

## CD1electric wire rope hoist



CD1electric wire rope hoist are kinds of light small its heavy equipment, has the structure to be compact, the weight is light, the volume is small, the spare part versatility is strong, operation simple and so on merits. The reduction gear uses the hard tooth face rotation design, the life is long, the mechanical efficiency is high. The electrical machinery uses the cone-shape rotor to apply the brake electrically operated several, has the high and low bidirectional security stop block.

Type	CD1electric wire rope hoist						
Capacity(t)	0.5	1	2	3	5	10	
Lifting Height(m)	6-24	6-30	6-30	6-30	6-30	9-30	
Lifting Speed(m/min)	8	8	8	8	8	7	
RunningSpeed(m/min)			20,30				
Wire rope Type	6x37-4.8-180	6x37-7.4-180	6x37-11-155	6x37-13-170	6x37-15-200	6x37-15-200	
Lifting Motor	Model	ZD1 12-4 ZDS1 0.2/1.5	ZD1 22-4 ZDS1 0.2/1.5	ZD1 31-4 ZDS1 0.4/3	ZD1 32-4 ZDS1 0.4/4.5	ZD1 41-4 ZDS1 0.8/7.5	ZD1 51-4 ZDS1 1.5/13
	Capacity(Kw)	0.8	1.5	3	4.5	7.8	13.0
	R.P.M(r/min)	1380	1380	1380	1380	1400	1400
Running Motor	Model	ZDY1 11-4	ZDY1 11-4	ZDY1 12-4	ZDY1 12-4	ZDY1 21-4	ZDY1 21-4
	Capacity(Kw)	0.2	0.2	0.4	0.4	0.8	0.8X2
	R.P.M(r/min)	1380	1380	1380	1380	1380	1380
	3P 380V 50Hz						

## CD1 10t-50m overlength electric hoist



CD1 10t-50m overlength electric hoist are kinds of light small its heavy equipment, has the structure to be compact, the weight is light, the volume is small, the spare part versatility is strong, operation simple and so on merits. The reduction gear uses the hard tooth face rotation design, the life is long, the mechanical efficiency is high. The electrical machinery uses the cone-shape rotor to apply the brake electrically operated several, has the high and low bidirectional security stop block.

Type	CD1 10t-50m overlength electric hoist						
Capacity(t)	0.5	1	2	3	5	10	
Lifting Height(m)	6-24	6-30	6-30	6-30	6-30	9-30	
Lifting Speed(m/min)	8	8	8	8	8	7	
RunningSpeed(m/min)			20,30				
Wire rope Type	6x37-4.8-180	6x37-7.4-180	6x37-11-155	6x37-13-170	6x37-15-200	6x37-15-200	
Lifting Motor	Model	ZD1 12-4 ZDS1 0.2/1.5	ZD1 22-4 ZDS1 0.2/1.5	ZD1 31-4 ZDS1 0.4/3	ZD1 32-4 ZDS1 0.4/4.5	ZD1 41-4 ZDS1 0.8/7.5	ZD1 51-4 ZDS1 1.5/13
	Capacity(Kw)	0.8	1.5	3	4.5	7.8	13.0
	R.P.M(r/min)	1380	1380	1380	1380	1400	1400
Running Motor	Model	ZDY1 11-4	ZDY1 11-4	ZDY1 12-4	ZDY1 12-4	ZDY1 21-4	ZDY1 21-4
	Capacity(Kw)	0.2	0.2	0.4	0.4	0.8	0.8X2
	R.P.M(r/min)	1380	1380	1380	1380	1380	1380
3P 380V 50Hz							

## PA Mini electric hoist



The electric hoist we produce can be used in factories, mines, agriculture, electric power, construction building site, dock, and warehouse for installation of the machines, lifting the cargoes, loading and unloading the trucks.

The product we produced is in compliance with the national standard. The design is reasonable, the materials are of good quality, the structure is advanced, the appearance is beautiful and the size is compact, the weight is light, the hand pull force is small, and the parts have high strength, big tenacity, and all these make it

safe, durable. And the products are popular at home and abroad. It can be compared with the famous brand product in the world.

Model	PA-100/200		PA200/400		PA300/600		PA400/800		PA500/1000	
Method of use	Single hook	Double hook	Single hook	Double hook	Single hook	Double hook	Single hook	Double hook	Single hook	Double hook
Voltage (V)	220/230		220/230		220/230		220/230		220/230	
Input power (W)	510		980		1200		1300		1600	
Rated lifting weight(kg)	100	200	200	400	300	600	400	800	500	1000
Lifting speed(m/min)	10	5	10	5	10	5	10	5	10	5
Lifting height(m)	12	6	12	6	12	6	12	6	12	6
Quant/ Ctn (pcs)	2	2	2	2	2	2	2	2	1	1
Packing dimension (CM)	36.5*14.5*21		42*16*24		42*16*24		42*16*24		56.5*24.5*32.5	
N. W.(kg)	22		33		33		37		32.7	
G. W. (kg)	24		35		35		39		33.7	

## multifunctional motor hoist



- Model:KCD-500kg
- Standard Capacity:500kg
- Lifting Speed:6-12m/min 8-16m/min
- Tape brake motor model:ZDYA
- Motor Power:0.8kw
- Motor R.P.M:1380
- Voltage:380V
- Lifting Speed:1-50m
- Wire rope type:D-6X19-6.2
- Weight:<60kg
- drive horizontal:electric trolley.
- manual trolley

We manufacture 220v-380v multi-function electric hoist. It adopts tape rotor electrical machine and common electric motor as power. It can drive drum combine with structure of changing speed, so as to loading and unloading. It can be widely used in middle and small residence, fit up of construction, lifting plank, digging well and lifting etc.

The product has the characteristic brake promptly, small volum, light, compact, convenient and easy to maintain.

Model	KCD300-A	KCD500-A
Rated lifting weight (kg)	300-600	500-1000
Lifting height (m)	1-50	1-100
Lifting speed (m)	7-14	7-14
Motor power (W)	1.0	1.0
Power /Voltage(V)	3P/380	3P/380
Connected persistency rate (JC)	40%	40%
Classification group of mechanisms	M4	M4
Whole weight(KG)	40	52

## DHS electric chain hoist



DHS series electric chain hoists are the most famous products of our company. The traits of our products are of reasonable design, advanced structure, remarkable frame, small volume, great wear resistance, big tenacity easy maintenance and durability.

Model	DHS				
Rated load (T)	1	2		3	5
Testing load (T)	1.25	2.5		3.2	5.5
Motor mode/ Power (w)	YHPE500	YHPE500		YHPE500	YHPE500
Voltage (V)	380	380		380	380
Lifting speed (m/min)	2.5	2	1.25	1.25	1
No. of load chain fall lines	1	1	2	2	2
weight	3m 36kg	3m 45kg	3m 42kg	3m 42kg	3m 57kg
	6m 40kg	6m 52kg	6m 50kg	6m 50kg	6m 70kg
Packing(L*W*H) cm	50*32*28	50*32*30	50*32*30	50*32*30	50*32*30

## HSZ chain hoist



- The HSZ series chain block is a portable lifting device easily operated by hand. It is suitable for use in factories, mines, farms, construction sites, wharves, docks and warehouses for installation of equipment, as well as for loading and unloading goods, it is specially advantageous for lifting where no power supply is available. The chain block can be attached to a trolley of any type as a traveling chain block. It is suitable for monorail overhead conveying system, hand travelling crane and jib crane.

- Five prominent features in design and in service are inherent in HSZ Services chain

Block:

- Safe, reliable in operation with minimum maintenance.
- High efficiency and small handpull.
- Light weight and easy handling
- Fine appearance with small size
- Durability in service

HSZ chain hoist								
Model	HSZ-0.5	HSZ-1	HSZ-1.5	HSZ-2	HSZ-3	HSZ-5	HSZ-10	
Capacity t	0.5	1	1.5	2	3	5	10	
lifting height(m)	2.5	2.5	2.5	2.5	3	3	3	
Test load	0.75	1.5	2.25	3	4.5	7.5	12.5	
Hmin Headroom (Hook to hook)mm	270	270	368	444	486	616	700	
Chain pull to lift full load N	225	309	343	314	343	383	392	
No. of load chain fall lines	1	1	1	2	2	2	4	
Diameter of load chain (mm)	6	6	8	6	8	10	10	
Dimensions mm	A	120	142	178	142	178	210	358

	B	108	122	139	122	139	162	189
	C	24	28	34	34	38	48	64
	D	120	142	178	142	178	210	210
Net weight kg		9.5	10	16	14	24	36	68
Gross weight kg		12	13	20	17	28	45	83
Packing measurement (L*W*H) cm		28*21 *17	30*24 *18	34*29 *20	33*25 *19	38*30 *20	45*35 *24	62*50 *28
Extra Weight meter of extra lifting kg		1.7	1.7	2.3	2.5	3.7	5.3	9.7

## HSC chain hoist



■The HSC series chain block is a portable lifting device easily operated by hand., it is suitable for use in factories,,mines,farms,construction sites, wharves, docks and warehouses for installation of equipment, as well as for loading and unloading goods ,it is specially advantageous for lifting where no power supply is available. The chain block can be attached to a trolley of any type as a traveling chain block .It is suitable to monorail overhead conveying system , hand travelling crane and jib crane.

■Five prominent features in design and in service are inherent in HS Services chain

Block:

■Safe, reliable in operation with minimum maintenance.

HSC chain hoist								
Model	HSC-0.5	HSC-1	HSC-1.5	HSC-2	HSC-3	HSC-5	HSC-10	
Capacity t	0.5	1	1.5	2	3	5	10	
Standard lifting height(m)	2.5	2.5	2.5	2.5	3	3	3	
Test load	0.75	1.5	2.25	3	4.5	7.5	12.5	
Hmin Headroom (Hookto hook)mm	255	306	368	444	468	616	700	
Chain pull to lift full load N	2221	304	343	314	343	383	392	
No.of load chain fall lines	1	1	1	2	2	2	4	
Diameter of load chain (mm)	6	6	8	6	8	10	10	
Dimensions mm	A	125	147	183	147	183	215	360.5
	B	111	126	141	126	141	163	163
	C	24	28	34	34	38	48	64
	D	134	154	192	154	192	224	224
Net weight kg	8	10	16	14	24	36	68	
Gross weight kg	12	13	20	17	28	45	83	
Packing measurement (L*W*H) cm	28*21*17	30*24*18	34*29*20	33*25*19	38*30*20	45*35*24	62*50*28	
Extra Weight meter of extra lifting kg	1.7	1.7	2.3	2.5	3.7	5.3	9.7	



## HS-VT chain hoist



HS-VT series chain blocks 8 characteristic to make them have high ability and security,high agility,and this greatly reduced work intension us.

**Gear:** they are innovated symmetrical arrayed high-speed synchronous gears, and are made from international standard gear steel. Compared with common gears, they are more wearable and steadier, and more laborsaving.

**Chain:** adopts high strong chain and high precision welding technology, meet ISO3007-1984 international standard; fits for gusty overload work conditions; takes your hands a better feeling; multi-angle operation (with45 degree)

**Hook:** made of high-class alloy steel, it has high strength and high security; by using newly designs, weight will never escape.

**Limit switch:** using limit switch component in designation to protect chain and ensure security.

**Components:** main components are all made of high-class alloy steel, with high precision and security.

**Framework:** sling design and more beautiful; with less weight and smaller work area.

**Plastic plating:** by adopting advanced plastic plating technology inside and outside, it looks like a new one after years of operation.

**Enclose:** made of high-classed steel, more firmly and dexterous.

Model	HS-VT1/2	HS-VT1	HS-VT11/2	HS-VT2	HS-VT3	HS-VT5
Capacity	0.5	1	1.5	2	3	5
Standard lift(m)	2.5	2.5	2.5	3	3	3
Running test load(t)	0.75	1.5	2.25	3	4.5	7.5
minimum distance between hooks/mm	285	315	340	380	475	600
Chain pull force in full loading/kg	25	33	34	34	35	39
No.of colums of load chain	1	1	1	1	2	2
Load chain dia(mm)	6.3	6.3	7.1	8	7.1	9
net weight(kg)	8.4	11	13.5	21	22	40
gross weight(kg)	9.4	12	14.5	22	23	41.5
Packing masurement (L*W*H ) cm	30×17×32	30×17×32	30×17×32	28×19×23	30×17×32	40×20×34

## HSH lever block



The board calabash of hand is the manual hoisting machinery of the multiuse of a kind of high efficiency, The extensive equipment applied to the departments, such as shipbuilding, electric power, transport, architecture, mine, post and telecommunications, etc. is installed, Articles arise to hang, the parts are drawn etc.. Especially in the narrow and small workplace, the field, the work high above the ground and traction force of different angles, Have unique superiority even more. Hand pull calabash main parts transport and make with high quality steel, design and have following characteristics with serviceability:

Safe and reliable, durable in use

It is strength little, efficiency high for hand to pull

The structure is advanced, aesthetic in appearance

Small, light, carry it conveniently

Performance is good, it is simple and convenient to maintain

Model	HSH-0.75	HSH-1.5	HSH-3	HSH-6
Capacity	0.75T	1.5T	3T	6T
Standard lifting height	1.5M	1.5M	1.5M	1.5M
Test load	1.1T	2.2T	4.41T	7.35T
Chainpull to lift full load	196N	206N	324N	343N
No.of load chain fall lines	1	1	1	1
Diameter of load chain	6MM	7MM	10MM	10MM
Net weight	7KG	11KG	20KG	30KG
Length of handle	290MM	410MM	410MM	410MM
Packing masurement (LXWXH) mm	382*167*162	517*197*177	577*247*217	577*247*217
Extra weight meter of extra lift	0.8kg	1.10kg	2.2kg	4.4kg

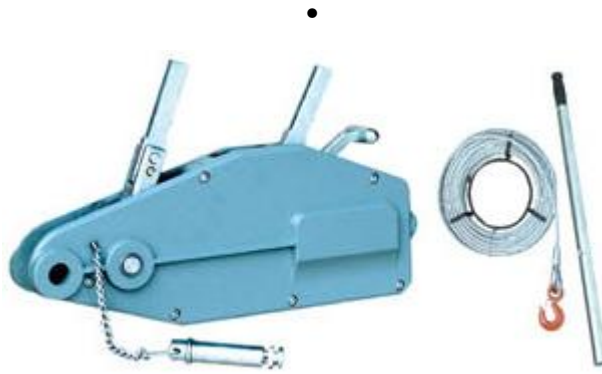
## HSVVT lever block



HS-VT series chain blocks 8 characteristic to make them have high ability and security, high agility, and this greatly reduced work intensity for us.

Model	HS-VT1/2	HS-VT1	HS-VT11/2	HS-VT2	HS-VT3	HS-VT5
Capacity	0.5	1	1.5	2	3	5
Standard lift(m)	2.5	2.5	2.5	3	3	3
Running test load(t)	0.75	1.5	2.25	3	4.5	7.5
minimum distance between hooks/mm	285	315	340	380	475	600
Chain pull force in full loading/kg	25	33	34	34	35	39
No.of columns of load chain	1	1	1	1	2	2
Load chain dia(mm)	6.3	6.3	7.1	8	7.1	9
net weight(kg)	8.4	11	13.5	21	22	40
gross weight(kg)	9.4	12	14.5	22	23	41.5
Packing measurement (L*W*H ) cm	30×17×32	30×17×32	30×17×32	28×19×23	30×17×32	40×20×34

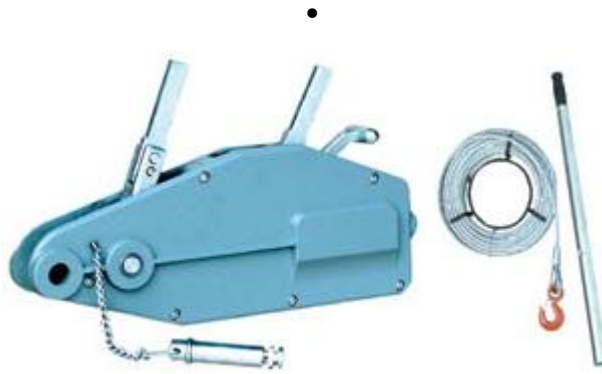
## RX series lever tractor



Wire rope hoist lever and tractors. Is a new and efficient, safe and durable machinery products, with the crane hoisting, traction, tensioner three functions, the structural design is reasonable, high safety coefficient, long service life, the main rated up to 800 kilograms weights, 16 kilograms, 3200 kilograms. Especially suitable for outdoor use without power supply condition.

Model		RX-800	RX-1600	RX-3200
Rated capacity(kg)		800	1600	3200
Rated forward handpower(N)		343	441	441
Rated forward travel(mm)		≥52	≥55	≥28
Rope diameter(mm)		8.3	11.5	16
Wire rope safety factor load capacity		5	5	5
Safety factor & static load capacity		5	5	5
MAX. traveling load(kg)		1200	2400	4000
Gross weight(kg)		8	15	25
MAX. overall size	A	440	560	660
	B	260	280	380
	C	80	100	110
L1(cm)			80	80
L1(cm)		80		120

## RX series lever tractor



Wire rope hoist lever and tractors. Is a new and efficient, safe and durable machinery products, with the crane hoisting, traction, tensioner three functions, the structural design is reasonable, high safety coefficient, long service life, the main rated up to 800 kilograms weights, 16 kilograms, 3200 kilograms. Especially suitable for outdoor use without power supply condition.

Model		RX-800	RX-1600	RX-3200
Rated capacity(kg)		800	1600	3200
Rated forward handpower(N)		343	441	441
Rated forward travel(mm)		≥52	≥55	≥28
Rope diameter(mm)		8.3	11.5	16
Wire rope safety factor load capacity		5	5	5
Safety factor & static load capacity		5	5	5
MAX. traveling load(kg)		1200	2400	4000
Gross weight(kg)		8	15	25
MAX. overall size	A	440	560	660
	B	260	280	380
	C	80	100	110
L1(cm)			80	80
L1(cm)		80		120

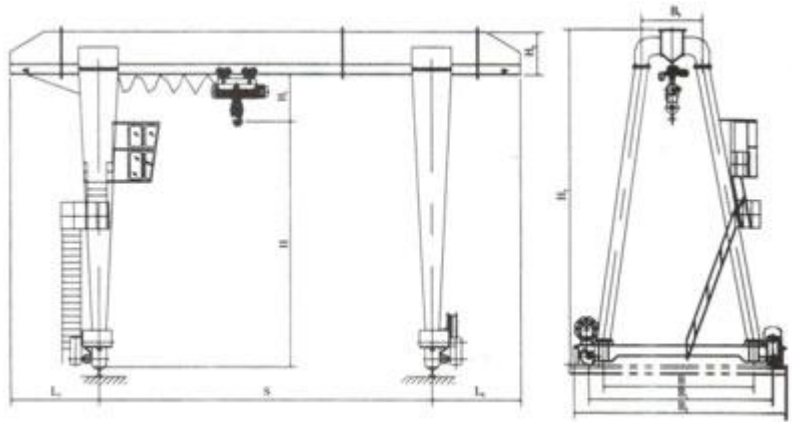
## ZB-A Model Column Swing Lever Crane



Swing level crane is a small and medium-speed lifting equipment developed recently. It has characteristics of unique structure, safe and reliable operation, high efficiency, energy-saving, time-saving, effort-saving and flexibility, It can be operated under three dimensional environment. It is superior in the cases of short distance, concentrated lifting. It is widely used at various sites for various trades.

Type	Rated lifting weight (t)	Up and down speed normal speed slow speed (m/min)	Rotation speed r/min	L mm	R2 mm	R1 mm	H mm	h mm
ZB-A0.25-D/S	0.25	4/1;8/2	0.92	5425	5000	1000	5100	4000
ZB-A0.5-D/S	0.5	4/1;8.8/0.8	0.92					
ZB-A1-D/S	1	8/2;8;8/0.8	0.76	5500				
ZB-A2-D/S	2	4/1;8;8/0.8	0.76	3765	3300	1300	4350	3000
			0.59	5565	5000	1300	5400	4000
			0.51	6525	6000	1500	4660	3500
ZB-A3-D/S	3	8;8/0.8	0.51	5560	5000		3150	
ZB-A5-D/S	5		0.51	4680	4000	1800	4770	3000

## MH model Electric Single Beam Grane



MH model Electric Single Beam Grane Crane is used together with CD MD model electric hoists. It is a track travelling small and medium-sized crane. Its proper lifting weight is 3 to 32 tons. proper span is 12 to 30 meter its proper working temperature is  $-20^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$ . This product is a regular crane widely used at open ground and warehouses to load, unload or grab materials. It has 2 controlling methods, namely ground, controlling and room controlling.

Lifting weight t	3		5		10	
Span m	12	16	14	22	14	30
Lifting height m	6.9					
Traveling Mechaine	Travelling m/min	Ground	20			
		Controlling Room	20 30 45			
	Motor	Ground	ZDY21-4/0.8X2	YZR132M1-6/2.2X2	YZR160M1-6/6.3X2	
		Controlling Room	ZDR22-4/1.5X2	YZR132M2-6/3.7X2	YZR160M1-6/6.3X2	
Reducer	LD driving equipment		ZSC400	ZSC400	ZSC600	
Wheel diameter mm	270		400		600	
Electric hoist	Type	CD1 MD1				
	Lifting speed m/min	8 0.8/8			7 0.7/7	
	Travelling Speed m/min	20				
	Motor	Lifting	ZD 41-4/4.5	ZD1 41-4/7.5		ZD1 51-4/13 ZDS1 1.5/4.5
Travelling		ZDY 12-4/0.04	ZDY1 21-4/0.8		ZDY1 21-4/0.8X2	
Working system	A5					
Steel track	P24 P38			P38	P43	
Power souce	Three phase 380V 50Hz					

The crane weight	Ground KG	6646/8646	7430/9430	8234/10234	13170/15170	12238/14238	32700
	Controlling room KG	6996/8996	7780/9780	8584/10584	13520/15520	12750/14688	33200
Max Wheel Pressure KN		37/42	40/46	54/59	70/75	97/102	149
Basic dimensions	L1	2000	3000	3000	5000	3000	7500
	L2	2000	3000			300	7500
	H1	1120		1160		1350	
	H2	650	700	800	1000	1000	1400
	H3	7635/10635	7682/10685	760/10960	8160/11160	8350/1135	12250
	B	4500/5500				4500/5500	5500/6500
	B1	5000/6000		5500/6500		5500/6500	6500/7500
	B2	5400/6400		6000/7000		6000/7100	7100/8100
	B3	1500				1600	

### Double Girder Gantry Crane





## 1-wheel pulley (with ring or hook)



Name	Model	Limited capacity (Ton)	Testing load(KN)	Diameter of wire rope (mm)		Diameter of wheel(mm)	Net weight(Kg/pc)
				common	Max		
1-wheel pulley (with ring or hook)	HQG(L)KI-0.5	0.5	8	6.2	7.7	71	1.75
	HQG(L)KI-1	1	16	7.7	11	85	3.25
	HQG(L)KI-2	2	32	11	14	112	6
	HQG(L)KI-3.2						
	HQG(L)KI-5	5	80	15.5	18.5	160	19
	HQG(L)KI-8	8	128	20	23	210	35.2
	HQG(L)KI-10	10	160	23	24.5	240	50.5
	HQG(L)KI-16	16	224	28	31	315	113.5
	HQG(L)KI-20	20	280	31	35	355	162.2

## Mini Pulley



Items	Model	Quantity of wheel	Rated load (KN)	Wire rope (mm)	Weight (kg)	Items	Model	Quantity of wheel	Rated load (KN)	Wire rope (mm)	Weight (Kg)
12074	QH1×1	Single	10	φ7.7	3.0	12083	QH5×1	Single	50	φ15.5	9.0
12075	QH1×2	Double		φ5.7	3.2	12084	QH5×2	Double		φ12.5	10.8
12076	QH1×3	Three		φ5.7	4.3	12085	QH5×3	Three		φ11	13.8
12077	QH2×1	Single	20	φ11	4.7	12086	QH8×1	Single	80	φ18.5	14.4
12078	QH2×2	Double		φ7.7	5.3	12087	QH8×2	Double		φ15.5	19.0
12079	QH2×3	Three		φ7.7	7.2	12088	QH8×3	Three		φ12.5	19.8
12080	QH3×1	Single	30	φ12.5	6.5	12089	QH10×1	Single	100	φ20	21.0
12081	QH3×2	Double		φ11	7.8	12090	QH10×2	Double		φ15.5	24.0
12082	QH3×3	Three		φ7.7	10.5	12091	QH10×3	Three		φ15.5	24.8

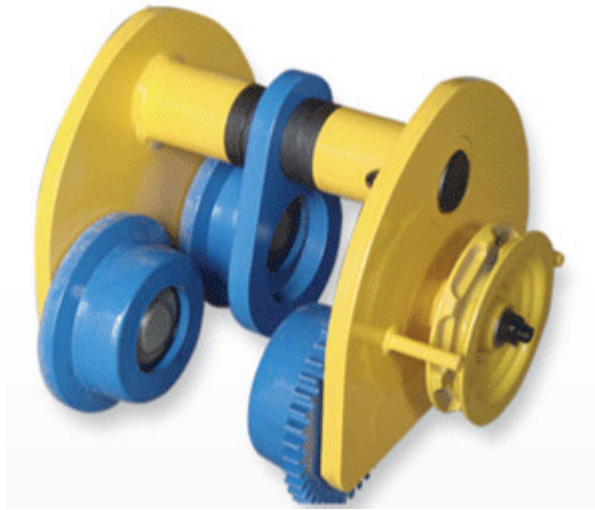
## GCT Plain Trolley



GCT-Plain Trolley							
Model	GCT0.5	GCT1	GCT2	GCT3	GCT5	GCT10	
Normal Capacity(t)	0.5	1	2	2	5	10	
Test load (t)	0.74	1.471	2.942	2.942	6.129	12.258	
The smallest crankl eradius which can gate through (m)	0.9	1	1.1	1.3	1.4	1.7	
Dimensions (mm)	A	177	194	235	275	338	362
	B	170	206	240	282	327	389
	C	187	206	243	321	393	490
	H	105	109	133	179	220	275
	F	≈3	≈3	≈3	≈3	≈3	≈3
Recommended by the I-beam M(mm)	68-94	68-100	94-124	116-140	142-180	142-180	
Net Weight (kg)	4.8	7.7	9.2	16	30	76	

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## GCL Geared Trolley



GCL-Geared Trolley						
Model	GCL1	GCL2	GCL3	GCL5	GCL10	
Normal capacity(t)	1	2	3	5	10	
Test load (t)	1.5	2.25	4.5	7.5	12.5	
The smallest crankle radius which can gate through(m)	1	1.1	1.3	1.4	1.7	
Dimensions (mm)	A	245	179.5	244	402	362
	B	206	240	282	327	389
	C	206	243	321	393	490
	H	109	133	179	220	275
Recommended by the I-beam M(mm)	68-100	94-124	116-140	142-180	142-180	

## Boiled black G80 chain

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Specification(mm)	Width		Approx Weight(kg/m)	Working Load Limit(t)	Test Load(kN)	Breaking Load min.(kN)
	Inside min.	Outside max.				
6×18	7.5	21	0.79	1.1	27	45.2
7×21	9	24.5	1.07	1.5	37	61.6
8×24	10	28	1.38	2	48	80.4
10×30	12.5	35	2.2	3.2	76	125
11×43	12.6	36.5	2.33	3.8	92	154
12×36	15	42	3.1	4.6	109	181
12.5×38	15.5	42.2	3.3	4.9	117	196
13×39	16.3	46	3.8	5	128	214
14×42	18	49	4.13	6.3	150	250
14×50	17	48	4	6.3	150	250
15×46	20	52	5.17	7	168	280
16×48	20	56	5.63	8	192	320
16×49	24.5	59.5	5.71	8	192	320
16×64	23.9	58.9	5.11	8	192	320
18×54	23	63	6.85	10	246	410
18×64	21	60	6.6	10	246	410
19×57	23.7	63.2	7.7	11.3	270	450

20×60	25	70	8.6	12.5	300	500
22×65	28	74.2	10.7	15.3	366	610
22×66	28	77	10.2	15.3	366	610
22×86	26	74	9.5	15.3	366	610
24×72	32	82	12.78	18	432	720
24×86	28	79	11.6	18	432	720
26×78	35	91	14.87	21.3	510	850
26×92	30	86	13.7	21.3	510	850
30×90	38	105	19.6	28.3	678	1130
30×108	34	98	18	28.3	678	1130
32×96	40	106	22.29	32.2	772	1286
34×126	38	109	22.7	36.3	870	1450
34×102	46.5	121.5	25.5	36.3	870	1450
36×108	49.5	128.5	31	40.7	978	1630
38×137	42	121	29	45.3	1086	1810
38×114	52	136	32	45.3	1086	1810
42×126	55.5	144.5	38.6	55.4	1332	2200

## Magnetic lifter



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Its perfect for loading or unloading most work pieces including plastic molds, machined parts, etc. Rated for up to 6, 000 kgf! So magnetic lifter are the most ideal lifting facility for factories, docks, warehouses and transportation.

Powerful magnet tested to hold OVER THREE TIMES the rated load for maximum safety Rated for loads up to 6, 000 kgf. Eliminates dangerous straps and slings Fast, safe, efficient loading and unloading

Model	Rated lifting strength(kgf)	Cylindrical rated lifting strength(kgf)	Length	Width	Height	Length of the Cylindrical	Operation temperatruue ( °C )
YS1-100	100	50	92	62	69	155	<80
YS1-400	400	200	160	95	95	200	<80
YS1-600	600	300	210	120	120	230	<80
YS1-1000	1000	500	260	150	140	255	<80
YS1-1500	1500	750	340	150	140	255	<80
YS1-2000	2000	1000	350	170	170	320	<80
YS1-3000	3000	1500	395	170	170	380	<80
YS1-5000	5000	2500	600	230	215	600	<80

## Hand pallet truck




Product name	Hand pallet truck
Capacity(kg)	2000-3000
Fork length l(mm)	1067-1220
Fork width w(mm)	504-685
Fork lowest height h(mm)	75-88
Fork highest height h(mm)	85-98
Net weight(kg)	74-90




## Stonetongs Series

Horizontal lifting clamps pdb type



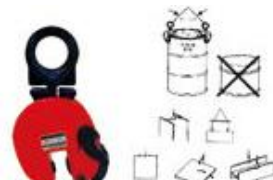
Art.no. /pair(T)	w.l.l	Steel plate thickness(mm)
PDB1	1	0-30
PDB2	2	0-40
PDB3	3	0-45
PDB5	5	0-55

Horizontal lifting clamps LC type




Art.no. /pair(T)	w.l.l	Steel plate thickness(mm)
LC1	1	0-30
LC2	2	0-40
LC3	3	0-45
LC5	5	0-55

VERTICAL LIFTING CLAMPS CO TYPE




Art.no. /pair(T)	w.l.l	Steel plate thickness(mm)
CD1	1	0-15
CD2	2	0-25
CD3.2	3.2	0-30
CD5	5	0-35

VERTICAL LIFTING CLAMPS SVC TYPE



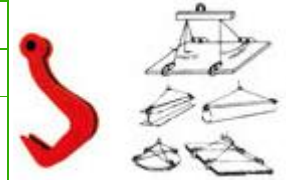
Art.no. /pair(T)	w.l.l	Steel plate thickness(mm)
SVC1	1	0-20
SVC2	2	0-25
SVC3.2	3.2	0-35
SVC5	5	0-50

VERTICAL LIFTING CLAMPS(DSQH)CDH TYPE



Art.no. /pair(T)	w.l.l	Steel plate thickness(mm)
CDH 1	1	0-20
CDH 2	2	0-25
CDH 3.2	3.2	0-35
CDH 5	5	0-50
CDH8	8	0-60

DOUBLE-PLY PLATE LIFTING CLAMPS QS TYPE



Art.no. /pair(T)	w.l.l	Steel plate thickness(mm)
QS1	1	0-40
QS 2	2	0-50
QS3.2	3	0-60
QS5	5	0-70
QS 8	7	0-90

regarding our factory:

**China Faryuan Electric**, the leading manufacturer specializing in [crane and crane control products](#), and [other electric equipments](#).

Including: CD/MD hoist, chain block, endless chain electric block, pulley, lever block, hydraulic carrier and hydraulic jack, etc

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