

MAGICART has developed a series of intelligent lifting equipment, which not only improves operational efficiency, streamlines processes, reduces manpower far beyond traditional products, but also makes up for the lack between loading and unloading in the factory logistics chain. At the same time, MAGICART's technical team has been exploring the lightweight technology of cranes for decades, and over the years has saved customers a lot of purchase and life cycle operating costs through practical applications in industries such as ships, ports and terminals.

Up to now, MAGICART's products and services have been recognized by a number of internationally renowned companies and have established an effective Service System in Singapore, Indonesia, Australia, Qatar, Egypt, Saudi Arabia, Kuwait, Turkey, South Africa, Sri Lanka, the Philippines, Vietnam, Myanmar, Thailand, Mexico, Czech Republic, Norway and Germany.

Promote Client's Business is our mission, and is what we are doing in the past, present and future.

- **Electric Chain Hoist series**
- **Chain Block series**
- **Level Block series**
- **Hand Pallet Truck series**
- **Manual Stacker series**
- **Puller series**
- **Hand Winch series**
- **Other**



XINXIANG MAGICART CRANES CO. LTD

新乡市魔工起重机有限公司

Email: info@magicartcranes.com

Tel: +86 373 5853707 +86 373 5853727

www.magicartcranes.com

info@magicartcranes.com

地址: 中国-河南省新乡市公元国际# 1523

目录 / Directory

电动葫芦系列 | 01 ELECTRIC HOIST SERIES

单速型300KG SINGLE SPEED TYPE 300KG	03	单速型20T SINGLE SPEED TYPE 20T	13
挂钩式 HOOK TYPE	03	电动小车运行式 ELECTRIC TROLLEY RUNNING TYPE	13
手动小车运行式 MANUAL TROLLEY RUNNING TYPE	05	单速型25T SINGLE SPEED TYPE 25T	13
电动小车运行式 ELECTRIC TROLLEY RUNNING TYPE	05	电动小车运行式 ELECTRIC TROLLEY RUNNING TYPE	13
单速型0.5T-5T SINGLE SPEED TYPE 0.5T-5T	06	单速型30T SINGLE SPEED TYPE 30T	14
挂钩式 HOOK TYPE	07	固定式 STATIONARY	14
单速型0.5T-5T SINGLE SPEED TYPE 0.5T-5T	08	单速型35T SINGLE SPEED TYPE 35T	14
手动小车运行式 MANUAL TROLLEY RUNNING TYPE	08	固定式 STATIONARY	14
单速型0.5T-5T SINGLE SPEED TYPE 0.5T-5T	09	超低吊型环链电动葫芦 SUPER-LOW HEAD ROOM ELECTRIC CHAIN HOIST 0.5T-7.5T	15
电动小车运行式 ELECTRIC TROLLEY RUNNING TYPE	09	手动小车0.3T-5T MANUAL TROLLEY 0.3T - 5 T	17
单速型7.5T SINGLE SPEED TYPE 7.5T	10	电动小车0.5T-10T ELECTRIC TROLLEY RUNNING TYPE 0.5T-10T	17
电动小车运行式 ELECTRIC TROLLEY RUNNING TYPE	10	单速/双速型电动葫芦系列 SINGLE SPEED/DOUBLE SPEED TYPE WIRE ROPE ELECTRIC HOIST SERIES	18
单速型10T SINGLE SPEED TYPE 10T	11	单速/双速型电动葫芦 SINGLE SPEED/DOUBLE SPEED TYPE WIRE ROPE ELECTRIC HOIST	19
挂钩式 HOOK TYPE	11	微型电动葫芦 MINIATURE ELECTRIC HOIST	20
电动小车运行式 ELECTRIC TROLLEY RUNNING TYPE	11	TY 系列 (铝壳) 电动提升机 TY SERIES (ALUMINUM) MOTOR HOIST	21
单速型15T SINGLE SPEED TYPE 15T	12	ERY-E 系列多功能三项微型卷扬机提升机 ERY-E SERIES MULTIFUNCTIONAL THREE PHASES ELECTRIC MOTOR MINI WINCH HOIST	22
电动小车运行式 ELECTRIC TROLLEY RUNNING TYPE	12		

手拉葫芦系列 | 23 CHAIN BLOCK SERIES

HSZ-VD系列手拉葫芦 HSZ-VD CHAIN BLOCK	24	HS-VT系列手拉葫芦 HS-VT CHAIN BLOCK	26	HSZ-C型手拉葫芦 HSZ-C CHAIN BLOCK	28
HSZ-A 系列手拉葫芦 HSZ-A CHAIN BLOCK	25	HSZ-K II 型手拉葫芦 HSZ-K II CHAIN BLOCK	27	HS-V型手拉葫芦 HS-V CHAIN BLOCK	29
				HS型手拉葫芦 HS CHAIN BLOCK	30



手扳葫芦系列 | 31 LEVER BLOCK SERIES

HSH-A型手扳葫芦 | 32 HSH-VT型手扳葫芦 | 33
HSH-A LEVER BLOCK | HSH-VT LEVER BLOCK

液压搬运车系列 | 34 HAND PALLET TRUCK SERIES

小一体2吨 DF | 34 3吨BF整体泵 | 36
SMALL CASTING PUMP 2TONS OF DF | BF 2TONS / 2.5TONS / 3TONS CASTING PUMP
小一体3吨 DF | 35 5吨AC整体泵 | 37
SMALL CASTING PUMP 3TONS OF DF | AC 5 TONS CASTING PUMP

手动堆高车系列 | 38 MANUAL STACKER SERIES

1T槽钢车CL-YS | 38 手动堆高车CL-SD | 40
MANUAL STACKER CL-YS | MANUAL STACKER CL-SD
2T/3T工字钢叉车CL-CTY | 39 手动堆高车 CL-SD | 41
MANUAL STACKER CL-CTY | MANUAL STACKER CL-SD
双门架叉车CL-CTY | 42
MANUAL STACKER CL-CTY

牵引系列 | 43 PULLER SERIES

钢丝绳手扳牵引机 | 43 卡线器 | 45
MANUAL CABLE PULLER | WIRE GRIPS
荷缩机 | 44 牵引器系列 | 46
RATCHET PULLER | HAND PULLER SERIES

手摇绞车系列 | 47 HAND WINCH SERIES

手摇绞车(织带) | 47 自锁系列 | 49
HAND WINCH (STRAP) | BOAT WINCH ACCESSORY SERIES
手摇绞车(空架/钢丝绳) | 48 自刹式绞车系列 | 50
HAND WINCH (EMPTY FRAME/WIRE ROPE) | BOAT WINCH ACCESSORY SERIES

其它 | 51 OTHER

液压平台车 | 51
HYDRAULIC LIFT TABLE

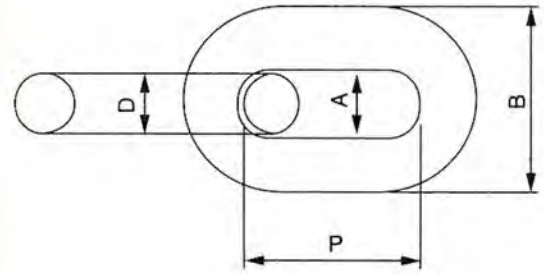
电动葫芦系列

ELECTRIC HOIST SERIES
电动葫芦系列



链条尺寸规格表 ELECTRIC CHAIN HOIST

型号	直径 (mm) D	节距 (mm) P	内宽 (mm) A	外宽 (mm) B	工作负荷 (kg)	保证负荷 (KN)	最大破断负荷 (KN)
LDR_00301	6.3	19	7.5	20	1100	26.5	45
LDR_00501	6.3	19	7.9	22	1120	27	47
LDR_0101 LDR_0202 LDR_0303	7.1	21	8.9	25	1600	37	61.6
LDR_01501 LDR_0201 LDR_0302	10.0	30	12.5	35	3200	76	125
LDR_02501 LDR_0301 LDR_0502 LDR_07503 LDR1004 LDR1506 LDR2008 LDR2508 LDR3010 LDR3512	11.2	34	14	39	3800	92	154



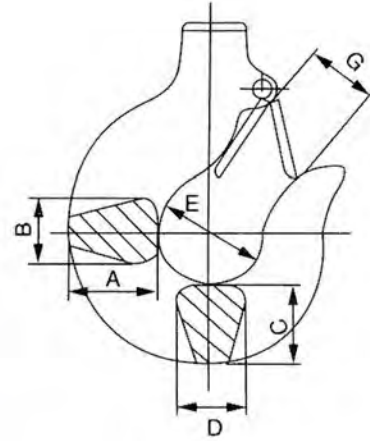
Chain 链条

吊钩尺寸规格表 HOOK SIZE SPECIFICATION

吊钩：经热锻成型，强度和韧性高不易断裂，下吊钩可360度旋转并附安全舌以确保使用安全。

Hook: It is hot forging with perfect strength that is hard to break. The operation safety of the lower hook is ensured by its 360 degrees rotation and safety tongue piece

Type 机型	Load 负载 (T)	T	B	A	B	C	D	E	G
LDR	0.3, 0.5	T	B	27	18	25	17	35	28
	1	T	B	34	24	30	24	42	32
	2	T	B	46	29	39	30	49	40
	3	T	B	56	35	49	34	59	48
	5	T	B	67	43	57	44	60	48
	7.5	T	B	82	55	80	48	85	80
	10	T	B	82	55	80	48	85	80
	15	T	B	110	78	120	80	120	96
20, 25	T	B	142	96	165	98	120	115	



Hook 吊钩

型号
是挂钩式、手动运行式
电动运行式的通用表示形式

LDR

挂钩式 手动运行式 电动运行式

L

SL

代码	说明
L	7.5T 及以下机型
SL	超低吊机型

01

02

葫芦载荷

代码	说明
01	单链
02	双链

外壳：铝合金外壳，坚实而质轻。
有特殊散热片，散热快。可连续使用效率达 40%。
整体密闭式结构，可使用在化工厂电镀厂等地方。

Shell: It is made of light aluminum alloy shell, light but hard. The cooling fin is specially designed to ensure quick heat dissipation with the rate up to 40%, and continuous service. The integral enclosed structure is applicable to places like chemical plant and electroplate factory.

Side magnetic braking device: The magnetic force generator is the latest design which is featured for generating magnetic force. It allows instant brake as soon as the electric power is cut off, Thus the braking safety while loading is guaranteed.

旁磁刹车：最新设计的磁力产生器，其特性为产磁。
可在电源切断的同时刹车。保证吊重时刹车绝对确保安全。

Limit switch: The limit switch device is installed where the weight is lifted on and off to make the motor to stop automatically so as to prohibit the chains from exceeding for safety.

极限开关：吊上吊下都有极限开关装置，使自动停止，防止链条超出，确保安全。

Chain: The chain shall adopt the imposed FEC80 ultra heat-treatable aluminum alloy chain. It can be safely used in poor environments such as rain sea water and chemicals.

链条：采用进口 FEC80 超级热处理合金钢链条。
在雨水、海水、化学品及其他恶劣状况下使用安全无虑。

Hook: It is hot forging with perfect strength that is hard to break. The operation safety of the lower hook is ensured by its 360 degrees rotation and safety tongue piece.

吊钩：经热锻造，强度绝佳，不易断裂。
下吊钩可 360° 旋转，附安全舌片，确保操作安全。

Support frame: The loading support frame consists of two steel plates, which is extremely sturdy.

支撑架：吊重支撑架由两片钢板组合。非常坚固。

Transformer: 24V/36V transformer device This device is used to prohibit unexpected accidents caused by electric leakage and guarantees the safe use while raining.

变压器：24V/36V 变压装置。
操作时万一漏电，可防止意外事故发生，下雨时亦可保证安全使用。

Electromagnetic contactor: Electromagnetic contactor can be used safely under high frequency

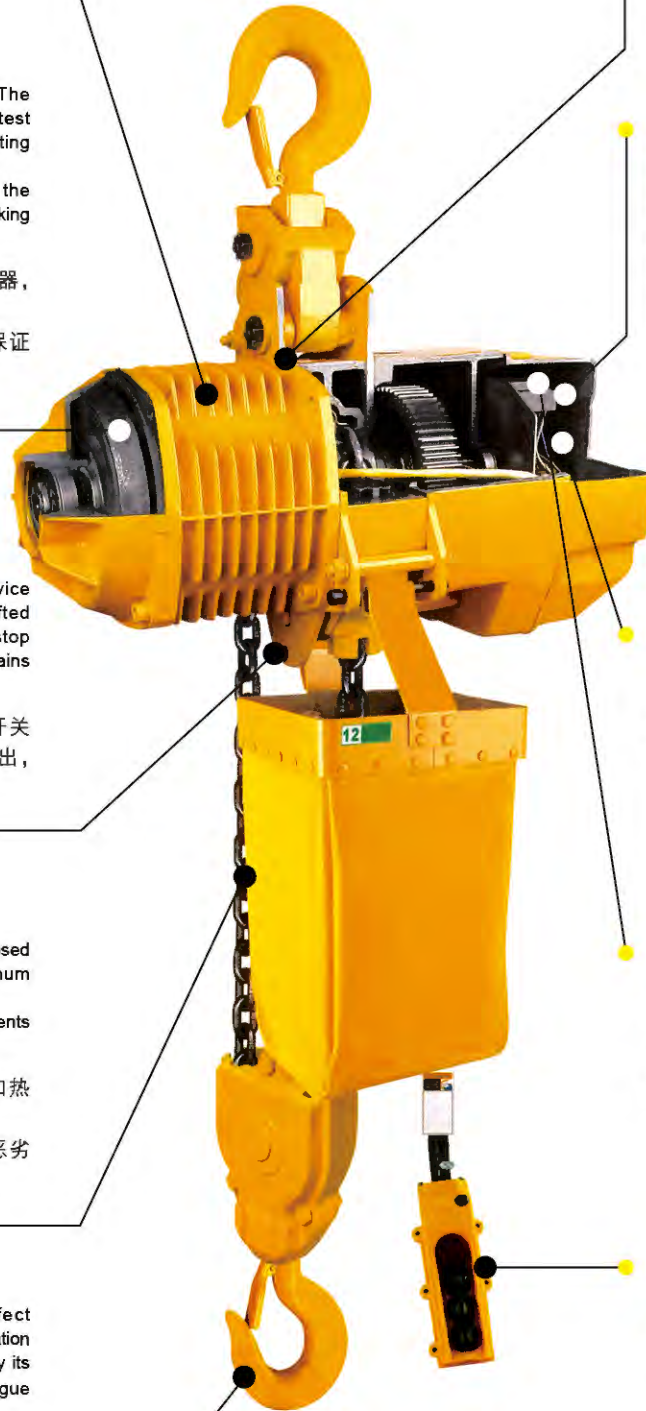
电磁接触器：高效率电磁接触器。
可高频率使用，没有问题。

Inverse phases sequence protecting device: It is the special electrical installation which controls the circuit not to work in case of wiring error in the power supply.

逆相保护装置：特殊电线装置，当电源接线错误时控制电路无法动作。

Push button: Waterproof push button is applied. It is light and durable.

按钮开关：使用防水按钮开关，轻便耐用。



Standard fittings: Chain bag Control cable Push-button switch

标准配件：链条袋 控制电缆 按钮开关

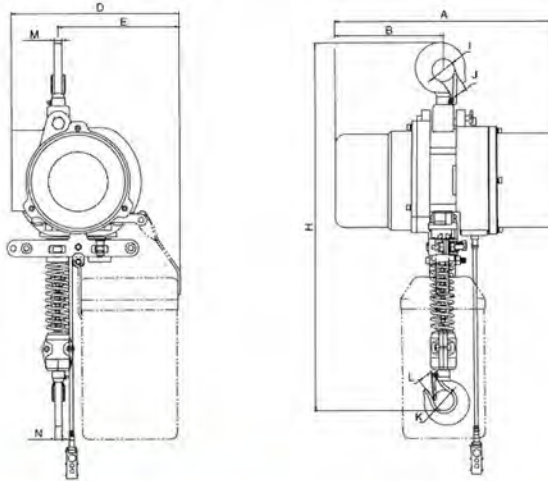
单速型 300KG

SINGLE SPEED TYPE 300KG

- **Shell:** Light aluminum alloy shell shall be adopted which is light but hard and fit for the use in the terrible work environment with a high heat dissipation rate and all tightness design.
 - **Inverse phase sequence protecting device:** It is the special electrical installation which control the circuit not to work in case of wiring error in the power supply.
 - **Limit Switch:** The limit switch device is installed where the weight is lifted on and off make the motor to stop automatically so as to prohibit the chains from exceeding for safety.
 - **24V/36V device:** it is used to prohibit the emergencies from occurring in case of the leakage in the switch.
 - **Side magnetic braking device:** This device shall realize the instant brake in case of the power dump.
 - **Chain bag:** It shall be light, handsome and durable.
 - **Chain:** The chain shall adopt the imported FEC80 ultra heat—treatable aluminum alloy chain.
-
- **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时。
 - **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。
 - **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。
 - **24V/36V 装置:** 当在操作时如遇开关漏电, 可防止意外事故发生。
 - **制动装置:** 此装置可以实现在电源切断时瞬间刹车。
 - **链条袋:** 轻巧、美观、耐用。
 - **链条:** 采用进口 FEC80 超热处理合金钢链条。



电动葫芦系列



挂钩式

HOOK TYPE

技术参数 TECHNICAL PARAMETERS

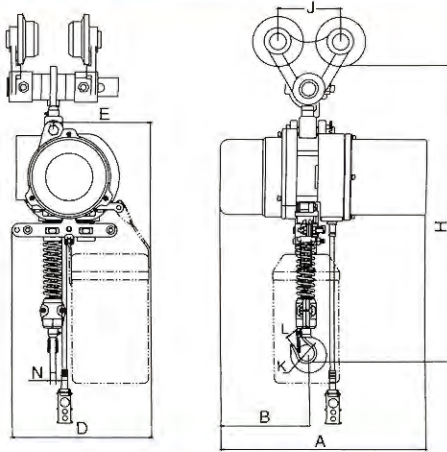
Type 型号	Capacity 起重重量 (kg)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-Beam 工字钢梁轨道 (mm)	
				Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压 (V)	Frequency 频率 (hz/s)	Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)		Frequency 频率 (Hz/s)
LDR_00301	300	3/9	7.1	0.75	1440	3	380	50	/	/	/	/	/	/	/

尺寸规格表 SIZE SPECIFICATION

Type 型号	Capacity 荷载 (kg)	单位 Unit (mm)											
		H	A	B	D	E	I	J	K	L	M	N	Chain
LDR_00301	300	600	415	168	290	195	+34	25	+34	25	19	19	+6.3

手动小车运行式

MANUAL TROLLEY RUNNING TYPE



技术参数 TECHNICAL PARAMETERS

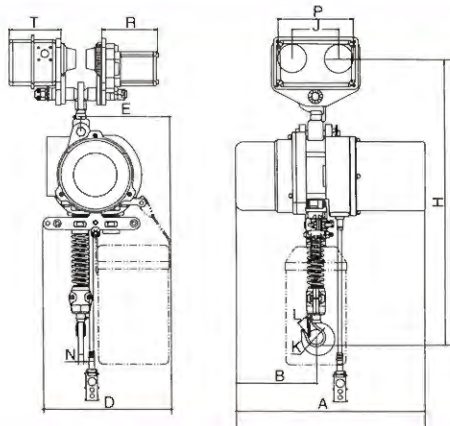
Type 型号	Capacity 起重量 (kg)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-Beam 工字钢梁轨道 (mm)	
				Power 功率 (kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压 (V)	Frequency 频率 (Hz/s)	Power 功率 (kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)		Frequency 频率 (Hz/s)
LDR ₀ 00301	300	3/9	7.1	0.75	1440	3	380	50	/	/	/	/	/	/	50-102

尺寸规格表 SIZE SPECIFICATION

Type 型号	Capacity 荷重 (kg)	单位 Unit (mm)											
		H	A	B	D	E	J	P	K	L	N	Chain	
LDR ₀ 00301	300	637	415	168	290	195	91	163	+34	25	19	+6.3	

电动小车运行式

ELECTRIC TROLLEY RUNNING TYPE



技术参数 TECHNICAL PARAMETERS

Type 型号	Capacity 起重量 (kg)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-beam 工字钢梁轨道 (mm)	
				Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压 (V)	Frequency 频率 (Hz/s)	Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)		Frequency 频率 (Hz/s)
LDR ₀ 00301	300	3/9	7.1	0.75	1440	3	380	50	0.12	1440	12.2	3	380	50	58-153

尺寸规格表 SIZE SPECIFICATION

Type 型号	Capacity 荷重 (kg)	单位 Unit (mm)												
		H	A	B	D	E	K	L	N	P	J	R	T	Chain
LDR ₀ 00301	300	658	415	168	290	195	+34	25	19	191	99	159	142	+6.3

单速型 0.5T-5T

SINGLE SPEED TYPE 0.5T-5T

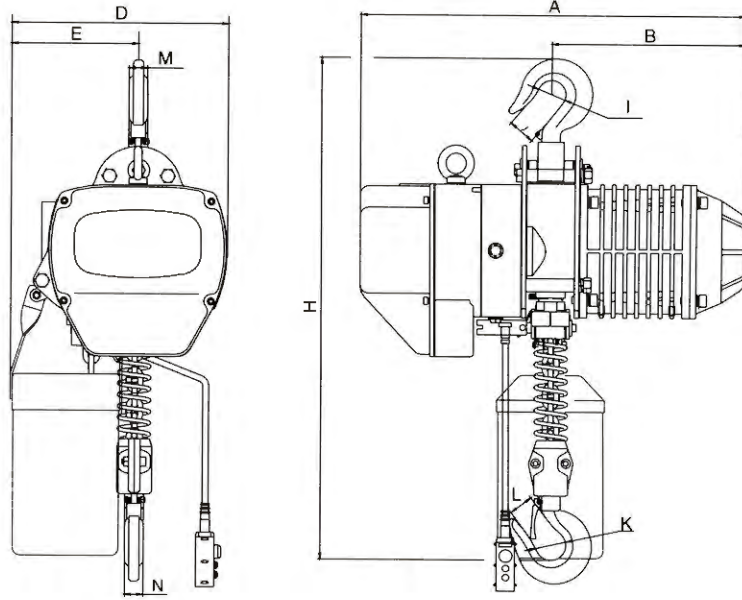


- **Shell:** Light aluminum alloy shell shall be adopted which is light but hard and fit for the use in the terrible work environment with a high heat dissipation rate and all tightness design.
- **Inverse phase sequence protecting device:** It is the special electrical installation control the circuit not to work in case of wiring error in the power supply.
- **Limit Switch:** The limit switch device is installed where the weight is lifted on and off make the motor to stop automatically so as to prohibit the chains from exceeding for safety.
- **24V/36V device:** it is used to prohibit the emergencies from occurring in case of the leakage in the switch.
- **Side magnetic braking device:** This device shall realize the instant brake in case of the power dump.
- **Chain bag:** It shall be light, handsome and durable.
- **Chain:** The chain shall adopt the imported FEC80 ultra heat—treatable aluminum alloy chain.

- **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。
- **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。
- **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。
- **24V/36V 装置:** 当在操作时如遇开关漏电，可防止意外事故发生。
- **制动装置:** 此装置可以实现在电源切断时瞬间刹车。
- **链条袋:** 轻巧、美观、耐用。
- **链条:** 采用进口 FEC80 超热处理合金钢链条。

挂钩式

HOOK TYPE



技术参数 TECHNICAL PARAMETERS

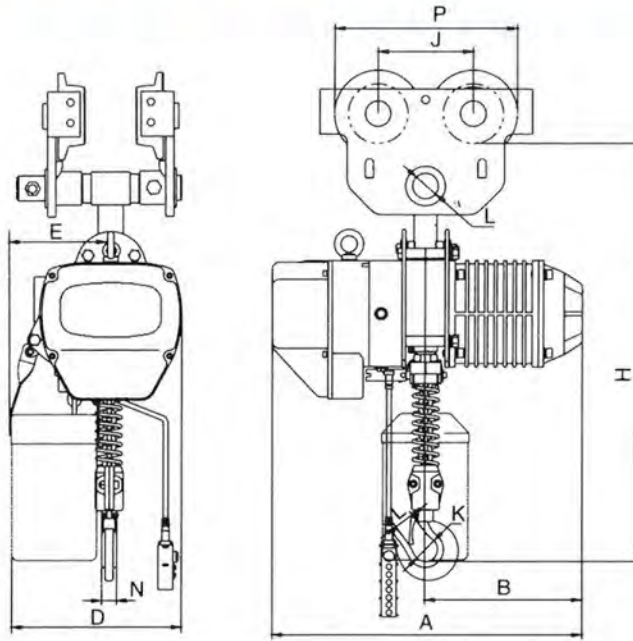
Type 型号	Capacity 起重量 (Ton)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-Beam 工字钢梁轨道 (mm)
				Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压 (V)	Frequency 频率 (Hz/s)	Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)	
LDR ₀₀₅₀₁	0.5	3/9	6.8	0.75	1440	3	380	50	/	/	/	/	/	/
LDR ₀₁₀₂	1	3/9	3.4	0.75	1440	3	380	50	/	/	/	/	/	/
LDR ₀₁₀₁	1	3/9	6.6	1.5	1440	3	380	50	/	/	/	/	/	/
LDR ₀₁₅₀₁	1.5	3/9	8.8	3.0	1440	3	380	50	/	/	/	/	/	/
LDR ₀₂₀₁	2	3/9	6.6	3.0	1440	3	380	50	/	/	/	/	/	/
LDR ₀₂₀₂	2	3/9	3.3	1.5	1440	3	380	50	/	/	/	/	/	/
LDR ₀₂₅₀₁	2.5	3/9	5.4	3.0	1440	3	380	50	/	/	/	/	/	/
LDR ₀₃₀₁	3	3/9	5.4	3.0	1440	3	380	50	/	/	/	/	/	/
LDR ₀₃₀₂	3	3/9	4.4	3.0	1440	3	380	50	/	/	/	/	/	/
LDR ₀₃₀₃	3	3/9	2.2	1.5	1440	3	380	50	/	/	/	/	/	/
LDR ₀₅₀₂	5	3/9	2.7	3.0	1440	3	380	50	/	/	/	/	/	/

尺寸规格表 SIZE SPECIFICATION

Type 型号	Capacity 荷重 (Ton)	Unit 单位 (mm)												
		H	A	B	D	E	I	J	K	L	M	N	Chain	
LDR ₀₀₅₀₁	0.5	540	455	240	285	165	+34	28	+34	25	19	19	+6.3	
LDR ₀₁₀₂	1	575	455	240	285	165	+34	28	+34	25	19	19	+6.3	
LDR ₀₁₀₁	1	650	520	260	300	176	+42	32	+42	32	24	24	+7.1	
LDR ₀₁₅₀₁	1.5	800	615	295	430	265	+49	40	+49	40	30	30	+10.0	
LDR ₀₂₀₁	2	800	615	295	430	265	+49	40	+49	40	30	30	+10.0	
LDR ₀₂₀₂	2	835	520	260	300	236	+49	40	+49	40	30	30	+7.1	
LDR ₀₂₅₀₁	2.5	845	615	295	430	265	+59	48	+59	48	35	35	+11.2	
LDR ₀₃₀₁	3	845	615	295	430	265	+59	48	+59	48	35	35	+11.2	
LDR ₀₃₀₂	3	950	615	295	430	320	+59	48	+59	48	35	35	+10.0	
LDR ₀₃₀₃	3	950	520	260	350	205	+59	48	+59	48	35	35	+7.1	
LDR ₀₅₀₂	5	1030	615	295	430	325	+60	48	+60	48	43	43	+11.2	

单速型 0.5T-5T

SINGLE SPEED TYPE 0.5T-5T



电动葫芦系列

手动小车运行式

MANUAL TROLLEY RUNNING TYPE

技术参数 TECHNICAL PARAMETERS

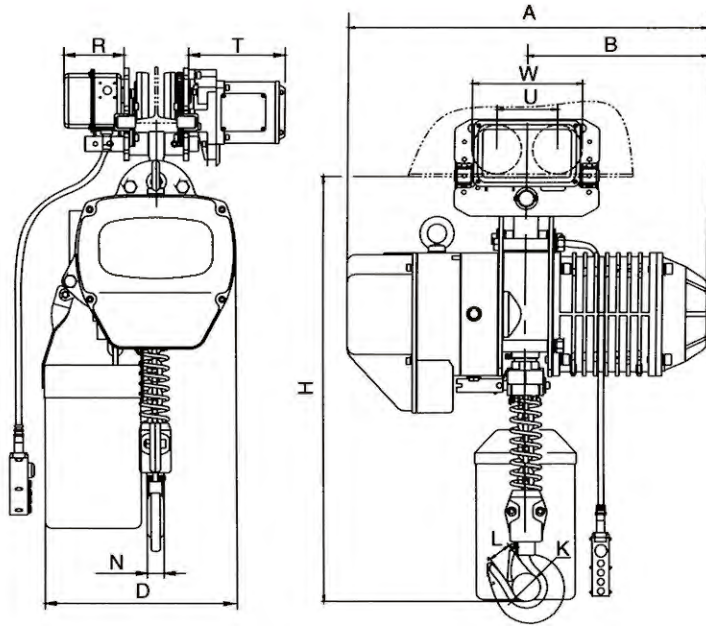
Type 型号	Capacity 起重量 (Ton)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-Beam 工字钢梁轨道 (mm)	
				Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压 (V)	Frequency 频率 (hz/s)	Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)		Frequency 频率 (Hz/s)
LDR ₀₀₅₀₁	0.5	3/9	6.8	0.75	1440	3	380	50	/	/	/	/	/	/	68-130
LDR ₀₁₀₂	1	3/9	3.4	0.75	1440	3	380	50	/	/	/	/	/	/	68-130
LDR ₀₁₀₁	1	3/9	6.6	1.5	1440	3	380	50	/	/	/	/	/	/	68-130
LDR ₀₁₅₀₁	1.5	3/9	8.8	3.0	1440	3	380	50	/	/	/	/	/	/	82-153
LDR ₀₂₀₁	2	3/9	6.6	3.0	1440	3	380	50	/	/	/	/	/	/	82-153
LDR ₀₂₀₂	2	3/9	3.3	1.5	1440	3	380	50	/	/	/	/	/	/	82-153
LDR ₀₂₅₀₁	2.5	3/9	5.4	3.0	1440	3	380	50	/	/	/	/	/	/	82-153
LDR ₀₃₀₁	3	3/9	5.4	3.0	1440	3	380	50	/	/	/	/	/	/	82-153
LDR ₀₃₀₂	3	3/9	4.4	3.0	1440	3	380	50	/	/	/	/	/	/	82-153
LDR ₀₃₀₃	3	3/9	2.2	1.5	1440	3	380	50	/	/	/	/	/	/	82-153
LDR ₀₅₀₂	5	3/9	2.7	3.0	1440	3	380	50	/	/	/	/	/	/	100-178

尺寸规格表 SIZE SPECIFICATION

Type 型号	Capacity 荷重 (Ton)	Unit 单位 (mm)												
		H	A	B	D	E	K	L	N	I	J	P	Chain	
LDR ₀₀₅₀₁	0.5	555	455	240	285	165	+34	28	19	+26	115	221	+6.3	
LDR ₀₁₀₂	1	630	455	240	285	165	+42	32	24	+26	115	221	+6.3	
LDR ₀₁₀₁	1	635	520	260	300	176	+42	32	24	+26	115	221	+7.1	
LDR ₀₁₅₀₁	1.5	764	615	295	430	265	+49	40	30	+31	138	265	+10.0	
LDR ₀₂₀₁	2	764	615	295	430	265	+49	40	30	+31	138	265	+10.0	
LDR ₀₂₀₂	2	800	520	260	300	236	+49	40	30	+31	138	265	+7.1	
LDR ₀₂₅₀₁	2.5	854	615	295	430	265	+59	48	35	+36	157	277	+11.2	
LDR ₀₃₀₁	3	854	615	295	430	265	+59	48	35	+36	157	277	+11.2	
LDR ₀₃₀₂	3	960	615	295	430	320	+59	48	35	+36	157	277	+10.0	
LDR ₀₃₀₃	3	968	520	260	350	205	+59	48	35	+36	157	277	+7.1	
LDR ₀₅₀₂	5	1007	615	295	430	325	+60	48	43	+43	178	332	+11.2	

单速型 0.5T-5T

SINGLE SPEED TYPE 0.5T-5T



电动小车运行式

ELECTRIC TROLLEY RUNNING TYPE

技术参数 TECHNICAL PARAMETERS

Type 型号	Capacity 起重量 (Ton)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-Beam 工字钢梁轨道 (mm)	
				Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压 (V)	Frequency 频率 (hz/s)	Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)		Frequency 频率 (Hz/s)
LDR ₀₀₅₀₁	0.5	3/9	6.8	0.75	1440	3	380	50	0.4	1440	11/21	3	380	50	58-153
LDR ₀₁₀₂	1	3/9	3.4	0.75	1440	3	380	50	0.4	1440	11/21	3	380	50	58-153
LDR ₀₁₀₁	1	3/9	6.6	1.5	1440	3	380	50	0.4	1440	11/21	3	380	50	58-153
LDR ₀₁₅₀₁	1.5	3/9	8.8	3.0	1440	3	380	50	0.4	1440	11/21	3	380	50	82-178
LDR ₀₂₀₁	2	3/9	6.6	3.0	1440	3	380	50	0.4	1440	11/21	3	380	50	82-178
LDR ₀₂₀₂	2	3/9	3.3	1.5	1440	3	380	50	0.4	1440	11/21	3	380	50	82-178
LDR ₀₂₅₀₁	2.5	3/9	5.4	3.0	1440	3	380	50	0.75	1440	11/21	3	380	50	100-178
LDR ₀₃₀₁	3	3/9	5.4	3.0	1440	3	380	50	0.75	1440	11/21	3	380	50	100-178
LDR ₀₃₀₂	3	3/9	4.4	3.0	1440	3	380	50	0.75	1440	11/21	3	380	50	100-178
LDR ₀₃₀₃	3	3/9	2.2	1.5	1440	3	380	50	0.75	1440	11/21	3	380	50	100-178
LDR ₀₅₀₂	5	3/9	2.7	3.0	1440	3	380	50	0.75	1440	11/21	3	380	50	100-178

尺寸规格表 SIZE SPECIFICATION

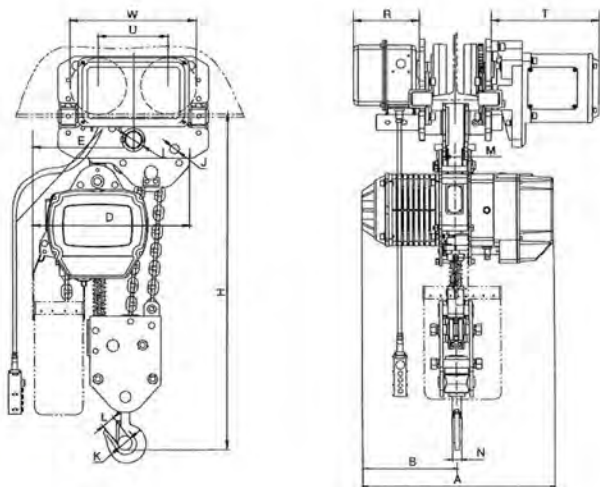
Type 型号	Capacity 荷重 (Ton)	Unit 单位 (mm)													
		H	A	B	D	E	I	K	L	N	W	U	R	T	Chain
LDR ₀₀₅₀₁	0.5	610	455	240	285	165	+31	+34	25	19	206	111	142	231	+6.3
LDR ₀₁₀₂	1	665	455	240	285	165	+31	+42	32	24	206	111	142	231	+6.3
LDR ₀₁₀₁	1	650	520	260	300	176	+31	+42	32	24	206	111	142	231	+7.1
LDR ₀₁₅₀₁	1.5	770	615	295	430	265	+36	+49	40	30	237	127	142	231	+10.0
LDR ₀₂₀₁	2	770	615	295	430	265	+36	+49	40	30	237	127	142	231	+10.0
LDR ₀₂₀₂	2	815	520	260	300	236	+36	+49	40	30	237	127	142	231	+7.1
LDR ₀₂₅₀₁	2.5	830	615	295	430	265	+43	+59	48	35	265	140	142	231	+11.2
LDR ₀₃₀₁	3	830	615	295	430	265	+43	+59	48	35	265	140	142	231	+11.2
LDR ₀₃₀₂	3	930	615	295	430	320	+43	+59	48	35	265	140	142	231	+10.0
LDR ₀₃₀₃	3	940	520	260	350	205	+43	+59	48	35	265	140	142	231	+7.1
LDR ₀₅₀₂	5	1015	615	295	430	325	+54	+60	48	43	296	156	142	231	+11.2

电动葫芦系列

单速型 7.5T

SINGLE SPEED TYPE 7.5T

- **Shell:** Light aluminum alloy shell shall be adopted which is light but hard and fit for the use in the terrible work environment with a high heat dissipation rate and all tightness design.
 - **Inverse phase sequence protecting device:** It is the special electrical installation which control the circuit not to work in case of wiring error in the power supply.
 - **Limit Switch:** The limit switch device is installed where the weight is lifted on and off make the motor to stop automatically so as to prohibit the chains from exceeding for safety.
 - **24V/36V device:** it is used to prohibit the emergencies from occurring in case of the leakage in the switch.
 - **Side magnetic braking device:** This device shall realize tne instant brake in case of the power dump.
 - **Chain bag:** It shall be light, handsome and durable.
 - **Chain:** The chain shall adopt the imported FEC80 ultra heat—treatable aluminum alloy chain.
- **外壳:** 采用轻铝合金外壳, 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。
 - **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。
 - **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。
 - **24V/36V 装置:** 当在操作时如遇开关漏电, 可防止意外事故发生。
 - **磅磁制动装置:** 此装置可以实现电源切断时瞬间刹车。
 - **链条袋:** 轻巧、美观、耐用。
 - **链条:** 采用进口 FEC80 超强热处理合金钢链条。



电动小车运行式

ELECTRIC TROLLEY RUNNING TYPE

技术参数 TECHNICAL PARAMETERS

Type 型号	Capacity 起重量 (Ton)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-beam 工字钢梁轨道 (mm)	
				Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压 (V)	Frequency 频率 (Hz/s)	Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)		Frequency 频率 (Hz/s)
LDR_07503	7.5	3/9	1.8	3.0	1440	3	380	50	0.75	1440	11/21	3	380	50	100-178

尺寸规格表 SIZE SPECIFICATION

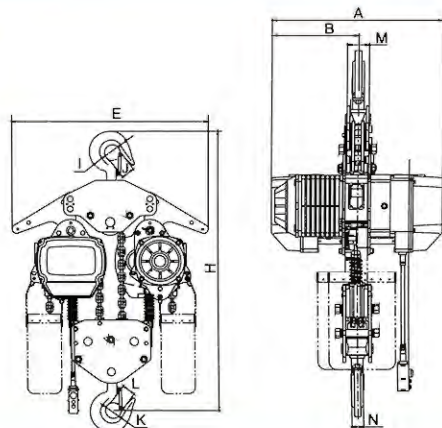
Type 型号	Capacity 荷重 (Ton)	Unit 单位 (mm)															
		H	A	B	D	E	I	J	K	L	M	N	W	U	R	T	Chain
LDR_07503	7.5	1200	615	295	505	320	+54	+31	+85	80	85	55	295	156	142	231	+11.2

单速型 10T

SINGLE SPEED TYPE 10T

挂钩式

HOOK TYPE



技术参数 TECHNICAL PARAMETERS

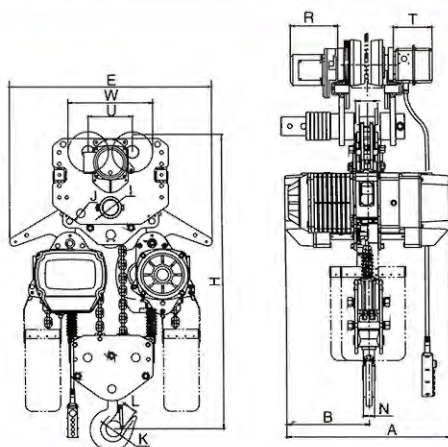
Type 型号	Capacity 起重量 (Ton)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-Beam 工字钢梁轨道 (mm)	
				Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压 (V)	Frequency 频率 (Hz/s)	Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)		Frequency 频率 (Hz/s)
LDR1004	10	3/9	2.7	3.0x2	1440	3	380	50	/	/	/	/	/	/	/

尺寸规格表 SIZE SPECIFICATION

Type 型号	Capacity 荷重 (Ton)	Unit (mm)										
		H	A	B	E	I	J	K	L	M	N	Chain
LDR1004	10	1400	630	315	890	+85	80	+85	80	104	55	+11.2

电动小车运行式

ELECTRIC TROLLEY RUNNING TYPE



技术参数 TECHNICAL PARAMETERS

Type 型号	Capacity 起重量 (Ton)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-Beam 工字钢梁轨道 (mm)	
				Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压 (V)	Frequency 频率 (Hz/s)	Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)		Frequency 频率 (Hz/s)
LDR1004	10	3/9	2.7	3.0x2	1440	3	380	50	0.75	1440	11/21	3	380	50	150-220

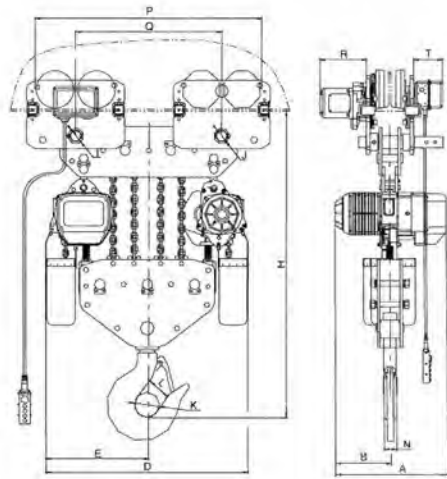
尺寸规格表 SIZE SPECIFICATION

Type 型号	Capacity 荷重 (Ton)	Unit (mm)														
		H	A	B	E	I	J	K	L	M	N	W	U	R	T	Chain
LDR1004	10	1190	630	315	890	+70	+36	+85	80	85	55	366	191	231	142	+11.2

单速型 15T

SINGLE SPEED TYPE15T

- **Shell:** Light aluminum alloy shell shall be adopted which is light but hard and fit for the use in the terrible work environment with a high heat dissipation rate and all tightness design.
 - **Inverse phase sequence protecting device:** It is the special electrical installation which control the circuit not to work in case of wiring error in the power supply.
 - **Limit Switch:** The limit switch device is installed where the weight is lifted on and off make the motor to stop automatically so as to prohibit the chains from exceeding for safety.
 - **24V/36V device:** it is used to prohibit the emergencies from occurring in case of the leakage in the switch.
 - **Side magnetic braking device:** This device shall realize tne instant brake in case of the power dump.
 - **Chain bag:** It shall be light, handsome and durable.
 - **Chain:** The chain shall adopt the imported FEC80 ultra heat—treatable aluminum alloy chain.
- **外壳:** 采用轻铝合金外壳, 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。
 - **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。
 - **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。
 - **24V/36V 装置:** 当在操作时如遇开关漏电, 可防止意外事故发生。
 - **磅磁制动装置:** 此装置可以实现电源切断时瞬间刹车。
 - **链条袋:** 轻巧、美观、耐用。
 - **链条:** 采用进口 FEC80 超热处理合金钢链条。



电动小车运行式

ELECTRIC TROLLEY RUNNING TYPE

技术参数 TECHNICAL PARAMETERS

Type 型号	Capacity 起重量 (Ton)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-Beam 工字钢梁轨道 (mm)	
				Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压 (V)	Frequency 频率 (Hz/s)	Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)		Frequency 频率 (Hz/s)
LDR1506	15	3/8	1.8	3.0x2	1440	3	380	50	0.75x2	1440	11/21	3	380	50	150-220

尺寸规格表 SIZE SPECIFICATION

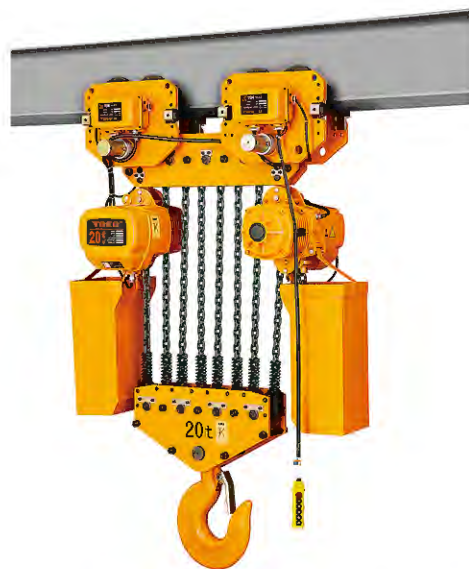
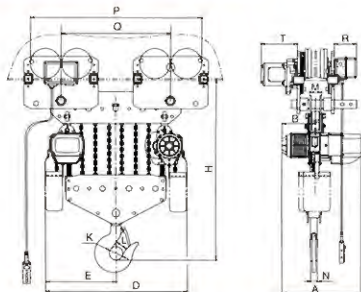
Type 型号	Capacity 荷重 (Ton)	Unit 单位 (mm)															
		H	A	B	D	E	I	J	K	L	M	N	P	Q	R	T	Chain
LDR1506	15	1310	630	315	505	1070	+54	+54	+120	96	88	78	926	560	142	231	+11.2

单速型 20T

SINGLE SPEED TYPE 20T

电动小车运行式

ELECTRIC TROLLEY RUNNING TYPE



技术参数 TECHNICAL PARAMETERS

Type 型号	Capacity 起重量 (Ton)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-Beam 工字钢梁轨道 (mm)	
				Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压 (V)	Frequency 频率 (Hz/s)	Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)		Frequency 频率 (Hz/s)
LDR2008	20	3/9	1.4	3.0x2	1440	3	380	50	0.75x2	1440	11/21	3	380	50	150-220

尺寸规格表 SIZE SPECIFICATION

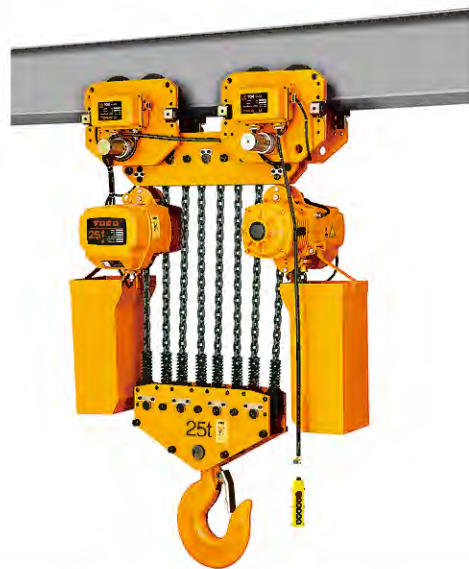
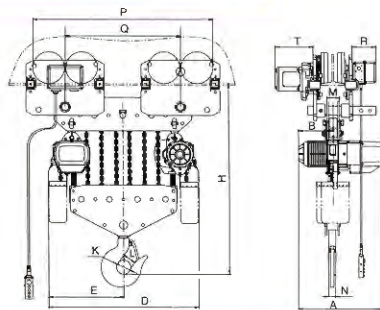
Type 型号	Capacity 荷重 (Ton)	Unit (mm)																
		H	A	B	D	E	I	J	K	L	M	N	P	Q	R	T	Chain	
LDR2008	20	1470	630	315	1260	630	70	70	150	115	88	95	1106	740	142	231	+11.2	

单速型 25T

SINGLE SPEED TYPE 25T

电动小车运行式

ELECTRIC TROLLEY RUNNING TYPE



技术参数 TECHNICAL PARAMETERS

Type 型号	Capacity 起重量 (Ton)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-Beam 工字钢梁轨道 (mm)	
				Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压 (V)	Frequency 频率 (Hz/s)	Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)		Frequency 频率 (Hz/s)
LDR2508	25	3/9	1.3	3.0X2	1440	3	380	50	0.75X2	1440	11/21	3	380	50	150-220

尺寸规格表 SIZE SPECIFICATION

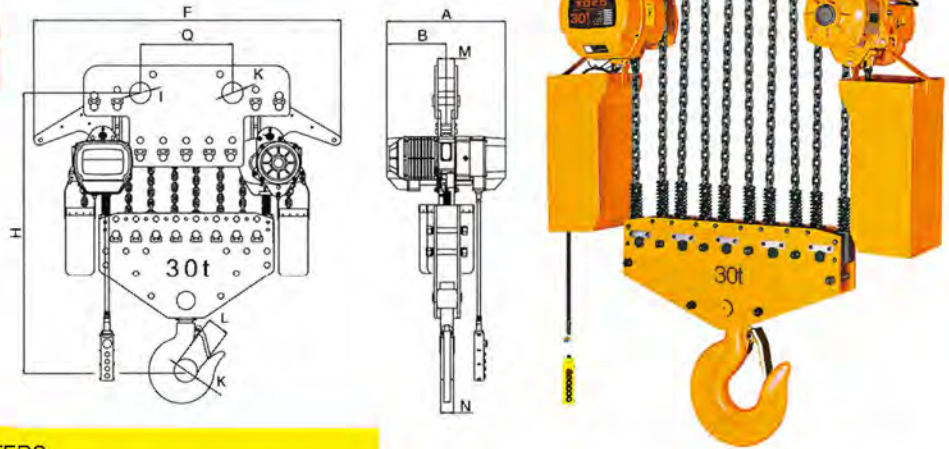
Type 型号	Capacity 荷重 (Ton)	Unit (mm)																
		H	A	B	D	E	I	J	K	L	M	N	P	Q	R	T	Chain	
LDR2508	25	1470	630	315	1260	630	70	70	150	115	88	95	1106	740	142	231	+11.2	

单速型 30T

SINGLE SPEED TYPE 30T

固定式

STATIONARY



技术参数 TECHNICAL PARAMETERS

Type 型号	Capacity 起重量 (Ton)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-Beam 工字钢梁轨道 (mm)	
				Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压(V)	Frequency 频率 (Hz/s)	Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)		Frequency 频率 (Hz/s)
LDR3010	30	3/9	1.0	3.0x2	1440	3	380	50	/	/	/	/	/	/	/

尺寸规格表 SIZE SPECIFICATION

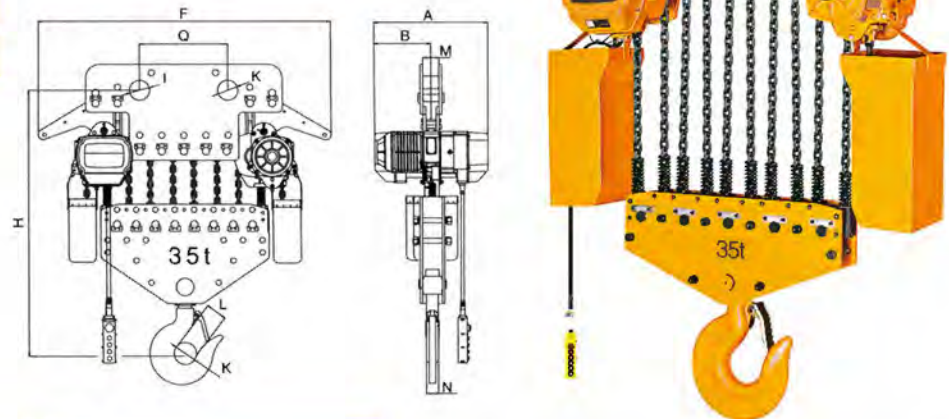
Type 型号	Capacity 荷重 (Ton)	Unit (mm)													
		H	A	B	E	I	J	K	L	M	N	/	/	/	/
LDR3010	30	1640	630	315	1510	+100	+100	+195	140	185	140	/	/	/	/

单速型 35T

SINGLE SPEED TYPE 35T

固定式

STATIONARY



技术参数 TECHNICAL PARAMETERS

Type 型号	Capacity 起重量 (Ton)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-Beam 工字钢梁轨道 (mm)
				Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压(V)	Frequency 频率 (Hz/s)	Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)	
LDR3512	35	3/9	0.9	3.0X2	1440	3	380	50	/	/	/	/	/	/

尺寸规格表 SIZE SPECIFICATION

Type 型号	Capacity 荷重 (Ton)	Unit (mm)													
		H	A	B	E	I	J	K	L	M	N	/	/	/	/
LDR3512	35	1640	630	315	1510	+100	+100	+195	140	185	140	/	/	/	/

超低吊型环链电动葫芦

SUPER-LOW HEAD ROOM ELECTRIC CHAIN HOIST

0.5T-7.5T



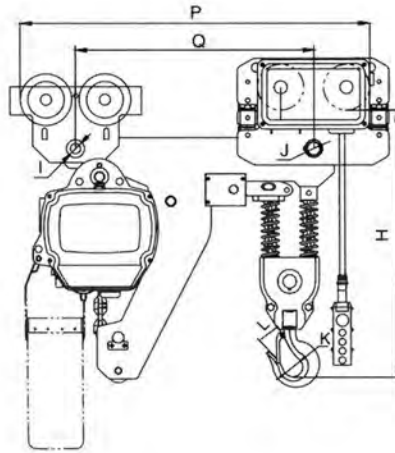
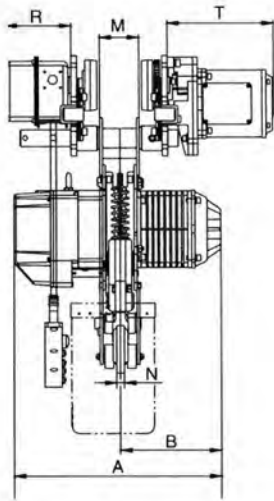
电动葫芦系列

Product Features:

It is typical of unique optimal structure in shortening the distance between the machine body and the beam tracks, applicable to operations inside fairly low buildings, especially suitable for use in temporarily erected plant buildings or on the sites where expansion of effective hoispace inside the buildings is required.

产品特点:

在缩短机体与横梁轨道间距离上具有独特的最佳结构，适用于在较低建筑物内使用，尤其适用于临时搭建的厂房内或者在其内需要扩大有效起升空间的场所。



电动葫芦系列

技术参数 TECHNICAL PARAMETERS

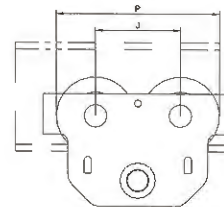
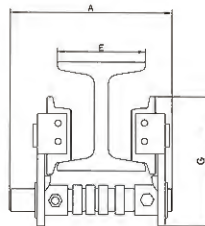
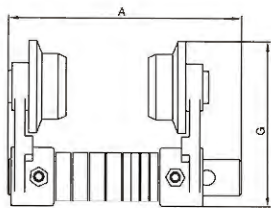
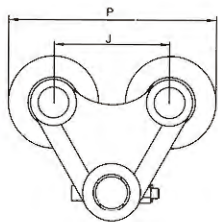
Type 型号	Capacity 起重量 (Ton)	Lifting Height 起升高度 (m)	Lifting Speed 起升速度 (m/min)	Lifting motor					Operating motor					I-Beam 工字钢梁轨道 (mm)	
				Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Phases 相数	Voltage 电压 (V)	Frequency 频率 (hz/s)	Power 功率 (Kw)	Rotation Speed 转速 (r/min)	Operating Speed 运行转速 (m/min)	Phases 相数	Voltage 电压 (V)		Frequency 频率 (Hz/s)
LDR _{sq} 00501	0.5	3/9	6.8	0.75	1440	3	380	50	0.4	1440	11/21	3	380	50	58-153
LDR _{sq} 0101	1	3/9	6.6	1.5	1440	3	380	50	0.4	1440	11/21	3	380	50	58-153
LDR _{sq} 01501	1.5	3/9	8.8	3.0	1440	3	380	50	0.4	1440	11/21	3	380	50	82-178
LDR _{sq} 0201	2	3/9	6.6	3.0	1440	3	380	50	0.4	1440	11/21	3	380	50	82-178
LDR _{sq} 0202	2	3/9	3.3	1.5	1440	3	380	50	0.4	1440	11/21	3	380	50	82-178
LDR _{sq} 02501	2.5	3/9	5.4	3.0	1440	3	380	50	0.75	1440	11/21	3	380	50	100-178
LDR _{sq} 0301	3	3/9	5.4	3.0	1440	3	380	50	0.75	1440	11/21	3	380	50	100-178
LDR _{sq} 0302	3	3/9	4.4	3.0	1440	3	380	50	0.75	1440	11/21	3	380	50	100-178
LDR _{sq} 0502	5	3/9	2.7	3.0	1440	3	380	50	0.75	1440	11/21	3	380	50	100-178
LDR _{sq} 07503	7.5	3/9	1.8	3.0	1440	3	380	50	0.75	1440	11/21	3	380	50	100-178

尺寸规格表 SIZE SPECIFICATION

Type 型号	Capacity 荷重 (Ton)	Unit 单位 (mm)													
		H	A	B	K	L	M	N	I	J	P	Q	R	T	Chain
LDR _{sq} 00501	0.5	400	455	240	+34	25	19	19	+25	+31	585	400	142	231	+6.3
LDR _{sq} 0101	1	480	520	260	+42	32	56	24	+26	+31	630	445	142	231	+7.1
LDR _{sq} 01501	1.5	570	615	295	+49	40	66	30	+31	+36	720	505	142	231	+6.3
LDR _{sq} 0201	2	570	615	295	+49	40	66	30	+31	+36	720	505	142	231	+10.0
LDR _{sq} 0202	2	535	520	260	+49	40	56	30	+31	+36	665	444.5	142	231	+10.0
LDR _{sq} 02501	2.5	640	615	295	+59	48	73	35	+36	+43	775	526	142	231	+7.1
LDR _{sq} 0301	3	640	615	295	+59	48	73	35	+36	+43	775	526	142	231	+11.2
LDR _{sq} 0302	3	685	615	295	+59	48	66	35	+36	+43	750	503	142	231	+11.2
LDR _{sq} 0502	5	740	615	295	+60	48	73	43	+43	+54	825	541	142	231	+10.0
LDR _{sq} 07503	7.5	890	615	295	+85	80	73	55	+43	+54	1020	730	142	231	+7.1

手动小车 0.3T-5T

MANUAL TROLLEY 0.3T - 5 T

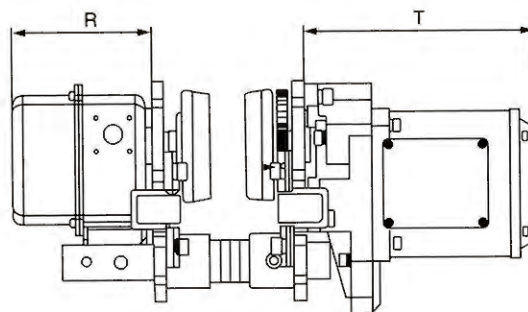
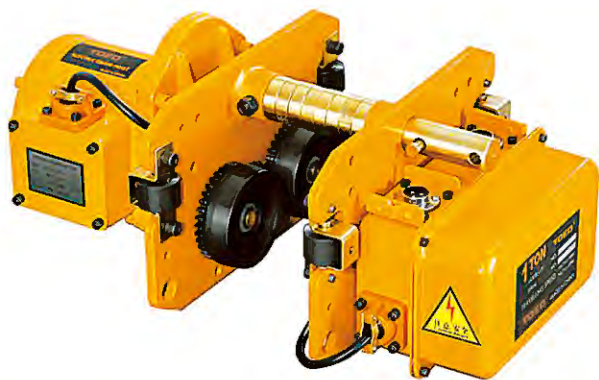


技术参数 TECHNICAL PARAMETERS

Type 型号	(Ton) 荷重	Dimensions					Min.Swing Radius 最小回转半径 (m)
		A	B	J	E	P	
STPC-0.3	0.3	200	130	91	50-102	163	1.2
STPC-0.5	0.5	200	130	91	50-102	163	1.2
STPC-01	1	200	170	115	50-102	221	1.3
STPC-02	2	218	205	138	68-130	265	1.3
STPC-03	3	275	236	157	82-153	305	1.5
STPC-5	5	275	280	178	82-153	332	1.7

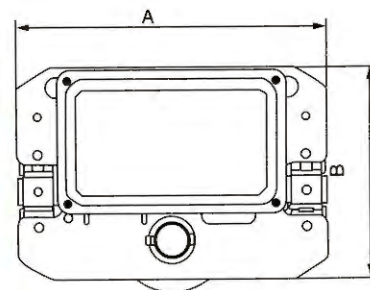
电动小车 0.5T-10T

ELECTRIC TROLLEY RUNNING TYPE 0.5T-10T



技术参数 TECHNICAL PARAMETERS

Type 型号	Capacity 荷重 (Ton)	Operation Motor				Speed 速度 (m/min)	Motor 马达 (Kw)	Min. Swing Radius 最小回转半径 (m)	I-Beam 工字钢梁 (mm)
		A	B	R	T				
DDPC-0.5	0.5	315	212	142	231	11/21	0.4	0.8	52-153
DDPC-01	1	315	212	142	231	11/21	0.4	0.8	52-153
DDPC-02	2	325	220	142	231	11/21	0.4	0.8	82-178
DDPC-03	3	340	250	142	231	11/21	0.75	1.0	100-178
DDPC-05	5	400	291	142	231	11/21	0.75	1.8	100-178
DDPC-7.5	7.5	400	291	142	231	11/21	0.75	1.8	100-178
DDPC-10	10	500	370	142	231	11/21	0.75	2.5	150-220



微型电动葫芦

MINIATURE ELECTRIC HOIST



- 1.80% spare parts are produced in our factory. We can control the quality and the cost originally.
- 2.The electric motor is totally in cooper motor, which has good electrical conductivity and insulativity.
- 3.The protection grade is IP40.
- 4.Reduction box gear designed in high accuracy has lowered operating noise greatly.
- 5.Spare parts in ABS plastic is anti—oil, anti—corrosion and safety.
- 6.Working grade: S3-25%-10min
- 7.Aircraft anti—rotation Wire rope
- 8.Every hoist has passed overall test.
- 9.More than 1000pcs daily output for prompt delivery.
10. With upper limit position
- 11.Heat treated and forged hook with safety latch
- 12.Wireless remote control and hoist frame are optional
- 13.Approved by TUV CE standard.

尺寸规格表 TECHNICAL PARAMETERS

Model	Method of Use	Rated Volt (V)	Input power (W)	Rated Capacity (KG)	Lifting Speed (M)	Lifting Height (M)	Qty/CTN (PCS)	Packing Size (MM)	G.W/N.W (KG)				
PA200	Single Hook	AC 220/230V 50/60Hz	480	100	10	12	2	38x32x25	22.5/22				
	Double Hook			200	5	6							
PA250	Single Hook		510	125	10	12			2	45x34x27	23/22		
	Double Hook			250	5	6							
PA300	Single Hook		600	150	10	12					2	45x34x27	23.5/23
	Double Hook			300	5	6							
PA400	Single Hook		950	200	10	12	2	45x34x27					33/32
	Double Hook			400	5	6							
PA500	Single Hook		1020	250	10	12			2	45x34x27			33.5/32.5
	Double Hook			500	5	6							
PA600	Single Hook		1200	300	10	12					2	45x34x27	35/34
	Double Hook			600	5	6							
PA800	Single Hook		1300	400	8	12	2	45x34x27					38/37
	Double Hook			800	4	6							
PA1000	Single Hook		1600	500	8	12			1	54x25x32			32/31
	Double Hook			1000	4	6							

TY 系列 (铝壳) 电动提升机

TY SERIES (ALUMINUM) MOTOR HOIST



技术参数 TECHNICAL PARAMETERS

类别 ITEMS	型号 SIZE	TY200K-A	TY200K-A	TY300K-B	TY400K-A	TY500K-A	TY500K-B
额定起升重量 (KG) WLL	单绳 SINGLE WIRE 200	单绳 SINGLE WIRE 300	单绳 SINGLE WIRE 300	单绳 SINGLE WIRE 300	单绳 SINGLE WIRE 400	单绳 SINGLE WIRE 500	单绳 SINGLE WIRE 500
	双绳 DOUBLE WIRE 400	双绳 DOUBLE WIRE 600	双绳 DOUBLE WIRE 600	双绳 DOUBLE WIRE 600	双绳 DOUBLE WIRE 800	双绳 DOUBLE WIRE 1000	双绳 DOUBLE WIRE 1000
最大起升高度 (M) MAX HEIGHT (M)	100	100	100	100	100	100	100
提升速度 (M/MIN) LIFT SPEED (M/MIN)	10.00-20.00	10.00-20.00	10.00-20.00	10.00-20.00	6.00-12.00	6.00-12.00	6.00-12.00
电动机功率 (KW) MOTOR POWER(KW)	1.85	2.3	1.5	1.85	2.3	1.5	
电源电压 (V) VOLTAGE(V)	220	220	380	220	220	380	
机械工作级别 MECHANICAL LEVEL	S3 25%10min						
钢丝绳规格 WIRE ROPE STRUCTURE	5.0-6X19FC 5.0-19X7	6.0-6X19FC 6.0-19X7	6.0-6X19FC 6.0-19X7	6.0-6X19FC 6.0-19X7	6.0-6X19FC 6.0-19X7	7.0-6X19FC 7.0-19X7	7.0-6X19FC 7.0-19X7
整机重量 (KG) NET WEIGHT (KG)	33	38	48	35	40	50	

ERY-E 系列多功能三项微型卷扬机提升机

ERY-E SERIES MULTIFUNCTIONAL THREE PHASES ELECTRIC MOTOR MINI WINCH HOIST

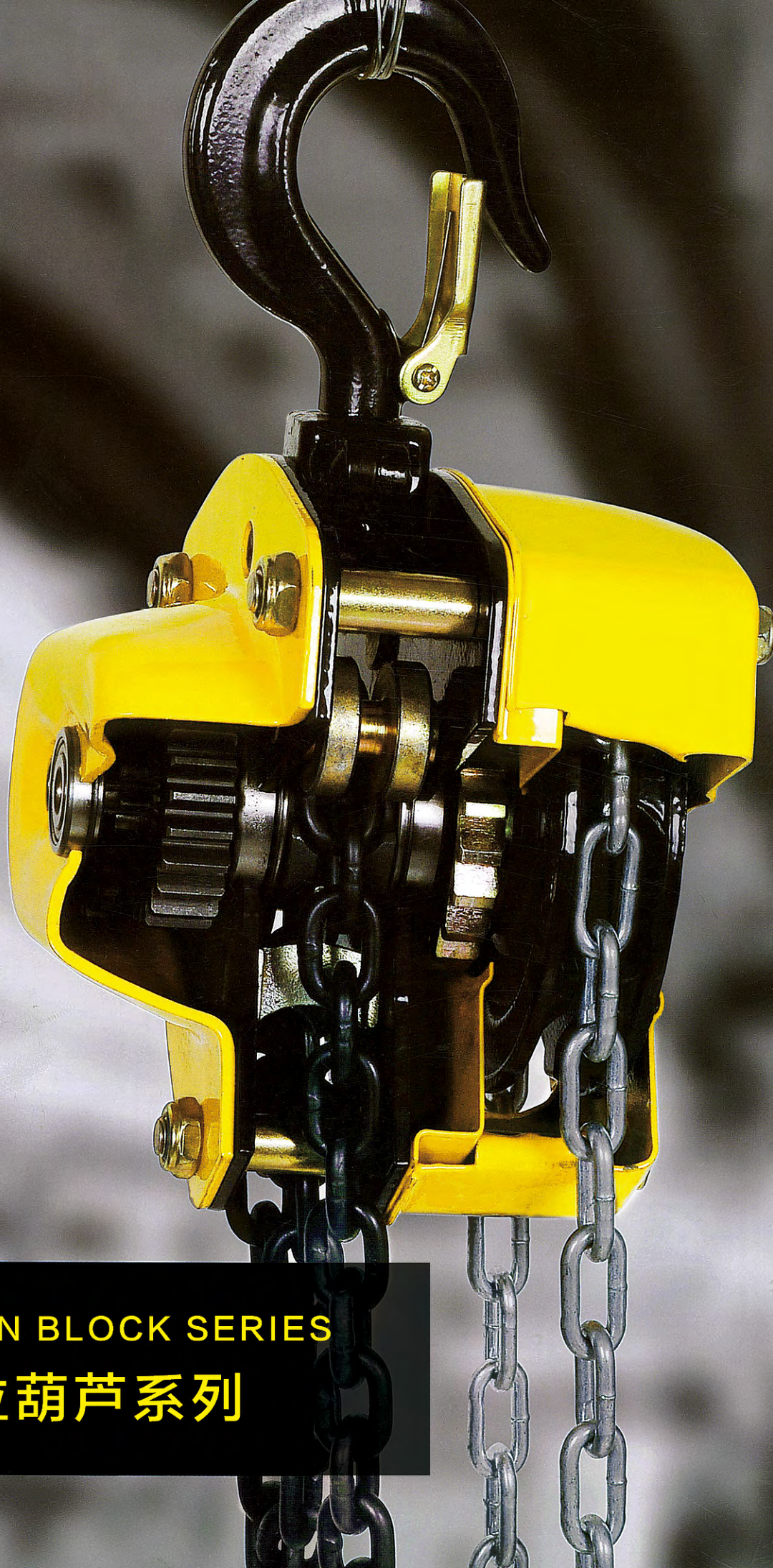


电动葫芦系列

技术参数 TECHNICAL PARAMETERS

卷扬机型号 WINCH TYPE	JW-Y2-0.4T	JW-Y2-0.5T	JW-Y2-0.8T	JW-Y2-1.0T
额定起重 WLL	400KG	600KG	800KG	1000KG
起升速度 LIFT SPEED	11M/min	11M/min	11M/min	8.5M/min
卷起长度 LIFT HEIGHT	1-30m	1-30m	1-30m	1-30m
电机功率 MOTOR POWER	1.0Kw	1.3Kw	1.5Kw	2.2Kw
电机转速 MOTOR SPEED	2850r/MIN	2850r/MIN	2850r/MIN	2850r/MIN
电源电压 VOLTAGE	380V-50HZ	380V-50HZ	380V-50HZ	380V-50HZ
整机重量 NET WEIGHT	17.5KG	19KG	22KG	33.5KG
工作制 MOTOR RATED OUTPUT	S6 连续工作 CONTINUOUS			

手拉葫芦系列



CHAIN BLOCK SERIES

手拉葫芦系列

HSZ-VD 系列手拉葫芦

HSZ-VD CHAIN BLOCK



限载装置 (可选配)
Overload protection device (Option)



密封性轴承
Sealed Roller Bearing



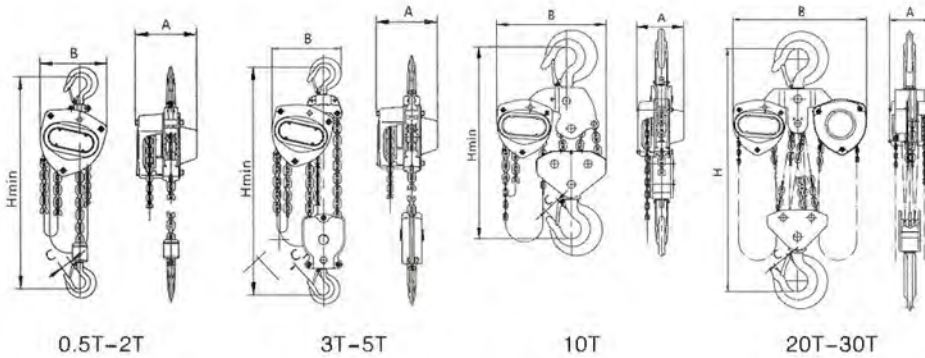
精铸导轮
Casting Guide Wheel



尾环架
End Anchor



手拉葫芦系列



技术参数 TECHNICAL PARAMETERS

型号 Model	额定载荷 Capacity (T)	标准起 升高度 Standard Lift (M)	试验载荷 Test Load (KN)	手拉力 Effort Required (N)	起重链条数 Load Chain Fall Qty.	起重链条直径 Load Chain Dia. (MM)	主要尺寸 Dimensions (MM)				净重 Net Weight (KG)	包装尺寸 Packing Size (L*W*H) (CM)
							A	B	C	H		
HSZ-VD-0.5	0.5	2.5	7.5	240	1	5x5	132	148	28	345	11	24*19*18
HSZ-VD-1	1	2.5	15	250	1	6x18	151	172	32	376	12.5	28*21*21
HSZ-VD-1.5	1.5	2.5	22.5	265	1	7.1x21	173	196	36	442	17.8	34*26*20
HSZ-VD-2	2	3	30	335	1	8x24	175	210	36	470	19.5	34*26*20
HSZ-VD-3S	3	3	45	363	1	10x30	176	230	46	565	29	34*26*20
HSZ-VD-3D	3	3	45	265	2	7.1x21	173	226	46	490	23.5	34*26*20
HSZ-VD-5	5	3	75	360	2	9x27	189	280	46	688	41.3	41*32*24
HSZ-VD-10	10	3	150	380	4	9x27	189	463	57	765	78.5	48*42*18.5
HSZ-VD-20	20	3	300	380x2	8	9x27	189	630	82	890	193	78*68*20
HSZ-VD-30	30	3	450	380x2	12	9x27	330	670	106	1000	220	85*67*30

HSZ-A 系列手拉葫芦

HSZ-A CHAIN BLOCK



限载装置 (可选配)
Overload protection device (Option)



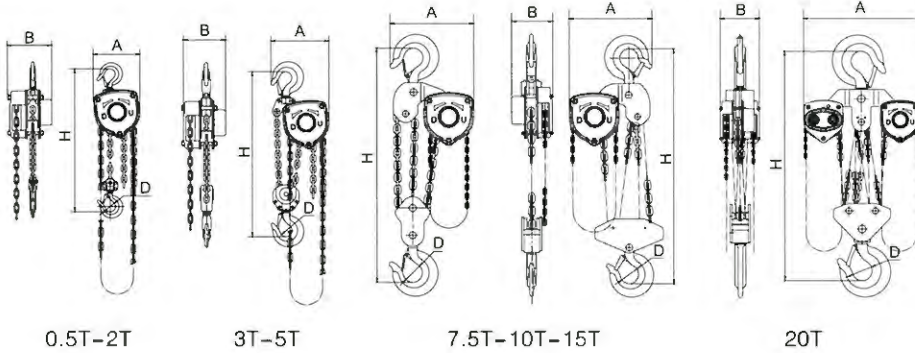
滚动轴承
Roller bearing



精铸导轮
Casting Guide Wheel



尾环架
End Anchor



0.5T-2T

3T-5T

7.5T-10T-15T

20T

技术参数 TECHNICAL PARAMETERS

型号 Model	额定载荷 Capacity (T)	标准起升高度 Standard Lift (M)	试验载荷 Test Load (KN)	手拉力 Effort Required (N)	起重链条行数 Load Chain Fall Qty.	起重链条直径 Load Chain Dia. (MM)	主要尺寸 Dimensions (MM)				净重 Net Weight (KG)
							A	B	D	H	
HSZ-A-0.5	0.5	2.5	7.5	300	1	6	137	137.5	35	270	8.4
HSZ-A-1	1	2.5	15	330	1	6	162	146.5	35.5	317	11
HSZ-A-1.5	1.5	2.5	22.5	360	1	8	183	170	45	399	16.2
HSZ-A-2	2	3	30	365	2	8	194	170	42.5	414	18.5
HSZ-A B-3	3	3	45	385	2	8	220	170	50	465	25.6
HSZ-A B-5	5	3	75	435	2	10	288	191	64	618	42.8
HSZ-A-10	10	3	150	435	4	10	384	195	85	798	79.5
HSZ-A-20	20	3	300	435x2	8	10	625	209	110	890	193
HSZ-A-30	30	3	450	435x2	12	10	691	312	110	1360	220
HSZ-A-50	50	3	750	435x2	22	10	958	496	170	2578	1092

HS-VT 系列手拉葫芦

HS-VT CHAIN BLOCK



限载装置 (可选配)
Overload protection device (Option)



滚动轴承
Roller bearing



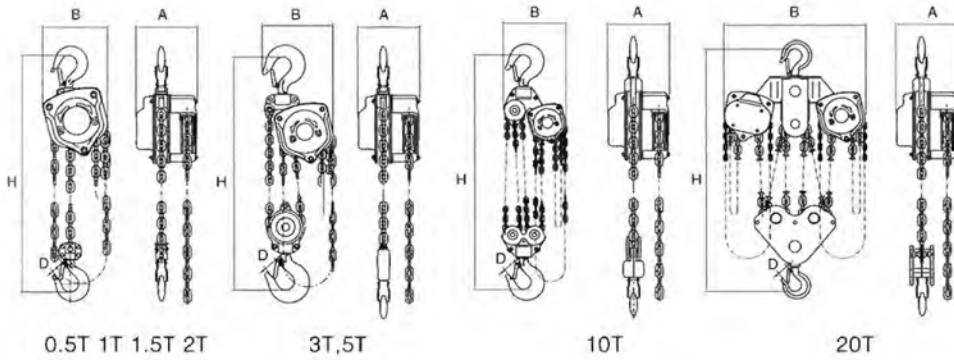
精铸导轮
Casting Guide Wheel



尾环架
End Anchor



手拉葫芦系列

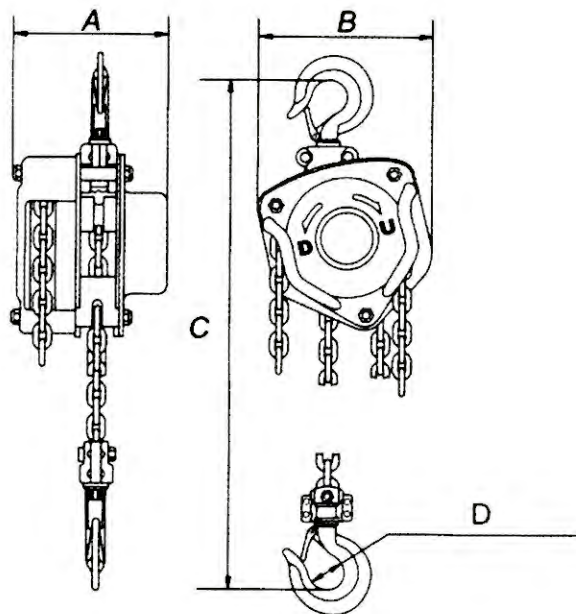


技术参数 TECHNICAL PARAMETERS

型号 Model	额定载荷 Capacity (T)	标准起 升高度 Standard Lift (M)	试验载荷 Test Load (KN)	手拉力 Effort Required (N)	起重链条 行数 Load Chain Fall Qty.	起重链条直径 Load Chain Dia. (MM)	主要尺寸 Dimensions (MM)				净重 Net Weight (KG)	包装尺寸 Packing Size (L*W*H) (CM)
							H	A	B	D		
HS-VT-0.5	0.5	2.5	7.5	350	1	5x15	280	126	145	28	8.4	22*16*15
HS-VT-1	1	2.5	15	330	1	6.3x19	300	151	159	32	12	25*19*16
HS-VT-1.5	1.5	2.5	22.5	348	1	7.1x21	345	151	178	36	16.2	33*24*16
HS-VT-2	2	3	30	365	1	8x24	380	183	205	36	20	33*24*19
HS-VT-3	3	3	45	360	2	7.1x21	435	151	208	46	24	34.5*24*16
HS-VT-5	5	3	75	410	2	9x27	575	183	264	46	41	40*30*19
HS-VT-7.5	7.5	3	112.5	410	3	9x27	700	185	355	57	65	48*42*18.5
HS-VT-10	10	3	150	435	4	9x27	720	188	398	57	79	48*42*18.5
HS-VT-15	15	3	225	435	6	9x27	870	190	580	75	120	69*56*20
HS-VT-20	20	3	300	435x2	8	9x27	890	192	630	82	193	78*68*20
HS-VT-30	30	3	450	435x2	12	9x27	1000	330	670	106	220	85*67*30
HS-VT-50	50	3	750	435x2	22	9x27	1950	410	900	130	1092	110*100*130

HSZ-K II 型手拉葫芦

HSZ-K II CHAIN BLOCK



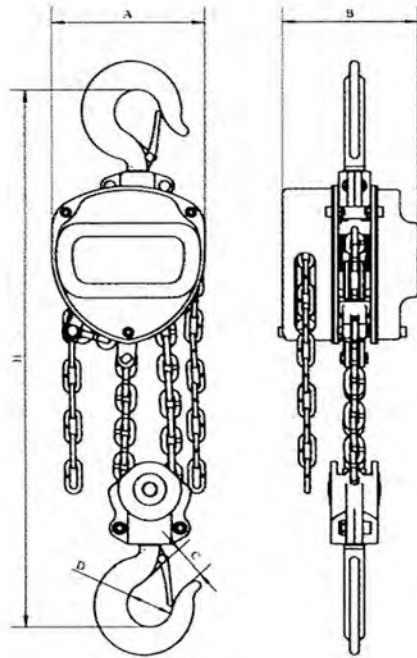
手拉葫芦系列

技术参数 TECHNICAL PARAMETERS

型号 Model	HSZ-K II 0.5	HSZ-K II 1	HSZ-K II 1.5	HSZ-K II 2	HSZ-K II 3	HSZ-K II 5	HSZ-K II 10	HSZ-K II 20	
额定载荷 Capacity (T)	0.5	1	1.5	2	3	5	10	20	
标准起升高度 Standard Lift (M)	3	3	3	3	3	3	3	3	
试验载荷 Test Load (KN)	0.75	1.5	2.25	3	4.5	7.5	15	30	
两钩间最小距离 Min.Headroom (MM)	317	317	399	399	465	636	798	890	
手拉力 Effort Required (N)	210	340	390	340	390	420	450	450	
起重链条直径 Load Chain Dia. (MM)	6	6	8	8	8	10	10	10	
起重链条行数 Load Chain Fall Qty.	1	1	1	2	2	2	4	8	
主要尺寸 Dimensions (MM)	A	151	151	183	183	183	215	360.5	585
	B	129	129	144	144	144	153	163	191
	C	30.5	30.5	37	37	40	50	57	78
	D	42	42	51	51.5	51	69	81	106
净重 Net Weight (KG)	10.5	10.5	15	16.4	23.2	36.5	68	150	
起重高度每增加 1 米增加重量 Extra Weight Per Meter (KG)	1.8	1.8	2.4	2.3	3.8	5.3	9.8	19.6	
包装尺寸 Packing Size (L*W*H) (CM)	25*18*17	25*17*16	26*23*17	27*20*16	32*23*17	41*30*21	62*50*27	80*70*36	

HSZ-C 型手拉葫芦

HSZ-C CHAIN BLOCK



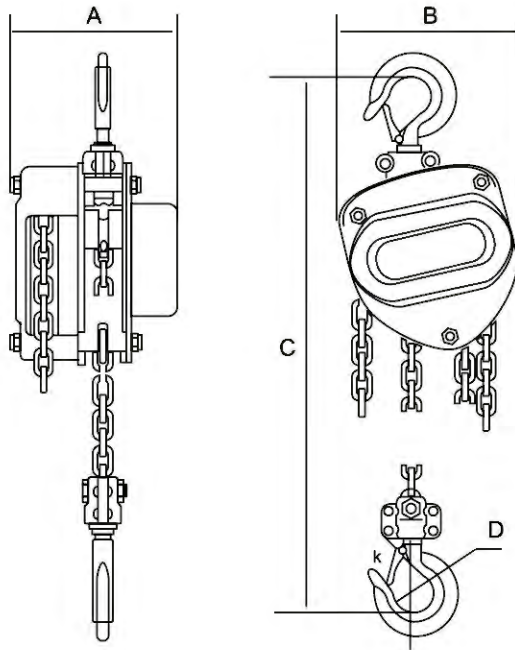
手拉葫芦系列

技术参数 TECHNICAL PARAMETERS

型号 Model	HSZ-C0.5	HSZ-C1	HSZ-C1.5	HSZ-C2	HSZ-C3	HSZ-C5	HSZ-C10	HSZ-C20	
额定载荷 Capacity (T)	0.5	1	1.5	2	3	5	10	20	
标准起升高度 Standard Lift (M)	3	3	3	3	3	3	3	3	
试验载荷 Test Load (KN)	7.5	15	22.5	30	45	75	150	300	
两钩间最小距离 Min.Headroom (MM)	317	317	390	340	390	420	450	450	
手拉力 Effort Required (N)	210	340	390	340	390	420	450	450	
起重链条直径 Load Chain Dia. (MM)	6	6	8	6	8	10	10	10	
起重链条行数 Load Chain Fall Qty.	1	1	1	2	2	2	4	8	
主要尺寸 Dimensions (MM)	A	151	151	183	151	183	215	360.5	585
	B	131	131	143	131	143	163	163	191
	C	30.5	30.5	37	37	40	50	57	78
	D	42	42	51	51.5	51	69	81	106
净重 Net Weight (KG)	10.5	10.5	15	14.9	23.2	37.5	68	150	
起重高度每增加 1 米增加重量 Extra Weight Per Meter (KG)	1.8	1.8	2.4	2.7	3.8	5.3	9.8	19.6	
包装尺寸 Packing Size (L*W*H) (CM)	25*18*17	25*17*16	26*23*17	27*20*16	32*23*17	41*30*21	62*50*27	80*70*36	

HS-V 型手拉葫芦

HS-V CHAIN BLOCK



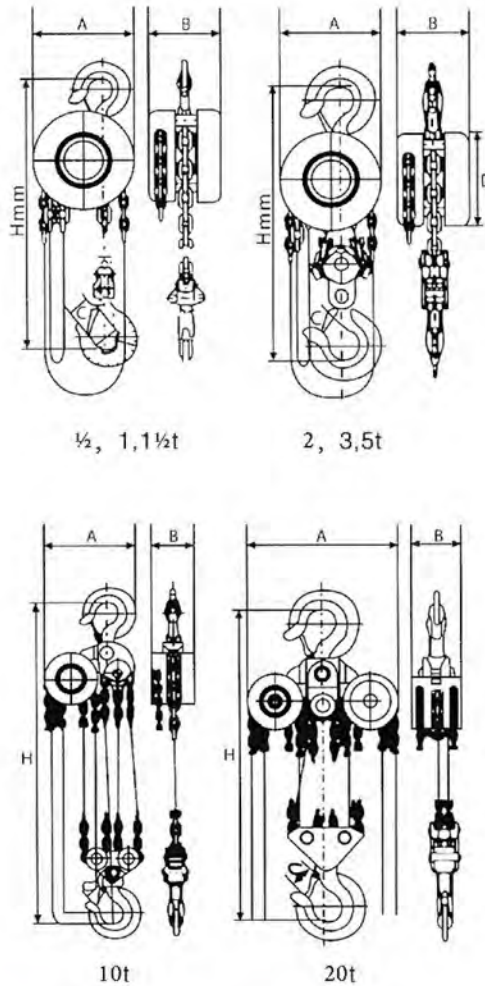
手拉葫芦系列

技术参数 TECHNICAL PARAMETERS

型号 Model	HS-V0.5	HS-V1	HS-V1.5	HS-V2	HS-V3	HS-V5	HS-V10	HS-V20	HS-V30	HS-V50
额定载荷 Capacity (T)	0.5	1	1.5	2	3	5	10	20	30	50
标准起升高度 Standard Lift (M)	2.5	2.5	2.5	2.5	3	3	3	3	3	3
试验载荷 Test Load (KN)	7.5	15	22.5	30	45	77	150	300	375	625
两钩间最小距离 Min.Headroom (MM)	270	317	399	414	465	636	798	890	980	1300
手拉力 Effort Required (N)	231	309	320	360	340	414	414	828	450*2	
起重链条行数 Load Chain Fall Qty.	1	1	1	1	2	2	4	8	12	22
起重链条直径 Load Chain Dia. (MM)	6	6	8	8	8	10	10	10	10	10
主要尺寸 Dimensions (MM)	A	131	140	161	161	161	186	207	215	
	B	127	158	187	187	210	253	398	650	
	C	270	317	399	414	465	636	798	890	
	Hook opening	30	34	38	41	48	52	64	85	
净重 Net Weight (KG)	11.25	11.5	17.4	22.2	26.2	37.7	72	150		

HS 型手拉葫芦

HS CHAIN BLOCK



手拉葫芦系列

技术参数 TECHNICAL PARAMETERS

型号 Model	HS-0.5	HS-1	HS-1.5	HS-2	HS-3	HS-5	HS-10	HS-20	
额定载荷 Capacity (T)	0.5	1	1.5	2	3	5	10	20	
标准起升高度 Standard Lift (M)	3	3	3	3	3	3	3	3	
试验载荷 Test Load (KN)	7.5	15	22.5	30	45	75	150	300	
两钩间最小距离 Min.Headroom (MM)	280	300	360	380	470	600	730	1000	
手拉力 Effort Required (N)	165	329	385	343	402	439	472	472*2	
起重链条直径 Load Chain Dia. (MM)	6	6	8	6	8	10	10	10	
起重链条行数 Load Chain Fall Qty.	1	1	1	2	2	2	4	8	
主要尺寸 Dimensions (MM)	A	142	142	178	142	178	210	358	580
	B	126	126	142	126	142	165	165	195
	C	28	28	32	34	38	48	64	82
	D	142	142	178	142	178	210	210	210
净重 Net Weight (KG)	10	15	15	15	24	36	68	154	
起重高度每增加 1 米增加重量 Extra Weight Per Meter (KG)	1.8	1.8	2.4	2.7	3.8	5.3	9.8	19.6	
包装尺寸 Packing Size (L*W*H) (CM)	25*18*17	25*17*16	26*23*17	27*20*16	32*23*17	41*30*12	62*50*27	80*70*36	

手扳葫芦系列

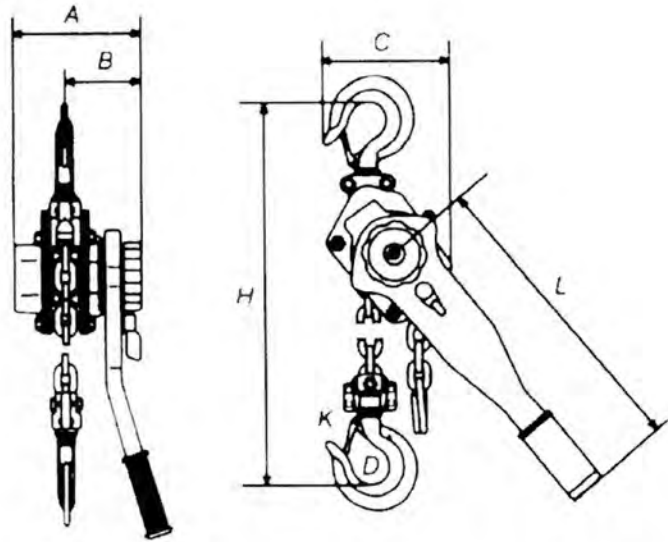


TOGO®
UP N DOWN
LEVER BLOCK
MODEL: VA
Ser No. 1500 kg
W.L.L. PEDEI ORHILL HIGGING
MANUFACTURING CO. LTD.
CE

LEVER BLOCK SERIES
手扳葫芦系列

HSH-A 型手扳葫芦

HSH-A LEVER BLOCK

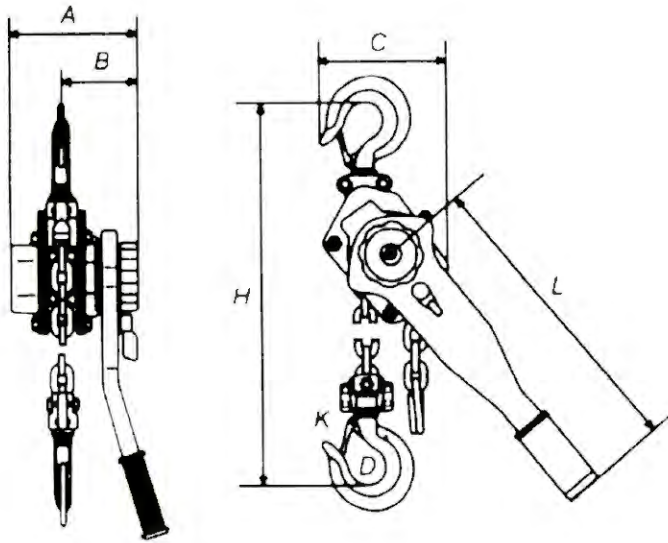


手扳葫芦系列

型号 Model		HSH-A0.75	HSH-A1.5	HSH-A3	HSH-A6	HSH-A9
额定载荷 Capacity (T)		0.75	1.5	3	6	9
标准起升高度 Standard Lift (M)		1.5	1.5	1.5	1.5	1.5
试验载荷 Test Load (KN)		11.25	22.5	37.5	75	112
手扳力 Effort Required (N)		140	220	320	340	360
起重链条行数 Load Chain Fall Qty.		1	1	1	2	3
起重链条直径 Load Chain Dia. (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
	K	30	36	40	50	58
净重 Net Weight (KG)		7	11	18	30	36
包装尺寸 Packing Size (L*W*H) (CM)		38X14X19	53X16X22	55X18X23	56X20X24	52X37X24
起重高度每增加 1 米增加重量 Extra Weight Per Meter (KG)		0.8	1.4	2.2	4.4	6.6

HSH-VT 型手扳葫芦

HSH-VT LEVER BLOCK



手扳葫芦系列

型号 Model	HSH-VT0.75	HSH-VT1.5	HSH-VT3	HSH-VT6	HSH-VT9	
额定起重量 Capacity (T)	0.75	1.5	3	6	9	
标准起升高度 Standard Lift (M)	1.5	1.5	1.5	1.5	1.5	
两钩间最小距离 Min.Headroom (MM)	295	350	435	550	700	
手扳力 Effort Required (N)	190	230	345	370	380	
起重链条行数 Load Chain Fall Qty.	1	1	1	2	3	
主要尺寸 Dimensions (MM)	a (MM)	155	170	195	195	195
	b (MM)	137	156	195	252	252
	c (MM)	295	350	435	550	700
	d (MM)	254	364	364	364	364
	g (MM)	27	34.5	38	48	54
净重 Net Weight (KG)	7	10	18	28.5	43	

小一体 2 吨 DF

SMALL CASTING PUMP 2TON OF DF

型号: DF-2000



产品特点 DESCRIPTION

- 简便的三档控制手柄
- 小一体泵、带回油装置及安全泄压阀
- 高度平衡的加强车架
- 下降速度可控、缓降
- 可选轮子：尼龙轮、聚氨酯轮、钢轮
- 特殊要求可以协商满足
- 额定载荷下起升 5000 次无变形

- Simple three-speed control handle
- Small casting pump, return oil device and safety relief valve
- Strengthen the frame with high balance
- The descending speed is controllable and slow
- Optional wheel: nylon wheel, polyurethane wheel, steel wheel
- Special requirements can be met through negotiation
- The rated load has been raised 5000 times without deformation

技术参数 TECHNICAL PARAMETERS

项目 Item	单位 Unit	规格 Size
额定载荷 Capacity	kg	2000
最低高度 Min.Height	H13(mm)	70
最大起升高度 Max Fork Height	H3(mm)	190
转向轮 Steering Wheels	mm	160x50
叉轮 Fork Wheel	mm	70x60
总高度 Overall Height	H14(mm)	1180
总长度 Overall Length	L1(mm)	1600
标称长度 Fork Length	L(mm)	1200
标称宽度 Overall Width	bs(mm)	550
货叉尺寸(宽*高) Single Fork Size (W*H)	s/e(mm)	150/55
自重 Weight	kg	56
离地间隙 Lowered Fork Height	m2(mm)	15
整包体积(长*宽*高) Volume Per Package (L*W*H)	mm	2270x550x620

小一体 3 吨 DF

SMALL CASTING PUMP 3TON OF DF

型号：DF-3000



产品特点 DESCRIPTION

- 简便的三档控制手柄
- 小一体泵、带回油装置及安全泄压阀
- 高度平衡的加强车架
- 下降速度可控、缓降
- 可选轮子：尼龙轮、聚氨酯轮、钢轮
- 特殊要求可以协商满足
- 额定载荷下起升 5000 次无变形
- Simple three-speed control handle
- Small casting pump, return oil device and safety relief valve
- Strengthen the frame with high balance
- The descending speed is controllable and slow
- Optional wheel: nylon wheel, polyurethane wheel, steel wheel
- Special requirements can be met through negotiation
- The rated load has been raised 5000 times without deformation

技术参数 TECHNICAL PARAMETERS

项目 Item	单位 Unit	规格 Size
额定载荷 Capacity	kg	3000
最低高度 Min.Height	H13(mm)	70
最大起升高度 Max Fork Height	H3(mm)	200
转向轮 Steering Wheels	mm	160x50
叉轮 Fork Wheel	mm	70x60
总高度 Overall Height	H14(mm)	1220
总长度 Overall Length	L1(mm)	1560
标称长度 Fork Length	L(mm)	1200
标称宽度 Overall Width	bs(mm)	685
货叉尺寸(宽*高) Single Fork Size (W*H)	s/e(mm)	160/65
自重 Weight	kg	70
离地间隙 Lowered Fork Height	m2(mm)	15
整包体积 长*宽*高 Volume Per Package (L*W*H)	mm	2360x685x610

3 吨 BF 整体泵

BF 2TON / 2.5TON / 3TON CASTING PUMP

型号: CL-BF 2000/ 2500/ 3000



产品特点 DESCRIPTION

- 简便的三档控制手柄
 - 小一体泵、带回油装置及安全泄压阀
 - 高度平衡的加强车架
 - 下降速度可控、缓降
 - 可选轮子：尼龙轮、聚氨酯轮、钢轮
 - 特殊要求可以协商满足
 - 额定载荷下起升 5000 次无变形
-
- Simple three-speed control handle
 - Casting pump, return oil device and safety relief valve
 - Strengthen the frame with high balance
 - The descending speed is controllable and slow
 - Optional wheel: nylon wheel, polyurethane wheel, steel wheel
 - Special requirements can be met through negotiation
 - The rated load has been raised 5000 times without deformation

技术参数 TECHNICAL PARAMETERS

项目 Item	单位 Unit	规格 Size
额定载荷 Capacity	kg	2000/2500/3000
最低高度 Min.Height	H13(mm)	70
最大起升高度 Max Fork Height	H3(mm)	200
转向轮 Steerings Wheels	mm	160x50
叉轮 Fork Wheels	mm	70x60
总高度 Overall Height	H14(mm)	1220
总长度 Overall Length	L1(mm)	1560
标称长度 Fork Length	L(mm)	1200
标称宽度 Overall Width	bs(mm)	550/685
货叉尺寸(宽*高) Single Fork Size (W*H)	s/e(mm)	160/65
自重 Weight	kg	68/72
离地间隙 Lowered Fork Height	m2(mm)	15
整包体积 长*宽*高 Volume Per Package (L*W*H)	mm	2270x550x630 2260x685x610

5 吨 AC 整体泵

AC 5 TON CASTING PUMP

型号: CL-AC 5000



液压搬运车系列

产品特点 DESCRIPTION

- 简便的三档控制手柄
- 小一体泵、带回油装置及安全泄压阀
- 高度平衡的加强车架
- 下降速度可控、缓降
- 可选轮子：尼龙轮、聚氨酯轮、钢轮
- 特殊要求可以协商满足
- 额定载荷下起升 5000 次无变形

- Simple three-speed control handle
- Casting pump, return oil device and safety relief valve
- Strengthen the frame with high balance
- The descending speed is controllable and slow
- Optional wheel: nylon wheel, polyurethane wheel, steel wheel
- Special requirements can be met through negotiation
- The rated load has been raised 5000 times without deformation

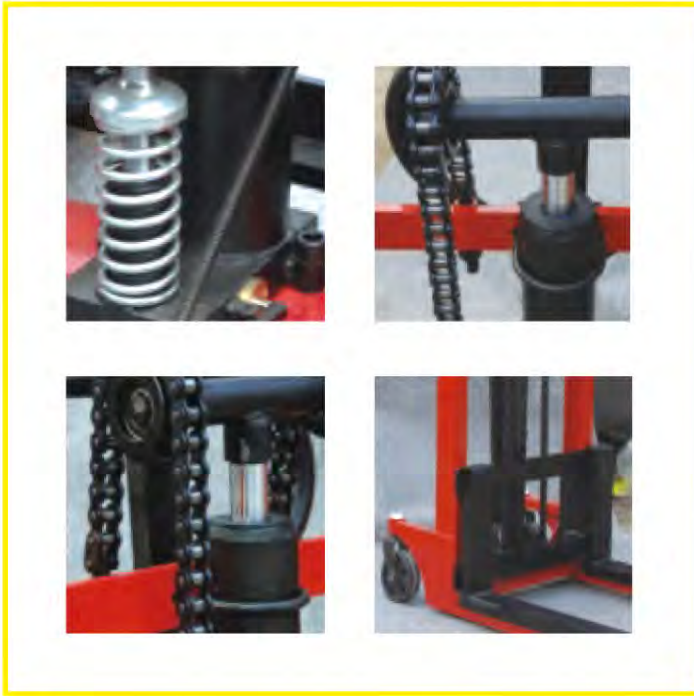
技术参数 TECHNICAL PARAMETERS

项目 Item	单位 Unit	规格 Size
额定载荷 Capacity	kg	5000
最低高度 Min.Height	H13(mm)	90
最大起升高度 Max Fork Height	H3(mm)	200
转向轮 Steering Wheels	mm	180x50
叉轮 Fork Wheel	mm	80x68
总高度 Overall Height	H14(mm)	1240
总长度 Overall Length	L1(mm)	1600
标称长度 Fork Length	L(mm)	1200
标称宽度 Overall Width	bs(mm)	685
货叉尺寸(宽*高) Single Fork Size (W*H)	s/e(mm)	180/65
自重 Weight	kg	140
离地间隙 Lowered Fork Height	m2(mm)	25
整包体积 长*宽*高 Volume Per Package (L*W*H)	mm	2000x685x550

1T 槽钢车 CL-YS

MANUAL STACKER CL-YS

型号: CL-YS-1000



手动堆高车系列

产品特点 DESCRIPTION

- 车架采用 10# 槽钢，其部件均采用优质钢材结合先进焊接工艺焊接而成，具有强度高不易变形等特点。
- 高品质油缸，密封件，提高密封性能，安全可靠。
- 操动方式：手压。
- 耐磨尼龙轮。
- Strong and robust stacker. The frame use 10# channel steel, and all the parts are high quality steel using advanced welding procedure. Strong steel construction.
- High quality pump, cylinder and sealing element, ensure the seal ability. More safe and reliable.
- Equipped with hand pump.
- Nylon steer wheels with safety guard.

技术参数 TECHNICAL PARAMETERS

项目 Item	单位 Unit	规格 Size
额定载荷 Capacity	KG	1000
载荷中心距 Load Center	MM	450
门架高度 Mast Height	MM	2000
总体宽度 Overall Width	MM	650
总体长度 Overall Length	MM	1470
货叉尺寸(长×宽) Single Fork Size(L×W)	MM	930×100
离地间隙 Lowered Fork Height	MM	20
自重 Weight	KG	148
货叉外宽 Outside Width Between Forks	MM	220-690

2T/3T 工字钢叉车 CL-CTY

MANUAL STACKER CL-CTY

型号：CL-CTY-2000/3000



手动堆高车系列

产品特点 DESCRIPTION

- 车架采用 12# 工字钢，使门架更坚固，更安全，移动灵活，操作方便省力。
- 高品质油缸，密封件，提高密封性能，安全可靠。
- 操动方式：手压。
- 耐磨尼龙轮。
- Strong and robust stacker. The frame use 12# I-beam steel, Strong steel construction.
- High quality pump, cylinder and sealing element, ensure the seal ability. More safe and reliable.
- Equipped with hand pump.
- Nylon steer wheels with safety guard.

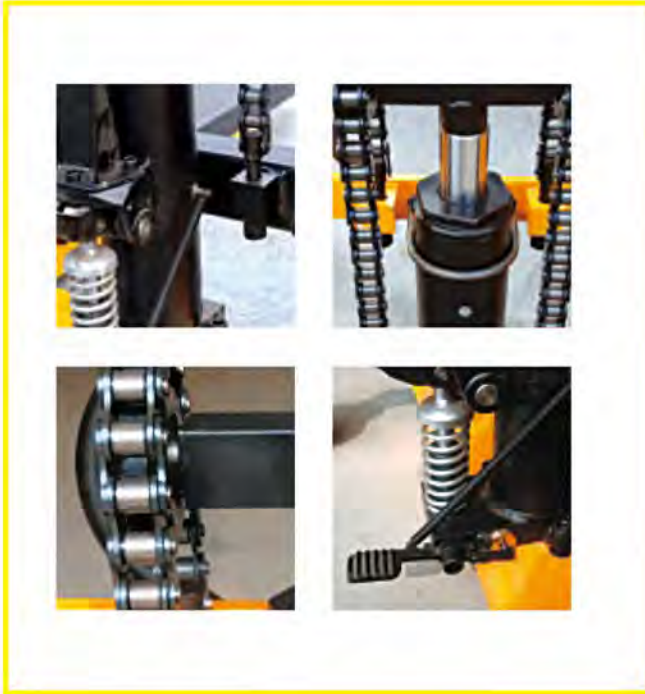
技术参数 TECHNICAL PARAMETERS

项目 Item	单位 Unit	规格 Size
额定载荷 Capacity	KG	2000/3000
载荷中心距 Load Center	MM	450
门架高度 Mast Height	MM	2000
总体宽度 Overall Width	MM	700
总体长度 Overall Length	MM	1470
货叉尺寸 (长 x 宽) Single Fork Size (LxW)	MM	930x120/930x140
离地间隙 Lowered Fork Height	MM	20
自重 Weight	KG	188/240
货叉外宽 Outside Width Between Forks	MM	260-700/300-710

手动堆高车 CL-SD

MANUAL STACKER CL-SD

型号: CL-SD1000/2000



手动堆高车系列

产品特点 DESCRIPTION

- 门架采用优质锰板 C 型钢焊成，钢性好，强度高，可长久使用
- 操动方式：手压，脚踏
- 前后轮轮均由耐磨尼龙做成
- 双轮自带刹车，安全性能好
- Strong and robust stacker.
- Equipped with foot and hand pump for the best ergonomics.
- Nylon steer wheels with safety guards
- The stackers are built for professional use and supplied with a foot brake on both wheels.

技术参数 TECHNICAL PARAMETERS

项目 Item	单位 Unit	规格 Size
额定载荷 Capacity	KG	1000/2000
载荷中心距 Load Center	MM	450
门架高度 Mast Height	MM	1980
总体宽度 Overall Width	MM	650
总体长度 Overall Length	MM	1470
货叉尺寸(长×宽) Single Fork Size(L×W)	MM	930×90/920×120
离地间隙 Lowered Fork Height	MM	20
自重 Weight	KG	160/212
货叉外宽 Outside Width Between Forks	MM	220-680/260-690

手动堆高车 CL-SD

MANUAL STACKER CL-SD

型号：CL-SD3000



产品特点 DESCRIPTION

- 门架采用优质锰板 C 型钢焊成，钢性好，强度高，可长久使用
- 操动方式：手压，脚踏
- 前后轮均由耐磨尼龙做成
- 双轮自带刹车，安全性能好
- Strong and robust stacker.
- Equipped with foot and hand pump for the best ergonomics.
- Nylon steer wheels with safety guards
- The stackers are built for professional use and supplied with a foot brake on both wheels.

技术参数 TECHNICAL PARAMETERS

项目 Item	单位 Unit	规格 Size
额定载荷 Capacity	KG	3000
载荷中心距 Load Center	MM	450
门架高度 Mast Height	MM	1980
总体宽度 Overall Width	MM	650
总体长度 Overall Length	MM	1480
货叉尺寸 (长 x 宽) Single Fork Size(LxW)	MM	1000x150
离地间隙 Lowered Fork Height	MM	20
自重 Weight	KG	250
货叉外宽 Outside Width Between Forks	MM	320-730

双门架叉车 CL-CTY

MANUAL STACKER CL-CTY

型号：CL-CTY-1000/2000/3000



手动堆高车系列

产品特点 DESCRIPTION

- 叉车自重轻，容易操作，高强度钢铁货叉结构，安全可靠耐用。
- 高品质油缸，密封件，提高密封性能，安全可靠。
- 操动方式：手压。
- 耐磨尼龙轮。

- Strong and robust stacker. Easy to operate
- High quality pump, cylinder and sealing element, ensure the seal ability. More safe and reliable.
- Equipped with Hand pump.
- Nylon steer wheels with safety guard.

技术参数 TECHNICAL PARAMETERS

项目 Item	单位 Unit	规格 Size
额定载荷 Capacity	KG	1000/2000/3000
载荷中心距 Load Center	MM	450
门架高度 Mast Height	MM	1400/1600/1850/2100/2450
总体宽度 Overall Width	MM	700
总体长度 Overall Length	MM	1470
货叉尺寸(长x宽) Single Fork Size(LxW)	MM	930x90/920x120
离地间隙 Lowered Fork Height	MM	20
自重 Weight	KG	-
货叉外宽 Outside Width Between Forks	MM	220-680/260-690

钢丝绳手扳牵引机

MANUAL CABLE PULLER

产品特点 SPECIFICATION

- All hoists are supplied complete with 20 meter wire rope and an extendable operating lever.
- Wire rope is tapered one end and fitted with a hook and safety catch at the other end.
- The hoist has low maintenance requirements and is easy to service.
- Overload protection ensures high personal safety when in operation.
- Specially built-in shear pins can be replaced without removing the load.

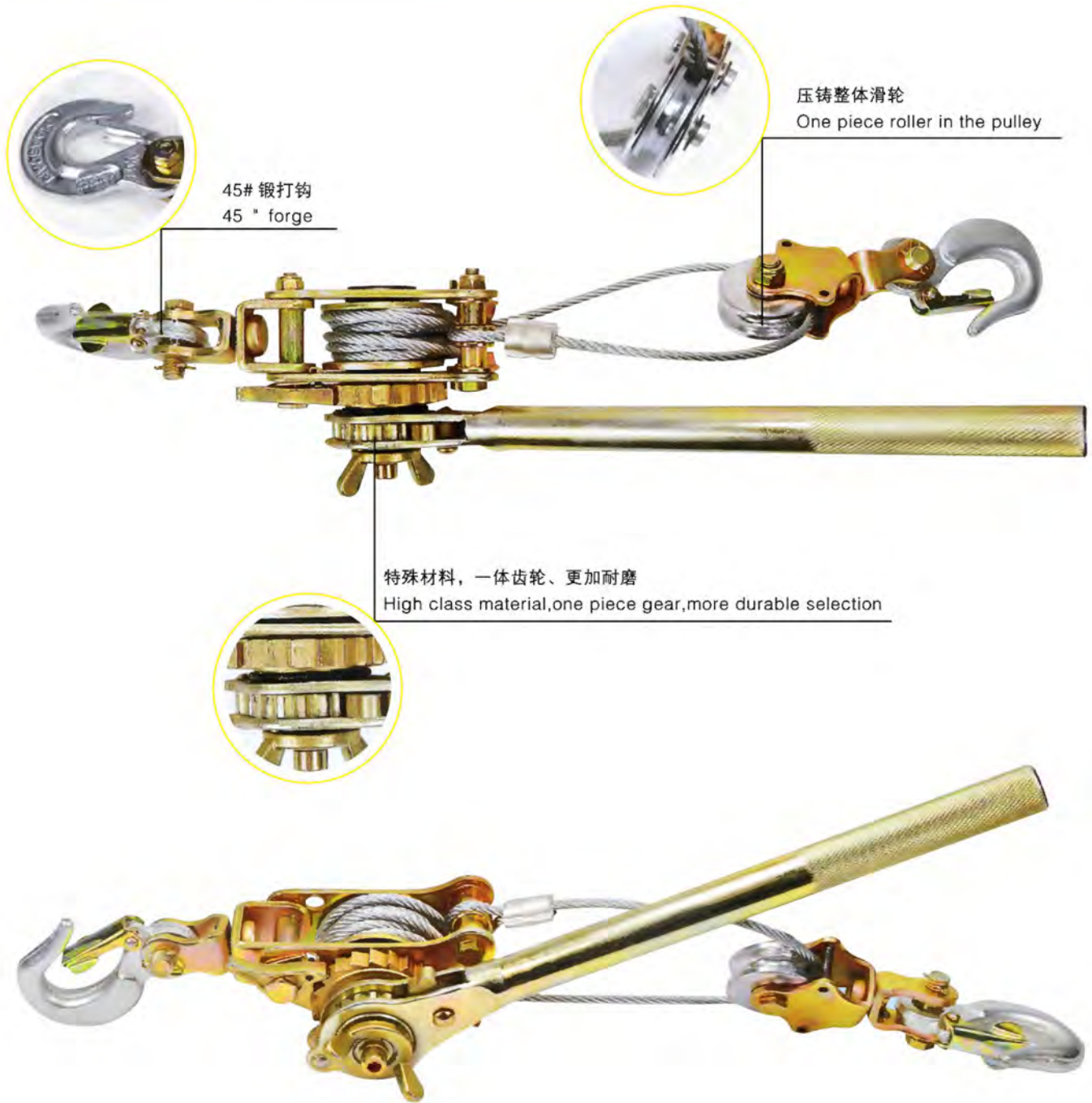


技术参数 TECHNICAL PARAMETERS

Model	CP-800	CP-1600	CP-3200	CP-5400
Rated capacity (KG)	800	1600	3200	5400
Rated forward handpower(N)	341	400	438	550
Rated forward travel (mm) (Swing it front and backward)	≥ 52	≥ 55	≥ 28	≥ 25
Rope diameter(MM)	8.3	11	16	20
wire rope safety factor load capacity	5	5	5	5
Safety factor & static load capacity	4	4	4	4
Max travelling load (KG)	1200	2400	4000	8100
Net weight(KG)	6.4	12	23	58
Max Overall Size	A	426	545	660
	B	238	284	325
	C	64	97	116
L1(CM)		692	692	692
L2(CM)		1200	1200	1200
L3(CM)	800			

荷缔机

RATCHET PULLER



技术参数 TECHNICAL PARAMETERS

Model	SAFE LOAD	LEVEL	MAX.L	MIN.L	WIRE ROPE
R500	0.5Ton	330mm	1370mm	360mm	φ 5x1200mm
R1000	1Ton	330mm	1230mm	410mm	φ 5x2200mm
R1500	1.5Ton	430mm	1250mm	450mm	φ 6x2200mm
R2000	2Ton	430mm	1870mm	480mm	φ 6x3200mm
R3500	1.5Ton	430mm	1870mm	480mm	φ 5x3200mm

卡线器

WIRE GRIP

牵引系列

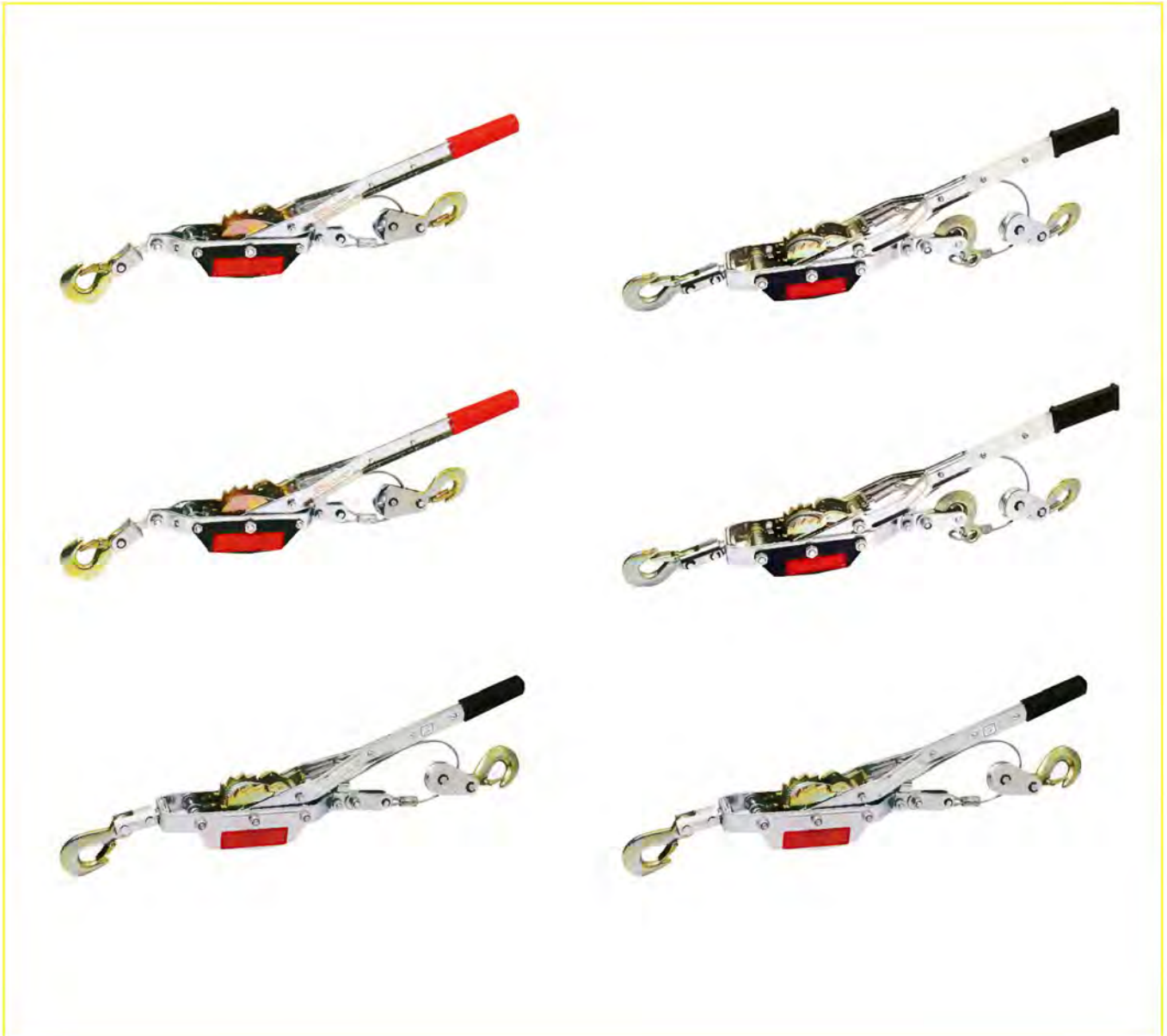


技术参数 TECHNICAL PARAMETERS

Model	SAFE LOAD	MIN CALBE.DIA	MAX CALBE.DIA
WG500	0.5Ton	1mm	10mm
WG1000	1Ton	2.6mm	15mm
WG2000	2Ton	4mm	20mm
WG3000	3Ton	1.6mm	32mm
WG4000	4Ton	1.8mm	35mm

牵引器

HAND PULLER



技术参数 TECHNICAL PARAMETERS

Model	Hoisting Capacity	Working Capacity	Breaking Force	Gear, Line, Hook	Steel Cable Size
CL10-112	500kg	1000kg	2000kg	Single Gear, Single Line Double Hooks	2.2m* ϕ 4.8mm
CL10-122	500kg	1000kg	2000kg	Single Gear, Double Lines Double Hooks	2.2m* ϕ 4.8mm
CL10-212	500kg	1000kg	2000kg	Double Gears, Single Line Double Hooks	2.2m* ϕ 4.8mm
CL10-222	500kg	1000kg	2000kg	Double Gears, Double Lines Double Hooks	2.2m* ϕ 4.8mm
CL20-222	1000kg	2000kg	3000kg	Double Gears, Double Lines Double Hooks	2.2m* ϕ 5mm
CL30-223	1500kg	3000kg	4000kg	Double Gears, Double Lines Three Hooks	3.05m* ϕ 5.5mm
CL40-223	2000kg	4000kg	5000kg	Double Gears, Double Lines Three Hooks	3.05m* ϕ 6mm

手摇绞车 (织带)

HAND WINCH (STRAP)

型号: JC-Z



技术参数 TECHNICAL PARAMETERS

Model	Working Capacity(KG)	Breaking Force(KG)	Wire Rope Dia &Length (mm/m)	Gear Ratio	Way/Speed
JC600-Z	250	375	50X7	3.2:1	Single Way/Single Speed
JC100-Z	350	525	50X7	3.2:1	Single Way/Single Speed
JC1000-Z	450	675	50X10	4.1:1	Double Way/Single Speed
JC1200-Z	550	825	50X10	4.1:1	Double Way/Single Speed
JC1400-Z	600	900	50X10	4:1	Double Way/Single Speed
JC1600-Z	700	1050	50X10	4:1	Double Way/Single Speed
JC1800-Z	800	1200	50X10	4:1/8:1	Double Way/Double Speed
JC2000-Z	900	1350	50X10	4:1/8:1	Double Way/Double Speed
JC2500-Z	1100	1650	50X10	4:1/8:1	Double Way/Double Speed

手摇绞车 (空架 / 钢丝绳)

HAND WINCH (EMPTY FRAME/WIRE ROPE)

型号: JC

型号: JC-S



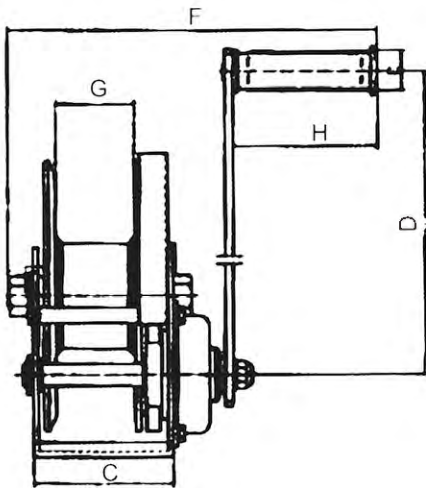
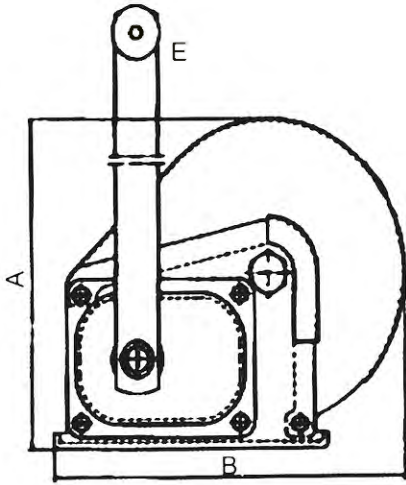
手摇绞车系列

技术参数 TECHNICAL PARAMETERS

Model 型号	Working Capacity(KG)	Breaking Force(KG)	Wire Rope Dia &Length (mm/m)	Gear Ratio	Way/Speed 方向 / 速度
JC600	250	375		3.2:1	Single Way/Single Speed
JC800	350	525		3.2:1	Single Way/Single Speed
JC1000	450	675		4.1:1	Double Way/Single Speed
JC1200	550	825		4.1:1	Double Way/Single Speed
JC1400	600	900		4:1	Double Way/Single Speed
JC1600	700	1050		4:1	Double Way/Single Speed
JC1800	800	1200		4:1/8:1	Double Way/Double Speed
JC2000	900	1350		4:1/8:1	Double Way/Double Speed
JC2500	1100	1650		4:1/8:1	Double Way/Double Speed
JC600-S	250	375	φ 4.3X7	3.2:1	Single Way/Single Speed
JC800-S	350	525	φ 4.3X7	3.2:1	Single Way/Single Speed
JC1000-S	450	675	φ 4.5X10	4.1:1	Double Way/Single Speed
JC1200-S	550	825	φ 4.8X10	4.1:1	Double Way/Single Speed
JC1400-S	600	900	φ 4.8X10	4:1	Double Way/Single Speed
JC1600-S	700	1050	φ 5X10	4:1	Double Way/Single Speed
JC1800-S	800	1200	φ 5X10	4:1/8:1	Double Way/Double Speed
JC2000-S	900	1350	φ 5X10	4:1/8:1	Double Way/Double Speed
JC2500-S	1100	1650	φ 5X10	4:1/8:1	Double Way/Double Speed

自锁

BOAT WINCH ACCESSORY



技术参数 TECHNICAL PARAMETERS

Model	1200LBS	1800LBS	2600LBS	
Safe Working Load LBS	1200	1800	2600	
Tset load KN	8	12.13	17.64	
Gear Ratio	4.2:1	5:1	10:1	
Dimensions(MM)	A	156	203	216
	B	184	256	293
	C	88	107	127
	D	210	319	319
	E	27	27	27
	F	272	283	305
	G	51	60	63
	H	109	109	109
Net Weight (KG)	3.7	7.7	10.1	
Volume(CM)	16X16X22	35X20X23	35X24X24	

自刹式绞车

BOAT WINCH ACCESSORY



1200LB 自锁 / SELF LOCKING



600LB 自锁 / SELF LOCKING



1800LB 自锁 / SELF LOCKING



800LB 自锁 / SELF LOCKING



2500LB 自锁 / SELF LOCKING



1200LB 自锁 / SELF LOCKING

液压平台车

HYDRAULIC LIFT TABLE



其它

技术参数 TECHNICAL PARAMETERS

规格型号 MODEL	FAB350	FAB500	FAC300	FAC500
承载 (KG) WLL (KG)	350	500	300	500
最低高度 H (MM) MIN HEIGHT (MM)	280	280	350	300
最大高度 H (MM) MAX HEIGHT (MM)	900	900	1300	1300
工作台尺寸 (LXA1XB) DECK SIZE(LXA1XB)	820X500X50	820X500X50	920X500X50	920X500X50
轮子直径 D (MM) WHEEL DIAMETER (MM)	125	125	125	125
把手高度 A (MM) HANDLE HEIGHT A(MM)	960	960	960	960
车身全长 LA (MM) TOTAL LENGTH LA (MM)	880	880	980	980
整车自重 (KG) NET WEIGHT (KG)	74	80	105	105
外包装尺寸 (MM) PACKING SIZE (MM)	900X510X310	900X510X310	1000X510X310	1000X510X310

便携式小型搅拌机

CONVENIENT SMALL MIXER



技术参数 TECHNICAL PARAMETERS

型号 MODEL	160L	240L	280L	350L
容量 CAPACITY	160 L	240L	280L	350L
电机功率 MOTOR POWER	1.8Kw	1.8Kw	2.2Kw	2.2Kw
搅拌量 EFFECTIVE VOLUME	106L	135L	180L	233L
产品重量 NET WEIGHT	68KG	75KG	95KG	95KG
搅拌时间 STIRRING TIME	5-6min	5-6min	5-6min	5-6min
搅拌方式 STIRRING METHOD	连续搅拌 CONTINUOUS STIRRING	连续搅拌 CONTINUOUS STIRRING	连续搅拌 CONTINUOUS STIRRING	连续搅拌 CONTINUOUS STIRRING
电压 VOLTAGE	220/ 50Hz-60Hz	220/ 50Hz-60Hz	220/ 50Hz-60Hz	220/ 50Hz-60Hz
滚筒转速 MIXER DRUM SPEED	40r.min	40r.min	40r.min	40r.min
滚筒直径 MIXER DRUM DIAMETER	72CM	72CM	72CM	72CM
滚筒长度 MIXER DRUM LENGTH	40CM	58CM	70CM	86CM

How to find out the best solution for lifting job?

Just Call **0086 373 5853707**



info@magicartcranes.com

Tel: +86 373 5853707 , +86 373 5853727

XINXIANG MAGICART CRANES CO., LTD

www.magicartcranes.com