

Rise Beyond The Ordinary



Luhix Mechanical Equipment Co., Ltd.



Shi Chuang Electronic Business
Park, Ningbo, Zhejiang, China.

+86 (0574) 2628 4842, +(86) 158 2557 7846

info@luhixlift.com, sales@luhixlift.com

www.luhixlift.com, www.luhix.com



Rise Beyond The Ordinary

www.luhixlift.com

ABOUT US

Luhix Mechanical Equipment Co., Ltd. Is located in the city of Ningbo. Ningbo is an important port city located 240 kilometers south of Shanghai. Since it's established, the product technology of the company has always been leading in the industry worldwide.

Over the years, researchers of the company have been upgrading products and putting forward new design concepts. It has evolved to modern full-automatic production lines from semi-automatic and semi-manual production at the beginning, without man-made secondary pollution. Each product is practical and affordable with exquisite appearance; the excellent design of Human Mechanics makes the product comfortable to feel.

The company relies on first-class management and the technical team passing through the international quality system authenticating. We believe that improving the quality and lowering the cost is essential.

LUHIX continuously improve each new and old-fashioned product for excellence in order to ensure the quality of every product can make customers satisfied.



CONTENTS



CD1MD1型电动葫芦 CD1/MD1 Type Wire Rope Electric Hoist	1
微型电动葫芦 Mini Electric Hoist	2
微型电动葫芦跑车 TD Trolley For Electric Hoist	3
多功能提升机 KCD Electric Winch	4
地牛 Pallet Truck	5
HSC 手拉葫芦 HSC Type Chain Hoist	6
HSZ 手拉葫芦 HSZ Type Chain Hoist	7
VT 手拉葫芦 VT Type Chain Hoist	8
HS-CB 手拉葫芦 HS-CB Type Chain Hoist	9
KII 手拉葫芦 KII Type Chain Hoist	10
HST 手拉葫芦 HST Type Chain Hoist	11
HSH-VT 手扳葫芦 HSH-VT Type Lever Block	12
HSH 手扳葫芦 HSH Lever Block	13
手推跑车 GCT/GCL Geared Trolley	14
钢丝绳手扳葫芦 Wire Rope Lever Block	15
HHBB 环链电动葫芦 HHBB Electric Chain Hoist	16
DHK 环链葫芦 DHK Electric Chain Hoist	17
DHS 环链电动葫芦 DHS Electric Chain Hoist	18
DHY 环链电动葫芦 DHY Electric Chain Hoist	19
80级链条 80 Grade Chain	20

CD1MD1型电动葫芦 CD1/MD1 Type Wire Rope Electric Hoist

CD1、MD1型钢丝绳电动葫芦是一种轻小起重设备，具有结构紧凑、重量轻、体积小、零部件通用性强、操作简便等优点，减速器采用齿面传动设计，寿命长，机械效率高，电机采用锥形转子制动电动机，具有上下双向安全限位装置，MD型电动葫芦具有快速和慢速两种起升速度，起吊平稳准确。

CD1、MD1型钢丝绳电动葫芦可广泛用于提升重物或安装在单梁起重机的直线上，也可用于葫芦双梁、龙门起重机或悬臂吊上，是工矿企业、铁路、码头、仓库中常用的起重设备。

CD1、MD1 type Wire-rope electric hoist is a kind of light-small lifting equipment with advantages of tight structure light weight, small volume, wide common use and convenient operation etc. if reducers with hard gear surface are applied, it will have long life and high mechanical efficiency. conic rotor brake motors are equipped which has safety limiter in both up and down directions. MD1 type electric hoists have fast and slow lifting speeds which make in lift steady and accurately.

CD1、MD1 type wire-rope electric hoists can be widely used to hoist heavy objects, or installed on the straight or curve I-beam of single-girder cranes. They can also be used together with Electric Hoist Double-girder, gantry crane and Slewing cranes. All the above has made the electric hoists common in industrial and mine enterprises, railway, wharfs and warehouses.



· 技术参数 Technical parameters

CD1, MD1 Electric hoist Technical data: (CD1, MD1 钢丝绳电动葫芦参数)										
Lifting Capacity (起重量)	t	0.5	1	2	3	5	8	10	16	20
Lifting Height (起升高度)	m	6—12	6—30	6—30	6—30	6—30	6—30	9—30	9—30	9—30
Traveling Speed (运行速度)	m/min	20(30)	20(30)							
Lifting Speed (起升速度)	m/min	8 8/0.8	8 8/0.8	8 8/0.8	8 8/0.8	8 8/0.8	5 0/5.5	7 7/0.7	3.5 0.35/3.5	3.5 0.35/3.5
Wire Rope Type (钢丝绳结构)		6x37+NF	6x37+NF	6x37+NF	6x37+NF	6x37+NF	6x37+NF	6x37+NF	6x29Fi+FC	6x29Fi+FC
I-STEEL BeamTack Type (GB706-88) (通用工字梁)		16—28b	16—28b	20a—32c	20a—32c	25a—63c	25a—63c	28a—63c	36a—63c	36a—63c
Circular orbit minimum radius (环形轨道最小半径)	m	1—1.2	1—3.3	1.2—3.5	1.2—3.5	1.5—4	2.5—8.5	2.5—7.2	3.5—9	3.5—9
Lifting Motor (起升电机)	Model (型号)	Zd1 21-4 ZDS1 0.2/0.8	Zd1 22-4 ZDS1 0.2/1.5	Zd1 31-4 ZDS1 0.4/3.0	Zd1 32-4 ZDS1 0.4/4.5	Zd1 41-4 ZDS1 0.8/7.5	Zd1 41-4 ZDS1 0.8/7.5	Zd1 51-6 ZDS1 1.5/13	Zd1 51-6 ZDS1 1.2/11	Zd1 51-6 ZDS1 1.5/13
	Capacity (容量)	0.8	0.5	3	4.5	7.5	7.5	13	11	13
	R.P.M (转速)	1380	1380	1380	1380	1380	1380	930	930	930
	Power (电压)	3P 380V 50HZ								
Running Motor (运行电机)	Model (型号)	ZDY111-4	ZDY111-4	ZDY111-4	ZDY111-4	ZDM 12-4	ZDM 12-4	ZDM1 12-4	ZDM1 121-4	ZDM1 121-4
	Capacity (容量)	0.2	0.2	0.4	0.4	0.8	0.5X2	0.8X2	0.8X2	0.8X2
	R.P.M (转速)	1380	1380	1380	1380	1380	1380	1380	1380	1380
	Power (电压)	3P 380V 50HZ								

微型电动葫芦 Mini Electric Hoist



· 技术参数 Technical parameters

产品型号 Model	使用方法 Method of Use	额定电压 Rated Volt (V)	额定载荷 Rated Capacity (KG)	起升速度 Lifting Speed (m)	起升高度 Lifting Height (m)	行车载荷 Load of moving vehicle	行车速度 Speed of Moving Vehicle	每件数量 Qty/CTN PCS	包装尺寸 Packin Size (mm)	毛重/净重 G.W/N.W (KG)
PA200BC	Single-Hook	AC 220/230V 50/60Hz	100	10	12	0.5T	16 M/Min	2	39 × 29 × 24	21/23
	Double-Hook		200	5	6					
PA250BC	Single-Hook		125	10	12					
	Double-Hook		250	5	6					
PA300BC	Single-Hook		150	10	12					
	Double-Hook		300	5	6					
PA400BC	Single-Hook		200	10	12					
	Double-Hook		400	5	6					
PA500BC	Single-Hook		250	10	12	1T		1	47 × 27 × 34	35/33
	Double-Hook		500	5	6					
PA600BC	Single-Hook		300	10	12					
	Double-Hook		600	5	6					
PA800BC	Single-Hook		400	8	12					
	Double-Hook		800	4	6					
PA1000BC	Single-Hook		500	8	12					
	Double-Hook		1000	4	6					
PA1200BC	Single-Hook		600	8	12					
	Double-Hook		1200	4	6					

微型电动葫芦跑车 TD Trolley For Electric Hoist

TD迷你电动葫芦车辆引擎上运行通过H型的边缘跟踪，结合电动葫芦或没有能力提升与桥形成的小路，单轨或悬臂风格。它们可以广泛应用于hang-transportation场合安装机器和设备车间、矿山、码头、仓库机器工作、injection、压缩铸造、增压、夹紧模和建筑工地

TD mini electric vehicle engine works by running on the down edge of the H shaped track, combined with the electric hoist or hadn power hoist to be formed into the lane with bridge, single-rail or arm-suspended style. They can be widely used in the hang-transportation occasions for mounting the machine and equipments in workshop, mining, dock, warehouse Machine work, injection, compression casting, pressurization, clamping die and construction sites.



· 技术参数 Technical parameters

产品型号	Model	TD0.5	TD1
重量	Capacity	500	1000
试验载荷(公斤)	Test load(kg)	600	1200
装配高度(米)	Assembling height(M)	3	
移动速度(米/分钟)	Moving speed(m/min)	13	
电机参数	额定电压(V)	AC 100/110/120/220/230/240 50/60Hz	
	功率(W)	60	300
	速度(转/分)	1400	
轨道可通过最小曲率半径		1	1.5
推荐用工字钢	工字钢型号	10-18	14-22
	轨道的宽度(毫米)	68-94	80-110
N.W(公斤)	N.W(kg)	14	17

多功能提升机 KCD Electric Winch

产品特点

- 1.钢丝绳固定:无处可逃的钢丝绳滚筒通过P.T.螺杆装置。
- 2.鼓传动:轴直接驱动滚筒旋转绳更换和改造提供了容易。
- 3.电磁:用于静态和动态加载。刹车将自动适用于停电的事件。大型摩擦表面区域。任何调整和服务要求。
- 4.齿轮箱:提供力量。耐用性和non-worry破损的结构。
- 5.特殊电动机:绝缘B,启动转矩大的特点,惯性小,温升低,它可以经常工作很长一段时间。
- 6.传动装置:热处理装置的耐用性能和抗磨轴承特性。
- 7.机夹具:它是由超级钢板。用于吊裤带,升降机和梁。



Product features:

- 1.Wire Rope Fixing: No escape of wire rope from the drum by means of P.T. screw device.
- 2.Drum Transmission: The shaft direct driving drum provides rope replacement and alteration of rotation with easy.
- 3.Electromagnetic: Designed for both static and dynamic loading. Brake will automatically apply in the event of power cut. Large friction surface area. No adjustments or serving requirement.
- 4.Gear Box: Provides strength, durability and non-worry of breakage of structure.
- 5.Special Motor: Insulated B, with the features of big start torque, small inertia, lower temperature rise, it can work frequently for a long time.
- 6.Driving Gear: The heat treated gear with bearings features durable performance and anti-wear.
- 7.Machine Fixture: It is made of super armor plate, used for suspender, lifter and girder.



· 技术参数 Technical parameters

型号	Model	KCD-300-600kg	KCD-500-1000kg	KCD-750-1500kg	KCD-1-2T
起重量	Capacity	600kg	1000kg	1500kg	2000kg
提升速度	Lifting speed	7-14m/min	6-12m/min 8-16m/min	8-16m/min	8-16m/min
功率	Power	0.6KW	1.5KW	2.0KW	3.0KW
电机转速R.P.M	Motor speed R.P.M	1380	1380	1380	1380
电压	Voltage	380v	380v	380v	380v
提升高度	Lifting height	60M	1-100M	100-150M	100-200M
钢丝绳类型	Wire rope type	5.0*6*19	6*19*6	6*19*7.7	6*19*10
重量	Weight	35kg	50kg	60kg	110kg

地牛 Pallet Truck

首创铸焊全一体泵

首创铸焊全一体泵，杜绝任何松动和渗漏，适用于各种环境，正常使用寿命可长达3-5年。

高可靠性

外形线条流畅，风格独特，力与美同在。合金钢高强度钢板精心打造，承载能力大。设置主动安全阀，能够避免超载使用。

人性化设计，标配脚踏板、导向轮、方便操作，提高效率，降低劳动强度。

The first cast joint one pump

Pioneering aluminothermic welding whole body pump, put an end to any loosening and leakage, applicable to various environment, under the normal use of up to 3-5 years of life.

High reliability

Contour line is fluent, unique style, power and beauty. Alloy steel of high strength steel plate meticulously, carrying capacity is big. Set the active safety valve, can avoid overload use.

Humanized design, standard pedals, guide wheel, convenient operation, improve efficiency, reduce labor intensity.



· 技术参数 Technical parameters

型号	Model	SBA			
额定载荷	Load capacity	Q(kg)	2500	3000	3500
载荷中心距	Load centre distance	c(mm)	500	500	500
轮子尺寸, 后轮	Steering wheel	mm	Φ180*50	Φ180*50	Φ180*50
轮子尺寸, 双前轮	Fork wheel single	mm	Φ80*70/Φ74*70	Φ80*70/Φ74*70	Φ80*70/Φ74*70
轮子尺寸, 单前轮	Fork wheel tandem	mm	Φ80*93/Φ74*93	Φ80*93/Φ74*93	Φ80*93/Φ74*93
起升高度	Lifting height	h3(mm)	200/190	200/190	200/190
降低时高度	Lowered height	h13(mm)	85/75	85/75	85/75
总体长度	Overall length	/l(mm)	1534/1604	1534/1604	1534/1604
货叉尺寸	Fork dimensions	s/e/l	54/160/1150(1220)	54/160/1150(1220)	54/160/1150(1220)
货叉外宽	Distance between fork-arms	b5(mm)	520/550/685	520/550/685	520/550/685
转弯半径	Turning radius	Wa(mm)	1249/1319	1249/1319	1249/1319
轴距中心离地间隙	Ground clearance, centre of wheelbase	m2(mm)	32	32	32
操作手柄在驱动位置的最大高度	Height of tiller in drive position max	h14(mm)	1224	1224	1224

HSC 手拉葫芦 HSC Type Chain Hoist

HSC型手拉葫芦是我公司在HSZ型手拉葫芦的基础上融合世界先进技术改良后的产品，除具有HSZ型手拉葫芦的传统特点外，更具有手拉力小，安全系数高，外形美观，适用性更高的手拉葫芦。

HSCseries Chain Hoist is improved from the base of HSZ type chain hoist, after absorbing the advanced technology of the world. Besides the traditional characteristics of HSZ chain hoist, it needs less hand-pull force, and it is safer, more beautiful and more applicable.



· 技术参数 Technical parameters

型号 Model		HSC-0.5A	HSC-1A	HSC-2A	HSC-3A	HSC-5A	HSC-10A	HSC-20
额定起重量 Capacity	tons	0.5	1	2	3	5	10	20
标准起重高度 Standard lift	m	2.5	2.5	3	3	3	3	3
试验载荷 Running test load	T	0.75	1.5	3	4.5	7.5	15	30
最大拉力 Effort required to lift rated load	N	221	304	410	343	414	414	414X2
起重链行数 Strands 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
主要尺寸 Dimensions (mm)	A	113	126	141	142	163	163	191
	B	125	147	183	183	215	404.5	595
	C	255	306	368	486	6160	750	1000
	D	36	40	50	58	64	85	110
	K	30	34	41	48	52	64	85
净重 Net weight	kg	8.5	11	18	27	42	83	193
包装尺寸 Packing measurement	cm	25x18x13.5	25x20x14.7	33x25x16	33x27x16	43x34x19	50x41x21	64x38x64
起重高度每增加1米应增加的重量 Extra weight per metre of extra lift	kg	1.7	1.7	2.3	3.7	5.6	9.7	19.4

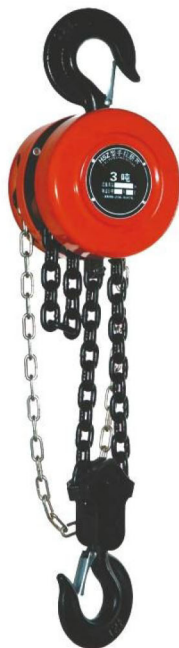
HSZ 手拉葫芦 HSZ Type Chain Hoist

HSZ型手拉葫芦是一种使用简便、用途广泛，携带方便的手动起重机械，可用于工厂、矿山、农业、电力、建筑的生产施工，码头、船坞、仓库的机械安装、货物起吊、车辆装卸等，尤其适用于露天及无电源作业。

我公司产品按国家标准生产，采用对称排列二级齿轮转动结构，设计合理，用料考究，结构先进、外形美观、体积小、重量轻、手拉力小、机件强度高、韧性大，使用安全、经久耐用，产品至今畅销国内外，与世界名牌产品争高低。

HSZ series Chain Hoist is easy to use, easy to carry and widely used. It can be used in industry, mine, agriculture, electricity, construction of buildings, wharf and dock. And it can also be used in installing of machinery, lifting, loading and unloading in the warehouse, especially suitable to be used in the open air and the place without power source.

We manufacture the products in accordance with national standard, use the symmetry arrayed two-stage gear-driven structure. The design is rational, the material is dainty, the structure is advanced, the appearance is beautiful, the volume is small, the weight is light, the component strength is big, and the toughness is high. It is safe and durable, widely used both at home and abroad, and competitive with the well-known brand all over the world.



· 技术参数 Technical parameters

型号 Model		HSZ-1/2	HSZ-1	HSZ-1 1/2	HSZ-2	HSZ-3	HSZ-5	HSZ-10	HSZ-20
额定起重量 Capacity	tons	0.5	1	1.5	2	3	5	10	20
标准起重高度 Standard lifting height	m	2.5	2.5	2.5	2.5	3	3	3	3
试验载荷 Test load	t	0.75	1.5	2.25	3	4.5	7.5	12.5	25
两钩间最小距离 Hmin Headroom(hook to hook)	Hmin mm	270	270	368	444	486	616	700	1000
满载时手链拉力 Chainpull to lift full load	N	225	309	343	314	343	383	392	392
起重链行数 No. of load chain fall lines		1	1	1	2	2	2	4	8
起重链条圆钢直径 Diameter of load chain	mm	6	6	8	6	8	10	10	10
主要尺寸 Dimensions (mm)	A	120	142	178	142	178	210	358	580
	B	108	122	139	122	139	162	162	189
	C	24	28	34	34	38	48	64	82
		120	142	178	142	178	210	210	210
净重 Net weight	kg	9.5	10	16	14	24	36	68	155
装箱毛重 Gross weight	kg	12	13	20	17	28	45	63	193
装箱尺寸(长x宽x高) Packing measurement(L*W*H)	cm	28x21x17	30x24x18	34x29x20	33x25x19	33x30x20	45x35x24	62x50x28	70x46x75
起重高度每增加1米应增加的重量 Extra weight per 1 metre of extra lift	kg	1.7	1.7	2.3	2.5	3.7	5.3	9.7	19.4

VT 手拉葫芦 VT Type Chain Hoist

· 用途

HSZ-VT系列手拉葫芦是一种使用简易、携带方便的手动起重机械，适用于工厂、矿山、建筑工地、农业生产以及码头、船坞、仓库等用作安装机器、起吊货物和装卸车辆，尤其对于露天及无电源作业，更有其重要之功用。

HSZ-VT系列手拉葫芦可与各种手动单轨行车配套使用组成手动起重运输小车，适用于单轨架空运输，手动单梁桥式起重机和悬臂起重机上。

· 特点

- 1.安全可靠，经久耐用。
- 2.性能好，使用方便，维修方便。
- 3.体积小携带方便。
- 4.结构合理，运行平稳，外形美观。

· Use

HSZ-VT series chain block is one kind of manual lifting tools that simple in use and convenient to carry. It is suitable for the factory, the mine, the construction site, the agricultural production as the wharf, the dock, the warehouse, etc. as the mounting machinery.

HSZ-VT chain block can be used with each kind of manual single track, suitable for single track transportation, manual single beam, bridge type hoist crane and cantilever crane.

· Characteristic

1. Safe, reliable
2. High performance, easy in use and maintenance
3. Small and easy to carry
4. rational structure, smooth running, beautiful appearance



· 技术参数 Technical parameters

型号Model			VT ¹ / ₂	VT1	VT ¹ / ₂	VT2	VT3	VT5	VT10
起重量Capacity	吨t		0.5	1	1.5	2	3	5	10
起升高度Lifting Height	米m		2.5	2.5	2.5	3	3	3	3.5
试验载荷Running testload	吨t		0.75	1.5	2.25	3	4.5	7.5	15
两钩间最小距离 Min distance between hooks			285	315	340	380	475	600	700
满载时手链拉力 Chainpull to lift full load	牛顿N		25	33	34	34	35	39	41
起重链条行数 Load chain columns	行		1	1	1	1	2	2	4
起重链条圆钢直径 Diameler of load chain	毫米mm		6.3	6.3	7.1	8	7.1	9.1	9.1
净重Net weight	公斤kg		8.4	11	13.5	21	22	40	77
装箱毛重Gross weight	公斤kg		9.4	12	14.5	22	23	41.5	85
装箱尺寸（长x宽x高） Packing measurement(LxWxH)	厘米cm		30x17x32	30x17x32	30x17x32	28x19x23	30x17x32	40x20x34	62x50x26

HS-CB 手拉葫芦 HS-CB Type Chain Hoist

· 用途

HSZ-CB系列手拉葫芦是一种使用简单、携带方便的手动起重机械，适用于工厂、矿山、建筑工地、农业生产以及码头、船坞、仓库等用作安装机器、起吊货物和装卸车辆，尤其对于露天及无电源作业，更有其重要之功用。

HSZ-CB系列手拉葫芦可与各种手动单轨行车配套使用组成手动起重运输小车，适用于单轨架空运输，手动单梁桥式起重机和悬臂起重机上。

· 特点

HSZ-CB系列手拉葫芦在结构设计及使用性能上，具有五大特点：

- 1.使用安全可靠，维护简便。
- 2.机械效率高，手链拉力小。
- 3.自重较轻，便于携带。
- 4.外形美观、尺寸较小。
- 5.经久耐用。

· Use

HSZ-CB series Chain Hoist is one kind of use simple, carries the convenience the manual hoisting machinery, is suitable for the factory, the mine, the Construction site, the agricultural production as well as the wharf, the dock, the warehouse and so on serves as the mounting machinery, the hoisting up cargo and the loading and unloading vehicles, especially regarding open-air and non-power source work, has its important function.

HSZ-CB series chain block may manual lift heavy objects the traveling bogie with each kind of manual single track driving necessary use composition, is suitable is built on stilts the transportation in the single track, manual single beam bridge type hoist crane and on cantilever crane.

· Characteristic

HSZ-CB series chain block on the strural design and performance, has five features:

1. Safety and reliable in use, easy to maintenance
2. High mechanical efficiency, easy to lift
3. Light weight, easy to carry
4. Beautiful appearance, small size
5. Durable in use

· 技术参数 Technical parameters

产品型号 Model	HSZ-CB1T	HSZ-CB1.5T	HSZ-CB2T	HSZ-CB3T	HSZ-CB5T	HSZ-CB10T
额定起重重量 Capacity (T)	1	1.5	2	3	5	10
起升高度 Lifting Height (m)	2.5	2.5	2.5	3	3	3
起重链条 Load Chain	行数 No. of falls	1	1	1	2	4
	规格 Dimension	6 × 18	7.1 × 21	8 × 24	10 × 30	9 × 27
手拉力 Force of full load	250	265	335	372	360	380
净重/毛重 N.W./G.W.(KG)	14.5/15	16.5/17	19.5/20.1	32/34	41.1/43.6	75.7/79.1
外形尺寸 Dimension (mm)	A	149	176	231	249	463
	B	153	173	173	185	185
	C	29	35	35	39	54
	D	41	51	51	49	67
	Hmin	352	385	385	445	615
起升高度增加1M增加的重量(KG) Additional weight per 1M lift	0.8	1.1	1.4	2.2	3.8	8.8



KII 手拉葫芦 KII Type Chain Hoist

Features:

- Super strong heat treated load chain (GR80)
- hooks of easier handling shape (i.e. opening of hooks wider for easier handling)
- Tough gear case reinforced with four ribs and four knock pins
- Rolled edge hand wheel cover (allows for smooth operation when pulled at a slant)
- Strong anti corrosive electrostatic powder coating
- Wet friction discs for longer life
- Unique chain guide
- Anchor plate to avoid over lifting/lowering
- Very light and compact (11.4kg/1 tonne)
- Designed to JIS B8802/12 design standard
- Rated best chain block worldwide
- Fitted standard with double ratchet pawl
- Also available with overload protection device



· 技术参数 Technical parameters

Product Code	Model Nr	Working Load Limits (Tonne)	Standard Lift (m)	Manufacturer's Test Load (Tonne)	Head Room (mm)	Hand Effort to Lift Full Working Load (kgf)	Load Chain no. of Falls	Net Mass (kg)
A00200013	KII-0.5	0.5	3	150% x max. working load	275	27	1	9
A00200014	KII-1	1	3		300	31.5	1	11.4
A00200015	KII-1.6	1.6	3		335	41.5	1	14.7
A00200016	KII-2	2	3	125% x max. working load	375	40	1	21
A00200021	KII-3.5	3	3		410	40.5	1	25.4
A00200018	KII-3.1	3.1	3		530	47.5	2	24
A00200019	KII-5	5	3		625	48	2	39.5
A00200020	KII-10	10	3		775	52.5	4	82

HST 手拉葫芦 HST Type Chain Hoist

结构紧凑，重量轻，经久耐用。

机械效率高，手拉力小。

使用安全，维护简便。

两钩间距小，特别适用于狭小的工作空间。

齿轮罩壳刚性好，强度高，有良好的抗碰撞能力，能有效地保护内部零件。

Compact structure, light weight and durability.

High mechanical efficiency, small hand pull.

The use of safe and easy maintenance.

Two small hook spacing, especially suitable for narrow work space.

Gear cover good rigidity, high strength, good impact resistance ability, can effectively protect the internal components.



· 技术参数 Technical parameters

型号 Model		HS-T0.5	HS-T1	HS-T1.5	HS-T2	HS-T3	HS-T5
额定起重重量 Capacity	tons	0.5	1	1.5	2	3	5
标准起重高度 Standard lift	m	2.5	2.5	2.5	2.5	3	3
试验载荷 Running test load	KN	0.75	1.5	2.25	3	4.5	6.25
两钩间最小距离 Headroom drawn close up Hmin	MM	255	306	368	444	486	616
起重链条 Load chain	行数 Columns	1	1	1	2	2	2
	Dia 直径(mm)	6	6	8	6	8	10
载满时手链拉力 (N) Effort required to lift max load chain		221	304	343	314	343	383
主要尺寸 Dimensions (mm)	A	125	147	183	147	183	215
	B	111	126	141	126	141	163
	C	24	28	34	34	38	48
	D	134	154	192	154	192	224
包装尺寸 Packing measurement	cm	28x21x7	30x24x18	34x29x20	33x25x19	38x30x20	45x35x24
起重高度每增加 1米应增加的重量 Extra weight per 1 metre of extra lift	kg	1.7	1.7	2.3	2.5	3.7	5.3
装箱毛重 Packing gross weight	kg	10	13	20	17	28	45
净重 Net weight	kg	8	10	16	14	24	36

HSB-VT 手扳葫芦 HSB-VT Type Lever Block

HSB-VT型手扳葫芦是一种轻小型、多用途手动起重、牵引机械，广泛应用于电力、矿山、造船、建筑、运输、邮电等部门的设备安装、物品起吊、机件牵引、散件捆绑、线路拉紧及焊接对位等场合，尤其在狭小的工作场所、野外高空作业和各种不同角度的牵拉更显其优越性。

VL series lever hoist is a kind of portable and versatile hand-operated loading and pulling appliance, which is capable of being applied in electricity, mines, ship-buildings, construction sites, transports and telecommunication for installing equipment, lifting goods, pulling mechanical parts, bulk strapping and fastening, tightening fittings of wires, assembling and welding etc. It has exceptional advantages particularly for pulling in every limited narrow places in the upper air high above the ground and at any angles.



· 技术参数 Technical parameters

型号 Model		HSB-VT3/4	HSB-VT11/2	HSB-VT3	HSB-VT6
起重重量 Capacity	吨 t	0.75	1.5	3	6
起升高度 Lifting Height	米 m	1.5	1.5	1.5	1.5
试验载荷 Test Load	吨 t	1.125	2.25	4.5	7.5
两钩间最小距离 Min distance between hooks		295	335	405	550
手扳力 Effort required to lift max load N		147	206	372	382
起重链条行数 Load chain columns	行	1	1	1	2
起重链条圆钢直径 Diameter of load chain	毫米 mm	6.3	8	9	9
手柄长度 Handle length	毫米 mm	260	400	400	400
净重 Net weight	公斤 kg	6.9	9.7	16.3	26.7
装箱尺寸 (长x宽x高) Packing measurement (LxWxH)	厘米 cm	37x13x17	51x14x19	54x19x22	51x14x19
每增加1米所增加的重量 Extra weight per meter extra lift	厘米 cm	0.86	1.1	1.8	3.6

HSB 手扳葫芦 HSB Lever Block

中日技术合作
重量轻，体积小，手柄操作力小
标准配置高强度合金钢起重链条
经过专门热处理的锻造吊钩，强度高，使用寿命长
可根据要求配置不同的起重高度

Low weight, small mounting sizes and small lever forces at full load
Premium grade alloy load chain as standard.
Drop-forged and expertly heat treated hooks for great strength and long wearing.
Different lifting length is available at requirement.



· 技术参数 Technical parameters

型号 Model		HSB-0.75A	HSB-1.5A	HSB-1.5A	HSB-6A	HSB-9A
额定起重量 Capacity	tons	0.75	1.5	3.0	6.0	9.0
标准起重高度 Standard lift	m	1.5	1.5	1.5	1.5	1.5
试验载荷 Running test load	KN	12	24	45	94.5	118.8
满载时手扳力 Effort required to lift rated load	N	140	220	320	340	360
起重链行数 Strands of load chain		1	1	1	2	3
起重链规格 Diameter of load chain	mm	6	8	10	10	10
主要尺寸 Dimensions (mm)	A	145	175	203	203	203
	B	86	100	118	118	118
	C	122	130	150	205	316
	D	37	45	50	64	85
	H	320	380	480	620	700
	L	280	410	410	410	410
净重 Net weight	kg	7	11	21	31	47
	kg	7	11	21	31	47
包装尺寸 Packing measurement	cm	36x12.5x16	50x13.5x19	54x17x21.5	54x18x21.5	82x32x21.5
起重高度每增加 1米应增加的重量 metre of extra lift	kg	0.8	1.4	2.2	4.4	6.6

手推跑车 GCT/GCL Geared Trolley

GCL、GCT系列单轨行车是一种结构简单，操作方便、轻小型调运配套起重机械，它可以与手拉葫芦、环链电动葫芦等起重产品配套组成起重运输小车，自如地运行，可以有一定曲率半径的工字钢轨道的下翼缘上，用来调运货物、设备等。

单轨行车根据驱动方式的不同分为手拉单轨行车（GCL）和手推单轨行车（GCT）二种，手拉单轨行车以手拽动手链条驱动，手推单轨行车一手推被起吊重物驱动。

GCT/GCL Series single track trolley is a kind of lifting device and it has own characteristics of simple structure and easy operation. It can be attached to Chain Hoist or Electric Hoist or any other loading machinery to form a loading trolley. It can be easily running on the bottom flange of I beam track at a curve radius for loading and unloading goods and equipment.

As different way of driving the trolley series can be divided into two types: Geared Trolley (GCL) and plain Trolley (GCT). The plain trolley is operated by pushing the load and for the geared trolley we can pull the hand chain to drive it.



· 技术参数 Technical parameters

型号 Model		GCL0.5	GCL1	GCL1.5	GCL2	GCL3	GCL5	GCL10
额定载重量 Capacity	吨t	0.5	1	1.5	2	3	5	10
试验载荷 Test load	吨t	0.735	1.471	2.206	2.942	4.413	6.129	12.258
能通过的最小弯曲半径 The smallest cradle radius which can gate through	米m	0.9	1	1	1.1	1.3	1.4	1.7
主要尺寸 Dimensions	A	242.5	245	279.5	179.5	344	362	402
	B	170	206	228	240	282	327	389
	C	187	206	236	243	321	393	490
	H	105	109	125	133	179	220	275
	F	≈3	≈3	≈3	≈3	≈3	≈3	≈3
推荐用工字钢 I-steel available	毫米mm	68-84	68-100	88-118	94-124	116-140	142-180	142-180
净重 Net weight	公斤Kg	11.8	14.7	17.5	17.5	34.5	53	88

型号 Model		GCT0.5	GCT1	GCT1.5	GCT2	GCT3	GCT5	GCT10
额定载重量 Capacity	吨t	0.5	1	1.5	2	3	5	10
试验载荷 Test load	吨t	0.735	1.471	2.206	2.942	4.413	6.129	12.258
能通过的最小弯曲半径 The smallest cradle radius which can gate through	米m	0.9	1	1	1.1	1.3	1.4	1.7
主要尺寸 Dimensions	A	177	194	235	235	275	338	362
	B	170	206	228	240	282	327	389
	C	187	206	236	243	321	393	490
	H	105	109	125	133	179	220	275
	F	≈3	≈3	≈3	≈3	≈3	≈3	≈3
推荐用工字钢 I-steel available	毫米mm	68-94	68-100	88-118	94-124	116-140	142-180	142-180
净重 Net weight	公斤Kg	4.8	7.7	12.8	12.8	34.5	43	88

钢丝绳手扳葫芦 Wire Rope Lever Block

钢丝绳手扳葫芦又名钢丝绳牵引机，一种新型、高效、安全、耐用的起重机械产品，具有起重、牵引、张紧三大功能，整机结构设计合理，安全系数高，使用寿命长。

钢丝绳手扳葫芦是一种新型、高效、安全、耐用的起重机械产品，具有起重、牵引、张紧三大功能，整机结构设计合理，安全系数高，使用寿命长，特别适用于野外无动力源状况。该机壳采用高强度优质铝合金压铸而成，配套使用的钢丝绳具有特别高的破断拉力和耐磨性，根据客户需要配置相适合的钢丝绳长度。

该产品主要额定起重量为800公斤、1600公斤、3200公斤，特别适用于野外无动力源状况下使用。

Wire Rope Lever Block Introduction:

It is a kind of newly designed, uncomplicated structured, convenient-to-use lever hoist with the function of adjusting the beneath-hook quickly, safe and reliable. its new style, beautiful body, good braking performance and high working efficiency enable it to be able to be widely used in factory, mineral, building site, Harbor and transportation areas and so on. It is the ideal equipment for Equipment installation.

Object fixing, tying and towing. World famous qualified product both home and aboard.

The steel wire rope lever block which the material is aluminum alloy also it is light and easy to carry. General specifications of the steel wire rope lever block are 0.8t/1.6t/3.2t. Lateral traction is 5t, standard meters for 20 meters and the largest up to 100 meters, the safety factor is 5 times.

技术参数 Technical parameters

额定起重 Rated capacity(kg)		HH-800	HH-1600	HH-3200	HH-5400
额定前进手扳力 Rated forward handpower(N)		343	441	441	745
额定前进行程 Rated forward travel(mm)		≥52	≥55	≥28	≥30
钢绳公称直径 Rope diameter(mm)		8.3	11	16	20
钢绳安全系数 Wire rope safety factor/load capacity(倍)		5	5	5	5
整机静载安全系数 Safety factor & static Load capacity		5	5	5	5
最大载荷 Max traveling load		1200	2400	4000	8000
机体重量 Net weight(kg)		6	11	22	56.5
尺寸 Size	A	426	545	660	930
	B	235	280	325	480
	C	64	97	116	152
	L1(CM)		80	80	68
	L2(CM)	80	120	120	112

HHBB 环链电动葫芦 HHBB Electric Chain Hoist



技术参数 Technical parameters

型号 Model	额定载荷 Capacity (kg)	工字钢宽度 Beam Width (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	运行速度 Running Speed (m/min)	防护等级 Ins Class	负载持续率 ED %	净重 Weight (kg)
HHBD310	1000	75-180	27.5	265	260	27	10	20	F	40	43
HHBD320	2000	75-180	36.5	265	260	36	10	20	F	40	45
HHBD330	3000	75-180	42.5	265	260	42	12	15	F	40	47
HHBD350	5000	100-180	30.5	268	390	30x2	16	15	F	40	92

3-phase, 380V, 50Hz

型号 Model	额定载荷 Capacity ton	起升高度 Standard Lift m	试验载荷 Test Load kn	电机功率 Motor Power kw	链条行数 No. of Chain	链条直径 Dia of Chain mm	起升速度 Lifting Speed m/min	移动速度 Moving Speed m/min	净重 Net Weight kg	起升高度每增加 1米增加重量 Extra weight per metre of extra lift kg
HHB-0.3E	0.3	3	3.75	1.0	1	6.3	7.8	10/20	64	0.5
HHB-0.5E	0.5	3	6.25	1.1	1	6.3	7.8	10/20	64	0.5
HHB-1.0E	1.0	3	12.5	1.5	1	7.1	6.8	10/20	99	1.1
HHB-2.0E	2.0	3	25	3.0	1	6.3	6.8	10/20	160	2.2
HHB-3.0E	3.0	3	37.5	3.0	1	10.0	5.6	10/20	173	2.9
HHB-1.0BE	1.0	3	12.5	1.1	2	7.1	3.9	10/20	87	1.0
HHB-2.0BE	2.0	3	25	1.5	2	11.2	3.4	10/20	119	2.2
HHB-3.0BE	3.0	3	37.5	3.0	2	10	5.8	10/20	181	4.4
HHB-5.0BE	5.0	3	62.5	3.0	2	11.2	2.8	10/20	213	5.8

主要外形尺寸 Main Dimension

型号 Model	额定载荷 Capacity ton	H mm	A mm	B mm	D mm	E mm	I mm	J mm	K mm	L mm	M mm	N mm	W mm	U mm	R mm	S mm	T mm	工字钢规格 I-beam Size mm
HHB-0.3E	0.3	560	455	230	240	155	/	/	31	29	/	20	180	100	170	133	180	58-127
HHB-0.5E	0.5	560	455	230	240	155	/	/	31	29	/	20	180	100	170	133	180	58-127
HHB-1.0E	1.0	580	526	263	300	176	/	/	42	34	/	25	207	113.5	142	125-175	231	68-130
HHB-2.0E	2.0	700	610	300	430	265	/	/	50	40	/	35	238	127	142	164-214	231	82-153
HHB-3.0E	3.0	760	610	300	430	265	/	/	60	50	/	35	265	140	142	190-240	231	82-153
HHB-1.0BE	1.0	560	455	230	240	155	/	/	31	29	/	20	180	100	170	133	180	68-130
HHB-2.0BE	2.0	750	526	263	300	176	/	/	50	40	/	30	238	127	142	164-214	231	82-153
HHB-3.0BE	3.0	890	610	300	430	265	/	/	60	50	/	35	265	140	142	190-240	231	82-153
HHB-5.0BE	5.0	950	610	300	430	265	/	/	60	48	/	45	296	156	142	250-255	231	100-178



DHK 环链葫芦 DHK Electric Chain Hoist

DHK型快速环链电动提升机是本公司应用德国技术研究开发重新设计的一种新型产品，它彻底改变了国内外同类产品的结构，并已申请国家专利。具有提升速度快、运转平稳、机体紧凑、体积小、重量轻、操作方便、外形美观等特点，本产品可广泛用于工厂、矿山、码头、商店、仓库等方面用作起吊重物，亦可同驾空行车配套组成空间运输系统，是一种改善劳动条件、提升劳动效率的新型产品。

DHK type Fast Speed Electric Chain Hoist is a new type product of our company. It is adopted with German technology. It is completely changed the structure of similar products at home and abroad, and has applied for national patent. It has advantage of high lifting speed. Stable running, compact body, small volume, light weight, convenient operation, good appearance, etc.

DHK type Fast Speed Electric Chain Hoist is used for lifting heavy objects, and also can make space transportation system with cranes. It is a kind of new products of improving labor conditions and labor efficiency.



· 技术参数 Technical parameters

型号 Model	DHK1	DHK2	DHK3	DHK5	DHK10
额定起重量 Rated lifting weight	1T	2T	3T	5T	10T
试验载荷 Testing load(kg)	1.25T	2.5T	3.75T	6.25T	12.5T
电源 power supply	380V/415V/440V		50Hz		
电机功率kW Motor power	0.5Kw	0.8Kw	1Kw	1.5Kw	1.8Kw
提升速度 Lifting speed	3米/分(min/m)	2.5米/分(min/m)	2米/分(min/m)	2米/分(min/m)	1.5米/分(min/m)
两钩间最小距离 Hmin Headroom	300mm	380mm	470mm	600mm	730mm
净重/毛重N.W/G.W(KG)	42kg	50kg	55kg	62kg	10kg
起重高度每增加1米所增加的重量 Extra weight per meter of extra lift	0.82kg	1.7kg	2.9kg	4.42kg	8.6kg

DHS 环链电动葫芦 DHS Electric Chain Hoist

DHS型系列电动环链提升机是我厂生产的名牌产品，采用国际标准生产，具有设计合理、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、经久耐用等优点。其品质可与世界先进产品匹敌，驰名中外。

DHS type series chain electric hoist is our factory's famous brand product. It is adopt international standard production technology. It has reasonable design, advanced structure, good appearance, small size, light weight, high strength, safe and reliable in use, simple maintenance, durable in use, etc advantages. Its quality can match the world's advanced products, well-known both at home and abroad.



· 技术参数 Technical parameters

型号 Model	DHS1T		DHS2T		DHS3T	DHS5T
额定载荷 Testing load	1		2		3	5
试验载荷 Rated load	1.25		2.5		3.5	5.5
电机型号 Moror model 功率	YHPE500 W		YHPE500 W		YHPE500W	YHPE500W
电源电压 Electric voltage	380/220V 415/440V					
提升速度 lifting speed 米/分	2.2m/min	1.85m/min	1.1m/min	1m/min	0.8m/min	
自重链行数 No.of load chain fall lies	3m 36kg	3m 45kg	3m 42kg	3m 42kg	3m 57kg	
整机重量Weight	6m 40kg	6m 52kg	6m 50kg	6m 50kg	6m 70kg	
装箱尺寸（长×宽×高）cm Packing measurement(L*W*H)	50×320×28	52×32×28	50×32×30	52×32×28	60×32×32	

DHY 环链电动葫芦 DHY Electric Chain Hoist

DHY型系列环链电动葫芦又称环链电动提升机（电动倒链）是我厂生产的名牌产品，环链电动葫芦采用国际标准生产，环链电动葫芦设计合理、结构先进、外形美观体积小重量轻、机件强度高、韧性大、使用安全可靠、维修简便、经久耐用等优点。

DHY type series chain electric hoist is our factory's famous brand product. It is adopt international standard production technology. It has reasonable design, advanced structure, good appearance, small size, light weight, high strength, safe and reliable in use, simple maintenance, durable in use, etc advantages.



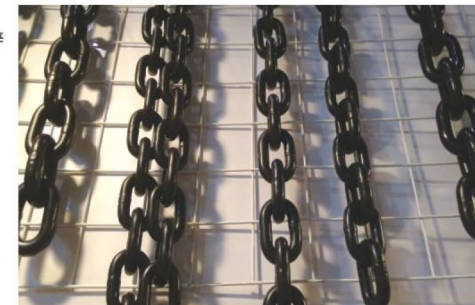
· 技术参数 Technicalparameters

型号 Model		DHY1T	DHY2T	DHY3T	DHY5T	DHY10T
额定起重量 Capacity(t)		1	2	3	5	10
起升速度 Lifting Speed(m/min)		2.25	1.185	1.1	0.9	0.45
起升高度 Standdard lift(m)		3/6	3/6	3/6	3/6	3/6
电机型号 Moror model		YHPE5004	YHPE7504	YHPE5004	YHPE5004	YHPE5004
电机功率 Motr power		500W	750W	750W	750W	750W
电机转速 Motor speed		1380Rotate/min	1380Rotate/min	1380Rotate/min	1380Rotate/min	1380Rotate/min
电源电压 50HZ Rated Volt(V)		380	380	380	380	380
整机重量Net weinght(kg)	3m	36Kg	45Kg	42Kg	57Kg	115Kg
	6m	40Kg	52Kg	50Kg	70Kg	142Kg

80级链条 80 Grade Chain

材料：高质量合金钢
表面处理：本色、抛光、发黑、喷漆、喷塑、电镀锌或热镀锌
制造标准：GB、ISO、DIN、BS、JI、ASTM
质量等级：G80、G100
安全系数：最小4倍
也可根据客户要求制造非标准链条

Material:high quality alloy steel
Surface treatment:self-color,polishing,blackened,painted,plastic coating,hot dip galvanized,electric galvanized,etc.
Manufacturing standard:ISO,DIN,BS,JIS,ASTEM
Quality grade:min.4
Non-standard chain according to the clients' requirements



· 技术参数 Technicalparameters

规格Size 直径x节距	宽度Width(mm) 最小内宽 最大外宽 Inside min. Outside max.		工作载荷 W.L.L	试验载荷 Test Load	最小破断载荷 (KN) Min.Breaking load		重量 Weight
dxP(mm)	a	b	t	KN	G80	G100	kg/m
6x18	7.5	21	1.1	27	45.2	56.5	0.79
7x21	9	24.5	1.5	37	61.6	76.9	1.07
8x24	10	28	2	48	80.4	100	1.38
10x30	12.5	35	3.2	76	125	157	2.2
11x43	12.6	36.5	3.8	92	154	190	2.33
12x36	15	42	4.6	109	181	226	3.1
12.5x38	15.5	42.2	4.9	117	196	245	3.3
13x39	16.3	46	5	128	214	265	3.8
14x42	18	49	6.3	150	250	307	4.13
14x50	17	48	6.3	150	250	307	4
15x46	20	52	7	168	280	353	5.17
16x48	20	56	8	192	320	400	5.63
16x49	24.5	59.5	8	192	320	400	5.71
16x64	23.9	58.9	8	192	320	400	5.11
18x54	23	63	10	246	410	510	6.85
18x64	21	60	10	246	410	510	6.6
19x57	23.7	63.2	11.3	270	450	560	7.7
20x60	25	70	12.5	300	450	628	8.6
22x65	28	74.2	15.3	366	610	760	10.7
22x66	28	77	15.3	366	610	760	10.2
22x86	26	74	15.3	366	610	760	9.5
24x72	32	82	18	432	720	904	12.78
24x86	28	79	18	432	720	904	11.6
26x78	35	91	21.3	510	850	1060	14.87
26x92	30	86	21.3	510	850	1060	13.7
30x90	38	105	28.3	678	1130	1413	19.6
30x108	34	98	28.3	678	1130	1413	18
32x96	40	106	32.2	772	1286	1607	22.29
34x126	38	109	36.3	870	1450	1814	22.7
34x102	46.5	128.5	36.3	870	1450	1814	25.5