



✉ 邮件网址

edmondzhang@hbjuying.com
www.jymhoist.com
WWW.hbjuyinggroup.com

☎ 电话传真

+86 0312-8152722
+86 0312-8151166
+86 0312-3071655

📍 联系地址

河北省保定市清苑区东吕工业区
Qingyuan District, Baoding City,
Hebei Province, China.

JUYINGMACHINERY



河北巨鹰起重机械制造有限公司
Hebei JuYing Hoisting Machinery Co., Ltd.



公司介绍 Our Word

河北巨鹰起重机械制造有限公司位于中国轻型起重之乡河北省保定市清苑区，创立于2005年，是一家集创新研发、精工制造、进出口贸易以及线上销售于一体的综合性企业。

巨鹰一直秉持着“创新为动力，质量为本”的理念，多年来建立起了高素质、高水平、高技能的生产团队以及管理团队。

公司专业生产手拉葫芦、手扳葫芦、电动葫芦、起重链条、起重吸盘、吊装带、吊索具、液压搬运车、液压堆高车等起重产品，并能根据客户需求，设计、研发、生产非标起重工具。公司凭借可靠的质量、高度的安全性、优质的售后服务跻身于路桥建设、汽车制造、石油化工、船舶、钢铁、采矿、电力、港口等诸多领域，在全国各省、市以及特别行政区均有经销商，合作伙伴遍布全国。巨鹰乘着“一带一路”的东风，大力开拓国外市场，目前已将产品出口到欧美、东盟、美洲、澳洲等数十个国家。

公司现已通过ISO9001:2008质量管理体系，欧盟CE认证以及德国莱茵公司TUV认证。

巨鹰始终坚持“以质量求生存，以信誉求发展，与世界同步，与客户共赢”的经营理念，为客户提供专业快捷的售前、售后服务，确保客户安心，舒心，放心，发展，开展长期合作，确保客户利益最大化。

巨鹰真诚的欢迎国内外客商、友人莅临指导参观，合作共赢，共谋发展，共创辉煌。

Hebei Juying Hoisting Machinery Manufacturing Co., Ltd. was founded in 2005 in Qingyuan District, Baoding City, Hebei Province, China. It is a comprehensive enterprise integrating innovation research and development, precision manufacturing, import and export trade and online sales.

Juying has always adhered to the concept of “innovation as the driving force and quality as the foundation”. Over the years, it has established a high-quality, high-level, high-skilled production team and management team.

The company specializes in the production of chain hoists, lever hoists, electric hoists, lifting chains, Magnet crane, Lifting belt, lifting slings, hydraulic trucks, hydraulic stackers and other lifting products. We can design, develop and produce non-standard lifting tools according to customer needs.

With reliable quality, high safety and excellent after-sales service, the company is involved in many fields such as road and bridge construction, automobile manufacturing, petrochemical, shipbuilding, steel, mining, electric power and port. There are distributors in all provinces, cities and special administrative regions across the country, and partners are all over the country. Juying is taking advantage of the “One Belt and one Road” opportunity to vigorously explore foreign markets. At present, it has exported its products to dozens of countries including Europe, South America, ASEAN, North America and Australia.

The company has passed ISO9001:2008 quality management system, EU CE certification and TUV certification of TUV Rheinland.

Juying always adheres to the business philosophy of “survive by quality, develop by credit, synchronize with the world, and win-win with customers”, providing customers with professional and fast pre-sales and after-sales services to ensure the customers satisfaction, relieved and no worries, developing long term relationships, insure customer satisfaction.

Juying sincerely welcomes domestic and foreign merchants and friends to visit and guide, to achieve win-win cooperation, seek common development and create brilliance together.

荣誉证书 OUR Patent honor

营业执照



Certificate



商标注册



certificate



试验合格证



TUV证书



ROHS证书



电动葫芦

电动葫芦是一种特种起重设备,安装在天车、龙门吊之上,电动葫芦具有体积小,自重轻,操作简单,使用方便等特点,用于工矿企业,仓储,码头等场所。

起重量一般为 0.3~80吨,起升高度为3~36米。由电动机、传动机构和卷筒或链轮组成,分为钢丝绳电动葫芦和环链电动葫芦两种。

应用领域:

提升、牵移、装卸重物,油罐倒装焊接,如各种大中型砣、钢结构及机械设备的安装和移动,适用于建筑安装公司、厂矿的土木建筑工程及桥梁施工、电力、船舶、汽车制造、建筑、公路、桥梁、冶金、矿山、边坡隧道、井道治理防护等基础建设工程的机械设备。



ELECTRIC HOIST

The electric hoist is a special lifting equipment installed on the crane and gantry crane. The electric hoist has the characteristics of small size, light weight, simple operation and convenient use. It is used in industrial and mining enterprises, storage, docks and other places. The lifting weight is generally 0.3 to 80 tons, and the lifting height is 3 to 36 meters. It consists of electric motor, transmission mechanism and reel or sprocket. It is divided into electric wire hoist and electric chain hoist.

Application areas:

Lifting, moving, loading and unloading heavy objects, oil tank flip-chip welding, such as the installation and movement of various large and medium-sized concrete, steel structures and mechanical equipment, suitable for civil engineering construction and construction of bridges, power stations, ships, construction and installation companies, factories and mines Machinery and equipment for infrastructure construction such as automobile manufacturing, construction, roads, bridges, metallurgy, mines, slope tunnels, and well protection and protection.



PA型运行式微型电动葫芦

PA TYPE MINI ELECTRIC HOIST WITH ELECTRIC TROLLEY



主要特点 | The main features

微型电动葫芦是一种单相电低电压的一款新型电动提升工具。它摆脱了三相电的束缚, 适用范围更为广泛。

遥控器: 拥有急停按钮, 安全有保障, 可配无线遥控器

钢丝绳: 钢丝绳采用GB-1102-71(6*37+1)型起重钢丝绳, 经久耐用

电机防护等级: IP54

制动: 电磁刹车系统, 断电自动刹车

The miniature electric hoist is a new electric lifting tool with single-phase electric low voltage. It gets rid of the restraint of three-phase electricity and has a wider range of applications.

Remote control: with emergency stop button, safe and secure, can be equipped with wireless remote control

Wire rope: The wire rope adopts GB-1102-71 (6*37+1) type lifting wire rope, which is durable

Motor protection rating: IP54

Brake: point magnetic brake system, automatic brake after power off

型号 Model	起重量 Capacity (kg)	起升高度 Lifting height(m)	起升速度 Lifting speed (m/min)	电压 Voltage(v)	功率 Power(Kw)	装箱尺寸 Packing Size (cm)	装箱数量 PCS/Case	净重 N.W.(kg)
PA200	100/200	12/6m	10/5m/min	220-240	0.51	47*37*16	2	10
PA300	200/400	12/6m	10/5m/min	220-240	0.98	47*37*16	2	10
PA400	200/400	12/6m	10/5m/min	220-240	0.98	47*37*16	2	13
PA500	300/600	12/6m	10/5m/min	220-240	1.2	47*37816	2	14
PA600	300/600	12/6m	10/5m/min	220-240	1.2	47*37816	2	15
PA800	400/800	12/6m	10/5m/min	220-240	1.3	52*45*17.5	2	16
PA1000	500/1000	12/6m	10/5m/min	220-240	1.6	51.5*34*19	1	28
PA1200	600/1200	12/6m	10/5m/min	220-240	2.2	51.5*34*19	1	30
PA1500	750/1500	12/6m	10/5m/min	220-240	3.0	53*20*30	1	35

PA型固定式微型电动葫芦

PA TYPE MINI ELECTRIC HOIST



主要特点 | The main features

微型电动葫芦是一种单相电低电压的一款新型电动提升工具。它摆脱了三相电的束缚, 适用范围更为广泛。

遥控器: 拥有急停按钮, 安全有保障, 可配无线遥控器

钢丝绳: 钢丝绳采用GB-1102-71(6*37+1)型起重钢丝绳, 经久耐用

电机防护等级: IP54

制动: 电磁刹车系统, 断电自动刹车

The miniature electric hoist is a new electric lifting tool with single-phase electric low voltage. It gets rid of the restraint of three-phase electricity and has a wider range of applications.

Remote control: with emergency stop button, safe and secure, can be equipped with wireless remote control

Wire rope: The wire rope adopts GB-1102-71 (6*37+1) type lifting wire rope, which is durable

Motor protection rating: IP54

Brake: point magnetic brake system, automatic brake after power off

型号 Model	起重量 Capacity (kg)	起升高度 Lifting height(m)	起升速度 Lifting speed (m/min)	电压 Voltage(v)	功率 Power(Kw)	装箱尺寸 Packing Size (cm)	装箱数量 PCS/Case	净重 N.W.(kg)
PA200	100/200	12/6m	10/5m/min	220-240	0.51	47*37*16	2	10
PA300	200/400	12/6m	10/5m/min	220-240	0.98	47*37*16	2	10
PA400	200/400	12/6m	10/5m/min	220-240	0.98	47*37*16	2	13
PA500	300/600	12/6m	10/5m/min	220-240	1.2	47*37816	2	14
PA600	300/600	12/6m	10/5m/min	220-240	1.2	47*37816	2	15
PA800	400/800	12/6m	10/5m/min	220-240	1.3	52*45*17.5	2	16
PA1000	500/1000	12/6m	10/5m/min	220-240	1.6	51.5*34*19	1	28
PA1200	600/1200	12/6m	10/5m/min	220-240	2.2	51.5*34*19	1	30
PA1500	750/1500	12/6m	10/5m/min	220-240	3.0	53*20*30	1	35

CD1型钢丝绳电动葫芦

CD1 wire rope electric hoist

主要特点 | The main features

CD1型钢丝绳电动葫芦是一种轻小型起重设备,具有结构紧凑、重量轻、体积小、零部件通用强、操作简便等优点。

减速器:减速器采用硬齿面传动设计,寿命长,机械效率高。

电机:电机采用锥形转子制动电动机 电机负载持续率25%。

电机防护:防护等级:IP54

绝缘等级:B级

限位:具有上下双向安全限位装置。

按钮开关:36V安全电压开关,可根据客户需求,可以配备无线遥控器。

CD1 wire rope electric hoist is a light and small lifting equipment with compact structure, light weight, small size, universal parts and easy operation.

Reducer: The reducer adopts hard tooth surface transmission design, long life and high mechanical efficiency.

Motor: The motor uses a conical rotor brake motor. The motor load duration is 25%.

Motor protection: degree of protection: IP54

Insulation class: Class B

Limit: There are upper and lower two-way safety limit devices.

Push button switch: 36V safety voltage switch, according to customer needs, the hoist can be equipped with a wireless remote control.



型号	CD-0.5	CD-1T	CD-2T	CD-3T	CD-5T	CD-10T
起重量 Capacity (T)	0.5	1	2	3	5	10
标准起重高度 Lifting Height(M)	6	6	6	6	9	9
起升速度 Lifting speed	8m/min					
运行速度 Trolley speed	20m/min					
钢丝绳型号 Wire Rope Size	6X37-4.8	6X37-7.4	6X37-11	6X37-13	6X37-15	6X37-15
工字梁轨道型号 I-steel type	16-28b	16-28b	20a-32c	20a-32c	25a-63c	28a-63c
环形轨道最小半径 Minimum radius of ring orbit(m)	1.5	1.5-4	2-4	2-4	2.5-5	3.5-9
电压 Voltage(V)	380/220/440	380/220/440	380/220/440	380/220/440	380/220/440	380/220/440
相数 Phase	3	3	3	3	3	3

KCD 多功能提升机

KCD Multifunctional Electric Winch

主要特点 | The main features

采用锥形电机和普通电机为动力

与变速结构组合带动卷筒

可悬挂或在地面上使用

机可广泛用于中小型住宅,高层建筑装修,吊楼板,打井提土,仓库厂吊物等单位

Multifunctional hoist

Multifunctional Electric Winch

Powered by conical motors and ordinary motors

Combined with the shifting structure to lift the reel

Winch can be hung or used on the ground

The machine can be widely used in small and medium-sized houses, high-rise building decoration, hanging floor slabs, drilling wells, warehouse cranes and other units.



型号 Model	起重量 Capacity (kg)	起升速度 Lifting speed	电机功率 Motor Power (Kw)	电机转速 Motor (R.P.M)	电压 Voltage(v)	起升高度 Lifting height(m)	净重 N.W.(kg)
KCD-300/600	300/600	14/7	0.6	1380	380	60	32
KCD-400/800	400/800	12/6	1.8	1380	220	60	34
KCD-500/1000	500/1000	12/6, 16/8	1.5	1380	380	100	50
KCD-750/1500	750/1500	16/8	2.0	1380	380	100	65
KCD-1000/2000	1000/2000	16/8	3.0	1380	380	100	120

DHS型系列电动环链提升机

DHS Type electric chain hoist

主要特点 | The main features

有设计合理 结构先进 外形美观

体积小 重量轻

机件强度高 韧性大 使用安全

维护简便 经久耐用

It has reasonable design, advanced structure and beautiful appearance.

Small size and light weight

High strength and toughness

Easy to maintain, durable



型号	DHS1	DHS2	DHS3	DHS5	DHS10
起重量 Capacity (T)	1	2	3	5	10
实验载荷 Test load (T)	1.25	2.5	3.75	6.25	12.5
起升高度 Lifting Height(M)	3, 6, 9				
自重 N.W (KG)	25	30	36	55	80
链条直径 Dia of Load Chain (MM)	8	10	8	10	10
链条行数 Number of Load Chain	1	1	2	2	4
起升速度 Lifting speed (M/MIN)	2.2	1.85	1.1	1.0	0.5
配用电机 Power (KW)	0.3	0.3	0.75	0.75	0.75
电压 Voltage(V)	220V/380V				

DHP型环链电动葫芦

DHP Type electric chain hoist

主要特点 | The main features

采用盘式制动器做动力，

行星减速器减速。

制动可靠、维护简单等优点。

适用于低速小行程的物料装卸

可以多台同时起吊

Using a disc brake for power,

The planetary reducer decelerates.

Reliable braking and easy maintenance.

Suitable for material handling at low speed and small stroke

Multiple units can lift one at a time



型号 Model	DHP5	DHP7.5	DHP10	DHP20
额定起重量 Standard Lifting Weight (t)	5	7.5	10	20
起升速度 Lifting Speed (m/min)	0.18	0.12	0.09	0.045
试验载荷 Test load (t)	6.25	9.375	11.25	22.5
两钩间最小距 Hmin Headroom(hook to hook)Hmin (mm)	600	700	820	1300
起重链条行数 No.of load chain fall lines (n)	2	3	4	8
链条圆钢直径 Diameter of load chain (mm)	10	10	10	10
起升高度 Lifting Height (m)	3-9m			
电机功率 Motor Power(w)	500	500	500	500
电机转速 Motor R.P.M(r/min)	1420	1420	1420	1420
电源电压 Power supply voltage	380V/50Hz			
净重 Net weight (3m) kg	50	67	85	180
装箱毛重 Gross Weight (3m) kg	61	78	95	200

固定式环链电动葫芦

HHBB ELECTRIC CHAIN HOIST WITH HOOK

主要特点 | The main features

- 1.外壳:外壳轻巧而坚固,散热率高,全密封性设计适合在作业条件较差的环境中使用。
- 2.逆相保护装置:为特殊电器装置,当电源接线错误时,控制电路无法工作。
- 3.极限开关:重物吊上吊下都有极限开关装置,使电机自动停止,以防止链条超出,确保安全。
- 4.低压手柄开关:手柄低压控制24V/36V/48V装置,当在操作时如遇开关漏电,可防止意外事故发生。
- 5.制动装置:制动采用盘式直流电磁场制动,制动力矩大、平稳、迅速、噪音小。
- 6.链条:采用80级超强热处理合金钢链条,使链条更加有韧性,也更加坚固耐磨,在工作中确保了安全性。

1. Enclosure: The casing is light and sturdy. High heat dissipation. The fully sealed design is suitable for use in environments with poor working conditions.
2. Reverse phase protection device: It is a special electrical device. When the power supply wiring is wrong, the control circuit cannot work.
3. Limit switch: There is a limit switch device for lifting and lowering the heavy object, so that the motor stops automatically to prevent the chain from exceeding and ensuring safety.
4. Low-voltage handle switch: The handle low-voltage control 24V/36V/48V device can prevent accidents when the switch leaks during operation.
- 5 Brake device: The brake is braked by disc DC electromagnetic field, the braking torque is large, stable, rapid and low noise.
6. Chain: 80 grade super heat-treated alloy steel chain makes the chain more tough and more durable. It ensures safety during work.



低净空环链电动葫芦

Low Headroom Electric Chain Hoist

主要特点 | The main features

- 1.外壳:外壳轻巧而坚固,散热率高,全密封性设计适合在作业条件较差的环境中使用。
- 2.逆相保护装置:为特殊电器装置,当电源接线错误时,控制电路无法工作。
- 3.极限开关:重物吊上吊下都有极限开关装置,使电机自动停止,以防止链条超出,确保安全。
- 4.低压手柄开关:手柄低压控制24V/36V/48V装置,当在操作时如遇开关漏电,可防止意外事故发生。
- 5.制动装置:制动采用盘式直流电磁场制动,制动力矩大、平稳、迅速、噪音小。
- 6.链条:采用80级超强热处理合金钢链条,使链条更加有韧性,也更加坚固耐磨,在工作中确保了安全性。
- 7.运行装置:电动小车都带有导向装置使葫芦在工字钢上运行更加平稳。
- 8.占用空间小,使垂直空间利用最大化。

1. Enclosure: The casing is light and sturdy. High heat dissipation. The fully sealed design is suitable for use in environments with poor working conditions.
2. Reverse phase protection device: It is a special electrical device. When the power supply wiring is wrong, the control circuit cannot work.
3. Limit switch: There is a limit switch device for lifting and lowering the heavy object, so that the motor stops automatically to prevent the chain from exceeding and ensuring safety.
4. Low-voltage handle switch: The handle low-voltage control 24V/36V/48V device can prevent accidents when the switch leaks during operation.
- 5 Brake device: The brake is braked by disc DC electromagnetic field, the braking torque is large, stable, rapid and low noise.
6. Chain: 80 grade super heat-treated alloy steel chain makes the chain more tough and more durable. It ensures safety during work.
7. The operation of the device: an electric car with a guide means so that both run more smoothly on the hoist beam.
- 8.Small space occupancy,maximizes the vertical space utilization.



Type	Capacity (Ton)	Lifting Height (M)	Lifting Speed (M/Min)	Lifting Motor					Travelling Motor						
				Power (KW)	Roation Speed (R/Min)	Phase	Voltgae (V)	Frequency (HZ)	Power (KW)	Roation Speed (R/Min)	Travelling Speed (M/Min)	Phase	Voltgae (V)	Frequency (HZ)	I Beam (mm)
型号	起重量 (吨)	起升高度 (米)	起升速度 (米/分)	功率 (千瓦)	转速 (圈/分钟)	相数	电压 (瓦)	50/60	功率 (千瓦)	转速 (圈/分钟)	运行速度 (米/分钟)	相数	电压 (瓦)	频率 (赫兹)	工字钢宽度 (mm)
HHBB0.5-01S	0.5	3-9	7.2	1.1	1440	3	220-440	50/60	-	-	-	-	-	-	-
HHBB01-01S	1	3-9	6.8	1.5	1440	3	220-440	50/60	-	-	-	-	-	-	-
HHBB01-02S	1	3-9	3.6	1.1	1440	3	220-440	50/60	-	-	-	-	-	-	-
HHBB02-01S	2	3-9	6.6	3.0	1440	3	220-440	50/60	-	-	-	-	-	-	-
HHBB02-02S	2	3-9	3.4	1.5	1440	3	220-440	50/60	-	-	-	-	-	-	-
HHBB03-01S	3	3-9	5.6	3.0	1440	3	220-440	50/60	-	-	-	-	-	-	-
HHBB03-02S	3	3-9	3.3	3.0	1440	3	220-440	50/60	-	-	-	-	-	-	-
HHBB03-03S	3	3-9	2.2	1.5	1440	3	220-440	50/60	-	-	-	-	-	-	-
HHBB05-02S	5	3-9	2.8	3.0	1440	3	220-440	50/60	-	-	-	-	-	-	-
HHBB7.5-03S	7.5	3-9	1.8	3.0	1440	3	220-440	50/60	-	-	-	-	-	-	-
HHBB10-04S	10	3-9	2.8	3.0x2	1440	3	220-440	50/60	-	-	-	-	-	-	-
HHBB20-08S	20	3-9	1.4	3.0x2	1440	3	220-440	50/60	-	-	-	-	-	-	-

Type	Capacity (Ton)	Lifting Height (M)	Lifting Speed (M/Min)	Lifting Motor					Travelling Motor						
				Power (KW)	Roation Speed (R/Min)	Phase	Voltgae (V)	Frequency (HZ)	Power (KW)	Roation Speed (R/Min)	Travelling Speed (M/Min)	Phase	Voltgae (V)	Frequency (HZ)	I Beam (mm)
型号	起重量 (吨)	起升高度 (米)	起升速度 (米/分)	功率 (千瓦)	转速 (圈/分钟)	相数	电压 (瓦)	50/60	功率 (千瓦)	转速 (圈/分钟)	运行速度 (米/分钟)	相数	电压 (瓦)	频率 (赫兹)	工字钢宽度 (mm)
HHBBL01-02S	1	3-9	3.6	1.1	1440	3	220-440	50/60	0.4	1440	10/20	3	220-440	50/60	100-160
HHBBL02-02S	2	3-9	3.4	1.5	1440	3	220-440	50/60	0.4	1440	10/20	3	220-440	50/60	120-160
HHBBL03-02S	3	3-9	3.3	3.0	1440	3	220-440	50/60	0.4	1440	10/20	3	220-440	50/60	120-180
HHBBL05-02S	5	3-9	2.8	3.0	1440	3	220-440	50/60	0.75	1440	10/20	3	220-440	50/60	120-180
HHBBL7.5-03S	5	3-9	1.4	3.0	1440	3	220-440	50/60	0.75	1440	10/20	3	220-440	50/60	120-180
HHBBL10-04S	5	3-9	2.8	3.0x2	1440	3	220-440	50/60	0.75x2	1440	10/20	3	220-440	50/60	120-180

HHBB环链电动葫芦

HHBB Type electric chain hoist

主要特点 | The main features

- 1.外壳:外壳轻巧而坚固,散热率高,全密封性设计适合在作业条件较差的环境中使用。
- 2.逆相保护装置:为特殊电器装置,当电源接线错误时,控制电路无法工作。
- 3.极限开关:重物吊上吊下都有极限开关装置,使电机自动停止,以防止链条超出,确保安全。
- 4.低压手柄开关:手柄低压控制24V/36V/48V装置,当在操作时如遇开关漏电,可防止意外事故发生。
- 5.制动装置:制动采用盘式直流电磁场制动,制动力矩大、平稳、迅速、噪音小。
- 6.链条:采用80级超强热处理合金钢链条,使链条更加有韧性,也更加坚固耐磨,在工作中确保了安全性。
- 7.运行装置:电动小车都带有导向装置使葫芦在工字钢上运行更加平稳。



1. Enclosure: The casing is light and sturdy. High heat dissipation. The fully sealed design is suitable for use in environments with poor working conditions.
2. Reverse phase protection device: It is a special electrical device. When the power supply wiring is wrong, the control circuit cannot work.
3. Limit switch: There is a limit switch device for lifting and lowering the heavy object, so that the motor stops automatically to prevent the chain from exceeding and ensuring safety.
4. Low-voltage handle switch: The handle low-voltage control 24V/36V/48V device can prevent accidents when the switch leaks during operation.
5. Brake device: The brake is braked by disc DC electromagnetic field, the braking torque is large, stable, rapid and low noise.
6. Chain: 80 grade super heat-treated alloy steel chain makes the chain more tough and more durable. It ensures safety during work.
7. The operation of the device: an electric car with a guide means so that both run more smoothly on the hoist beam.

Type	Capacity (Ton)	Lifting Height (M)	Lifting Speed (M/Min)	Lifting Motor					Travelling Motor						
				Power (KW)	Roation Speed (R/Min)	Phase	Voltage (V)	Frequency (HZ)	Power (KW)	Roation Speed (R/Min)	Travelling Speed (M/Min)	Phase	Voltage (V)	Frequency (HZ)	I Beam (mm)
型号	起重量 (吨)	起升高度 (米)	起升速度 (米/分)	功率 (千瓦)	转速 (圈/分钟)	相数	电压 (瓦)	50/60	功率 (千瓦)	转速 (圈/分钟)	运行速度 (米/分钟)	相数	电压 (瓦)	频率 (赫兹)	工字钢宽度 (mm)
HHBB0.5-01S	0.5	3-9	7.2	1.1	1440	3	220-440	50/60	0.2	1440	14	3	220-440	50/60	70-130
HHBB01-01S	1	3-9	6.8	1.5	1440	3	220-440	50/60	0.4	1440	10/20	3	220-440	50/60	80-160
HHBB01-02S	1	3-9	3.6	1.1	1440	3	220-440	50/60	0.4	1440	10/20	3	220-440	50/60	80-160
HHBB02-01S	2	3-9	6.6	3.0	1440	3	220-440	50/60	0.4	1440	10/20	3	220-440	50/60	82-178
HHBB02-02S	2	3-9	3.4	1.5	1440	3	220-440	50/60	0.4	1440	10/20	3	220-440	50/60	82-178
HHBB03-01S	3	3-9	5.6	3.0	1440	3	220-440	50/60	0.4	1440	10/20	3	220-440	50/60	100-180
HHBB03-02S	3	3-9	3.3	3.0	1440	3	220-440	50/60	0.4	1440	10/20	3	220-440	50/60	100-180
HHBB03-03S	3	3-9	2.2	1.5	1440	3	220-440	50/60	0.4	1440	10/20	3	220-440	50/60	100-180
HHBB05-02S	5	3-9	2.8	3.0	1440	3	220-440	50/60	0.75	1440	10/20	3	220-440	50/60	110-180
HHBB7.5-03S	7.5	3-9	1.8	3.0	1440	3	220-440	50/60	0.75	1440	10/20	3	220-440	50/60	120-180
HHBB10-04S	10	3-9	2.8	3.0 x 2	1440	3	220-440	50/60	0.75	1440	11/22	3	220-440	50/60	150-220
HHBB20-08S	20	3-9	1.4	3.0 x 2	1440	3	220-440	50/60	0.75 x 2	1440	11/22	3	220-440	50/60	150-220

KDJ型电动卷扬机

KDJ electric winch



主要特点 | The main features

通用性高、结构紧凑、体积小、重量轻、起重大、使用转移方便

被广泛应用于建筑、水利工程、林业、矿山、码头等的物料升降或平拖

可作现代化电控自动作业线的配套设备。

适用于建筑安装公司、矿区、工厂的土木建筑及安装工程。

High versatility, compact structure, small size, light weight, great importance, easy to use and transfer

It is widely used in construction, water conservancy projects, forestry, mining, docks, etc.

It can be used as an auxiliary equipment for modern electronically controlled automatic operation lines.

Suitable for civil construction and installation of construction and installation companies, mining areas, factories.

型号	1T	2T	3T	5T	10T
起重量 (Capacity) T	1	2	3	5	10
起升速度 (Lifting Speed) m/min	8M/16M				
钢丝绳型号 Cable	6×37-7.4	6×37-11	6×37-13	6×37-15	6×37-15
电压 (Voltage) v	380/220/440	380/220/440	380/220/440	380/220/440	380/220/440
频率 (frequency) Hz	50	50	50	50	50
相数 (Phase)	3	3	3	3	3

CD-K 铝壳提升机

CD-K Aluminum Electric Winch

主要特点 | The main features

纯铝外壳, 散热更快

纯铜电机, 可长时间工作

体积小, 重量轻, 便于携带

提升速度快, 提升高度高

Pure aluminum shell, faster heat dissipation
Pure copper motor, working for a long time
Small size, light weight, easy to carry
Fast lifting speed, high lifting height



型号 Model	电压 Voltage(v)	工作载荷 Rated Capacity	电机功率 Motor Power (Kw)	钢丝绳直径 Rope dia.	起升高度 Lifting height(m)	起升速度 Lifting Speed	毛重 G.W
CD-K400/800	220V/1PH	400/800KG	1.3	5MM	15/30M	7/14M/MIN	28KG
CD-K400/800	380V/3PH	400/800KG	0.5	5MM	15/30M	7/14M/MIN	28KG
CDK1-500/1000	220V/1PH	500/1000KG	1.6	6MM	15/30M	7/14M/MIN	36KG
CD-K500/1000	380V/3PH	500/1000KG	0.8	6MM	15/30M	7/14M/MIN	36KG
CD-K750/1500	220V/1PH	750/1500KG	2.2	7MM	15/30M	7/14M/MIN	42KG
CD-K750/1500	380V/3PH	750/1500KG	1.5	7MM	15/30M	7/14M/MIN	42KG
CD-K1250/2500	220V/1PH	1250/2500KG	4.0KW	8MM	15/30M	7/14M/MIN	56KG
CD-K1250/2500	380V/3PH	1250/2500KG	2.2	8MM	15/30M	7/14M/MIN	56KG

压盘式提升机

ELECTRIC WINCH WITH CLUTCH

主要特点 | The main features

三个加大风扇, 散热更快;

纯铜电机, 超长工作时间;

汽车离合器压盘可实现卷筒和电机分离, 可以快速下放, 速度可自由控制;

提升速度快, 提升工作效率;

纯铝外壳, 快速散热

Three increase the fans, faster heat dissipation;
Pure copper motor, super-long working time;
The automobile clutch pressure plate can realize the separation of the drum and the motor, which can be quickly lowered, and the speed can be controlled freely;
Improve the speed quickly, improve the work efficiency;
Pure aluminum shell, rapid heat dissipation



工作载荷 Rated Capacity	额定速度 Rated Speed	钢丝绳长度 Rope length	钢丝绳直径 Rope diameter	电压 Voltage	电压 Phase	电机功率 Motor power	防护等级 Protection	重量 Weight
400/800kg	22/11m/min	30m	5mm	220v 50/60Hz	Single	1.3Kw	IP40	35kg
500/1000kg	22/11m/min	30m	6mm	220v 50/60Hz	Single	1.6Kw	IP40	38kg
750/1500kg	22/11m/min	30m	7mm	220v 50/60Hz	Single	2.2Kw	IP40	45kg

电动绞盘

Electric Winch For Car



主要特点 | The main features

汽车电动绞盘则是依靠汽车本身的电力系统驱动的一种牵引装置，是目前应用常见的绞盘类型。当车辆在野外的雪地、泥潭、沙漠、沼泽等恶劣环境中陷入困境时，是车辆进行自救或野外救援的有效工具，可以帮助车辆顺利脱险，也可以用来挑战更高难度的地形，通常也可用于清障、拖曳等路面作业工作。它可以安装于越野车、轿车、农用汽车、轮船游艇等不同设备上，在石油、水文、林业、交通、边防以及野外运动上都是必不可少的安全装置。

The automobile electric winch is a traction device driven by the electric system of the automobile itself, which is a common type of winch used at present. When the vehicle is in trouble in the wild snow, quagmire, desert, swamp and other harsh environment, it is an effective tool for the vehicle self-rescue or field rescue, can help the vehicle to escape smoothly, can also be used to challenge more difficult terrain, usually can also be used for clearing, towing and other road work. It can be installed on off-road vehicles, cars, agricultural vehicles, ships and yachts and other different equipment, in oil, hydrology, forestry, transportation, border defense and field sports are essential safety devices.

型号 Model	工作载荷 Lashing Capacity	工作载荷 Rope length	Rope diameter	钢丝绳直径 Voltage	Voltage	起升速度 Drum size	毛重 Weight
2000lb	2000lb	6m	4mm	DC 12v or 24v	153:1	1.25"	6.5kg
3000lb	3000lb	6m	5mm	DC 12v or 24v	153:1	1.25"	7kg
3500lb	3500lb	10m	5mm	DC 12v or 24v	153:1	1.45"	9kg
4000lb	4000lb	10m	5mm	DC 12v or 24v	136:1	1.45"	10kg
4500lb	4500lb	10m	7mm	DC 12v or 24v	136:1	1.45"	12kg
6000lb	6000lb	14m	9mm	DC 12v or 24v	164:1	2.52"	28kg
9500lb	9500lb	24m	9mm	DC 12v or 24v	265:1	2.52"	37kg
12000b	12000lb	24m	9mm	DC 12v or 24v	265:1	2.52"	38kg
16800lb	16800lb	24m	10.5mm	DC 12v or 24v	358:1	2.52"	56kg

SK 小金刚电动葫芦

SK Type electric hoist



主要特点 | The main features

双保险挂钩, 悬挂简单

体积小、自重轻

速度快 提升距离长

铝制外壳, 散热更快

Double insurance hook, simple hanging
Small size, light weight
Fast speed and long improvement distance
Aluminum shell, faster heat dissipation

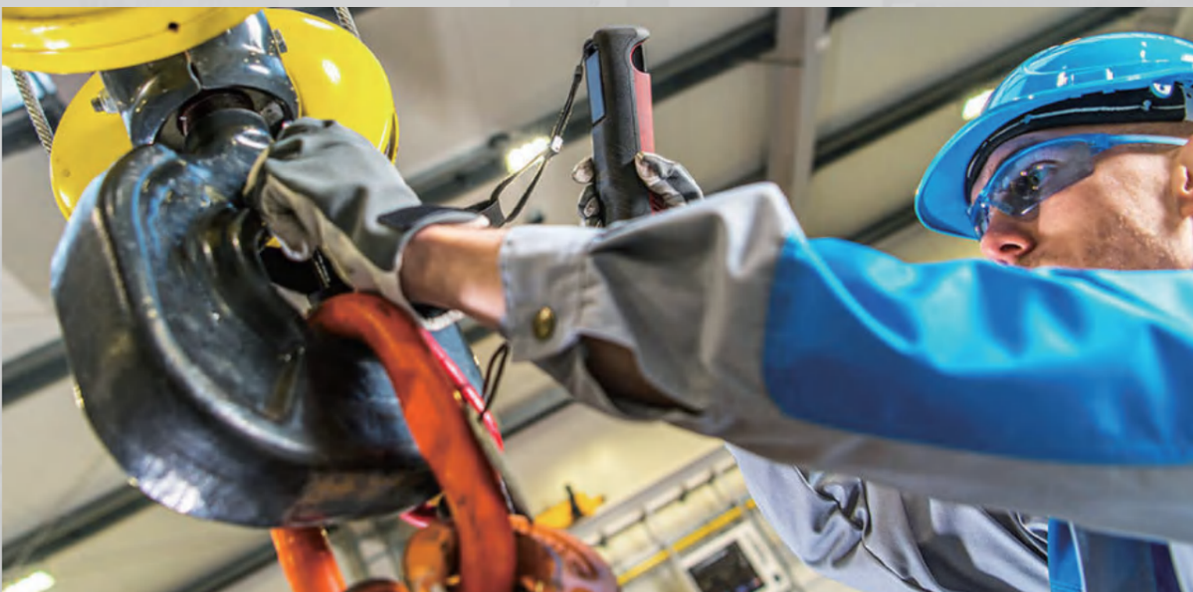
型号 Model	SK-160	SK-18	SK-230	SK-250	SK-280	SK-300	SK-360	SK-500
载重 Rated load	160kg	180kg	230kg	250kg	280kg	300kg	360kg	500kg
钢丝绳长度 Rope length	30m							
额定速度 Rated speed	19m/min	19m/min	19m/min	19m/min	13m/min	19m/min	13m/min	13m/min
钢丝绳直径 Rope diameter	5mm	5mm	5mm	5mm	5mm	5mm	5mm	6mm
电压 Voltage	220v 50/60Hz	220v 50/60Hz	220v 50/60Hz	220v 50/60Hz	220v 50/60Hz	220v 50/60Hz	220v 50/60Hz	220v 50/60Hz
工作机制 Duty Cycle	ED 25% Max. On time: 15 time/hr. Max numbers of starts: 150/hr							
保护等级 Protection Level	IP54							
重量 Unit Weight	22kg	22kg	22kg	22kg	22kg	22kg	22kg	22kg

手拉葫芦 CHAIN HOIST

手拉葫芦是一种使用简单、携带方便的手动起重机械，也称“环链葫芦”或“倒链”。它适用于小型设备和货物的短距离吊运，最大的可达50T。

手拉葫芦的外壳材质是优质合金钢，坚固耐磨，安全性能高。手拉葫芦向上提升重物时，顺时针拽动手动链条、手链轮转动，下降时逆时针拽动手拉链条，制动座跟刹车片分离，棘轮在棘爪的作用下静止，五齿长轴带动起重链轮反方向运行，从而平稳升降重物。它具有安全可靠、维护简便、机械效率高、手链拉力小、自重较轻便于携带、外形美观尺寸较小、经久耐用的特点，适用于工厂、矿山、建筑工地、码头、船坞、仓库等用作安装机器、起吊货物，尤其对于露天和无电源作业，更显示出其优越性。

手拉葫芦主要机件选用合金钢材料制造，链条采用800Mpa高强度起重链条，材质一般为20M2，中频淬火热处理、低磨损、防腐蚀的链条；高强度吊钩，材质一般为合金钢，楔打式的吊钩设计确保了缓慢起升以防过载；符合欧洲CE安全标准。



The chain hoist is a hand-operated hoist that is easy to use and easy to carry, also known as "chain hoist" or "inverted chain". It is suitable for short-distance lifting of small equipment and goods up to 50T.

The shell material of the chain hoist is made of high-quality alloy steel, which is strong and wear-resistant and has high safety performance. When the chain hoist lifts the weight upwards, the manual chain and the hand wheel rotate clockwise, and when the rope is lowered, the chain is pulled counterclockwise, the brake seat is separated from the brake pad, and the ratchet is stationary under the action of the pawl. The lifting sprocket is driven in the opposite direction to smoothly lift the weight.

It is safe, reliable, easy to maintain, high in mechanical efficiency, small in pulling force of the bracelet, light in weight and easy to carry, beautiful in appearance, small in size and durable. It is suitable for use in factories, mines, construction sites, docks, docks, warehouses, etc. The installation of machines and lifting of cargo, especially for open and no-power operations, shows its superiority.

The main parts of the chain hoist are made of alloy steel. The chain adopts 800Mpa high-strength lifting chain. The material is generally 20M2, medium frequency quenching heat treatment, low wear and anti-corrosion chain; high strength hook, the material is generally alloy steel, calcined The hook design ensures a slow lift to prevent overload; it meets European CE safety standards.



VD 手拉葫芦 VD type chain block

主要特点 | The main features

结构紧凑,重量轻巧

最小机头设计

测试载荷是额定载荷的1.5倍

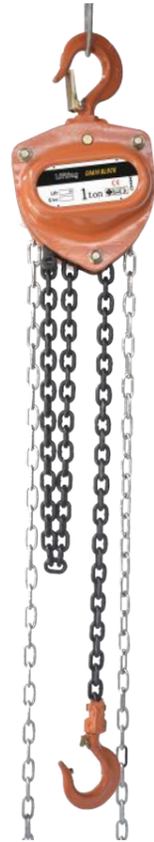
通过循序转动测试是承载额定载荷的1.5倍,并满足10000次的使用次数

Compact structure,light weight

Smallest sprocket

Test load is 1.5 times rated load.

Step by step rotation test:running 1000times and 1.5 Times rated load.



型号Model	VD-1/2	VD-1	VD-2	VD-3	VD-5	VD-10
起重量Capacity(t)	0.5	1	2	3	5	10
起升高度Lifting Height(m)	2.5	2.5	3	3	3	3
试验载荷Test load(t)	0.75	1.5	3	4.5	7.5	15
两钩之间最小距离 min Headroom(mm)	285	315	380	475	600	700
满载手拉力 Chain pull to lift full load(N)	25	33	34	35	39	41
起重链数量 No. of load chain	1	1	1	2	2	4
起重链直径 Diameter of load chain(MM)	6	6	8	8	10	10
净重N.W(kg)	8.4	11	21	22	40	77

VT 手拉葫芦 VT type chain block

主要特点 | The main features

齿轮:日本技术;革新的对称排列高速同步齿轮;国际标准齿轮钢,比普通葫芦耐磨度增加一倍,转动更平衡,手拉力更轻。

链条:更高强度的链条;对口处焊接精细,经过中频感应淬火处理,

吊钩:高强度足料吊钩,高级合金材料,使承受以外超负荷工作室不发生断裂,

只是逐渐变形,安全系数更高;钩头处全新设计吗,是货物不会脱钩。

极限开关:吊上吊下都有极限开关部件,防止链条超出确保安全。

喷塑:先进的喷塑处理工艺,例外都挂塑,使用更久表里都崭新如初。

罩壳:精钢压制罩壳,兼顾中显轻巧。

Gear: Japanese technology; innovative symmetrically arranged high-speed synchronous gear; international standard gear steel, double the wear resistance of ordinary hoist, more balanced rotation, lighter hand force.

Chain: higher strength chain; fine welding at the opposite end, after medium frequency induction quenching treatment,

Hook: high-strength foot hook, high-grade alloy material, so that the overloaded studio does not break, but gradually deforms, the safety factor is higher; the new design of the hook head is that the goods will not be unhooked.

Limit switch: There are limit switch parts under the hanging and hanging to prevent the chain from exceeding the safety.

Spraying: The advanced plastic spraying process, the exceptions are all molded, and the use of the watch is as new as ever.

Cover: The steel is pressed against the cover, which is both lightweight and light.



型号Model	VT-1/2	VT-1	VT-2	VT-3	VT-5	VT-10
起重量Capacity(t)	0.5	1	2	3	5	10
起升高度Lifting Height(m)	2.5	2.5	3	3	3	3
试验载荷Test load(t)	0.75	1.5	3	4.5	7.5	15
两钩之间最小距离 min Headroom(mm)	262	304	395	475	600	700
满载手拉力 Chain pull to lift full load(N)	25	33	34	35	39	41
起重链数量 No. of load chain	1	1	1	2	2	4
起重链直径 Diameter of load chain(MM)	6	6	8	8	10	10
净重N.W(kg)	8.4	11	20	23	38	77

GSTOYO型手拉葫芦 GSTOYO type chain hoist

主要特点 | The main features

抗外部冲击的齿轮箱及罩壳

配备机械离合器, 刹车性能可靠

双重棘爪弹簧, 耐用性倍增

强度和实用性兼备的吊钩

高强度发黑起重链条

镀锌防锈手拉链条

Gearbox and casing that can resist external shocks
equipped with mechanical clutch, reliable braking performance
Double detent springs for durability
Hooks with both strength and practicality
High strength black lifting chain
galvanized rust-proof hand chain



型号Model	VC01	VC02	VC03	VC05	VC10	VC20
起重量Capacity(t)	1	2	3	5	10	20
起升高度Lifting Height(m)	3	3	3	3	3	3
试验载荷TEST load(Kn)	12.5	25	37.5	62.5	125	250
满载手拉力 Chain pull to lift full load(N)	320	365	385	435	435	414X2
起重链数量 No. of load chain	1	1	2	2	4	8
起重链直径 Diameter of load chain(MM)	6	8	8	10	10	10
净重N.W(kg)	11	18.5	25.6	42.8	79.5	193
包装尺寸 Packing Size(cm)	23X18X19.5	28X21X24	32X21X26	40X21X31	50X41X21	64X38X64

HSZ-C 型手拉葫芦 HSZ-C type chain Block

主要特点 | The main features

1. 结构紧凑, 重量轻, 经久耐用

2. 机械效率高, 手拉力小

3. 使用安全, 维护简便

4. 两钩之间距离小, 特别适用于狭小

的工作空间

1. Compact, lightweight and durable

2. High mechanical efficiency, small hand pull

3. Safe to use, easy to maintain

4. The distance between the two hooks is small,
especially suitable for small working spaces.



型号Model	HSC-1/2	HSC-1	HSC-2	HSC-3	HSC-5	HSC-10	HSC-20
起重量Capacity(t)	0.5	1	2	3	5	10	20
起升高度Lifting Height(m)	2.5	2.5	3	3	3	3	3
试验载荷Test load(t)	0.75	1.5	3	4.5	7.5	15	25
起重链数量 No. of load chain	1	1	2	2	2	4	8
起重链直径 Diameter of load chain(MM)	6	6	6	8	10	10	10
净重N.W(kg)	8	10	14	24	36	68	168

HSZ型系列手拉葫芦 HSZ type chain block



主要特点 | The main features

按国家标准生产,设计合理,用料考究

体积小,重量轻,手拉力小

机件强度高,韧性大,经久耐用

Produced according to national standards, with reasonable design and sophisticated materials.

Small size, light weight, small hand pull,

High strength, toughness and durability

型号Model	HSZ-1/2	HSZ-1	HSZ-2	HSZ-3	HSZ-5	HSZ-10	HSZ-20
起重量Capacity(t)	0.5	1	2	3	5	10	20
起升高度Lifting Height(m)	2.5	2.5	3	3	3	3	3
试验载荷Test load(t)	0.625	1.25	2.5	3.75	5.25	12.5	25
两钩之间最小距离 min Headroom(mm)	270	270	380	470	600	730	1000
满载手拉力 Chain pull to lift full load(N)	225	340	340	390	420	450	450
起重链直径 Diameter of load chain(MM)	6	6	6	8	10	10	10
净重N.W(kg)	9.5	10	14	24	36	68	155
毛重 G.W(kg)	12	13	17	28	45	83	193

HSZ-T型手拉葫芦 HSZ-T type chain block



主要特点 | The main features

自动双棘爪刹车功能。

布局合理,质量安全可靠。

高强度合金起重链条和镀锌手拉链。

模锻并经过热处理的吊钩,耐用性极强。

Double pawl brake function.

The layout is reasonable, the quality is safe and reliable.

High-strength alloy lifting chain and galvanized hand chain.

The die-forged and heat-treated hooks are extremely durable.

型号Model	HST-1/2	HST-1	HST-2	HST-3	HST-5	HST-10	HST-20
起重量Capacity(t)	0.5	1	2	3	5	10	20
起升高度Lifting Height(m)	2.5	2.5	3	3	3	3	3
试验载荷Test load(t)	0.75	1.5	3	4.5	7.5	15	30
起重链数量 No. of load chain	1	1	2	2	2	4	8
起重链直径 Diameter of load chain(MM)	6	6	6	8	10	10	10
净重N.W(kg)	8	10	14	24	36	68	155

HST-C型手拉葫芦

HST-C CHAIN BLOCK

主要特点 | The main features

自动双棘爪刹车功能。

布局合理，质量安全可靠。

高强度合金起重链条和镀锌手拉链。

模锻并经过热处理的吊钩，耐用性极强。

HST-C type chain block
Double pawl brake function.
The layout is reasonable, the quality is safe and reliable.
High-strength alloy lifting chain and galvanized hand chain.
The die-forged and heat-treated hooks are extremely durable.



型号Model	HSZ-1/2	HSZ-1	HSZ-2	HSZ-3	HSZ-5	HSZ-10	HSZ-20
起重量Capacity(t)	0.5	1	2	3	5	10	20
起升高度Lifting Height(m)	2.5	2.5	3	3	3	3	3
试验载荷Test load(t)	1	1	2	2	2	4	8
起重链数量 No. of load chain	6	6	6	8	10	10	10
起重链直径 Diameter of load chain	8	10	14	24	36	68	155

自锁手摇绞盘

Self-locking hand winch

主要特点 | The main features

1. 双向自锁，安全提升
2. 体积小 重量轻，轻便易携带
3. 底部预留安装孔，安装很便捷
4. 采用淬火齿轮，坚固耐用

1. Two-direction self-locking, safety lifting
2. Small volume, light weight, light and easy to carry
3. The installation hole is reserved at the bottom, and the installation is very convenient
4. Using the quenching gear, strong and durable.



型号Model	1200lb	1800lb	2600lb
载荷 Pull capacity (lb)	1200	1800	2600
实验拉力 Test Pull (kN)	8	12	17.5
Gear ratio 齿速比	4:1	4:1	8:1
手拉力 Hand force (N)	180	190	190
重量 Weight (kg)	4.3	8.0	10.3

VA型环链手扳葫芦 VA Type Lever Block

主要特点 | The main features

适用于工厂、矿山、建筑工地码头，运输等各种场合

体积小 重量轻，便于操作

配备高强度合金G80起重专用链条

经过特殊处理的锻造吊钩，强度高，使用寿命长。

任意角度的牵引。在场地狭小，露天作业和无电源的情况下，更显示起优越性。

Suitable for factories, mines, construction sites, terminals, transportation, etc.

Small size, light weight and easy to operate

Equipped with high-strength alloy G80 lifting special chain

Specially treated forged hooks for high strength and long service life.

Traction at any angle. In the case of small space, open-air operation and no power supply, it shows superiority.

型号Model	VA0.75	VA1.5	VA3	VA6	VA9
起重量Capacity(ton)	0.75	1.5	3	6	9
标准起升高度 Standard Lifting Height(m)	1.5	1.5	1.5	1.5	1.5
试验载荷Test load(ton)	1.13	2.25	4.5	9	13.5
两钩之间最小距离 Min distance between hooks(mm)	440	550	650	650	780
满载手拉力 Effort required to lift max load (N)	250	310	410	420	420
起重链条数 Diameter of load chain(mm)	1	1	1	2	3
起重链直径 Diameter of load chain(MM)	6	8	10	10	10
净重Net weight(kg)	7	11	18	28	43



VL手扳葫芦 VL lever block

主要特点 | The main features

1、重量轻巧，构造坚固

2、高强度合金链条和吊钩

3、最小的机头，多功能操作

4、360°旋转手柄易于在狭窄空间操作

5、粉末喷漆外观，抗磨损，持久耐用

6、韦斯顿式双卡自动刹车起到更好的保护作用

7、橡胶防滑手柄保障安全操作

1. Light weight and robustly constructed

2. High Tensile Alloy Chain and Hooks

3. Minimum headroom required and very versatile in operation

4. 360° rotating handle of ease of use in confined space

5. Power coated finish, very durable against knock and abrasion

6. Automatic Weston brake with unique twin pawls is well protected

7. Rubber grip for non-slip handling

型号Modle	VL3/4	VL3/2	VL3	VL6
起重量 (capacity)	0.75Ton	1.5Ton	3Ton	6Ton
起升高度 (Lifting height)	1.5M	1.5M	1.5M	1.5M
试验载荷 (Testing Load)	1.25T	2.25T	4.5T	7.5T
链条直径 (Chain dia)	6MM	7MM	9MM	9MM
净重 (N. W)	6.9KG	9.7KG	16.3KG	26.7KG



起重链条

>> 起重链条

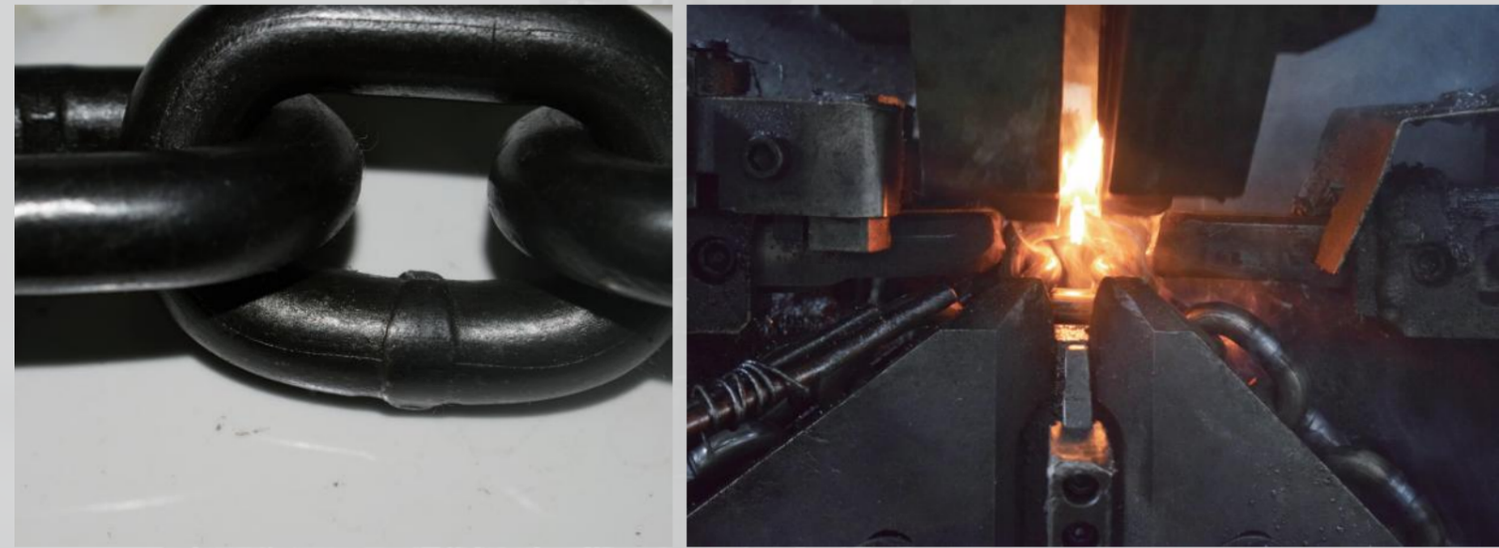
起重链条是起重机必不可少的、重要的取物装置,可以根据起重物的提升高度不同可以调节链条的长度,对提高起重机的作业效率扩大起重机的作业范围起着重要作用。

在同类产品中,按组成链条的基本结构,即根据元件形状、同链条啮合的零件和部位,零件间尺寸比例等方面划分所属链条产品系列。

同一系列的链条产品中,按链条元件所用材质、链条附件形式和铰链结构划分品种,同一品种的链条按节距、排数、链条宽度以及极限拉伸载荷的不同划分规格。

链条索具

>> 链条索具是以金属链环连接而成的索具,按照其形式主要有焊接和组装两种,按其构造单只和多只等,采用优质合金钢,其突出特点是耐磨、耐高温、延展性低、受力后不会伸长等。其使用寿命长,易弯曲,适用于大规模、频繁使用的场合。灵活的多肢,多种组合形式可提高工作效率、降低成本等。



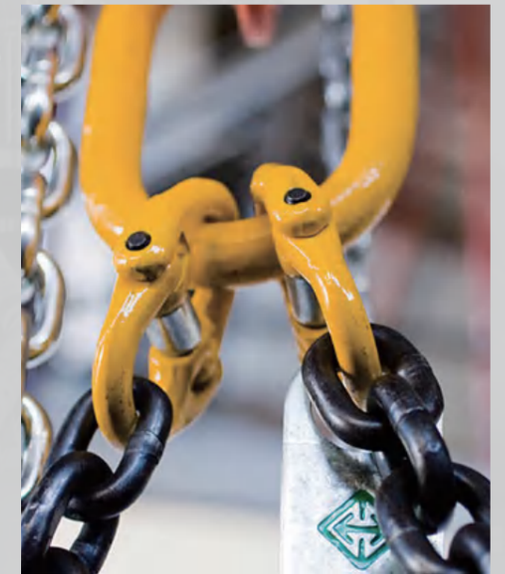
Lifting Chain & sling

Lifting chain

The hoisting chain is an indispensable and important taking device for the crane. The length of the chain can be adjusted according to the lifting height of the lifting object, which plays an important role in improving the working efficiency of the crane and expanding the working range of the crane.

In the same kind of products, according to the basic structure of the chain, that is, according to the shape of the component, the parts and parts engaged with the chain, the size ratio of the parts, etc., the product series of the chain is divided.

In the same series of chain products, according to the material used in the chain components, the chain attachment form and the hinge structure, the chain of the same variety is divided according to the pitch, the number of rows, the width of the chain and the ultimate tensile load.



Chain rigging

The chain rigging is a rigging which is connected by metal chain rings. According to its form, there are mainly two kinds of welding and assembly. According to its structure, single and multiple, etc., high-quality alloy steel is used, and its outstanding features are wear resistance and high temperature resistance. , low ductility, no elongation after stress. It has a long service life and is easy to bend. It is suitable for large-scale and frequent use. Flexible multi-limbs and multiple combinations can increase work efficiency and reduce costs.

EN818-2 起重用短环链条

主要特点 | The main features

材料: 高强度锻造合金钢, 20Mn2

工艺: 经过热处理 (淬火, 回火)

安全系数: 4:1

表面处理: 电泳、镀锌、喷漆、抛光、原色

制造标准: EN818-2

包装: 铁桶、吨包、塑料桶

等级: G80

EN818-2 G80 Lifting Chain

Materials: High Quality Alloy Steel

Technology: Quenching, Temper

Safety factor: More than 4:1

Surface treatment: Self-color, Polishing, Blackened, Painted, Plastic coating, Galvanization

Grade: G80

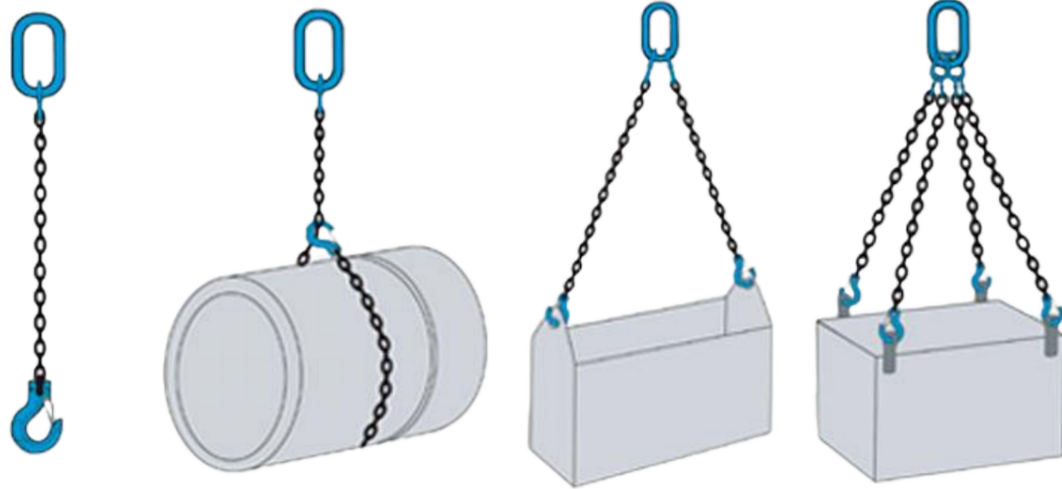
Package: Iron Drum, Bag, Plastic Drum



直径 Diameter (mm)	最小内长 Inside Length Min. (mm)	最小外宽 Outside Width Max. (mm)	重量 Weight/m (kg)	试验拉力 Test load (Kn)	工作载荷 Work load (Kn)	破短载荷 Braking Load (KN)
6X18	18	21	0.79	27	11	45.2
7.1X21	21	24.5	1.07	37	15	61.6
8X24	24	28	1.38	48	20	80.4
9X27	27	30	1.9	61	24.56	101.7
10X30	30	35	2.2	76	32	126
12X36	36	42.2	3.3	117	49	154
13X39	39	46	3.8	128	50	180.9
14X42	42	49	4.13	150	63	212
16X48	48	56	5.63	192	80	250
18X54	54	63	6.85	246	100	322
20X60	60	70	8.6	300	125	407
22X66	66	77	10.5	366	153	503
26X78	78	91	14.87	510	213	608
32*96	96	133	22.29	804	315	128



吊索具 Lifting Sling



索具类型 Sling type	单腿 1 - leg	双腿 2 - leg		三腿或四腿 3and 4 - leg		环形 choke hitch
使用情况 Condition of using	垂直 Straight	0 - 45 °	45 - 60 °	0 - 45 °	45 - 60 °	环形圈 Endless sling in choke hitch
承载系数 Load Factor	1	1.41	1	2.1	1.5	1.6
链条尺寸 Chain size						
6	1.12	1.6	1.12	2.36	1.7	1.8
7	1.5	2.12	1.5	3.15	2.24	2.5
8	2	2.8	2	4.25	3	3.15
10	3.15	4.25	3.15	6.7	4.75	5
13	5.3	7.5	5.3	11.2	8.00	8.5
16	8	11.2	8	17	11.8	12.5
19	11.2	16	11.2	23.6	17	18
22	15	21.2	15	31.5	22.4	23.6
26	21.2	30	21.2	45	31.5	33.5
32	31.5	45	31.5	67	47.5	50

美国标准链条NACM90 NACM90 Standard Link Chain

NACM90 Standard Link Chain 美国标准链条NACM90

1.PROOF COIL CHAIN NACM90 (G30)													
NORMINAL SIZE		MATERIAL DIAMETER		WORKING LOADLIMIT (MAX)		PROOF TEST (MIN)		BREAKING FORCE (MIN)		INSIDE LENGTH (MMAX)		INSIDE WIDTH (MIN)	
MM	IN	MM	IN	KG	LB	KN	lb	KN	LB	MM	IN	MM	IN
4	1/8	4	0.156	170	375	3.6	800	7.1	1600	23.9	0.94	6.4	0.25
5.5	3/16	5.5	0.217	365	800	7.2	1600	14.3	3200	24.8	0.98	7.7	0.3
7	1/4	7	0.276	580	1300	11.6	2600	23.1	5200	31.5	1.24	9.8	0.38
8	5/16	8	0.315	860	1900	15.1	3400	30.2	6800	32.8	1.29	11.2	0.44
10	3/8	10	0.394	1200	2650	23.6	5300	47.1	10600	35	1.38	14	0.55
13	1/2	13	0.512	2030	4500	39.8	8950	79.6	17900	45.5	1.79	18.2	0.72
16	5/8	16	0.63	3130	6900	60.3	13600	120.6	27200	56	2.2	20	0.79
20	3/4	20	0.787	4800	10600	94.3	21200	188.5	42400	70	2.76	25	0.98
22	7/8	22	0.866	5810	12800	114.1	25600	228.1	51200	77	3.03	27.5	1.08
25	1	26	1.02	8140	17900	159.1	35800	318.2	71600	90.9	3.58	31.7	1.25
2.HIGH TEST CHAIN NACM90 (G43)													
NORMINAL SIZE		MATERIAL DIAMETER		WORKING LOADLIMIT (MAX)		PROOF TEST (MIN)		BREAKING FORCE (MIN)		INSIDE LENGTH (MAX)		INSIDE WIDTH (MIN)	
mm	in	mm	in	kg	lb	kn	lb	kn	lb	mm	in	mm	in
7	1/4	7	0.276	1180	2600	16.6	3750	33.1	7500	31.5	1.24	9.8	0.38
8	5/16	8	0.315	1770	3900	21.6	4900	43.2	9700	32.8	1.29	11.2	0.44
10	3/8	10	0.394	2450	5400	33.8	7600	67.6	15200	35	1.38	14	0.55
13	1/2	13	0.512	4170	9200	57.1	12900	114.2	25700	45.5	1.79	18.2	0.72
16	5/8	16	0.63	5220	11500	86.5	19500	172.9	38900	56	2.2	20	0.79
3.TRANSPORT CHAIN NACM90 (G70)													
NORMINAL SIZE		MATERIAL DIAMETER		WORKING LOADLIMIT (MAX)		PROOF TEST (MIN)		BREAKING FORCE MIN		INSIDE LENGTH (MAX)		INSIDE WIDTH (MIN)	
mm	in	mm	in	kg	lb	kn	lb	kn	lb	mm	in	mm	in
7	1/4	7	0.276	1430	3150	27	6100	53.9	12100	31.5	1.24	9.8	0.38
8.7	5/16	8.7	0.343	2130	4700	41.6	9400	83.5	18800	33.5	1.29	11.2	0.44
10	3/8	10	0.394	2990	6600	55	12400	110	24700	35	1.38	14	0.55
13	1/2	13	0.512	5130	11300	92.9	20900	185.8	41800	45.5	1.79	18.2	0.72
16	5/8	16	0.63	7170	15800	140.4	31600	280.8	63200	56	2.2	20	0.79

焊接索具

Chain sling



吊索具

Lifting Sling



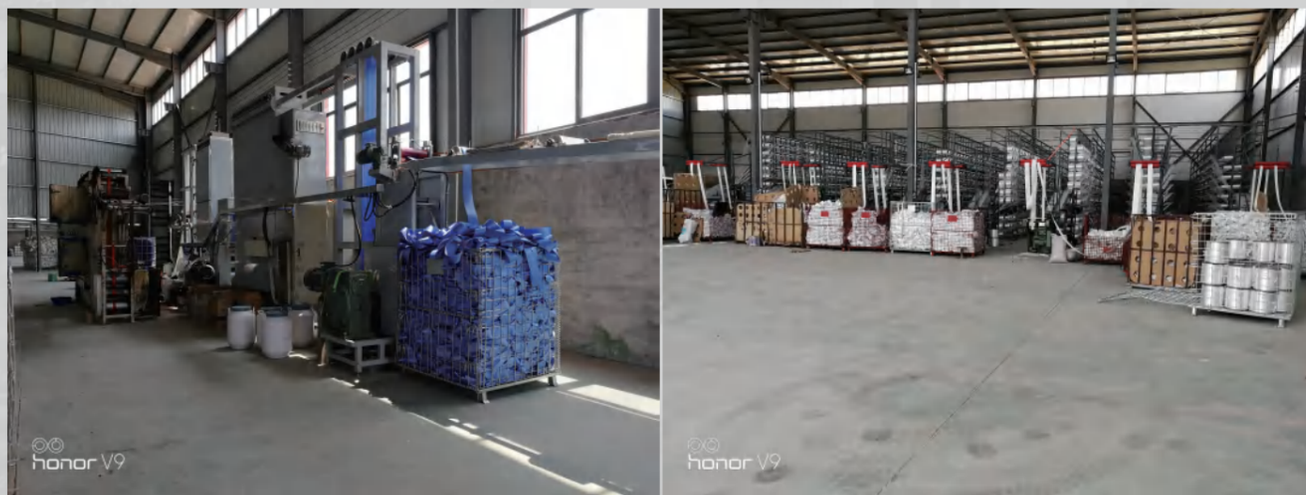
可选择配件/End Fitting



吊装带

常规吊装带(合成纤维吊装带),一般采用高强度聚酯长丝制作,具有强度高、耐磨损、抗氧化、抗紫外线等多重优点,同时质地柔软,不导电,无腐蚀(对人体无任何伤害),被广泛应用在各个领域。吊装带的种类很多 常规吊装带(按吊带外观)分为四类:环形穿芯、环形扁平、双眼穿芯、双眼扁平四类。

吊装带一般用在易燃易爆环境下,本身不产生火星。世界上第一根合成纤维扁平吊装带自从1955年在美国成功应用于工业吊装领域后,它被广泛运用到船舶、冶金、机械、矿山、石油、化工、港口、电力、电子、运输、军事等领域。吊装带具有携带轻便、维护方便和良好的抗化学性,以及具有重量轻、强度高、不易损伤吊装物体表面等优异特点,它越来越受使用人员的青睐并在许多方面逐步替代了钢丝绳索具。



LIFTING BELT

Conventional sling belt (synthetic fiber sling belt), generally made of high-strength polyester filament, has multiple advantages of high strength, abrasion resistance, oxidation resistance, UV resistance, etc., while soft texture, non-conductivity, no corrosion (no human body Any harm) is widely used in various fields. There are many types of slings. Conventional slings (according to the sling appearance) are divided into four categories: ring-through core, ring flat, double-eye through-core, and double-eye flat.

The sling is generally used in a flammable and explosive environment and does not produce Mars itself. The world's first synthetic fiber flat sling has been widely used in the field of industrial hoisting in the United States in 1955, it is widely used in ships, metallurgy, machinery, mining, petroleum, chemical, port, electricity, electronics, transportation, military, etc. field. The sling belt has the characteristics of light weight, convenient maintenance and good chemical resistance, as well as light weight, high strength and easy to damage the surface of the hoisting object. It is more and more favored by the users and gradually replaces the steel wire rope in many aspects. With.



EB型扁平吊装带

EB type flat webbing sling

主要特点 | The main features



1. 耐磨损吊带是采用100%涤纶通过编制缝合制成。并且吊装的两端可使用加强的环眼或金属配件来提高强度。
2. 耐磨损的吊带是由织机一次织成，并配以不同的缝合方法加工而成，分为双层和四层。
3. 在吊装作业时，能够提供宽阔的、平顺的承载表面，在吊装有柔软表面的物体时特别适用，由于没有金属件接触，对于被吊物经喷漆处理的表面造成的伤害极其轻微。
4. 耐磨损吊带对于磨损及损伤有更高的防护性，在一般吊装使用的JB-B耐磨损吊带中，由于吊装带的优越性，能使其具有想当长的使用寿命。
5. 耐磨损吊带不导电，无接触危险，使用的温度范围-40°C-100°C。弹性伸长率≤7%。
6. 耐磨损吊带符合欧洲EN1492-1:2000和中国行业标准JB/T8521-2007。

1. The wear-resistant sling is made of 100% polyester by stitching. And the reinforced ceiling can be enhanced with a reinforced eye or metal fitting.
2. The wear-resistant sling is made by weaving machine once and processed by different stitching methods. It is divided into two layers and four layers.
3. When hoisting work, it can provide a wide and smooth bearing surface, which is especially suitable when lifting objects with soft surfaces. Because there is no metal contact, the damage caused by the painted surface of the hanging object is extremely slight.
4. Wear-resistant slings have higher protection against wear and damage. In the JB-B wear-resistant slings used in general hoisting, due to the superiority of the sling belt, it can have a long service life.
5. The wear-resistant sling is non-conductive and has no contact danger. The temperature range is -40 °C - 100 °C. The elastic elongation is ≤7%.
6. Wear-resistant slings comply with European EN1492-1:2000 and Chinese industry standard JB/T8521-2007.

最大安全工作载荷=方式系数p × 额定载荷 Max SWL=Mode Coefficient p × Working Load Limit		吊装方式最大安全工作载荷 Max SWL of working load limit														
吊带型号 Code	颜色 Color	1根吊带正常载荷 Single Max working load limit					2根吊带正常载荷 2-legs working load limit				近似宽度 Approx width (mm)	最小长度 Min Length (m)	最大长度 Max Length (m)			
		直吊拉力 Upright Choked	结套拉力 Choked	β			直吊拉力 Upright Choked	结套拉力 Choked	直吊拉力 Upright Choked	结套拉力 Choked						
				0° -7°	7° -45°	45° -60°								45°		
		1.0	0.8	2.0	1.4	1.0	0.7	1.4	1.12	1.0	0.8	5: 1	6: 1	7: 1		
EB-01	■	1000	800	2000	1400	1000	700	1400	1120	1000	800	25	25	30	1	100
EB-02	■	2000	1600	4000	2800	2000	1400	2800	2240	2000	1600	50	50	60	1	100
EB-03	■	3000	2400	6000	4200	3000	2100	4200	3360	3000	2400	75	75	90	1	100
EB-04	■	4000	3200	8000	5600	4000	2800	5600	4480	4000	3200	100	100	120	1	100
EB-05	■	5000	4000	10000	7000	5000	3500	7000	5600	5000	4000	125	125	150	1	100
EB-06	■	6000	4800	12000	8400	6000	4200	8400	5720	6000	4800	150	150	180	1	100
EB-08	■	8000	6400	16000	11200	8000	5600	11200	8960	8000	6400	200	200	240	1	100
EB-10	■	10000	8000	20000	14000	10000	7000	14000	11200	10000	8000	250	250	300	1	100
EB-12	■	12000	9600	24000	16800	12000	8400	16800	13440	12000	9600	300	300	300	3	100
EB-15	■	15000	12000	30000	21000	15000	10500	21000	16800	15000	12000	200	200	240	3	100
EB-20	■	20000	16000	40000	28000	20000	14000	28000	22400	20000	16000	250	250	300	3	100
EB-25	■	25000	20000	50000	35000	25000	17500	35000	28000	25000	20000	300	300	300	3	100
EB-30	■	30000	24000	60000	42000	30000	21000	42000	33600	30000	24000	300	300	300	3	100
EB-40	■	40000	32000	80000	56000	40000	28000	56000	44800	40000	32000				3	100
EB-50	■	50000	40000	100000	70000	50000	35000	70000	56000	50000	40000				3	100

EA 圆形吊装带

EA type Circular Lifting Belt

主要特点 | The main features



圆形吊装带最大负荷3000吨，有效长度可至100米，安全系数6:1, 7:1。

圆形吊装带是采用高强度聚酯工业长丝(100%PES)制成，内部承载芯采用无极环绕以构成循环环，外部使用100%PES织成不受力的套管对承载芯加以保护。

1. 特别适用于圆环状物体的吊装。
2. 柔性高强度聚酯工业长丝吊带外部有由聚酯材料制成的抗磨护套，护套表面印有标明核定的标示和吨位条纹，护套只起保护作用。
3. 承载芯为无接头，高强度的聚酯纤维绳，平行排列聚酯纤维绳起到承载作用。
4. 柔性高强度聚酯工业长丝吊带为国际标准彩色吊装带，承载标示鲜明。
5. 吊装带受力均匀，从而使吊装带的工作寿命延长。
6. 轻便柔软，在狭小空间也可使用。
7. 符合欧洲标准EN1492-2000和中国行业标准JB/T8521-2007。



Max.SWL of lifting method=Mode Coefficient P×Working Load Limit														
Code	Color	Single Max working load limit					2-legs working load limit				Approx width (mm)	Min Length (m)	Max Length (m)	
		1.0	0.8	2.0	1.4	1.0	0.7	1.4	1.12	1.0				0.8
EA-01	■	1000	800	2000	1400	1000	700	1400	1120	1000	800	40	1	100
EA-02	■	2000	1600	4000	2800	2000	1400	2800	2240	2000	1600	50	1	100
EA-03	■	3000	2400	6000	4200	3000	2100	4200	3360	3000	2400	60	1	100
EA-04	■	4000	3200	8000	5600	4000	2800	5600	4480	4000	3200	70	1	100
EA-05	■	5000	4000	10000	7000	5000	3500	7000	5600	5000	4000	75	1	100
EA-06	■	6000	4800	12000	8400	6000	4200	8400	6720	6000	4800	80	1	100
EA-08	■	8000	6400	16000	11200	8000	5600	11200	8960	8000	6400	90	1	100
EA-10	■	10000	8000	20000	14000	10000	7000	14000	11200	10000	8000	100	1	100
EA-12	■	12000	9600	24000	16800	12000	8400	16800	13440	12000	9600	110	1	100
EA-15	■	15000	12000	30000	21000	15000	10500	21000	16800	15000	12000	150	1	100
EA-20	■	20000	16000	40000	28000	20000	14000	28000	22400	20000	16000	180	1	100
EA-25	■	25000	20000	50000	35000	25000	17500	35000	28000	25000	20000	200	1	100
EA-30	■	30000	24000	60000	42000	30000	21000	42000	33600	30000	24000	200	1	100
EA-40	■	40000	32000	80000	56000	40000	28000	56000	44800	40000	32000	200	1	100
EA-50	■	50000	40000	100000	70000	50000	35000	70000	56000	50000	40000	220	1	100
EA-60	■	60000	48000	120000	84000	60000	42000	84000	67200	60000	48000	220	1	100
EA-80	■	80000	64000	160000	112000	80000	56000	112000	89600	80000	64000	260	1	100
EA-100	■	100000	80000	200000	140000	100000	70000	140000	112000	100000	80000	290	1	100

EA-A 圆形吊装带

EA-A type Circular Lifting Belt

主要特点 | The main features

1. 特别适用于圆环状物体的吊装。
2. 柔性高强度聚酯工业长丝吊带外部有由聚酯材料制成的抗磨护套, 护套表面印有标明核定的标示和吨位条纹, 护套只起保护作用。
3. 承载芯为无接头, 高强度的聚酯纤维绳, 平行排列聚酯纤维绳起到承载作用。
4. 柔性高强度聚酯工业长丝吊带为国际标准彩色吊装带, 规格标示鲜明。
5. 吊装带受力均匀, 从而使吊装带的工作寿命延长。
6. 轻便柔软, 在狭小空间也可使用。
7. 符合欧洲标准EN1492-2000和中国行业标准JB/T8521-2007。



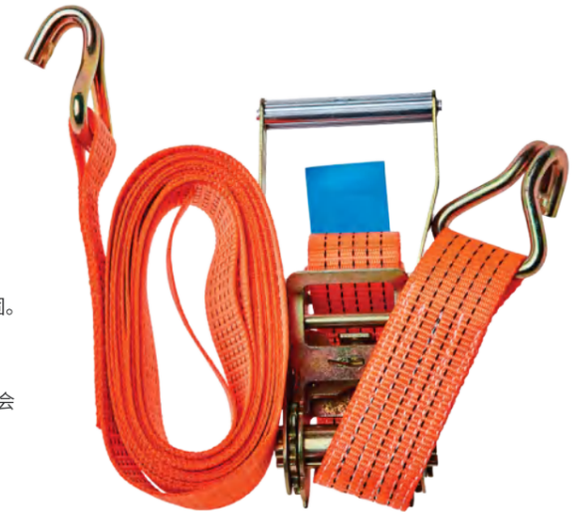
1. Especially suitable for loading circular objects.
2. The outside surface of high-strength flexible polyester industrial filament sling is provided with anti-wear sheath made of polyester material. The surface of the sheath is printed with approved marks and tonnage stripes, and the sheath only plays a protective role.
3. The bearing core is a high-strength polyester fiber rope without joints, and the parallel polyester fiber rope plays a bearing role.
4. The high-strength flexible polyester industrial filament sling is an international standard color hoisting belt, and the specifications are clearly marked.
5. The hoisting belt is loaded uniformly, thus extending the working life of the hoisting belt.
6. Light and soft, it also can be used in small space.
7. Comply with European standard EN1492-2000 and Chinese industry standard JB/ T8521-2007.

拉紧器

Ratchet Tiw Down Straps

主要特点 | The main features

- 它是加固钢模板及压缩木板的器材, 主要起拉紧作用。用该器拉紧, 再用蝴蝶扣紧固。操作简便, 比其他拉紧方法提高效率十倍以上。
- 拉紧器是应用在货物的运输、移动、装运或者仓储时固定功能。它们具有锁紧后, 不会脱落, 安全可靠, 轻便、操作简便, 保护物体不受损伤。



It is the equipment of reinforcement steel formwork and compression board, mainly play the role of tightening. Pull it tight with this device, and then tighten it with a butterfly buckle. Easy to operate, than other tightening methods to improve efficiency more than ten times. The tensioner is used to use fixed functions in the transportation, movement, shipment or storage of goods. They have locked, will not fall off, safe and reliable, light, easy to operate, protect the object from damage.

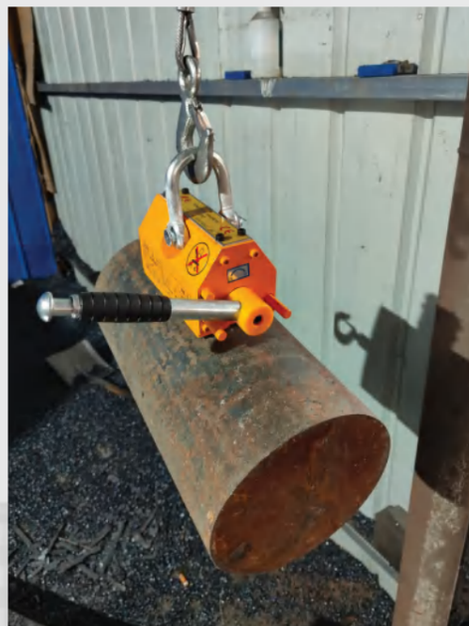
最大安全工作载荷=方式系数p × 额定载荷 Max SWL=Mode Coefficientp × Working Load Limit		吊装方式最大安全工作载额 Max SWL of working load limit												
吊带型号 Code	颜色 Color	1根吊带正常载荷 Single Max working load limit					2根吊带正常载荷 2-legs working load limit				近似宽度 Approx width (mm)	最小长度 Min Length (m)	最大长度 Max Length (m)	
		直吊拉力 Upright Choked	结套拉力 Choked	β				直吊拉力 Upright Choked	结套拉力 Choked	直吊拉力 Upright Choked				结套拉力 Choked
				0° -7°	7° -45°	45° -60°	45°							
		1.0	0.8	2.0	1.4	1.0	0.7	1.4	1.12	1.0	0.8			
EA-A-01		1000	800	2000	1400	1000	700	1400	1120	1000	800	50	1	100
EA-A-02		2000	1600	4000	2800	2000	1400	2800	2240	2000	1600	60	1	100
EA-A-03		3000	2400	6000	4200	3000	2100	4200	3360	3000	2400	70	1	100
EA-A-04		4000	3200	8000	5600	4000	2800	5600	4480	4000	3200	75	1	100
EA-A-05		5000	4000	10000	7000	5000	3500	7000	5600	5000	4000	80	1	100
EA-A-06		6000	4800	12000	8400	6000	4200	8400	6720	6000	4800	90	1	100
EA-A-08		8000	6400	16000	11200	8000	5600	11200	8960	8000	6400	100	1	100
EA-A-10		10000	8000	20000	14000	10000	7000	14000	11200	10000	8000	110	1	100
EA-A-12		12000	9600	24000	16800	12000	8400	16800	13440	12000	9600	125	1	100
EA-A-15		15000	12000	30000	21000	15000	10500	21000	16800	15000	12000	150	1	100
EA-A-20		20000	16000	40000	28000	20000	14000	28000	22400	20000	16000	180	1	100
EA-A-25		25000	20000	50000	35000	25000	17500	35000	28000	25000	20000	200	1	100
EA-A-30		30000	24000	60000	42000	30000	21000	42000	33600	30000	24000	220	1	100
EA-A-40		40000	32000	80000	56000	40000	28000	56000	44800	40000	32000	250	1	100
EA-A-50		50000	40000	100000	70000	50000	35000	70000	56000	50000	40000	270	1	100
EA-A-60		60000	48000	120000	84000	60000	42000	84000	67200	60000	48000	280	1	100
EA-A-80		80000	64000	160000	112000	80000	56000	112000	89600	80000	64000	300	1	100
EA-A-100		100000	80000	200000	140000	100000	70000	140000	112000	100000	80000	320	1	100

Model 型号	Capacity 工作载荷	Width 宽度	Length 长度	Color 颜色	Hook 钩子	Weight 重量
JY-0.8	800kg	25mm	10m	Orange	Double J	0.66kg
JY-1.5	1500kg	38mm	10m	Orange	Double J	1kg
JY-2	2000kg	50mm	10m	Orange	Double J	1.5kg
JY-3	3000kg	50mm	10m	Orange	Double J	2kg
JY-5	5000kg	50mm	10m	Orange	Double J	2.36kg
JY-8	8000kg	75mm	10m	Yellow	Double J	6.15kg
JY-10	10000kg	100mm	10m	Blue	Double J	7.56kg

永磁吸盘

物料搬运机械主要是在企业内部进行物料装卸、运输、升降、堆垛和储存的机械设备。一般包括起重机械、输送机、装卸机械、搬运车辆和仓储设备等。

物料搬运机械按功能大致可分为起重机械、输送机、装卸机械、搬运车辆和仓储设备等五类。一般说来，起重机械用于升降和搬运，但搬运距离较短，它的机构作间歇式运动；输送机可连续输送物料，搬运路线一般固定不变，大多用来输送散状物料；装卸机械能自行取物并装卸物料。搬运车辆可灵活安排搬运路线，经济运输距离较长，可在室内或室外作业，具有行驶车轮；仓储设备是在仓库中完成堆、取、储存物料的装置，包括料仓装置、高架仓库和给料机等。随着工业的发展，许多机械具有多种功能和用途，例如叉车是搬运车辆，可用以装卸，也可起升重物。



Magnetic Lifter Catalog

Permanent magnet lifter, also known as magnetic suction disk, is a mechanical factory, mold factory, and other machining fields widely used magnetic fixture, can greatly improve the efficiency of magnetic conductive steel material clamping. Permanent magnet lifter is a high-performance rare earth material Ndfeb ($N > 40$) as the core, through the hand pull of the suction cup handle rotation, thus changing the magnetic system of Ndfeb inside the suction cup, to achieve the suction or release of the processed workpiece.

In China's mechanical processing, mold manufacturing, and other industries, the use has been used or directly on the bench press plate clip, waste a lot of precious processing time, efficiency is very low. With the emergence of high-performance NdFeB rare earth materials, the development of magnetic fixture for permanent magnet has come into being.

The Permanent magnet lifter is designed by using the continuity principle of magnetic flux and the superposition principle of magnetic field. The magnetic circuit of the Permanent magnet lifter is designed into multiple magnetic systems. Through the relative movement of the magnetic system, the addition or elimination of the magnetic field strength on the working magnetic pole is realized, so as to achieve the purpose of suction and unloading.

永磁吸盘

Permanent Magnetic lifter

永磁吸盘又名磁力吸盘,是机械厂,模具厂,等机加工领域广泛应用的磁性夹具,可以大大提高磁性钢铁材料装夹效率。永磁吸盘是以高性能的稀土材料钕铁硼(N>40)为内核,通过手扳动吸盘手柄转动,从而改变吸盘内部钕铁硼的磁力系统,达到被加工工件的吸持或释放。

Permanent magnet lifter, also known as magnetic lifter, is a mechanical factory, molding fields widely used magnetic fixture, can greatly improve the efficiency of magnetic clamping. Permanent magnet suction cup is a high-performance rare earth material through the hand pull of the suction cup handle rotation, thus changing the magnet suction cup, to achieve the suction or release of the processed work piece.

主要特点 | The main features

永磁吸盘采用高性能永磁材料钕铁硼(Nd-Fe-B)为产品内核,使产品体积更小,起重吊装力更强,且磁力恒久不衰。

永磁吸盘不用电即可使用,省去供电麻烦。

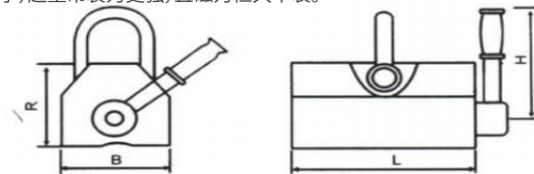
优化的磁路设计,使剩磁几乎为零。

专业设计的外观造型使产品更加美观

The permanent magnet lifter adopts the high-performance permanent magnet material Ndfeb (Nd-Fe-B) as the core of the product, so that the product volume is smaller, the lifting force is stronger, and the magnetic force is permanent.

permanent magnet lifter can be used without electricity, saving the trouble of power supply. advanced design of permanent magnet lifter so that the residual magnetic field is almost zero.

The appearance and shape of professional design makes the product more beautiful



永磁起重器

Permanent magnet lifter

永磁起重器适用于搬运钢板、铁块及圆柱铁材。如机械零件、冲床模具及各类钢铁材料。

Permanent magnet jacks are suitable for handling steel plates, iron blocks and cylindrical iron. Such as mechanical parts, punching molds and various steel materials.

主要特点 | The main features

起重无需电源,不需要冷却系统简单方便,

采用计算机模拟磁路设计,磁场分布合理,透磁深度大。

操作简单,运行安全可靠。

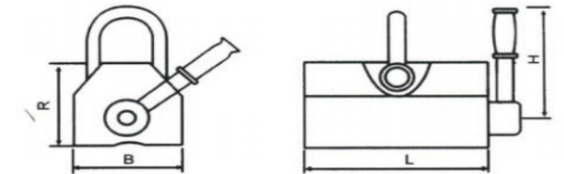
各项技术指标均符合JB/T8711-1998标准。

Lifting without power supply, no need for cooling system is simple and convenient

The computer simulates the magnetic circuit design, the magnetic field distribution is reasonable, and the magnetic permeability is large.

Simple operation and safe and reliable operation.

All technical indicators are in line with JB/T8711-1998 standard



Type	Rated Capacity (kg)	Max pulling Power(kg)	Dimension(mm)				Net weight (kg)
			L	B	R	H	
PML-100	100	250	135	63	75	160	3
PML-200	200	500	160	67	75	162	4
PML-400	400	1000	205	92	95	200	10
PML-600	600	1500	255	120	115	230	22
PML-1000	1000	2500	320	134	140	270	35
PML-1500	1500	3750	365	130	140	280	42
PML-2000	2000	5000	410	155	165	360	67
PML-3000	3000	7500	500	155	160	380	90
PML-5000	5000	10000	525	240	220	503	190
PML-10000	10000	20000	950	300	300	905	380

Type	Rated Capacity (kg)	Max pulling Power(kg)	Dimension(mm)				Net weight (kg)
			L	B	R	H	
PML-100	100	250	94	64	73	162	3
PML-200	200	500	125	62	71	162	4
PML-400	400	1000	162	92	95	200	10
PML-600	600	1500	220	120	115	230	21
PML-1000	1000	2500	260	135	135	270	35
PML-1500	1500	3750	305	135	140	280	42
PML-2000	2000	5000	350	160	165	360	67
PML-3000	3000	7500	440	160	160	380	90
PML-5000	5000	10000	525	240	220	503	190
PML-10000	10000	20000	950	300	300	905	380

圆钢款吸盘

Round Steel Permanent Magnetic lifter

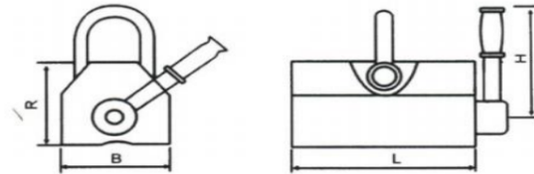
永磁吸盘又名磁力吸盘,是机械厂,模具厂,等机加工领域广泛应用的磁性夹具,可以大大提高导磁性钢铁材料装夹效率。永磁吸盘是以高性能的稀土材料钕铁硼(N>40)为内核,通过手扳动吸盘手柄转动,从而改变吸盘内部钕铁硼的磁力系统,达到被加工工件的吸持或释放。



Permanent magnet lifter, also known as magnetic lifter, is a mechanical factory, mold factory, and other machining fields widely used magnetic fixture, can greatly improve the efficiency of magnetic conductive steel material clamping. Permanent magnet suction cup is a high-performance rare earth material Ndfeb (N>40) as the core, through the hand pull of the suction cup handle rotation, thus changing the magnetic system of Ndfeb inside the suction cup, to achieve the suction or release of the processed work piece.

主要特点 | The main features

- 永磁吸盘采用高性能永磁材料钕铁硼(Nd-Fe-B)为产品内核,使产品体积更小,起重吊装力更强,且磁力恒久不衰。
- 永磁吸盘不用电即可使用,省去供电麻烦。
- 优化的磁路设计,使剩磁几乎为零。
- 专业设计的外观造型使产品更加美观
- 大V槽设计,增大了吸附面积,对于圆钢吸附力更强



The permanent magnet lifter adopts the high-performance permanent magnet material Ndfeb (Nd-Fe-B) as the core of the product, so that the product volume is smaller, the lifting force is stronger, and the magnetic force is permanent. permanent magnet lifter can be used without electricity, saving the trouble of power supply. advanced design of permanent magnet lifter so that the residual magnetic field is almost zero. The appearance and shape of professional design makes the product more beautiful. Large V-groove design increases the adsorption area and has a stronger adsorption force for round steel

Type	Rated Capacity (kg)	Max pulling Power(kg)	Net weight (kg)
PML-300	300	750	10
PML-400	400	1000	11
PML-500	500	1250	20
PML-600	600	1500	22
PML-1000	1000	2500	35
PML-1500	1500	3750	45
PML-2000	2000	5000	65
PML-3000	3000	7500	82

永磁吸盘

Permanent Magnetic lifter

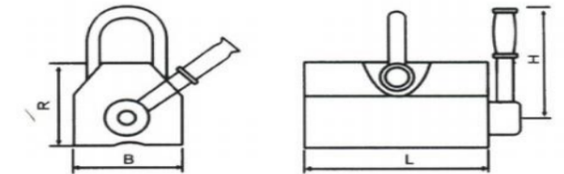
永磁吸盘又名磁力吸盘,是机械厂,模具厂,等机加工领域广泛应用的磁性夹具,可以大大提高导磁性钢铁材料装夹效率。永磁吸盘是以高性能的稀土材料钕铁硼(N>40)为内核,通过手扳动吸盘手柄转动,从而改变吸盘内部钕铁硼的磁力系统,达到被加工工件的吸持或释放。



Permanent magnet lifter, also known as magnetic lifter, is a mechanical factory, mold factory, and other machining fields widely used magnetic fixture, can greatly improve the efficiency of magnetic conductive steel material clamping. Permanent magnet suction cup is a high-performance rare earth material Ndfeb (N>40) as the core, through the hand pull of the suction cup handle rotation, thus changing the magnetic system of Ndfeb inside the suction cup, to achieve the suction or release of the processed work piece.

主要特点 | The main features

- 永磁吸盘采用高性能永磁材料钕铁硼(Nd-Fe-B)为产品内核,使产品体积更小,起重吊装力更强,且磁力恒久不衰。
- 永磁吸盘不用电即可使用,省去供电麻烦。
- 优化的磁路设计,使剩磁几乎为零。
- 专业设计的外观造型使产品更加美观



The permanent magnet lifter adopts the high-performance permanent magnet material Ndfeb (Nd-Fe-B) as the core of the product, so that the product volume is smaller, the lifting force is stronger, and the magnetic force is permanent. permanent magnet lifter can be used without electricity, saving the trouble of power supply. advanced design of permanent magnet lifter so that the residual magnetic field is almost zero. The appearance and shape of professional design makes the product more beautiful

Type	Rated Capacity (kg)	Max pulling Power(kg)	Dimension(mm)				Net weight (kg)
			L	B	R	H	
PML-300	300	900	160	130	55	215	10
PML-400	400	1000	160	130	55	215	10
PML-500	500	1500	310	195	93	240	21
PML-600	600	1500	310	195	93	240	21
PML-1000	1000	2500	355	230	108	270	39

搬运工具

物料搬运机械主要是在企业内部进行物料装卸、运输、升降、堆垛和储存的机械设备。一般包括起重机械、输送机、装卸机械、搬运车辆和仓储设备等。

物料搬运机械按功能大致可分为起重机械、输送机、装卸机械、搬运车辆和仓储设备等五类。一般说来，起重机械用于升降和搬运，但搬运距离较短，它的机构作间歇式运动；输送机可连续输送物料，搬运路线一般固定不变，大多用来输送散状物料；装卸机械能自行取物并装卸物料。搬运车辆可灵活安排搬运路线，经济运输距离较长，可在室内或室外作业，具有行驶车轮；仓储设备是在仓库中完成堆、取、储存物料的装置，包括料仓装置、高架仓库和给料机等。随着工业的发展，许多机械具有多种功能和用途，例如叉车是搬运车辆，可用以装卸，也可起升重物。



Materials Handling Equipment

Material handling tool is mainly in the enterprise for material handling, transportation, lifting, lifting, stacking and storage of machinery and equipment. Generally including lifting machinery, conveyor, loading and unloading machinery, handling vehicles and storage equipment, etc.

Material handling tool can be roughly divided into lifting machinery, conveyor, loading and unloading machinery, handling vehicles and storage equipment. Generally speaking, lifting machinery is used for lifting and handling, but the handling distance is short, its mechanism for intermittent movement; conveyor can continuously transport materials, the handling route is generally fixed and mostly used to transport scattered materials; loading and unloading machinery can take and unload materials. Handling vehicles can flexibly arrange the handling route, long economic transportation distance, can be in indoor or outdoor operation, with driving wheels; storage equipment is the stacking, taking and storage of materials in the warehouse, including bin device, elevated warehouse and feeder, etc. With the development of industry, many machinery has a variety of functions and uses, such as forklift trucks are handling vehicles, can be used for loading and unloading, can also lift the weight.

手动液压托盘搬运车 Manual hydraulic pallet truck

主要特点 | The main features

车体结构紧凑, 转弯半径小

快速起升, 操作更简单灵活

机械、液压集成一体化油泵壳座

密封防漏设计, 免维护, 免拆装

The car body is compact and has a small turning radius

Fast lifting, simpler and more flexible operation

Mechanical and hydraulic integrated integrated oil pump housing

Sealed leak-proof design, maintenance-free, free of disassembly



Model	CBY2000-550	CBY2000-685	CBY2500-550	CBY2500-685	CBY3000-550	CBY3000-685	CBY5000-685
Rated load	2 ton	2 ton	2.5 ton	2.5 ton	3 ton	3 ton	5 ton
Fork length	1150mm	1200mm	1150mm	1200mm	1150mm	1200mm	1200mm
Fork thickness	4mm	4mm	4mm	4mm	4mm	4mm	6mm
Overall width	550mm	685mm	550mm	685mm	550mm	685mm	685mm
Lowest height	85mm						
Max height	195mm						
Wheels	Nylon/Pu						
Wheel size	180×50mm 80×70mm						
Reinforce	700mm						
Qty a 20ft	180 units	162 units	180 units	162 units	180 units	162 units	100 units
Unit weight	65kg	68kg	70kg	72kg	72kg	75kg	115kg

电子吊秤 Electric crane scale

电子吊秤由传感器、秤架、称重显现掌握器三大全体组成, 电子秤架是将传动带上物品的分量传送给称重传感器的荷重接受和传送安装, 也是物品称量进程中第一度转换环节, 因为它是电子传动带秤最主要的组作成体。某个环节的准确度和稳固性对于电子传动带秤的功能优劣起着决议性的作用使用中也要注意避免吊秤传感器使用过载。

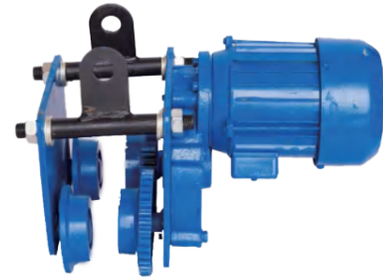


The electronic crane scale should be composed of three major components: sensor, scale frame and weighing display controller. electronic scale frame is the load receiving and conveying installation of the components of the transmission belt to the load cell. The first conversion step in the volume process, because it is the most important group of electronic transmission belt scales. The accuracy and stability of a certain link play a decisive role in the function of the electronic transmission belt scale. Also, care should be taken to avoid overloading the crane scale sensor.,

电子吊秤	Electric crane scale	
型号 Modle	最大称量 Max Weight	分度值Devision
OCS-SX-01	1T	0.5kg
OCS-SX-02	2T	0.5kg
OCS-SX-03	3T	0.5kg
OCS-SX-05	5T	1kg
OCS-SX-10	10T	2kg
OCS-SX-15	15T	5kg
OCS-SX-20	20T	10KG
OCS-SX-30	30T	10KG

提升机电动跑车

The trolley of Kcd electric winch



Modle	起重量 (capacity)	试验载荷 (Testing Load)	速度 (Speed)	功率 (Power)	工字钢型号 (I steel type)	净重 (N.W)
0.5T	0.5T	0.6T	16.4M/min	60W	68-110MM	8Kg
1Ton	1Ton	1.2T	16.4M/min	200W	68-110MM	8Kg

GCL-A手拉小车

GCL-A Push Trolley



额定载重量 Capacity	推荐用工字钢 I-beam (mm)	净重/KGS N/G	A	B	C	H	F	K
0.5t	68-94	11.8	177	170	187	114	3	24
1t	68-100	14.7	245.5	206	206	119	3	24
2t	94-124	17.5	278.5	248	243	140	3	30.5
3t	100-140	17.5	345.5	282	321	212	3	45
5t	124-180	34.5	386.5	327	392.5	245	3	60
10t	142-180	53	464.5	389	489.5	320	5	82
20t	136-203	98	635	642	537	269	5	110

手推跑车

GCL Manual plain trolley



额定载重量 Capacity	推荐用工字钢 I-beam (mm)	净重/KGS N/G	A	B	C	H	F	K
0.5t	68-94	4.8	177	170	187	114	3	24
1t	68-100	7.7	194	206	206	119	3	24
2t	94-124	12.8	235	240	243	140	3	30.5
3t	100-140	24.5	275	282	321	212	3	45
5t	124-180	43	338	327	392.5	245	3	60
10t	142-180	88	362	389	489.5	320	5	82

手动堆高车

Manual Stacker



主要特点 | The main features

手动堆高车结构简单、操控灵活、微动性好、防爆安全性能高。适用于狭窄通道和有限空间内的作业，是高架仓库、车间装卸托盘化的理想设备。可广泛应用于石油、化工、制药、轻纺、军工、油漆、颜料、煤炭等工业，以及港口、铁路、货场、仓库等含有爆炸性混合物的场所，并可进入船舱、车厢和集装箱内进行托盘货物的装卸、堆码和搬运作业。

Manual stacker with simple structure, flexible control, good micro-mobility, high explosion-proof safety performance. Suitable for narrow passage and limited space, it is ideal equipment for loading and unloading tray in elevated warehouse and workshop. It can be widely used in petroleum, chemical, pharmaceutical, light textile, military, paint, paint, coal and other industries, as well as port, railway, freight yard, warehouse and other places containing explosive mixture, and can enter the cabin, compartment and container for loading, unloading, stacking and handling of pallet goods.

Model	CTY1000-1.6	CTY2000-1.6	CTY3000-1.6
Max Rated load	1000kg	2000kg	3000kg
Max lifting height	1.6 meters	1.6 meters	1.6 meters
Lowest height	70mm	90mm	70mm
Fork length	840mm	860mm	1050mm
Fork width	560mm	700mm	800mm
Wheel material	Nylon	Nylon	Nylon
Real Wheel size	180×50mm	180×50mm	180×50mm
Overall size	1250×730×2040mm	1300×730×2040mm	1550×805×2070mm
Qty a 20ft	30 units	30 units	30 units
Weight	137kg	172kg	220kg

平台车

Hydraulic Platform truck



油泵类型 Pump Type	额定载荷 Capacity*Lifting Height	台面尺寸 Plate Form Size	最低高度 Lowest Height	最高高度 Highest Height	轮子直径 Wheel Diameter	净重 N.W	包装尺寸 Package Size
整体式油泵	150KG*0.72M	450 - 700MM	230MM	720MM	100MM	50KG	82*47*25CM
整体式油泵	150KG*1.26M	450 - 700MM	230MM	1260MM	100MM	60KG	82*47*33CM
整体式油泵	350KG*0.9M	500 - 815MM	280MM	900MM	125MM	73KG	90*51CM
整体式油泵	350KG*1.3M	500 - 920MM	370MM	1300MM	125MM	100KG	100*51CM
整体式油泵	350KG*1.5M	500 - 920MM	370MM	1500MM	125MM	105KG	100*51CM
整体式油泵	500KG*0.9M	500 - 815MM	280MM	900MM	125MM	75KG	90*51CM
整体式油泵	500KG*1.3M	500 - 920MM	370MM	1300MM	125MM	105KG	100*51CM
整体式油泵	500KG*1.5M	500 - 920MM	370MM	1500MM	125MM	110KG	100*51CM
整体式油泵	200KG*2M	500 - 920MM	440MM	2000MM	125MM	140KG	114*57*42CM
整体式油泵	1000KG*1M	500 - 1000MM	420MM	1000MM	150MM	112KG	115*52*41CM

坦克车

Cargo Trolley



型号 Model	CRA-6	CRA-8	CRA-12	CRA-15	CRA-18	CRA-24	CRA-30
尺寸 Size (MM)	300*215*110	395*215*110	475*220*110	380*300*100	475*300*110	490*390*110	59* 390*110
正常载荷 Normal Capacity (T)	6	8	12	15	18	24	30
轮子数量 Wheel Number (Piece)	4	6	8	9	12	16	20
轮子材质 Wheel Materials	PU轮						

型号 Model	WA-6T	WA-8T	WA-12T	WA-18T	WA-24T
尺寸 Size (MM)	385*265*110	440*265*110	550*275*110	590*320*110	680*320*110
正常载荷 Normal Capacity (T)	6	8	12	16	20
轮子数量 Wheel Number (Piece)	4	6	11	16	20
轮子材质 Wheel Materials	PU轮	PU轮	PU轮	PU轮	PU轮

型号 Model	CRP-3	CRP-4	CRP-5	CRP-6	CRP-10	CRP-15	CRP-20	CRP-30
尺寸 Size (MM)	480*400*115	530*410*115	580*470*115	670*560*115	680*550*115	750*600*115	900*780*145	950*830*165
正常载荷 Normal Capacity (T)	3	4	5	6	10	15	20	30
轮子数量 Wheel Number (Piece)	3	4	5	6	4	5	5	5
轮子材质 Wheel Materials	PU轮 80*55	PU轮 80*55	PU轮 80*55	PU轮 80*55	合金钢轮80*7	合金钢轮80*70	钢轮 100*100	钢轮 120*100

