢丝绳电动葫芦 Steel rope electric Gourd	起升速度(m/min) Lifting Speed	1.6/10				0.8/5			
	起升高度(m) Lifting Height	3/6/9/12/18							
	运行速度(m/min) Travelling Speed	5~20							
整机工作级别 Whole machine working grade		A5							

European single and double beam gantry crane 欧式单双梁门式起重机

产品特点 / Product Features

欧式单梁门式起重机是桥式起重机的一种变形,又叫龙门吊分为全门式和半门式结构,采用欧标轻量化设计,具有自重轻,轮压小,尺寸小等特点,它的金属结构像门形框架,承载主梁下安装两条支脚,可以直接在地面的轨道上行走,主梁两端可以具有外伸悬臂梁,主要用于室外的货场、料场货、散货的装卸作业。门式起重机具有场地利用率高、作业范围大、适应面广、通用性强等特点,在港口货场得到广泛使用。

The European single-beam door crane is a deformation of a bridge crane. It is also called a gantry crane and is divided into a full-door and half-door structure. It adopts a European standard lightweight design and has features such as light weight, small wheel pressure, and small size. Its metal structure resembles a door-shaped framework. Two legs are installed under the main beam and can be walked directly on the track of the ground. The two ends of the main beam can have outstretched cantilever beams, which are mainly used for the loading and unloading of outdoor freight yards, cargo yards, and bulk cargo. The door crane has the characteristics of high utilization rate, large scope of operation, wide adaptability, and strong versatility, and is widely used in port freight yards.



工程案例 / Project Cases



技术参数/Technical Parameters

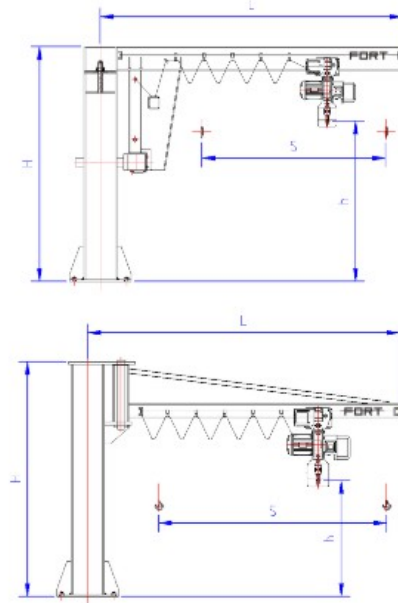
起重量 Capacity(t)		3.2	5	6.3	8	10	12.5	15	20	32
跨度 Span(m)		LK 7.5~35								
外悬 Hanging (m)		L1;L2 跨度3/1 Spanning 3/1								
起升机构 Lifting mechanism	起升速度 LiftingSpeed(m/min)	0.8/5				0.8/5				0.6/4
	起升高度 Lifting Height(m)	6;9;12;18								
运行机构 Operating mechanism	小车 Trolley	运行速度(m/min) Travelling Speed		5~20						
		车轮直径(mm) Wheel diameter		Φ150				Φ150		
	大车 Big car	基距(mm) Base distance		2500~10000						
		运行速度(m/min) Travelling Speed		5~30						
		车轮直径(mm) Wheel diameter		Φ160	Φ200	Φ250	Φ315			
整机工作级别 Whole machine working grade		A5								

Column jib crane 立柱式旋臂起重机

产品特点 / Product Features

立柱式旋臂起重机立柱采用热轧无缝钢管制造,主梁可选用工字钢或KPK轻型梁,具有结构新颖、合理、简单、操作方便、回转灵活、作业空间大等优点,是节能高效的物料搬运设备,可广泛适用于厂矿、车间的生产线、装配线和机床的上、下料工作及仓库、码头等场合的重物搬运。旋转方式可采用手动(1000kg以下)及电动均可。起升机构可搭配钢丝绳电动葫芦,环链电动葫芦及手动葫芦均可。

The vertical column spiral crane vertical column is made of hot-rolled seamless steel pipes. The main beam can be selected from I-shaped steel or KPK light beams. It has the advantages of novel structure, reasonable, simple, convenient operation, flexible rotation, and large operating space. It is an energy-efficient and efficient material handling equipment. Can be widely used in factories, mines, workshop production lines, assembly lines and machine tools for the upper and lower materials work and warehouses, docks and other occasions of heavy lifting. The rotation method can be manual(below 1000 kg) and electric. The lifting mechanism can be matched with wire rope electric Gourd, ring chain electric Gourd and manual Gourd.



工程案例 / Project Cases



技术参数/Technical Parameters

起重量 Capacity(t)		0.25	0.5	1	2	3	5
跨度 Span (m)	L	≤8	≤8	≤7	≤6	≤5	≤5
旋转角度 Rotate Angle (°)		270/360	270/360	270/360	270/360	270/360	270/360
有效行程 Valid trip (m)	S	L-1.2		L-1.3		L-1.4	
总高 Total height (m)	H	1-10		2~8			
起升高度 Lifting Height (m)	h	1-10		2~8			
起升机构 Lifting mechanism	起升速度 Lifting Speed (m/min)	8/2	7.8/2.6	7.2/2.4	6.3/2.1	5.4/1.8	2.7/0.9
运行机构 Operating mechanism	小车 Trolley	运行速度 (m/min) Travelling Speed 10;20					
	大车 Big car	0.4(手动) 0.4(manual)		0.4			
整机工作级别 Whole machine working grade		M3					

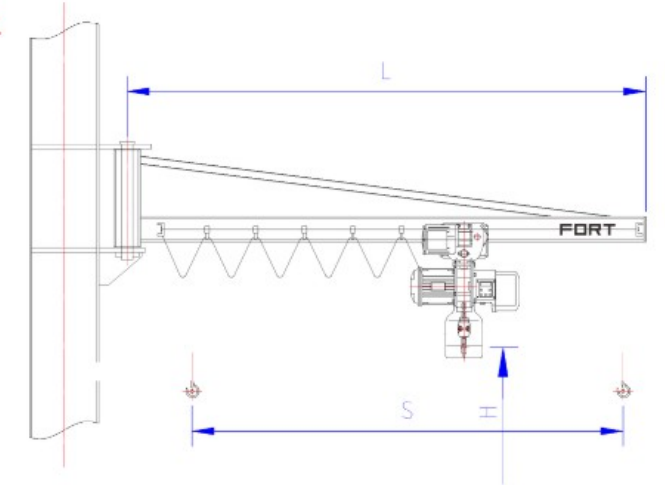
Wall mounted jib crane 壁式旋臂起重机

产品特点 / Product Features

壁式旋臂起重机主梁直接固定在原有车间(混凝土,钢结构立柱)立柱上,主梁可选用工字钢或KPK轻型梁,具有结构新颖、合理、简单、操作方便、回转灵活、作业空间大等优点,是节能高效的物料搬运设备,可广泛适用于厂矿、车间的生产线、装配线和机床的上、下料工作及仓库等场合的重物搬运。旋转方式可采用手动(1000kg以下)及电动均可。起升机构可搭配钢丝绳电动葫芦,环链电动葫芦及手动葫芦均可。

The main beam of the wall spiral crane is directly fixed on the column of the original workshop (concrete, steel column). The main beam can be selected as a steel or KPK light beam, which has the advantages of novel structure, reasonable, simple, convenient operation, flexible rotation, and large operating space.

It is an energy-efficient material handling equipment and can be widely used for heavy lifting in factories, mines, workshop production lines, assembly lines, and machine tools. The rotation method can be manual(below 1000 kg) and electric. The lifting mechanism can be matched with wire rope electric Gourd, ring chain electric Gourd and manual Gourd.



工程案例 / Project Cases



技术参数/Technical Parameters

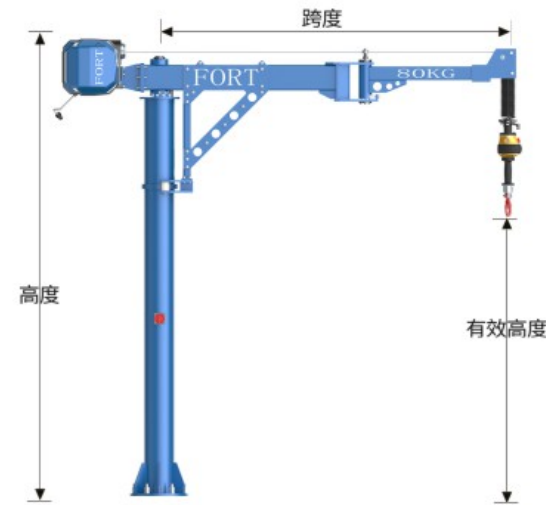
起重量 Capacity(t)		0.25	0.5	1	2	3	5
跨度 Span (m)	L	≤8	≤8	≤7	≤6	≤5	≤5
旋转角度 Rotate Angle (°)		≤270	≤270	≤270	≤270	≤270	≤270
有效行程 Valid trip (m)	S	L-1.2		L-1.3		L-1.4	
起升高度 Lifting Height (m)	H	1-10					
起升机构 Lifting mechanism	起升速度 Lifting Speed (m/min)	8/2	7.8/2.6	7.2/2.4	6.3/2.1	5.4/1.8	2.7/0.9
运行机构 Operating mechanism	小车 Trolley	运行速度 (m/min) Travelling Speed 10;20					
	大车 Big car	0.4(手动) 0.4(manual)		0.4			
整机工作级别 Whole machine working grade		M3					

Intelligent lifting hoist 智能提升机

产品特点 / Product Features

孚尔特智能提升装备以提升物料搬运及生产自动化、使生产作业更加安全，为客户节约人力成本、物流成本、减少厂房空间占用、提高生产效率降低工人劳动强度提供有力的支持和帮助。AI智能提升机具有超高的提升速度，智能而人性化的操作方式以及灵活多样的功能，是对物料运送和部件装配有较高要求的您理想的选择。

Fort intelligent upgrade equipment to improve the material handling and production automation, to make the production more safe, for customers to save labor costs, logistics costs, reduce the occupation of plant space, improve production efficiency and reduce the labor intensity of workers to provide strong support and help. AI intelligent hoist has super high lifting speed, intelligent and humanized operation mode and flexible and diverse functions. It is an ideal choice for you who have high requirements for material transportation and component assembly.



工程案例 / Project Cases



技术参数 / Technical Parameters

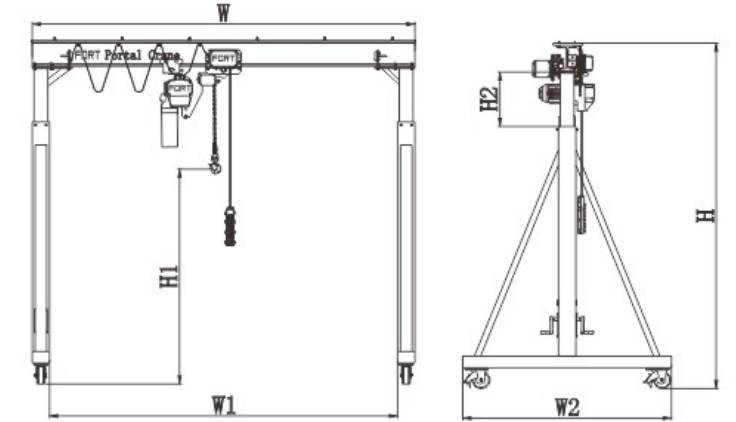
型号 / Model	AI-80	AI-150	AI-300	AI-600
最大起重量 Maximun lifting weight	80kg	150kg	300kg	600kg
浮动模式下提升速度 Lifting speed in a floating mode	30m/min	20m/min	11m/min	5.5m/min
最大提升范围 Maxumun lifting range	3.5m	3.5m	3.5m	3.5m
电机功率 Motor power	0.75	1.0kw	1.1kw	1.3kw
主电源电压 Max main pauer supply voltage	220v+/-10%			

Height adjustable gantry crane FT3升降式移动龙门架

产品特点 / Product Features

升降式移动龙门架可全方位移动，可快速拆卸安装，占地面积小，高度可无级调节，定位精准、首要轻便，钢架结构设计合理，能承受1T~5T的重量，厂房高度受限时，还可配低净空电动葫芦，实现超低空作业，适合平整的场地、仓库、物流中心、生产车间、实验室、洁净室等。

Height adjustable gantry crane can omni-directional mobile, can quickly remove the installation, cover an area of an area small, height can be adjusted, positioning precision, top light, steel structure design is reasonable, can bear the weight of 1 t ~ 5 t, plant height was restricted, but also with low headroom electric hoist, homework, implement a low-level suitable for flat area, warehouse, logistics center, production workshop, laboratory, clean room, etc.



工程案例 / Project Cases



技术参数 / Technical Parameters

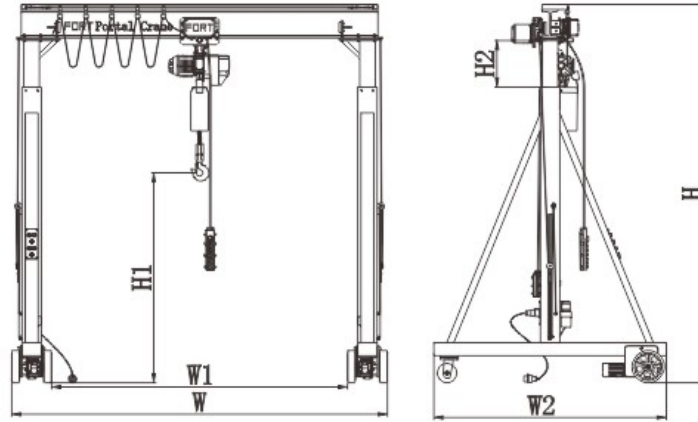
规格型号 Type	额定载荷 Capacity	设备宽度(mm) Equipment Width			设备高度(mm) Height	使用高度(mm) Lift Height	可调范围(mm) Adjustable Height Range	配置及尺寸说明 Configuration and Size Description
		W	W1	W2				
FT3-0.5	0.5T	4000	3800	1500	2800-4000	2100-3300	1200	手推式万向脚轮带制动装置； 可选配电动运行；可根据实际需求加高加宽本体尺寸及高度可调范围。 The manul gantry is equipped with universal wheels with brake devices; Electric operation is optional; According to the actual demand, the height, the width and the adjustable height range can be customized.
FT3-01	1T	4000	3760	1500	2800-4000	2000-3200	1200	
FT3-02	2T	4000	3700	1500	2800-4000	1850-3050	1200	
FT3-03	3T	4000	3700	1500	2800-4000	1700-2900	1200	
FT3-05	5T	4000	3640	1500	2800-4000	1500-2700	1200	

Electric gantry crane without rail mounted FT4无轨电动龙门架

产品特点 / Product Features

FT4无轨电动升降龙门架在FT5和FT3基础上增加了电动运行功能,可以在平整硬化地面上水平任意方向电动行走,驱动装置带离合器,电动手动可转换,场地适应性强。主梁升降也可采用电动升降,使操作变得更加简单、轻松。适合平整场地、仓库、物流中心、生产车间、实验室、洁净室等。

FT4 Electric gantry crane without rail mounted has added electric operation function on the basis of ft5 and FT3.It can move horizontally and in any direction on flat and hardened ground. The driving device is equipped with clutch, and the electric manual can be converted, so the site has strong adaptability. The main beam lifting can also use electric lifting to make the operation easier and easier. Suitable for site leveling, warehouse, logistics center, production workshop, laboratory, clean room, etc.



工程案例 / Project Cases



技术参数/Technical Parameters

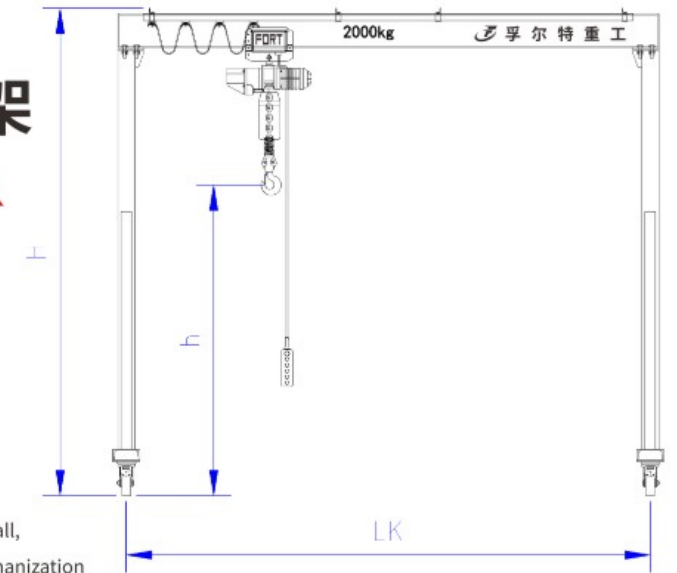
规格型号 Type	额定载荷 Capacity	设备宽度(mm) Equipment Width			设备高度(mm) Height	使用高度(mm) Lift Height	可调范围(mm) Adjustable Height Range	配置及尺寸说明 Configuration and Size Description
		W	W1	W2	H	H1	H2	
FT4-0.5	0.5T	4000	3480	1700	2800-4000	2100-3300	1200	电动运行脚轮带制动装置; 主梁电动升降;可根据实际需求加高加宽本体尺寸及高度可调范围。 The electric gantry is equipped with universal wheels with brake devices; Main beam lifts by electricity; According to the actual demand, the height, the width and the adjustable height range can be customized.
FT4-01	1T	4000	3480	1700	2800-4000	2000-3200	1200	
FT4-02	2T	4000	3420	1700	2800-4000	1850-3050	1200	
FT4-03	3T	4000	3420	1700	2800-4000	1700-2900	1200	
FT4-05	5T	4000	3360	1700	2800-4000	1500-2700	1200	

Height fixed gantry crane FT5简易式移动龙门架

产品特点 / Product Features

简易式移动龙门架(小型龙门吊)是可全方位移动,可快速拆卸安装,结构简单,占地面积小,经济实惠及安全性能高等优点,实现起重机械化,可减少人力,降低生产运营成本,提高工作效率,该龙门架能承受从125~5000KG重量,适用于日常生产需要材料搬运、模具制造维修、仓库进出货、起吊维修重型设备及土建施工工地需要起重场合。

Simple mobile gantry frame (small gantry crane) can be moved in all directions. It can be quickly dismantled and installed. The structure is simple, the area is small, the economy actually benefits from high safety performance, and the lifting mechanization can be achieved. It can reduce manpower, reduce production and operation costs, and improve work efficiency. The gantry frame can withstand weights from 125 to 5000 kg and is suitable for daily production requiring materials handling, mold manufacturing and maintenance, warehouse loading and unloading, lifting and maintenance of heavy equipment, and civil construction construction sites requiring lifting.



工程案例 / Project Cases



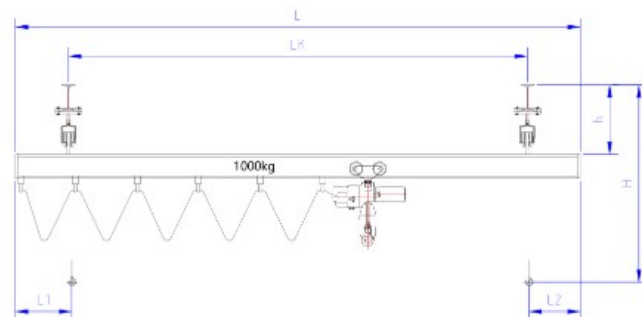
技术参数/Technical Parameters

起重量 Capacity (kg)	125	250	500	1000	2000	3000	5000	
跨度 Span (mm) LK	1000-5000							
起升高度 Lifting Height (mm) h	1000-3000							
设备高度 Height (mm) H	1000-5000							
起升机构 Lifting mechanism	起升速度 Lifting Speed (m/min)	8/2	8/2	7.8/2.6	7.2/2.4	6.3/2.1	5.4/1.8	2.7/0.9
运行机构 Operating mechanism	小车 Trolley	运行速度 (m/min) Travelling Speed 110/20						
	大车 Big car	运行速度 (m/min) Travelling Speed 手动/电动 Manual / Electric						
	车轮直径 (mm) Wheel diameter	3寸	4寸	4寸	5寸	6寸	8寸	12寸
整机工作级别 Whole machine working grade	A3							

KBK flexible beam light crane KBK柔性梁轻型起重机

产品特点 / Product Features

KBK柔性轻型起重机包括单轨、单梁、双梁、伸缩梁等各种类型的起重机,起重量为0.125t-2t适应范围极广,尤其适用于现代化生产输送线,起重机系统轻便灵活、可靠性好、稳定性高、部件全部是标准模块。可保证大批量、高质量生产。KBK型材及各标准模块之间只须用螺栓连接即可使用,安装方便、经济实用、可节省工厂的空间和面积,从而降低能耗,提高企业效益。KBK系统可以手动操作,也可以实现自动和半自动操作。



KBK flexible light crane includes monorail, single beam, double beam, telescopic beam and other types of cranes, lifting weight is 0.125t-2t to adapt to a very wide range, especially suitable for modern production transmission line, crane system is light and flexible, good reliability, high stability, all parts are standard modules. It can ensure high quality and large quantity production. KBK profile and each standard module can be used with bolt connection, easy to install, economical and practical, can save the space and area of the factory, so as to reduce energy consumption, improve enterprise efficiency. KBK system can be manually operated, but also can achieve automatic and semi-automatic operation.

工程案例 / Project Cases



技术参数 / Technical Parameters

起重量 Capacity(kg)		125	250	500	1000	2000
跨度 Span (mm)	LK	8500	7500	6000	5000	4000
总长 total length (mm)	L	9000	8000	7000	6000	5000
高度 height (mm)	H	808	878	948	1100	1200
	h	335	335	335	365	365
外悬Hanging (mm)	L1	470	470	525	585	645
	L2	100	100	100	250	250
起升高度 Lifting Height(m)		1-6				
运行机构 Operating mechanism	起升速度 Lifting Speed(m/min)	8/2	7.8/2.6	7.2/2.4	6.3/2.1	5.4/1.8
	小车 Trolley	手动/电动 Manual / Electric				
	大车 Big car	手动/电动 Manual / Electric				
整机工作级别 Whole machine working grade		M3				

KBK crane accessories KBK零散件



KBK小车及连接板



KBK电动小车



KBK定位移动档块



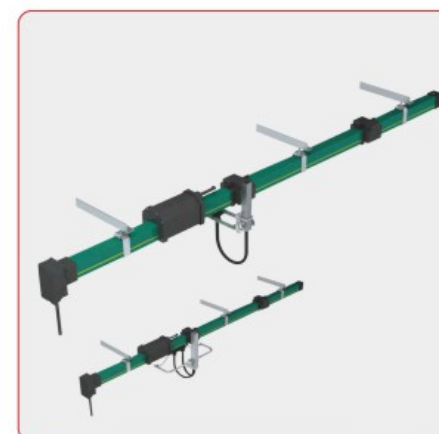
KBK轨道吊点



KBK主梁吊点



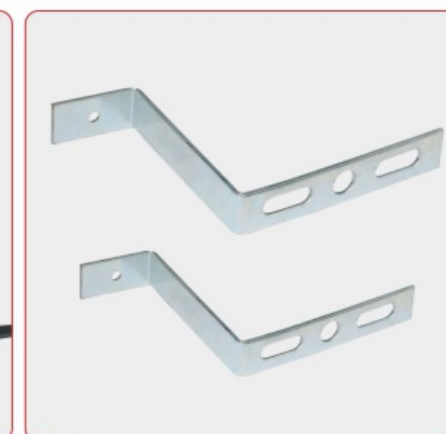
KBK端盖



滑触线及配件



KBK电缆滑块

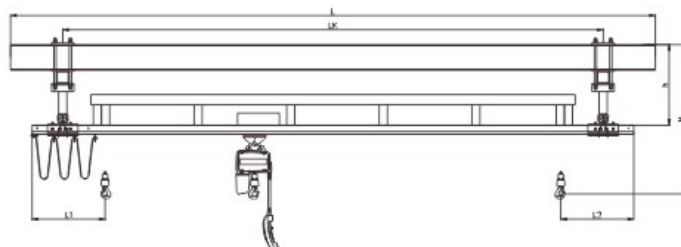


KBK滑线支架

KBK rigid beam light crane KBK刚性梁轻型起重机

产品特点 / Product Features

KBK刚性梁轻型起重机包括单轨、单梁、双梁、伸缩梁等各种型式的起重机,起重量为0.125t-2t适应范围极广,尤其适合现代化生产输送线,起重机系统轻便灵活、可靠性好、稳定性高、部件全部是标准模块。可保证大批量、高质量生产。KBK型材及各标准模块之间只须用螺栓连接即可使用,安装方便、经济实用、可节省工厂的空间和面积,从而降低能耗,提高企业效益。KBK系统可以手动操作,也可以实现自动和半自动操作。



KBK rigid beam light crane includes monorail, single beam, double beam, telescopic beam and other types of cranes, lifting weight is 0.125t-2t to adapt to a very wide range, especially suitable for modern production transmission line, crane system is light and flexible, good reliability, high stability, components are all standard modules. It can ensure high quality and large quantity production. KBK profile and each standard module can be used with bolt connection, easy to install, economical and practical, can save the space and area of the factory, so as to reduce energy consumption, improve enterprise efficiency. KBK system can be manually operated, but also can achieve automatic and semi-automatic operation.

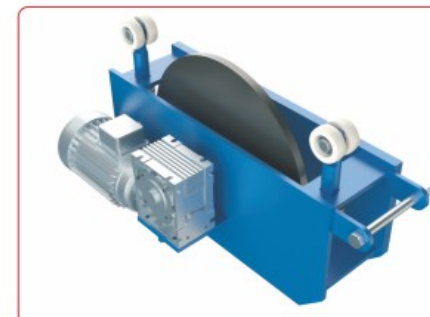
工程案例 / Project Cases



技术参数 / Technical Parameters

起重量 Capacity(kg)		125	250	500	1000	2000
跨度 Span (mm)	LK	11500	11500	11500	9500	9500
总长 total length (mm)	L	12000	12000	12000	10000	10000
高度 height (mm)	H	808	878	948	1100	1200
	h	335	335	335	365	365
外悬Hanging (mm)	L1	470	470	525	585	645
	L2	100	100	100	250	250
起升高度 Lifting Height(m)		1~6				
运行机构 Operating mechanism	起升速度 Lifting Speed(m/min)	8/2	7.8/2.6	7.2/2.4	6.3/2.1	5.4/1.8
	小车 Trolley	手动/电动 Manual / Electric				
	大车 Big car	手动/电动 Manual / Electric				
整机工作级别 Whole machine working grade		M3				

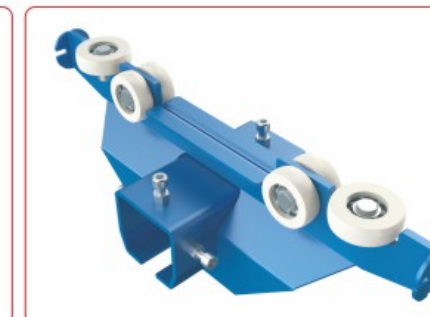
KBK rigid crane accessories 刚性轨零散件



电动小车



葫芦小车



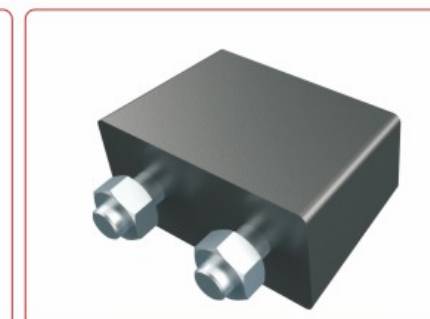
型轨小车



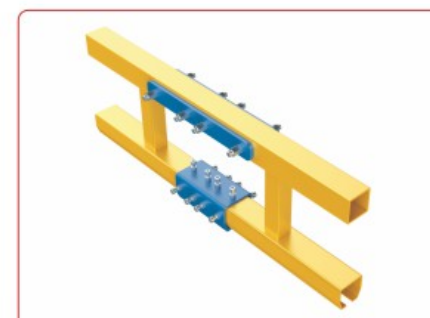
电缆滑车



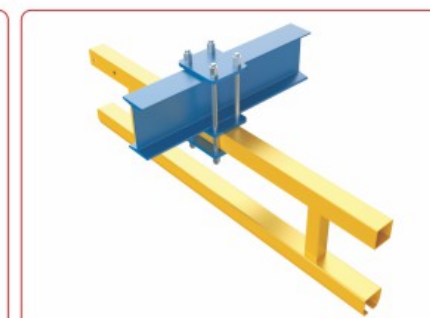
组合式端梁



橡胶缓冲器



纵行轨连接件



纵型轨吊件



端盖、电缆夹、限位止档



组合式纵型轨



组合式主梁



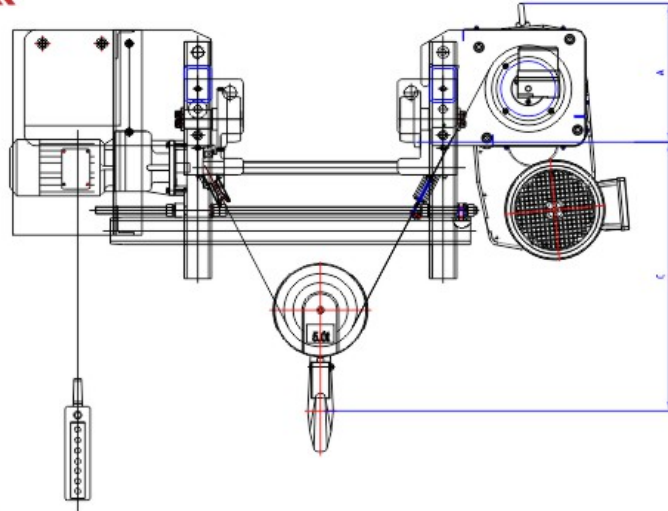
单型轨

European type wire rope electric hoist 欧式钢丝绳电动葫芦

产品特点 / Product Features

欧式钢丝绳电动葫芦,采用C型设计,结构紧凑,运行平稳,定位精确,应用了变频控制、制动能量反馈及安全监控系统等诸多新技术,保证了设备运行的可靠性和安全,德国原装进口的高效起升电动机确保每台欧式钢丝绳电动葫芦性能优良。

European wire rope electric hoist adopts C-type design, compact structure, smooth operation and accurate positioning. Many new technologies such as frequency conversion control, braking energy feedback and safety monitoring system are applied to ensure the reliability and safety of equipment operation. The high-efficiency lifting motor imported from Germany ensures the excellent performance of each European wire rope electric hoist.



工程案例 / Project Cases



技术参数/Technical Parameters

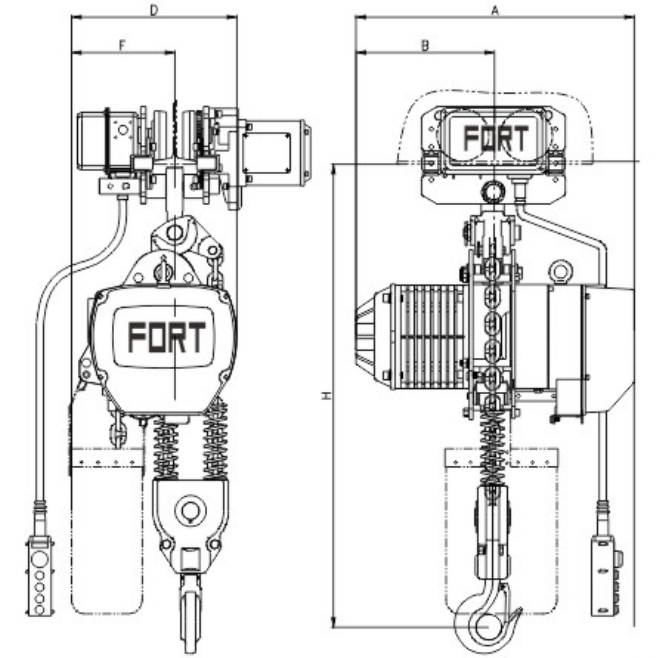
起重量 Capacity(t)	3.2	5	6.3	8	10	12.5
整机工作级别 Whole machine working grade	2M/M5	2M/M5	1M/M4	2M/M5	2M/M5	1M/M4
起升高度 Lifting Height(m)	6/9/12/15/18					
起升机构 Lifting mechanism	起升速度(m/min) Lifting Speed	0.8/5.0	0.8/5.0	0.8/5.0	0.8/5.0	0.6/4.0
	起升功率(KW) Lifting power	0.45/3.2	1/6.1	1/6.1	1.5/9.5	2/12.5
小车运行机构 Small car running mechanism	运行速度(m/min) Travelling Speed	5~20				
	运行功率(KW) Run Speed	0.37			0.75	
A(mm)	260			325		
c(mm)	385	495		792		

HET series chain hoist HET系列环链葫芦

产品特点 / Product Features

HET系列环链葫芦采用国际最先进的工艺,做工精细,机身外形美观,结实耐用,内部齿轮全部经过高温淬火,增加了齿轮的耐磨性和韧性,齿轮间契合严密,具有结构紧凑、自重轻、体积小、操作方便,适用范围广,也可以配套安装在悬空工字钢、曲线轨道、旋臂吊导轨及固定吊点上吊运物料。

HET series chain hoist adopts the most advanced technology in the world. It has fine workmanship, beautiful fuselage shape, strong and durable. All internal gears have been quenched at high temperature, which increases the wear resistance and toughness of gears. It has compact structure, light weight, small volume, easy operation and wide application range. It can also be installed in overhanging I-beam, curve track and rotary arm. The lifting guide rail and fixed lifting point are used for lifting materials.



工程案例 / Project Cases



技术参数/Technical Parameters

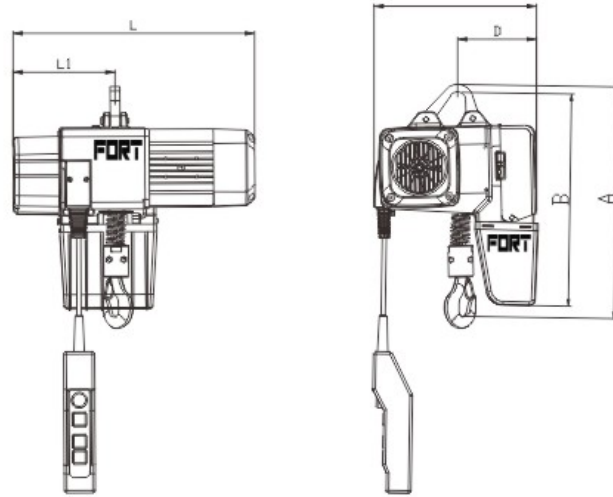
起重量 Capacity(t)	0.5	1	1	2	2	3	3	3	5	7.5	10
型号 Model	0.5-01	01-01	01-02	02-01	02-02	03-01	03-02	03-03	05-02	7.5-03	10-04
链条规格 Chain(mm)	Φ6.3	Φ7.1	Φ6.3	Φ10	Φ7.1	Φ11.2	Φ10.0	Φ7.1	Φ11.2	Φ11.2	Φ11.2
起升机构 Lifting mechanism	起升速度(m/min) Lifting Speed	7.8/2.6	7.2/2.4	3.9/1.3	6.3/2.1	3.6/1.2	5.4/1.8	3.4/1.1	2.4/0.8	2.7/0.9	1.9/0.8
	起升功率(KW) Lifting power	0.75/0.25	1.5/0.5	0.75/0.25	1.5/3.0	1.5/0.5	1.5/3.0	1.5/3.0	1.5/0.5	1.5/3.0	1.5/3.0
小车运行机构 Small car running mechanism	运行速度(m/min) Travelling Speed	11/20									
	运行功率(KW) Run Speed	0.2	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.75	0.75
H(mm)	630	650	640	770	740	840	940	920	1015	1200	1200
A(mm)	460	520	460	620	520	620	620	520	620	620	630
B(mm)	230	260	230	310	260	310	310	260	310	310	315
D(mm)	280	300	280	430	300	430	430	350	430	500	860
E(mm)	160	176	205	265	230	265	320	280	325	320	430

European chain electric hoist 欧式环链电动葫芦

产品特点 / Product Features

欧式环链电动葫芦外壳轻巧而坚固,散热性能好,能在作业条件比较恶劣的工况下使用。电机低噪音,安全可靠。逆相保护装置确保使用安全。链条采用进口FEC80超热处理合金钢链条。吊钩经热锻造,强度高,不易断裂。配合kbk柔性起重机,非常适合在各种流水线上使用。

This electric ring chain hoist shell is lightweight and rugged, good heat dissipation, can be used in the worse working condition Motor low noise, safe and reliable. Reverse phase protection device to ensure the use of safety. Chain with imported FEC80 super heat treatment alloy steel chain. Hook by hot forging, high strength, not easy to break Under the hook can rotate 360 degrees, with KBK flexible crane, very suitable for the use on all kinds of production line.



工程案例 / Project Cases

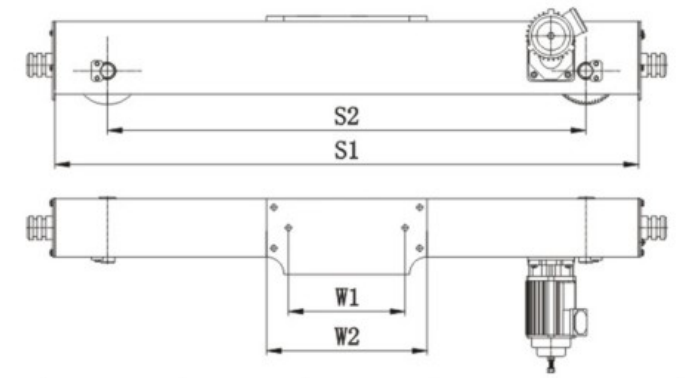
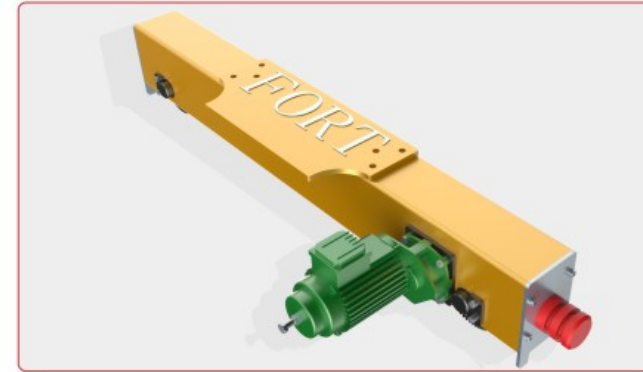


技术参数 / Technical Parameters

型号 Model	额定起重量 Capacity (t)	起升速度 Lifting speed (m/min)	工作电压 Working Power	控制电压 Control voltage	L (mm)	L1 (mm)	A (mm)	B (mm)	C (mm)	D (mm)
DG0.25-01M	0.25	8/2	220V-460V	24V	425	156	420	370	275	148
DG0.5-01M	0.5	8/2	220V-460V	24V	467	197	450	400	315	153
DG0.5-02M	0.5	4/1	220V-460V	24V	425	156	420	420	275	148
DG01-01M	1	4/1	220V-460V	24V	467	197	450	450	315	153
DG01-02M	1	4/1	220V-460V	24V	464	260	495	560	315	315
DG02-02M	2	4/1	220V-460V	24V	548	290	690	670	340	343

End beam of single beam crane 单梁起重机端梁

产品特点 / Product Features



端梁型号 End carriage Model	适应起重机 Application of crane model	方管规格 Rectangular Steel tube	车轮规格 Wheel Size	马达型号 Motor power	S1 (mm)	S2 (mm)	W1 (mm)	W2 (mm)
L125-12	1t/2t-7.5m	150*150*6	W125*60	0.37KW*2	1200	1000	400	500
L125-15	1t/2t-11.5m				1500	1300	400	500
L125-20	1t/2t-16.5m				2000	1800	400	500
L160-15	2t/3t-7.5m	150*200*8	W160*70	0.4KW*2	1500	1200	400	500
L160-20	2t/3t-11.5m				2000	1700	400	500
L160-25	2t/3t-16.5m				2500	2200	400	500
L160-30	2t/3t-22.5m				3000	2700	500	600
L160-35	2t/3t-28.5m	150*250*8	W200*70	0.75KW*2	3500	3200	600	700
L200-20	5t-11.5m				2000	1700	400	500
L200-25	5t-16.5m				2500	2200	400	500
L200-30	5t-22.5m				3000	2700	500	600
L200-35	5t-28.5m	200*250*8	W250*80	0.75KW*2	3500	3200	600	700
L250-20	10t-11.5m				2000	1600	400	500
L250-25A	10t-16.5m				2500	2100	500	600
L250-30A	10t-22.5m				3000	2600	500	600
L250-35A	10t-28.5m	200*300*8	W250*80	1.1KW*2	3500	3100	700	800
L250-25B	16t-16.5m				2500	2100	600	700
L250-30B	16t-22.5m				3000	2600	700	800
L250-35B	16t-28.5m				3500	3100	700	800
双梁D315-40	20t-22.5m	200*400*8	W315*90	1.5KW*2	3000	2500	700	800
双梁D250-40	32t-22.5m				3500	3000	700	800

整套端梁包含:车轮、马达、主梁连接板、主梁连接螺栓、封头板、聚氨酯缓冲器等。
Whole set end carriage includes wheels, motors, main beam connecting plates, main beam connecting bolts, stamping plates, polyurethane buffers and so on.

Product display 产品展示



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