



HUGONG

HUGONG

上海沪工起重机械有限公司

Shanghai Hugong Crane Machinery Co.,Ltd.

地址：中国上海市金山区枫泾镇环东一路65号

工厂地址：江苏省东台市盐城城东新区南庄经四路

电话：021-61473468 021-61474468

邮编：200540

Http: www.hgqizhongji.com



起重工具系列

Shanghai Hugong Crane Machinery Co.,Ltd.

Company Profile

沪工集团上海沪工起重机械有限公司是起重机械专业制造商与服务商，在技术资源等方面都处于中国领先地位。公司坐落在上海市金山区枫泾镇环东一路。在上海、浙江、山东、北京等地区设有多个部件与整机生产基地及20多个分公司或办事处，业务遍及全球30多个国家和地区。

公司以专业生产手拉葫芦、电动葫芦等而闻名。年生产量达50多万台，是中国生产起重机械规格最全的企业之一，也是中国最大的手拉葫芦生产企业。热诚欢迎国内客户与我公司建立业务联系，谋求共同发展！

Shanghai Hugong Hoisting Machinery Co., Ltd. of Hugong group is a professional manufacturer and service provider of hoisting machinery, which is in the leading position in China in terms of technical resources, etc. The company is located in Huandong 1st Road, Fengjing town, Jinshan District, Shanghai. In Shanghai, Zhejiang, Shandong, Beijing and other regions, there are many parts and complete machine production bases and more than 20 branches or offices, with business in more than 30 countries and regions around the world.

The company is famous for its professional production of chain block and electric block. With an annual production capacity of more than 500000 sets, it is one of the enterprises with the most complete specifications of hoisting machinery in China and the largest chain hoist manufacturer in China. Warmly welcome domestic customers to establish business relations with our company and seek common development!

COMPANY QUALIFICATION

在实行严格的生产管理和采购控制的基础上，利用先进的工艺，并通过有效的测验，使沪工的产品能够保质保量地满足市场和客户的需求。

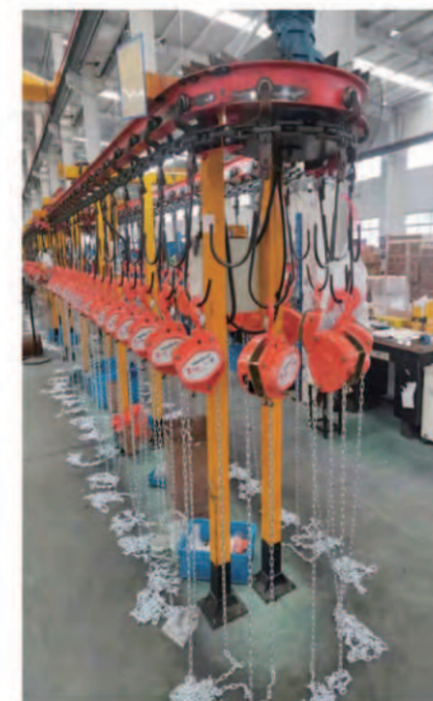
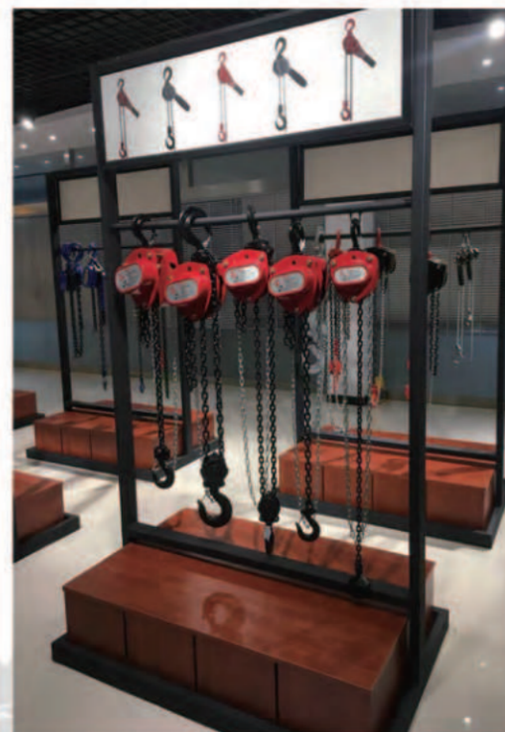
On the basis of strict production management and purchase control, using advanced technology and effective tests, the products of Shanghai industrial group can meet the needs of the market and customers with quality and quantity guaranteed.



沪工
起重机首选 The Preferred Choice In Lifting

目录

1-14P	手拉葫芦
15-22P	手扳葫芦
23P	钢轨夹钳
24P	手推/手拉小车
25-32P	起重钳
33-34P	起重滑车
35P	钢丝绳卷扬机
36P	磁力吊
37-38P	电子吊秤/液压千斤顶
39-42P	螺旋千斤顶
43P	搬运叉车
44-45P	手动升高搬运车
46P	剪叉式升降台



手拉葫芦 K-II

特点和优势

- 自动双爪制动系统
- 无石棉摩擦片
- 工业粉末涂料符合RoHS要求
- 1500循环寿命试验,符合JBT7334、EN13157、ANSI B30.16、AS1418标准



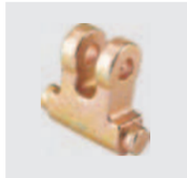
Large Throat Opening Hook



Bottom Hook with Swivel Bearing



Heavy Duty Cast latches



Casting End Stop



Captured Bearing

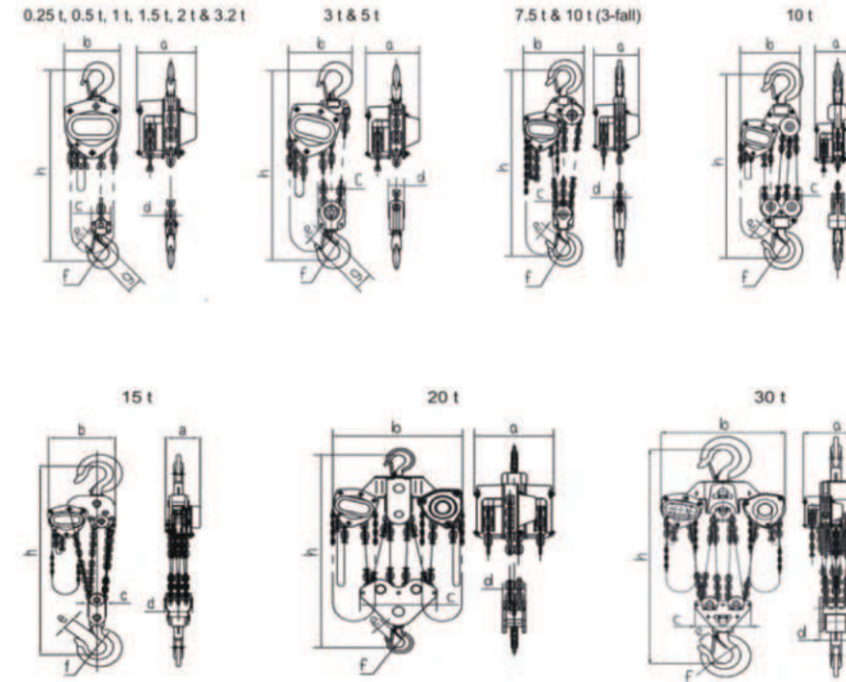
OPTIONAL FEATURES WITH EXTRA COST



Independent Overload Protection System



Fused brake Disc



Capacity	(tonnes)	0.25	0.5	1	1.5	2	3	5	10	20	30
No. of Falls		1	1	1	1	1	2	2	4	8	12
Load Chain	(mm)	4*12	6*18	6*18	8*24	8*24	8*24	10*30	10*30	10*30	10*30
Pull to Rated Load	(N)	186	200	293	302	320	311	365	410	410x2	410x2
Proof Load	(KN)	3.75	7.5	15	22.5	30	45	75	150	300	450
Hand Chain	(mm)	3x15	5x25	5x25	5x25	5x25	5x25	5x25	5x25	5x25	5x25
Standard Lift	(m)	3	3	3	3	3	3	3	3	3	3
Net Weight	(kg)	3.9	12.1	14.9	18.7	19.9	26.8	42.5	75	156	246
Extra Wt/m	(kg)	0.9	1.5	1.8	2.4	2.4	3.8	5.4	9.8	18.6	27.4
Dimensions	A	(mm)	97	139	151	157	157	193	193	213	463
	B	(mm)	1097	152	159	188	203	216	267	366	630
	C	(mm)	250	270	317	399	475	465	636	798	1380
	K	(mm)	27	27	34	38	40	46	52	57	110

手拉葫芦 VC-A

特点和优势

- 合金钢构件经过特殊热处理, 避免挤压断裂。
- 自动双爪制动系统
- 无石棉摩擦片
- 工业粉末涂料符合RoHS要求
- 1500次循环寿命试验, 符合JBT7334、EN13157、ANSI B30.16、AS1418标准

OPTIONAL FEATURES WITH EXTRA COST



Independent Overload Protection System



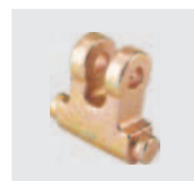
Captured Bearing to reduce the pulling force



Large Throat Opening Hook



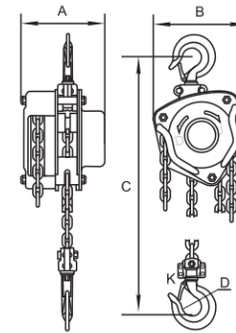
保险制动盘
Trust Bearing in bottom hook assembly



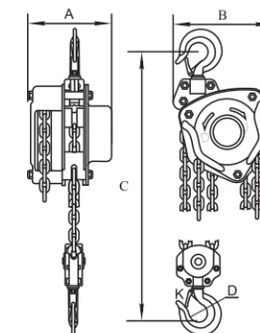
Casting End Stop



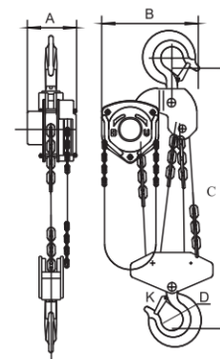
Zinc Plated Load Chain



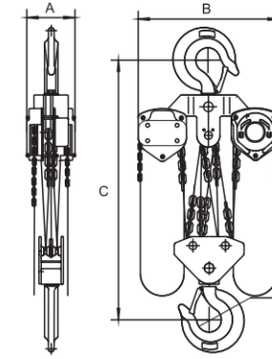
0.5T-2T



3T,5T



10T,15T



20T

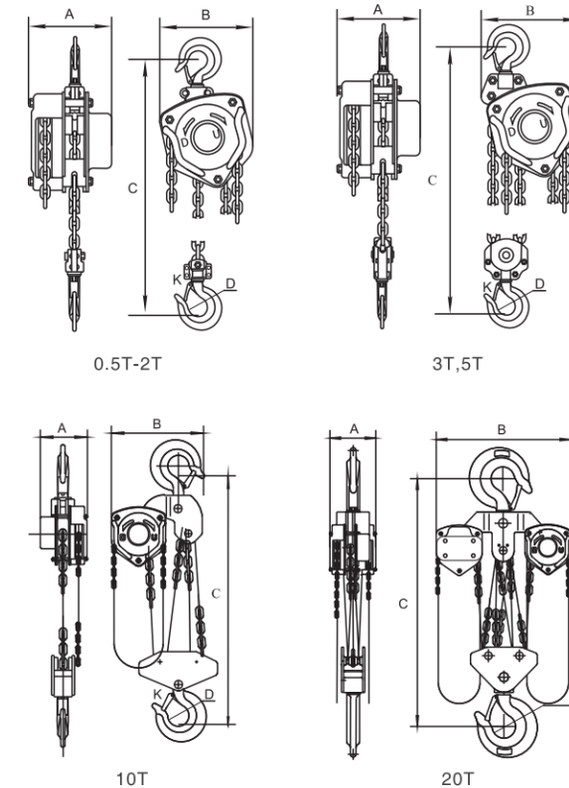


Capacity	tons	0.5	1	1.5	1.5	2	2	3	3	5	5	7.5	10	10	15	20	20	30
Standard lift	m	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Running test load	KN	7.5	15	22.5	22.5	30	30	45	45	75	75	112.5	150	150	225	300	300	450
Effort required to lift rated load	N	225	300	310	350	300	310	350	370	400	415	415	410	415	420	410*2	410*2	410*2
Diameter of load chain	mm	5	6	7.1	8	6	8	7.1	8	9	10	10	9	10	10	9	10	10
Strands of load chain		1	1	1	1	2	1	2	2	2	2	3	4	4	6	8	8	12
Dimensions (mm)	A	132	152	152	155	152	185	152	155	185	189	189	185	189	194	220	224	274
	B	152	157	180	180	170	207	207	207	267	267	380	380	380	400	440	440	649
	C	315	355	375	375	405	430	500	500	680	680	650	750	750	880	940	940	1100
	D	34	38	48	48	48	48	50	50	57	57	72	80	80	85	106	106	120
	K	27	27	36	36	36	36	38	38	48	48	47	51	51	58	70	70	80
Net weight	kg	8.5	11	13.5	14.5	14.5	17.5	20.5	23	36.5	39.5	44	60	65	102	146	156	246
Packing measurement	cm	24.5x19x18	26x19x19	30.5x21x19	31x20x19	30x23.5x23	34x24x19			49x29x23	47x42x23	47x42x22	97x48x23	80x70x24	80x70x23	80x70x37		
Extra weight per metre of Extra lift	kg	1.3	1.6	2	2.3	2.2	2.3	3.2	3.7	4.5	5.3	7.5	8.1	9.7	14	16.2	19.3	28.2

手拉葫芦 VC-B

特点和优势

- 自动双爪制动系统
- 无石棉摩擦片
- 工业粉末涂料符合RoHS要求



OPTIONAL FEATURES WITH EXTRA COST



Overload protection system



Seal type caged ball bearing



Caged roller bearing



Bottom hook with bearing or steel ball



Ele. galvanized load chain

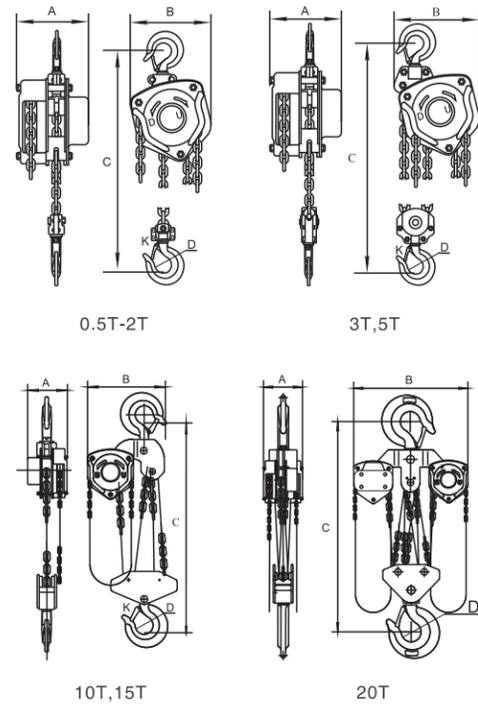
Capacity	tons	0.5	1	1.5	2	3	5	10	20
Standard lift	m	2.5	2.5	2.5	3	3	3	3	3
Running test load	KN	7.5	15	22.5	30	45	62.5	125	250
Effort required to lift rated load	N	231	309	320	360	340	414	414	414X2
Strands of load chain		1	1	1	1	2	2	4	8
Diameter of load chain	mm	6	6	8	8	8	10	10	10
Dimensions (mm)	A	131	140	161	161	161	186	207	215
	B	127	158	174	187	199	253	398	650
	C	270	317	399	414	465	636	798	890
	D	35	35.5	45	42.5	50	64	85	110
	K	30	28	36	33.5	40	50	64	85
Net weight	kg	10	12	19	20	27	45.5	83	193
Packing measurement	cm	22x15x19.5	23x18x19.5	28x18x19.5	28x21x24	32x21x26	40x21x31	50x41x21	64x38x64
Extra weight per metre of Extra lift	kg	1.8	1.8	2.4	2.4	3.8	5.4	9.8	19.6



手拉葫芦 HS-C

特点和优势

- 自动双爪制动系统
- 无石棉摩擦片
- 工业粉末涂料符合RoHS要求

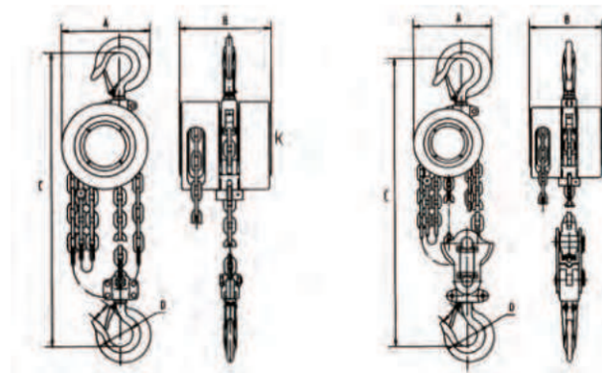


Capacity	tons	0.5	1	1.5	2	3	5	10	20
Standard lift	m	2.5	2.5	2.5	3	3	3	3	3
Running test load	KN	7.5	15	22.5	30	45	75	150	300
Effort required to lift rated load	N	221	304	343	410	343	414	414	414X2
Strands of load chain		1	1	1	2	2	2	4	8
Diameter of load chain	mm	6	6	8	6	8	10	10	10
Dimensions (mm)	A	113	126	141	141	142	163	163	191
	B	125	147	183	183	183	215	404.5	59
	C	255	306	368	368	486	6160	750	1000
	D	36	40	45	50	58	64	85	110
	K	30	34	38	41	48	52	64	85
Net weight	kg	8.5	11	18	18	27	42	83	193
Packing measurement	cm	25x18x13.5	25x20x14.7	33x25x16	33x25x16	33x27x16	43x34x19	50x41x21	64x38x64
Extra weight per metre of Extra lift	kg	1.7	1.7	2.3	2.3	3.7	5.6	9.7	19.4

手拉葫芦 HS-Z

特点和优势

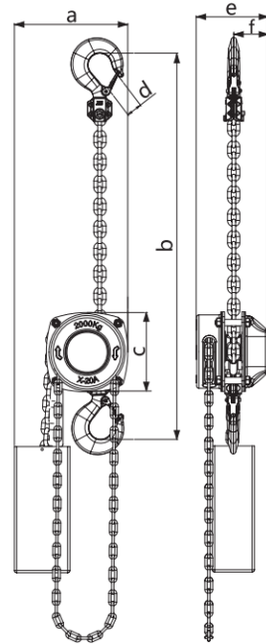
- 自动双爪制动系统
- 无石棉摩擦片
- 工业粉末涂料符合RoHS要求



Capacity	tons	0.5	1	1.5	2	3	5	10	15	20
Standard lift	m	2.5	2.5	2.5	2.5	3	3	3	3	3
Running test load	KN	7.5	15	22.5	30	45	75	125	200	250
Effort required to lift rated load	N	225	309	343	314	343	383	392	392	392
Strands of load chain		1	1	1	2	2	2	4	6	8
Diameter of load chain	mm	6	6	8	6	8	10	10	10	10
Dimensions (mm)	A	120	142	178	142	178	210	358	400	580
	B	108	122	139	122	139	162	162	196	189
	C	315	335	435	470	555	720	820	920	1040
	D	35	40	45	50	55	65	85	110	110
	K	23	26	29	34	37	41	50	80	80
Net weight	kg	8	10	16	14	24	36	68	117	155
Packing measurement	cm	28X21X17	30X24X18	34X29X20	33X25X19	38X30X20	45X35X24	62X50X28	70X46X75	70X46X75
Extra weight per metre of Extra lift	kg	1.7	1.7	2.3	2.5	3.7	5.3	9.7	14.1	19.4

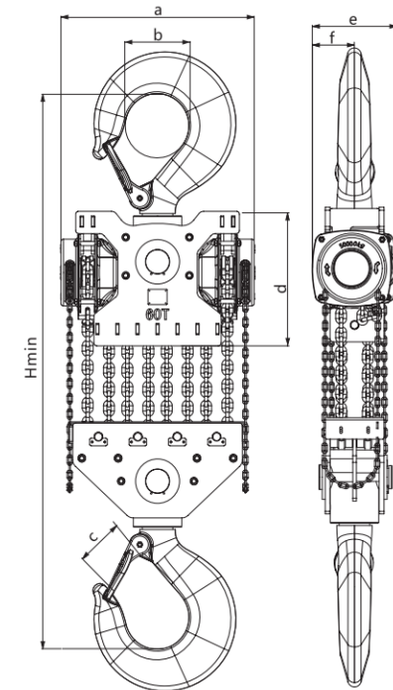
舞台倒链葫芦
HSZ-DF

- 经过特殊处理的表面具有更好的耐腐蚀性。
- 完整的金属盖即使在严酷的环境下也可以保护内部零件免受损坏
- 低净空设计



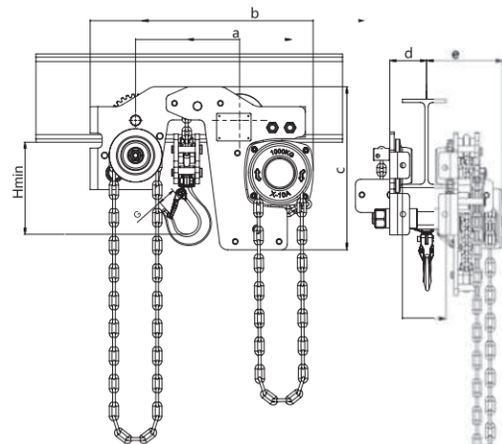
Model		DF-500	DF-1000	DF-2000	DF-3000
Capacity	kg	500	1000	2000	3000
Standard lift	m	3	3	3	3
Strands of load chain		1	1	1	1
Effort required to lift rated load	N	240	305	340	370
Running test load	KN	750	1500	3000	4500
Diameter of load chain	mm	5x15	6x18	8x24	10x30
Size of hand chain	mm	5x25	5x25	5x25	5x25
Net weight	kg	6.7	12	18	27
Gross weight	kg	7	12.5	19.6	28
Extra weight per metre of Extra lift	kg	0.9	1.67	2.26	2.26
Dimensions (mm)	a	152	182	206	246
	b	34	40	52	62
	c	118	145	170	204
	d	31	25	40	45
	e	119	145	157	107
	f	65	79	81	83
	Hmin	311	361	413	510

倒链
大吨位



Model		C-50000	C-60000	C-100000
Capacity	kg	50000	60000	100000
Standard lift	m	3	3	3
Strands of load chain		12	14	32
Effort required to lift rated load	N	390	400	400
Running test load	KN	75000	90000	150000
Diameter of load chain	mm	11. 2x31	11. 2x31	11. 2x31
Size of hand chain	mm	5x25	5x25	5x25
Net weight	kg	425	525	1541
Gross weight	kg	465	550	1650
Extra weight per metre of Extra lift	kg	32	37	88.2
Dimensions (mm)	a	570	638	1129
	b	190	190	290
	c	125	135	250
	d	445	453	453
	e	279	279	379
	f	140	138	138
	Hmin	1500	1545	1921

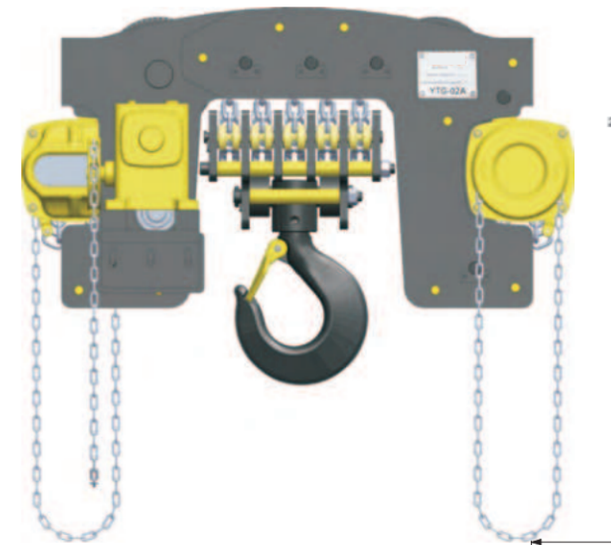
低净空提升小车 HSZ-YTG



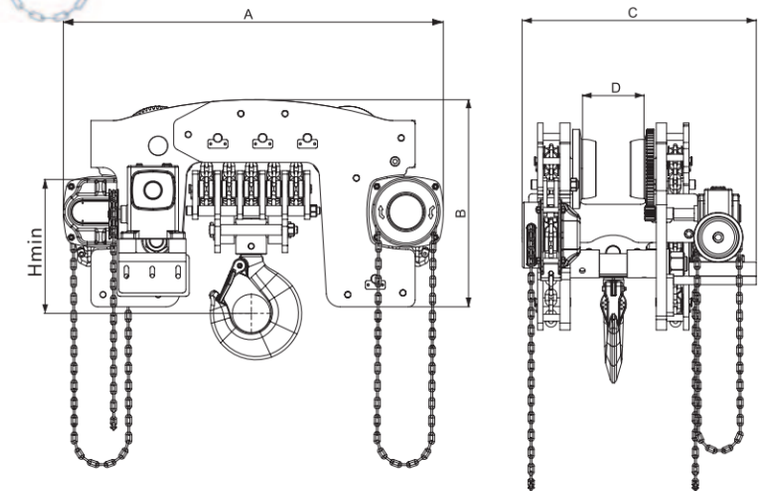
YTG 1-10T



Model	YTG-010	YTG-020	YTG-030	YTG-050	YTG-10	
Capacity	tons	1.0	2.0	3.0	5.0	10.0
Standard lift	m	3	3	3	3	3
Effort required to lift rated load	N	305	340	350	370	380
Running test load	KN	1250	2500	3750	6250	12500
Diameter of load chain	mm	5x15	6x18	8x24	10x30	10x30
Size of hand chain	mm	5x15	5x15	5x15	5x15	5x15
Extra weight per metre of Extra lift	kg	1.08	1.54	2.72	4.4	8.8
Min. Headroom Hmin	mm	166	192	217	290	303
I-beam Width	mm	50-305	74-305	85-305	85-305	85-305
Dimensions (mm)	a	190	215	255	295	346
	b	407	471	552	641	693
	c	295	325	410	490	500
	d	67	70	91	134	257
	e	147	170	197	248	300
	f	88	88	200	200	300



20T



Model	YTG-20	
Capacity	tons	20.0
Standard lift	m	3
Effort required to lift rated load	N	390
Running test load	KN	25000
Diameter of load chain	mm	10x30
Size of hand chain	mm	5x15
Extra weight per metre of Extra lift	kg	17.6
I-beam Width	mm	85-305
Dimensions (mm)	A	1102
	B	595
	C	679
	D	178
	Hmin	385

防爆手拉葫芦



Round Shape



Triangle Shape

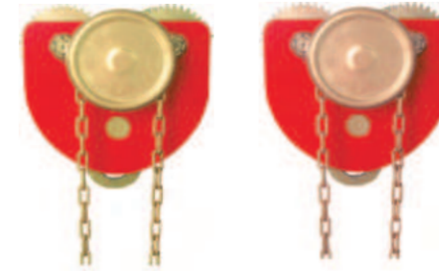
特点和优势:

- 1、广泛应用于石油、化工、煤炭、纺织等行业
- 2、模锻工艺保证高强度。
- 3、铝青铜和铍青铜价格不同。

Capacity (T)	Lifting Height (m)	Weight (kg)
0.5	2.5	10.2
1	2.5	13.6
2	2.5	22
3	3	23.6
5	3	36
10	3	68.5
16	3	187

Capacity (T)	Lifting Height (m)	Weight (kg)
0.5	2.5	11.4
1	2.5	18.4
2	2.5	27.9
3	3	28.3
5	3	54

防爆小车



特点和优势:

- 1、广泛应用于石油、化工、煤炭、纺织等行业
- 2、模锻工艺保证了高强度。
- 3、铝青铜和铍青铜价格不同。

(PUSHTYPE)

Capacity (T)	Lifting Height (m)	I-beam Width (mm)	Weight (kg)
0.5	2.5	68-94	12.5
1	2.5	68-100	14.5
2	2.5	94-124	22.3
3	3	116-140	24
5	3	142-180	34
10	3	142-180	68
16	3	142-180	170
20	3	142-180	170

(PUSHTYPE)

Capacity (T)	Lifting Height (m)	I-beam Width (mm)	Weight (kg)
0.5	2.5	68-94	16.5
1	2.5	68-100	20
2	2.5	94-124	26
3	3	116-140	27.5
5	3	142-180	34
10	3	142-180	68
16	3	142-180	170

防爆低净空运行式手拉葫芦



ROUND TYPE



TRIANGLE TYPE

特点和优势:

- 1、广泛应用于石油、化工、煤炭、纺织等行业
- 2、模锻工艺保证了高强度。
- 3、铝青铜和铍青铜价格不同。

(ROUND TYPE)

Capacity (T)	I-beam Width (mm)	Weight (kg)
0.5	68-94	21.5
1	68-100	27.5
2	94-124	40
3	116-140	42

(TRIANGLE TYPE)

Capacity (T)	I-beam Width (mm)	Weight (kg)
0.5	68-94	21.5
1	68-100	27.5
2	94-124	40
3	116-140	42

手扳葫芦 VA

特点和优势

- 自动双爪制动系统
- 无石棉摩擦片
- 工业粉末涂料符合RoHS要求, 自由轮一步操作
- 1500次循环提升试验, 符合JBT7334、EN13157、ANSI B30.16、AS1418标准

OPTIONAL FEATURES WITH EXTRA COST



Built-in Overload Protection System is available with Extra Cost



Trust Bearing in bottom hook assembly



Large Throat Opening Hook



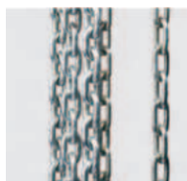
Captured Bearing



Fused brake Disc



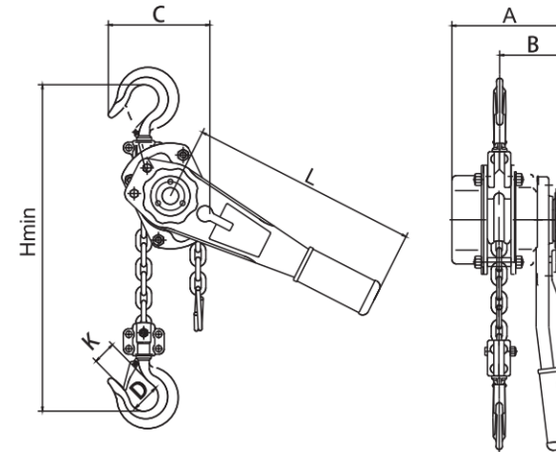
Casting End Stop



Zinc Plated Load Chain



Shipyard hook

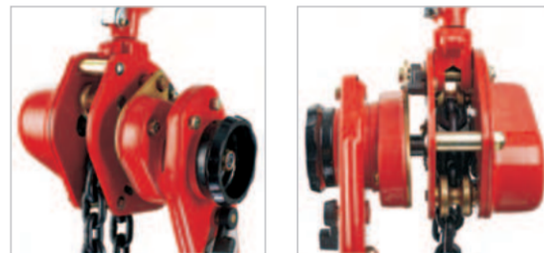


Capacity	tons	0.75	1.5	3.0	6.0	9.0
Standard lift	m	1.5	1.5	1.5	1.5	1.5
Running test load	KN	11.2	22.5	45	75	112.5
Effort required to lift rated load	N	140	220	320	340	360
Strands of load chain		1	1	1	2	3
Diameter of load chain	mm	6	8	10	10	10
Dimensions (mm)	A	145	175	195	195	195
	B	86	100	115	115	115
	C	134	150	190	242	307
	D	38	48	50	65	81
	H	340	380	490	620	700
	L	285	410	410	410	410
	K	27	36	38	48	54
Net weight	kg	9.5	11.5	18.5	27.5	46
Packing measurement	cm	37.5X16X18	52X17X22	55X18.5X22.5	57X21X23	60X42X28
Extra weight per metre of Extra lift	kg	0.8	1.4	2.2	4.4	6.6

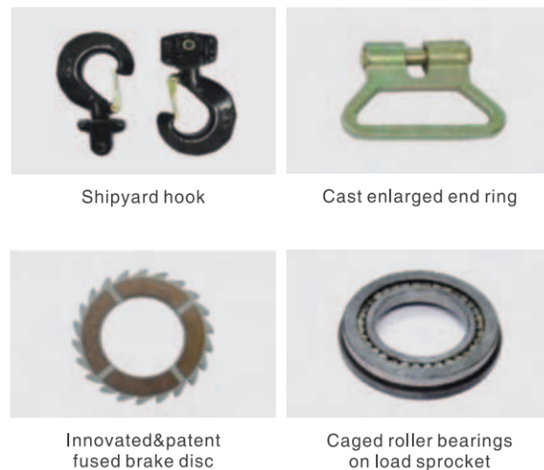


手扳葫芦
VL

- 特点和优势
- 自动双爪制动系统
 - 无石棉摩擦片
 - 工业粉末涂料符合RoHS要求
 - 1500次循环提升试验,符合JBT7334、ANSI B30.16、AS1418标准



OPTIONAL FEATURES WITH EXTRA COST

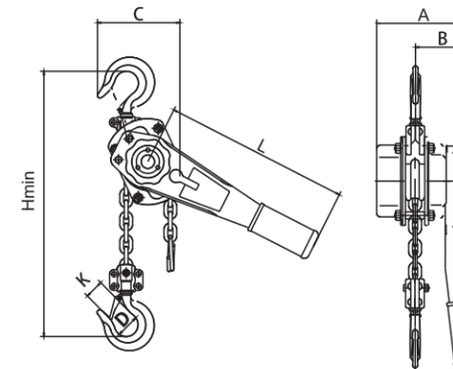


Shipyards hook

Cast enlarged end ring

Innovated & patent fused brake disc

Caged roller bearings on load sprocket



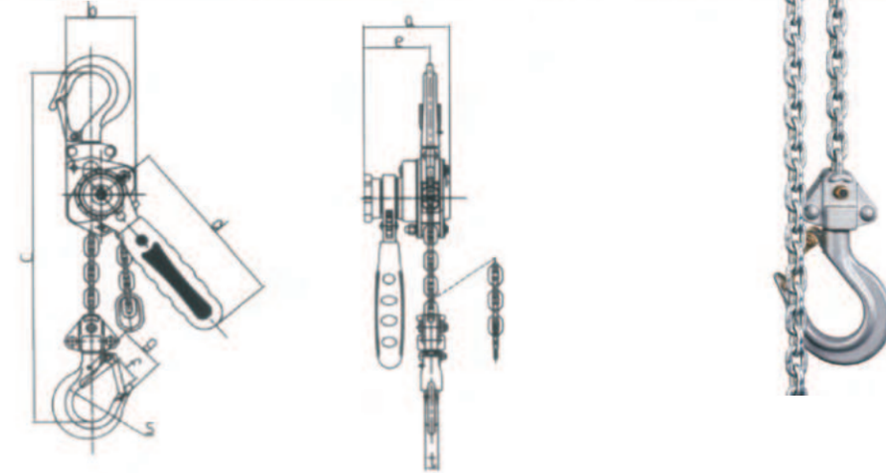
Capacity	0.25	0.5	0.75	1	1.5	2	3	6	9
Standard lift	1	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Running test load	3.75	7.5	11.2	15	22.5	30	45	75	112.5
Effort required to lift rated load	250	340	140	185	230	251	285	385	390
Strands of load chain ⁿ	1	1	1	1	1	1	1	2	3
Diameter of load chain	4	5	6	6	7.1	8	10	10	10
Dimensions (mm)	A	92	105	153	153	166	175	195	195
	B	72	78	86	96	100	105	112	112
	C	85	80	130	130	150	160	202	242
	D	30	35	38	38	48	48	50	65
	H	230	260	295	295	335	385	450	550
	L	160	300	315	315	365	368	365	365
K	25	25	27	27	36	36	38	48	
Net weight	1.8	4	7.5	7.5	9.5	15.5	16.5	27	40
Packing measurement	22x18x11	37x12x11	33x18x18.5	33x16x13	45.5x20x20.5	45.5x20x20.5	48x22x23	50.5x23x23	48.5x32.5x25
Extra weight per metre of Extra lift	0.41	0.52	0.8	0.8	1.1	1.4	1.8	3.6	5.4

手扳葫芦 Mini

小型手扳葫芦是一种高效、多功能的起重工具,广泛应用于工厂、电厂、通讯、实验室、交通运输、家庭安装机械、起重货物、拖拉货物、紧固货物等。

特点和优势

- 铝结构,重量轻
- 自动双爪制动系统
- 无石棉摩擦片
- 自由轮一步操作
- 1500次循环寿命试验,符合JBT7334、EN13157、ANSIB30.16、AS1418标准

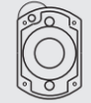
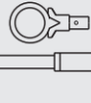


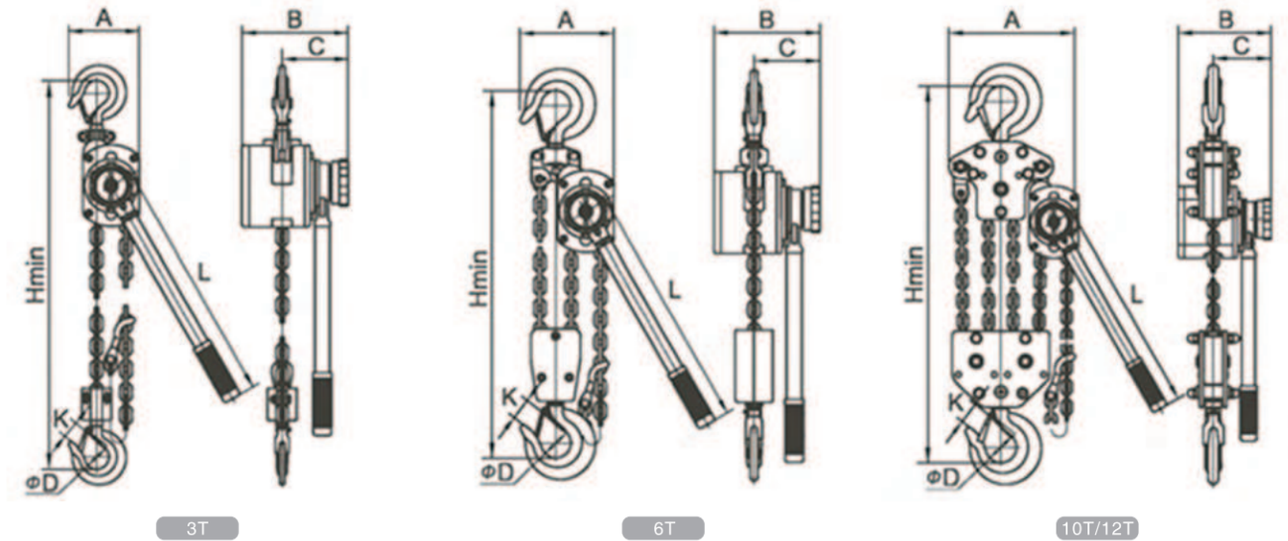
Model		KX025	KX050	KX075	KX150
Capacity	tons	0.25	0.5	0.75	1.5
Standard lift	m	1.5	1.5	1.5	1.5
Running test load	KN	750	750	1125	2250
Effort required to lift rated load	N	240	240	290	320
Strands of load chain		1	1	1	1
Diameter of load chain	mm	4.3	4.3	5	7.1
Dimensions (mm)	A	100	100	105	122
	B	81	81	92	109
	C	250	250	260	330
	D	160	160	180	220
	E	62.5	62.5	64	68.5
	F	42	42	42	52
	G	24.5	24.5	28.5	35
	S	34.5	34.5	35.5	42.5
T	12	12	14	21.5	
Net weight	kg	2.5	2.5	3.4	6.27
Extra weight per metre of Extra lift	kg	0.37	0.37	0.54	1.1

手扳葫芦
铝合金



FEATURES AND ADVANTAGES

	<p>Positional Cam</p> <p>When rotating the Positional cam clockwise, brake devices can disengage and load chain can be pulled quickly. Cam will get reset under force.</p>
	<p>Integral Aluminum Alloy Frame</p> <p>Integral aluminum alloy frame: The Integral aluminum alloy frame can ensure the safety factor to be more than 3:1.</p>
	<p>Clutch Spring</p> <p>It can make the brake devices engaged and disengaged quickly, no preload required.</p>
	<p>Double Pawl</p> <p>Non-symmetrical pawl can ensure the brake safety. This kind of friction plate is built-in and can keep in the position after fragment which can ensure normal work.</p>
	<p>Coated Bearings</p> <p>During operation, no grease needed for lubrication, the bearing can work well. Corrosion-proof, reduce the risks of bearing broken.</p>
	<p>Split Handle</p> <p>Easy to install and disassemble.</p>
	<p>Movable Chain Stop</p> <p>Patented design, this movable chain stop can quickly move near to the body and make limitation together with the brake device when brake failure.</p>
T	<p>High-strength Chain(G80)</p> <p>Alloy steel material, WAFIOS equipment made chain, and special heat treated.</p>

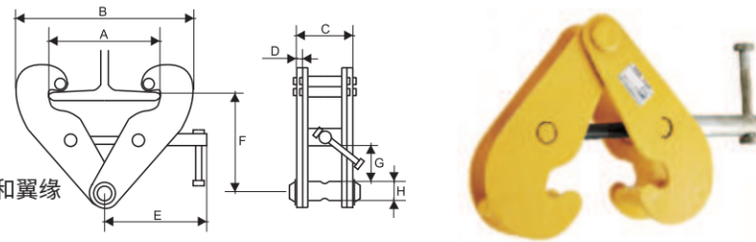


Model No.		HSH-3A	HSH-6A	HSH-10A	HSH-12A
Capacity	t	3	6	10	12
Standard Pull	m	1.5	1.5	1.5	1.5
Proof test load	KN	36.5	73.5	123	147
Effort required to lift rated load	N	300/250	310/250	300/250	310/250
Diameter of load Chain	mm	8.0x1	8.0x2	7.1x4	8.0x4
The distance between the two hooks H	mm	420	630	660	660
Dimensions mm	A	129	175	275	325
	B	163	193	163	193
	C	113	119	113	119
	D	45	55	65	85
	K	31	35	46	55
	L	420/550	420/550	420/550	420/550
	Hmin	300	510	545	640
Net weight	kg	9.5	14	32	40
Extra weight per meter of extra lift	kg	1.4	2.8	4.4	6.

钢轨夹钳 JG

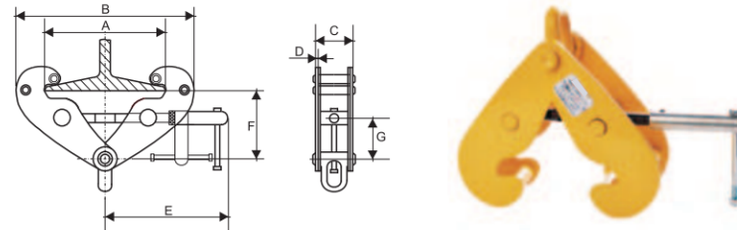
安装便捷

特殊的夹爪设计适用于远离翼缘边缘的负载其梁和翼缘宽度范围广泛, 低净空设计翼缘宽度的广泛选择



Model	Capacity kg	Adjustable Beam Width mm	A Max. mm	B Min. mm	B Max. mm	C mm	D mm	E mm	F Min. mm	F Max. mm	G mm	H mm	Weight mm
JG-1	1000	75-230	278	180	370	62	5	230	100	160	30	25	4
JG-2	2000	75-230	278	180	370	67	6	230	100	160	35	28	4.4
JG-3	3000	80-320	356	230	480	100	8	260	125	210	45	32	8.6
JG-5	5000	80-320	356	230	480	110	10	260	125	210	50	38	10.7
JG-10	10000	80-320	356	255	490	115	12	270	170	240	65	43	14.5

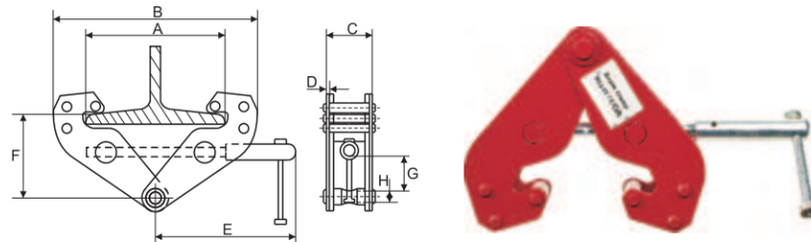
钢轨夹钳 JBC



Model	Capacity kg	Adjustable Beam Width mm	A Max. mm	B Min. mm	B Max. mm	C mm	D mm	E mm	F Min. mm	F Max. mm	G mm	Weight mm
JBC-1A	1000	75-245	270	183	375	66	4	210	102	165	25	3.5
JBC-2A	2000	75-245	270	183	375	74	6	210	102	165	25	4.5
JBC-3A	3000	70-355	365	240	520	103	8	258	135	225	45	9.5
JBC-5A	5000	70-355	365	240	520	111	10	258	135	225	45	11
JBC-10A	10000	80-350	365	250	520	120	12	280	160	230	50	16

钢轨夹钳 HEAVY DUTY

特殊的夹爪设计使负载远离法兰边缘三个支撑轴提供更强的夹紧力
安全系数5:1



Capacity kg	Adjustable Beam Width mm	A Max. mm	B Min. mm	B Max. mm	C mm	D mm	E mm	F Min. mm	F Max. mm	G mm	H mm	Weight mm
1000	75-230	278	182	380	64	4	217	150	90	26	19	4.5
2000	75-230	278	182	380	76	6	217	150	90	25	21	5
3000	80-320	356	220	500	100	8	277	220	145	48	27	9.5
5000	90-320	356	220	500	112	8	277	220	145	45	33	11.3
10000	90-320	356	250	520	120	8	285	230	160	52	39	15.9

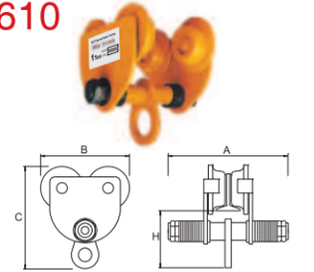
Capacity t	I-beam Width mm	Min. turning radius m	Weight mm	A mm	B mm	C mm	H mm
0.5	68-94	0.9	4.3	178	176	175	135
1.0	68-100	1.0	7.5	194	203	230	145
2.0	94-124	1.1	11.5	232	228	260	165
3.0	116-140	1.3	18	261	296	308	190
5.0	140-180	1.4	30.6	333	310	350	220
10	125-180	1.7	43	346	398	445	260
20	136-203	5.0	200	420	529	575	315

Capacity t	I-beam Width mm	Min. turning radius m	Weight mm	A mm	B mm	C mm	H mm
0.5	68-94	0.9	8.3	230	176	175	135
1.0	68-100	1.0	11.5	240	203	230	145
2.0	94-124	1.1	15	275	228	260	165
3.0	116-140	1.3	22	310	296	308	190
5.0	140-180	1.4	35	370	310	350	220
10	125-180	1.7	49.5	384	398	445	260
20	136-203	5.0	205	450	529	575	315

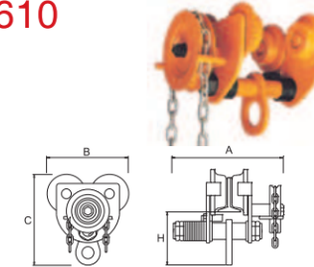
Capacity t	I-beam Width mm	Min. turning radius m	Weight mm	A mm	B mm	C mm	H mm
0.5	68-126	0.9	6	208	212	190	108
1.0	80-146	1.0	9.5	246	239	214	120
2.0	80-168	1.1	14.6	280	270	248	145
3.0	88-168	1.3	24	300	319	323	200
5.0	100-170	1.4	36	316	346	357	210
10	122-203	1.7	83	343	475	400	230
20	136-203	5.0	235	475	642	622	315

Capacity t	I-beam Width mm	Min. turning radius m	Weight mm	A mm	B mm	C mm	H mm
0.5	68-126	0.9	10	280	212	190	108
1.0	80-146	1.0	13.5	280	239	214	120
2.0	80-168	1.1	19	310	270	248	145
3.0	88-168	1.3	29	365	319	323	200
5.0	100-170	1.4	40	400	346	357	210
10	122-203	1.7	90	400	475	400	230
20	122-203	5.0	215	475	798	575	300

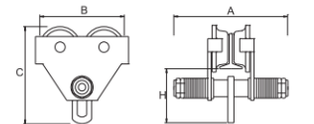
(M型) 普通小车 GCT610



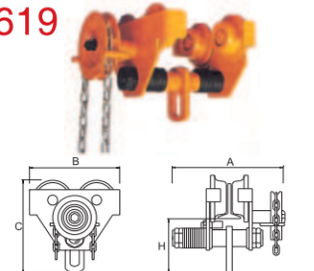
(M型) 手拉小车 GCL610



防撞小车 GCT619



防撞手拉小车 GCL619

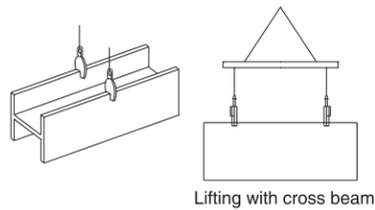


! NOTE: 不要超过工作负载限制
不得使用板夹提升低于额定容量20%的负载
一次只能抬起一个盘子
板必须清洁无油
不适用于不锈钢或镀铝
用于表面硬度达到30 RC (300HB)的材料

竖吊起重钳 JCD

- 适用于钢板、钢结构的垂直吊装
- 容量:0.8-20T
- 采用优质低碳合金钢制造
- 在开启和关闭位置都配有锁紧装置,确保完全安全
- 模锻特殊合金钢的高频淬火提高了齿板的强度和耐久性
- 工作负荷是一个工件的承载能力。它可以单独使用,也可以成对使用
- 在起重和转运期间,不得碰撞被吊货物。

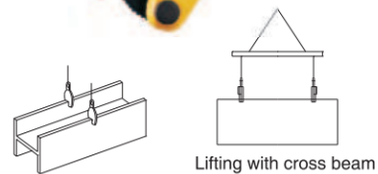
Model	Working Load (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
JCD-0.8	800	1600	0-16	2.8
JCD-1.0	1000	2000	0-22	4.2
JCD-2.0	2000	4000	0-25	5.5
JCD-3.2	3200	6400	0-35	9.5
JCD-5.0	5000	10000	0-50	16
JCD-8.0	8000	16000	0-60	23
JCD-10	10000	15000	0-80	33
JCD-12	12000	18000	20-90	37
JCD-16	16000	24000	40-100	46
JCD-20	20000	30000	60-120	76



竖吊起重钳 JCDF

- 适用于钢板、钢结构的垂直吊装
- 容量:0.8-20吨
- 采用优质低碳合金钢制造
- 在开启和关闭位置都配有锁紧装置,确保完全安全
- 模锻特殊合金钢的高频淬火提高了齿板的强度和耐久性
- 工作负荷是一个工件的承载能力。它可以单独使用,也可以成对使用
- 在起重和转运期间,不得碰撞被吊货物。

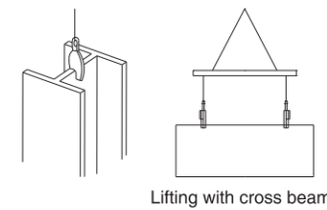
Model	Working Load (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
JCDF-1.0	1000	2000	0-20	4.0
JCDF-2.0	2000	4000	0-30	6.0
JCDF-3.0	3000	6000	0-35	10
JCDF-5.0	5000	10000	0-50	17



竖吊起重钳 ECD

- 适用于钢板、钢结构的垂直吊装
- 容量:0.8-30吨
- 采用优质低碳合金钢制造
- 在开启和关闭位置都配有锁紧装置,确保完全安全
- 模锻特殊合金钢的高频淬火提高了齿板的强度和耐久性
- 工作负荷是一个工件的承载能力。它可以单独使用,也可以成对使用
- 在起重和转运期间,不得碰撞被吊货物。

Model	Working Load (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
ECD-0.8	800	1600	0-15	2.4
ECD-1.6	1600	3200	0-20	5.0
ECD-2.0	2000	4000	0-25	8.0
ECD-3.2	3200	6400	0-25	13
ECD-5.0	5000	10000	0-30	18.5
ECD-8.0	8000	16000	0-45	29.6
ECD-12	12000	24000	50-90	54
ECD-16	16000	32000	60-100	59.5
ECD-20	20000	40000	80-150	145
ECD-25	25000	50000	80-150	145
ECD-30	30000	60000	80-150	148



油桶吊钳 YQC

- 适用于钢桶吊运
- 它是一种轻型夹具,可单手或多个夹具使用

Model	Working Load (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
YQC-0.6	600	1200	0-300	5.0



塑料桶吊钳 PQC

- 适用于塑料桶的吊运
- 它是一种轻型夹具,可单独使用或多个夹具

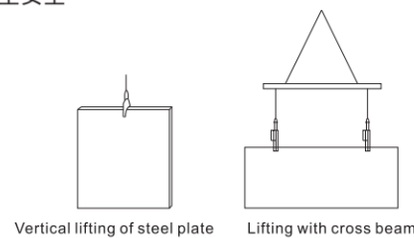
Model	Working Load (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
PQC-0.45	450	900	450-600	6.0



竖吊起重钳 CDK



- 适用于所有位置 (水平、垂直和侧向) 的钢板和钢结构的吊装和转移
- 在开启和关闭位置都配有锁紧装置, 确保完全安全
- 它装有吊环
- 采用优质低碳合金钢制造
- 它可以单独使用, 也可以成对使用
- 在起重和转运期间, 不得碰撞被吊货物

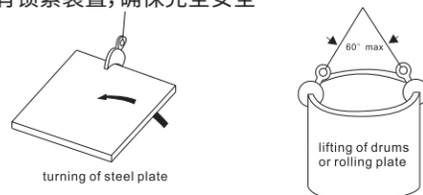


Model	Working Load (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
CDK-0.8	800	1600	15-30	2
CDK-1.6	1600	3200	20-40	7
CDK-3.2	3200	6400	25-50	15
CDK-4.5	4500	9000	25-50	15
CDK-5.0	5000	10000	30-60	23

竖吊起重钳 CDD



- 适用于钢桶吊运
- 适用于单块钢板的车削和吊装
- 在开启和关闭位置都配有锁紧装置, 确保完全安全

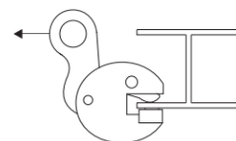


Model	Working Load (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
CDD-0.8	800	1600	0-15	2.0
CDD-1.6	1600	3200	0-20	7

竖吊起重钳 YDG



- 适用于钢梁、钢板的吊装
- 成对的夹子应该一起使用

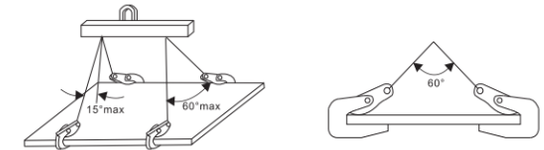


Model	Working Load (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
YDG-1.0	1000	2000	0-24	7.0
YDG-2.0	2000	4000	0-30	11

横吊起重钳 JPD



- 适用于“H”、“I”、“T”、“L”型钢结构的水平吊装
- 它是一种轻型夹具, 可单手使用或几个夹子
- 主体和零件经过锻造和热处理, 以提高夹具的强度和耐久性。

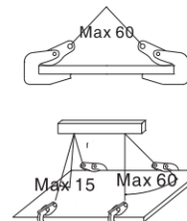


Model	Capacity/pair (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
JPD-1.0	1000	2000	3-18	2
JPD-2.0	2000	4000	3-22	4.4
JPD-3.0	3000	6000	12-35	8.9

横吊起重钳 PPD



- 欧洲模式
- 适用于钢板和钢结构的吊装和水平转移
- 容量: 0.8-16T
- 采用优质低碳合金钢制造
- 工作载荷限值为夹具成对使用时的最大载荷, 提升角度为60°。在提升操作中, 应对或多次使用



Model	Capacity/pair (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
PPD-0.8	800	1600	0-25	2.5
PPD-1.0	1000	2000	0-30	3.5
PPD-1.6	1600	3200	0-30	4.0
PPD-2.0	2000	4000	0-40	5.0
PPD-3.2	3200	6400	0-45	6.0
PPD-4.0	4000	8000	0-50	6.5
PPD-5.0	5000	10000	0-55	7.5
PPD-6.0	6000	12000	0-65	10.5
PPD-6.0A	6000	12000	0-130	22
PPD-8.0	8000	12000	0-100	25
PPD-10	10000	15000	0-125	33
PPD-16	16000	24000	0-150	52

横吊起重钳 YPC



- 欧洲模式
- 适用于钢板和钢结构的吊装和水平转移
- 采用优质低碳合金钢制造
- 成对的夹子应该一起使用
- 在起重和转运期间, 不得碰撞被吊货物

Model	Capacity/pair (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
YPC1.5	1500	3000	0-50	4.3
YPC3.0	3000	6000	0-50	6.0
YPC5.0	5000	10000	0-60	12

横吊起重钳 YCT



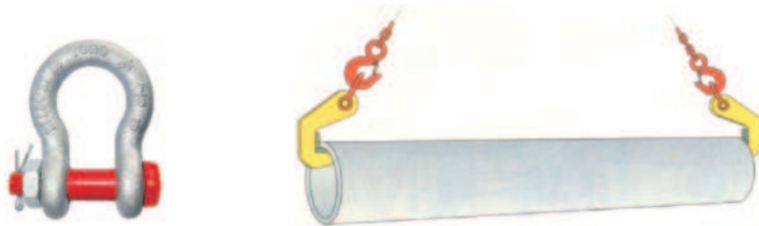
- 欧洲模式
- YCT横吊起重钳由两个带双腿链系统的夹具组成
- 它特别适合于运输最小厚度约为1毫米的单板。5 mm以及板捆
- 两足式起重夹具与吊具梁配合使用
- 在标准版本中,起重钳适用于最大宽度为1500mm的电镀,链条的顶角最大为90°
- 可应要求提供较长链条的宽板夹,适用于大板宽。工作负载极限(WLL)适用于一对起重夹具,也可提供单个夹具,但工作负载极限为一半。

Model	Capacity/pair (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
YCT-2	2000	4000	5-32	8.5
YCT4	4000	8000	5-50	15.5
YCT6	6000	12000	5-75	34.5

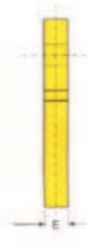
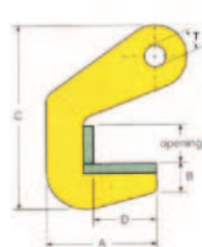
管子吊钳 TPH



WITH SURFACE PROTECTION

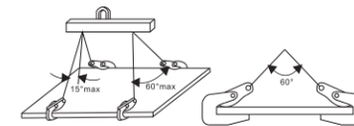


- 欧洲模式
- 适用于钢和混凝土管道的水平提升和输送
- 容量:1.5-16T
- 外形紧凑,重量相对较轻,提升能力高
- 工作负荷是一个人的能力成对的。成对的两个夹钳应一起使用
- 在起重和转运期间,不得碰撞被吊货物
- 连接卸扣需额外付费



Mode	Capacity/pair (kg)	Opening Size (R=mm)	Dimension (mm)							Net Weight (kg)	Shackle (G2130)
			A	B	C	D	E	T			
TPH1.5	1500	40	120	32	195	75	36	25	2.2	7/8"(6.5T)	
TPH3.0	3000	40	120	32	195	75	40	25	2.5	1"(8.5T)	
TPH4.0	4000	50	120	32	205	75	40	29	3.0	1"(8.5T)	
TPH6.0	6000	50	120	32	205	75	44	29	3.3	1 1/8"(9.5T)	
TPH8.0	8000	70	120	32	255	75	44	29	4.5	1 1/8"(9.5T)	
TPH16.0	16000	70	145	32	300	75	52	40	11	1 1/2"(17T)	

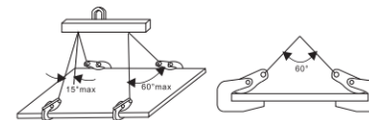
横吊起重钳 LA



- 适用于钢板和钢结构的水平提升和转移
- 采用优质低碳合金钢制造
- 工作载荷限值为夹具成对使用时的最大载荷,提升角度为60°。在提升操作中,应成对或多次使用
- 在起重和转运期间,不得碰撞被吊货物

Model	Capacity/pair (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
LA-2.0	2000	4000	0-50	5.5
LA-3.2	3200	6400	0-60	8.0
LA-5.0	5000	10000	10-80	11.5
LA-6.0	6000	12000	10-100	14.5

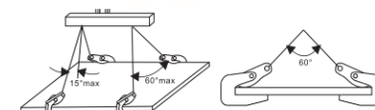
横吊起重钳 LB



- 适用于钢板和钢结构的水平提升和转移
- 采用优质低碳合金钢制造
- 工作载荷限值为夹具成对使用时的最大载荷,提升角度为60°。在提升操作中,应成对或多次使用
- 在起重和转运期间,不得碰撞被吊货物

Model	Capacity/pair (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
LB-2.0	2000	4000	0-25	5.0
LB-3.2	3200	6400	0-40	6.5
LB-5.0	5000	10000	0-50	12.0
LB-8.0	8000	16000	0-60	18.0

横吊起重钳 L



- 适用于钢板和钢结构的水平提升和转移
- 采用优质低碳合金钢制造
- 工作载荷限值为夹具成对使用时的最大载荷,提升角度为60°。在提升操作中,应成对或多次使用
- 在起重和转运期间,不得碰撞被吊货物

Model	Capacity/pair (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
L-0.8	800	1600	0-15	2.0
L-1.0	1000	2000	0-20	4.0
L-1.6	1600	3200	0-25	6.5
L-2.5	2500	5000	0-30	11
L-2.5A	2500	5000	25-50	11
L-3.2	3200	6400	0-40	12.5
L-3.2A	3200	6400	30-60	12.5
L-5.0	5000	10000	0-50	20
L-5.0A	5000	10000	50-80	20

单板起重钳 PDQ



- 适用于单块或多块钢板的吊装和运输
- 采用优质低碳合金钢制造
- 成对或一组一起使用的夹子
- 对于水平提升, 应配备平衡梁。

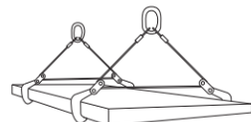
Model	Capacity/pair (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
PDQ-1.0	1000	2000	0-50	3.0
PDQ-2.0	2000	4000	0-60	5.0
PDQ-3.2	3200	6400	0-90	12
PDQ-5.0A	5000	10000	0-120	17
PDQ-5.0B	5000	10000	0-150	17
PDQ-5.0C	5000	10000	0-220	17
PDQ-6.0	6000	12000	0-240	20
PDQ-8.0A	8000	14000	0-130	25
PDQ-8.0B	8000	14000	0-240	28

双板起重钳 QS



- 适用于“H”、“I”、“T”、“L”型钢结构的水平吊装
- 采用优质低碳合金钢制造
- 上滚轮设计, 避免钢丝绳损坏
- 很容易在狭窄的空间里用锐利的三角形
- 一起使用的一对、一对或一组夹具

Model	Capacity/pair (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
QS-1.0	1000	2000	0-40	2.0
QS-2.0	2000	2000	0-50	3.5
QS-3.2	3200	6400	0-60	6.0
QS-5.0	5000	10000	0-70	14.5
QS-7.0	7000	14000	0-90	22
QS-10	10000	20000	0-120	32



多板起重钳 PDK



- 适用于起吊和运输多块钢板
- 由优质低碳合金钢制成
- 舌头的位置将根据起重钢的厚度进行调整
- 对于水平提升, 应安装平衡木

Model	Capacity/pair (kg)	Test Load (kg)	Opening Size (mm)	Net Weight (kg)
PDK-3.0	1500	3000	0-180	19
PDK-4.5	2250	4500	0-240	26
PDK-5.0	2500	5000	0-240	29
PDK-8.0	4000	8000	0-240	50
PDK-15	7500	15000	0-240	72



搬运小坦克 TK



- 适用于货物的输送和旋转
- 采用优质低碳合金钢制造
- 涂有聚氨酯罩的金属车轮
- 两对夹钳应一起使用
- 移动道路地面应平整

Mode	Quantity of Wheel (pcs)	Capacity/4pcs (kg)	Testing Load (kg)	Net Weight (kg)
TK-6	4	6000	12000	15
TK-8	6	8000	16000	22
TK-12	8	12000	24000	29
TK-18	12	18000	36000	43

双链油桶吊具



Up-right Lifting lidded	Side angle lifting	Dump	Double Leg
			
Capacity (kg)	Chain Size (mm)	Length of lift chain (mm)	Net weight (kg)
1000	6x18	500	3.6

经济型滑车 HQGK



单轮吊钩型

Model	Rated Capacity (t)	Test Load (kn)	Sheave Dia (mm)	For Wire Dia (mm)	Weight (kg)
HQGK1-0.5	0.5	8	71	6.2-7.7	1.6
HQGK1-1	1.0	16	85	7.7-11	3.1
HQGK1-2	2.0	32	112	11-14	6.1
HQGK1-3.2	3.2	51.2	132	12.5-15.5	10
HQGK1-5	5.0	80	160	15.5-18.5	17
HQGK1-8	8.0	128	210	20-23	33
HQGK1-10	10	160	240	23-24.5	43
HQGK1-16	16	224	315	28-31	100
HQGK1-20	20	280	355	31-35	133



双轮吊钩型

Model	Rated Capacity (t)	Test Load (kn)	Sheave Dia (mm)	For Wire Dia (mm)	Weight (kg)
HQGK2-1	1.0	16	71	6.2-7.7	3.3
HQGK2-2	2.0	32	85	7.7-11	6.5
HQGK2-3.2	3.2	51.2	112	11-14	11
HQGK2-5	5.0	80	132	12.5-15.5	18.5
HQGK2-8	8.0	128	160	15.5-18.5	40
HQGK2-10	10	160	210	20-23	47
HQGK2-16	16	224	240	23-24.5	75
HQGK2-20	20	280	315	28-31	125
HQGK2-32	32	448	355	31-35	200



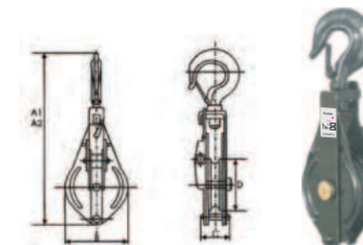
三轮吊钩型

Model	Rated Capacity (t)	Test Load (kn)	Sheave Dia (mm)	For Wire Dia (mm)	Weight (kg)
HQGK3-3.2	3.2	51.2	85	7.7-11	10
HQGK3-5	5.0	80	112	11-14	17.5
HQGK3-8	8.0	128	132	12.5-15.5	33
HQGK3-10	10	160	160	15.5-18.5	53
HQGK3-16	16	224	190	17-20	70
HQGK3-20	20	280	210	20-23	125
HQGK3-32	32	448	280	26-28	140
HQGK3-50	50	700	355	31-35	300

起重 DY

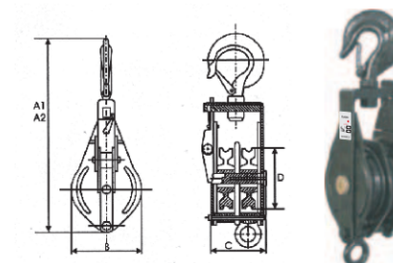
单轮

Type Hook	Eye	S.W.L (t)	Sheave Dia		Dimension (mm)				For wire dia (mm)	N.W. (kg)
			(mm)	Hook	(A1) Eye	(A2) B	C			
75DY x 1S	75DY x 1SO	0.5	75	268	227	87	50	8	1.5	
100DY x 1S	100DY x 1SO	1.0	100	311.5	284.5	112	55.5	10	2.6	
125DY x 1S	125DY x 1SO	1.5	125	370	344	140	63.5	13	4.8	
150DY x 1S	150DY x 1SO	2.0	150	442.5	417	168	101	16	7.4	
180DY x 1S	180DY x 1SO	3.0	180	498	478	204	107	19	11.9	
200DY x 1S	200DY x 1SO	4.0	200	590.5	556	226	128	22	20.4	
250DY x 1S	250DY x 1SO	5.0	250	706.5	651	276	147	25	33	
300DY x 1S	300DY x 1SO	6.0	300	795	775	330	162	26	48	
350DY x 1S	350DY x 1SO	10	350	934	898	395	178	28	66	



双轮

Type Hook	Eye	S.W.L (t)	Sheave Dia		Dimension (mm)				For wire dia (mm)	N.W. (kg)
			(mm)	Hook	(A1) Eye	(A2) B	C			
75DY x 2S	75DY x 2SO	0.5	75	268	227	87	77	8	2.8	
100DY x 2S	100DY x 2SO	1.0	100	311.5	284.5	112	88	10	4.3	
125DY x 2S	125DY x 2SO	1.5	125	370	344	140	100	13	7.8	
150DY x 2S	150DY x 2SO	2.0	150	442.5	417	168	146	16	12.2	
180DY x 2S	180DY x 2SO	3.0	180	498	478	204	157	19	18.5	
200DY x 2S	200DY x 2SO	4.0	200	590.5	556	226	188	22	31	
250DY x 2S	250DY x 2SO	5.0	250	706.5	651	276	220	25	49.8	
300DY x 2S	300DY x 2SO	6.0	300	795	775	330	238	26	72	
350DY x 2S	350DY x 2SO	10	350	934	898	395	260	28	102	



建筑滑车 SJ

Model	Standard Capacity (lbs)	Sheave Dia (in)	For wire Dia (mm)	Weight (kg)
SJ1508	1000	8	25	4.9
SJ1510	1000	10	25	5.5
SJ1512	1000	12	25	8.5
SJ1514	1000	14	25	14.4



钢丝绳牵引机 ZNL



Model		NHSS0.8	NHSS1.6	NHSS3.2	NHSS5.4
Rated Capacity	tons	0.8	1.6	3.2	5.4
Pulling Capacity	tons	1.2	2.4	4.8	8.1
Rated Forward Travel	mm	≥52	≥55	≥28	≥25
Efficient Length of Forward handle	mm	825	1200	1200	1200
Drive Step		1	1	2	2
Rope Diameter	mm	8.3	11	16	20
Standard Length of Rope	m	20	20	20	20
Net Weight	Kg	16	24	32	90
Rated Forward Hand Power	N	≤341	≤400	≤438	≤550
Max.Overall Size	mm	426x64x238	545x97x284	660x98x325	930x390x150



铁壳



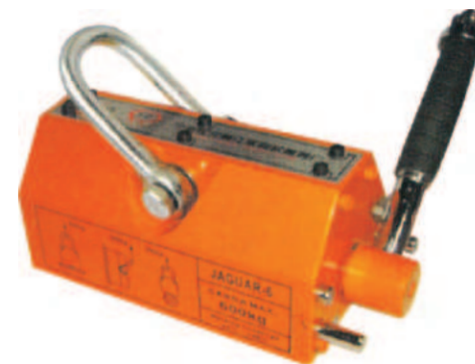
Model		NHSS0.8	NHSS1.0	NHSS1.6	NHSS3.2
Rated Capacity	tons	0.8	1.0	1.6	3.2
Pulling Capacity	tons	1.2	1.5	2.4	4.8
Rated Forward Travel	mm	≥52	≥52	≥55	≥28
Efficient Length of Forward handle	mm	800	800	1200	1200
Drive Step		1	1	1	2
Rope Diameter	mm	8	8	11	16
Standard Length of Rope	m	20	20	20	20
Net Weight	Kg	18	18	30	56
Rated Forward Hand Power	N	≤343	≤343	≤441	≤441
Max.Overall Size	mm	440x63x265	440x63x265	550x77x300	690x91x350

重型

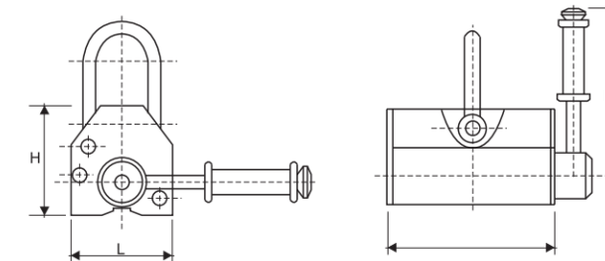


Model		ST3.2	ST5.4
Rated Capacity	tons	3.2	5.4
Pulling Capacity	tons	4.8	8.1
Rated Forward Travel	mm	≥22	≥35
Efficient Length of Forward handle	mm	800-1200	800-1200
Drive Step		2	2
Rope Diameter	mm	16	20
Standard Length of Rope	m	20	20
Net Weight	Kg	56	90
Rated Forward Hand Power	N	≤441	≤750
Max.Overall Size	mm	700x270x140	940x380x180

永磁起重器 TC



- 强磁路
- 工作性能稳定持久
- 拉脱力强
- 安全系数高,质量可靠



TC2型安全系数2.5:1

Model	Rated Lifting Strength (kg)	Cylindrical Lifting Strength (kg)	Max. Pull-off Strength (kg)	L	B	H	R	Operation Temperature °C	Net. Weight (kg)
TC2 150	150	75	300	67	105	62	143	<80	
TC2 500	500	250	1000	91	209	92	181	<80	10
TC2 1000	1000	500	2000	117	266	122	217	<80	24
TC2 1600	1600	800	3200	163	354	176	285	<80	50
TC2 3200	3200	1600	6400	215	443	234	466	<80	125

TC1型安全系数3:1

Model	Rated Lifting Strength (kg)	Cylindrical Lifting Strength (kg)	Max. Pull-off Strength (kg)	L	B	H	R	Operation Temperature °C	Net. Weight (kg)
TC1 100	100	50	300	62	92	67	140	<80	3
TC1 300	300	150	900	92	163	93	180	<80	10
TC1 400	400	200	1200	92	163	93	180	<80	10
TC1 500	500	250	1500	92	210	93	210	<80	14
TC1 600	600	300	1800	120	216	116	220	<80	21
TC1 1000	1000	500	3000	152	264	136	260	<80	38
TC1 2000	2000	1000	6000	172	395	168	375	<80	82
TC1 3000	3000	1500	9000	232	442	221	450	<80	160
TC1 4000	4000	2000	12000	232	575	221	550	<80	220
TC1 5000	5000	2500	15000	296	652	266	700	<80	355
TC1 6000	6000	3000	18000	296	720	266	700	<80	398

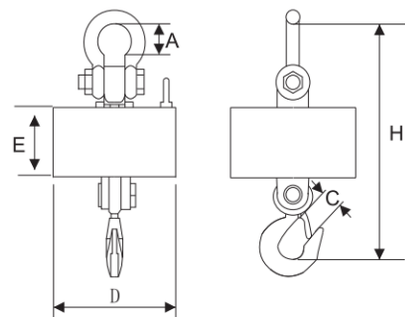
TC型安全系数3.5:1

Model	Rated Lifting Strength (kg)	Cylindrical Lifting Strength (kg)	Max. Pull-off Strength (kg)	L	B	H	R	Operation Temperature °C	Net. Weight (kg)
TC100	100	50	350	62	92	67	140	<80	3
TC300	300	150	1050	92	163	93	180	<80	10
TC500	500	250	1750	120	216	116	220	<80	21
TC600	600	300	2100	122	234	118	220	<80	24
TC1000	1000	500	3500	172	264	168	260	<80	50
TC2000	2000	1000	7000	232	370	221	450	<80	125
TC3000	3000	1500	10500	274	453	266	520	<80	200
TC5000	5000	2500	17500	296	720	266	700	<80	398

电子吊秤 OCS-SW



- 优质合金钢负载组件, 钢镀铬盖
- 圆钢外壳, 抗冲击
- 可选择不同的显示仪表



Model	Capacity (kg)	Division (kg)	Main dimension (mm)					N.W. (kg)
			A	C	D	E	H	
OCS-SW-1	10-1000	0.5	65	22	270	130	420	15
OCS-SW-2	20-2000	1	65	25	270	130	420	15
OCS-SW-3	20-3000	1	100	33	270	130	420	15
OCS-SW-5	40-5000	2	120	40	270	130	440	22
OCS-SW-10	100-10000	5	140	51	270	160	480	28
OCS-SW-15	100-15000	5	160	57	270	160	500	35
OCS-SW-20	200-20000	10	180	75	320	180	560	49
OCS-SW-30	200-30000	10	380	98	320	180	620	96
OCS-SW-50	200-50000	20	380	98	320	180	680	180



Wireless Indicator available at extra cost



with Wireless Indicating printer



无线显示打印仪表

- 带背光液晶屏幕
- 可充电电池
- 迷你点阵打印机中英文显示
- 尺寸: 240x180x40cm

- 集成式称重传感器设计和轻质铝合金外壳
- 1.5英寸5位数高亮度LED显示屏。
- 峰值保持, 保持, 除法选择和总计功能
- 特殊的自动称量和自动总计功能。
- DCE是CCE的改进型号, 带有旋转钩

Model	Capacity (ton)	Division (ton)	Main dimension主要尺寸 (mm)				Net weight (kg)
			A	D	d	F	
XZ-CCE(DCE)-0.6	0.6	0.2/0.1	34	76	21	460	11
XZ-CCE(DCE)-1	1.0	0.5/0.2	34	76	21	460	11
XZ-CCE(DCE)-2	2.0	1/0.5	34	76	21	460	11
XZ-CCE(DCE)-3	3.0	1/0.5	40	76	23	486	12
XZ-CCE(DCE)-5	5.0	2/1	48	80	26	560	18
XZ-CCE(DCE)-10	10	5/2	52	90	36	630	32
XZ-CCE(DCE)-15	15	10/5	60	135	36	749	48



Wireless Remote Control available at extra cost 无线遥控器可选配

液压千斤顶



Plastic box



(B)

Model	Capacity (l)	Min. Height (mm)	Max. Height (mm)	Adjust Height (mm)	N.W. (kg)	Q'ty/Ctn (pcs)	Meas. (cm)	20'FCL (pcs)
T0202	2	148	80	50	2.1	10	51x24x19	7300
T0202B	2	148	80	50	2.1	10	51x24x19	7300
T0402	3 or 4	175	100	50	2.8	5	58x13x21	5300
T0402B	3 or 4	175	100	50	2.8	5	58x13x21	5300
T0602	5 or 6	185	110	60	3.8	5	63x14x23	3920
T0602B	5 or 6	185	110	60	3.8	5	63x14x23	3920
T0802	8	200	125	60	3.8	4	28x28x23	3140
T1002	10	200	125	60	4.6	2	30x15x23	2790
T1202	12	210	130	60	5.2	2	32x16x24	2340
T1602	15 or 16	225	140	60	6	2	33x17x26	1956
T2002	20	235	145	60	7.2	2	37x18x27	1530
T3202	30 or 32	255	150	-	12	2	38x20x31	970
T5002	50	255	155	-	18.5	1	22x21x32	765
T7002	70	300	180	-	39	1	25x20x31	550
T10002	100	335	180	-	70	1	54x44x35	230

*Heavy Duty is available

螺旋千斤顶



Model	Capacity (t)	Min. Height (mm)	Lifting Height (mm)	N.W. (kg)	G.W. (kg)	Q'ty/Ctn (pcs)	Meas. (cm)	20°FCL (pcs)
QL3.2	3.2	220	110	4.9	21.6	4	53.5x26x16	4400
QL5	5	250	130	6.4	27.6	4	55x28.7x18	3500
QL8	8	260	140	6.5	28	4	55x28.7x18	3500
QL10	10	280	150	8.6	27.8	3	51x31.5x19.5	2550
QLD10	10	200	75	5.9	25.6	4	55x28.7x18	3500
QL16	16	320	180	11.9	37.7	3	56x36.5x22.5	1800
QL20	20	325	180	12.5	39.5	3	56x36.5x22.5	1800
QLD20	20	225	90	10.2	32.6	3	56x36.5x22.5	1800
QL25	25	262	130	11.1	24.2	2	44.5x42x23.5	1900
QL32	32	395	200	20.1	42.2	2	49x32.5x26.5	1100
QLD32	32	320	180	17.7	37.4	2	44.5x37x21.5	1240
QL50	50	452	250	36.2	38.2	1	50x39x31	610
QLD50	50	330	150	29.2	30.2	1	38x36x27	720
QL100	100	412	200	71.7	73.7	1	55x28.7x18	300
QL200	200	450	220	130	132	1	57x49x42	170

小齿轮千斤顶



Model	Capacity (t)	Max. Hooking Capacity (t)	Lifting Height (mm)	Top Height (mm)	Hook Height (mm)	N.W. (kg)
QD5	5	2.5	160	345	43	9.9
QD10	10	5	160	410	46	17.3
QD15	15	7.5	280	580	60	29

空气软管卷盘/水软管卷盘



Model	Hose Length (M/FT)	Hose I.D. (inch)	Outlet Size (inch)	Max. Pressure (psi/Mpa)	N.W. (kg)	Q'ty/Ctn (kg)	Meas. (cm)	20°FCL (pcs)
T08151A	15/50	3/8	1/4	250/1.7	8	1	44x20.5x40	720
T08152A	15/50	3/8	1/4	250/1.7	8	1	44x20.5x40	720
T08202A	20/66.6	3/8	1/4	250/1.7	10	1	44x20.5x40	720
T08151W	15/50	1/2	3/4	150/1	7.5	1	44x20.5x40	720
T08152W	15/50	1/2	3/4	150/1	7.5	1	44x20.5x40	720
T08202W	15/50	1/2	3/4	150/1	9	1	44x20.5x40	720

机械千斤顶型号, 标准



Model	Capacity (T)	Test Load (KN)	Chain Shake to lift full load (N)	N.W. (kg)	Q'ty/Ctn (kg)	Meas. (cm)
TH1.5	1.5	22	140	14	1	62x18x19
TH3.0	3	44.1	196	20	1	75x19x22
TH5.0	5	73.5	235	28	1	75x21x25
TH10	10	147	431	46	1	82x27x31
TH16	16	196	580	65	1	85x29x35
TH20	20	220	650	72	1	90x38x30
TH25	25	275	750	91	1	102x42x36

机械千斤顶, TH-A型



Model	Capacity (T)	Test Load (KN)	Chain Shake to lift full load (N)	N.W. (kg)	Q'ty/Ctn (kg)	Meas. (cm)
TH-A3.0	3	36.75	280	23	1	75x19x22
TH-A5.0	5	61.25	280	28	1	75x21x25
TH-A10	10	122.5	560	51	1	82x27x31

- 适用于任何类型的提升负载。
- 通过各种吊点的最佳比例降低力的消耗。
- 升降爪可在6个位置调节。

机械千斤顶, TH-B型



Model	Capacity (T)	Test Load (KN)	Chain Shake to lift full load (N)	N.W. (kg)	Q'ty/Ctn (kg)	Meas. (cm)
TH-B3.0	3	36.75	280	23	1	75x19x22
TH-B5.0	5	61.25	280	28	1	75x21x25
TH-B10	10	122.5	560	51	1	82x27x31

- 双爪工作位置最低, 扩大了产品的使用范围

液压千斤顶

重型机械修理、维护和安装用液压千斤顶。

- 符合人体工程学的可拆卸手柄, 便于运输。
- 前束可绕千斤顶轴线旋转360°。
- 垂直和水平位置操作 (仅25t机组垂直位置)
- 液压回路易于维护。
- 可拆卸操作杆。

Model	Rated Capacity (t)	Toe Min. Height (mm)	Lifting Stroke (mm)	N.W. (kg)	Packing Size (mm)
THAY1305	5	25	230	25	365x200x430
THAY1310	10	30	260	35	380x225x485
THAY1350	25	58	273	102	540x320x615



分离式千斤顶



T01041 iron box



T01101 iron box



T01103 plastic box with wheels



T01102 plastic box



T01042 plastic box

Model	Capacity (t)	Min.H. (mm)	Ram Lifting Height (mm)	N.W. (kg)	Meas. (cm)	20°FCL (cm)
T01041	4	270	120	14	57x24x17	1050
T01042	4	270	120	14	60x33x18	832
T01101	10	355	135	25	73x31x17	610
T01102	10	355	135	25	73x39x17	560
T01103	10	355	135	25	93x39x17	476

超薄型分离式液压缸

- 高度低, 适合狭小空间的作业条件
- 带快速弯曲弹簧



Model	Capacity (t)	Stroke (mm)	Closed Height (mm)	Outside Dia. (mm)	Oil Capacity (cm ³)	Piston Dia. (mm)	N.W. (kg)
TH-RSM-50	5	6	32	58*41	4	25.4	1
TH-RSM-100	10	11	43	82*55	18	38.1	1.5
TH-RSM-200	20	11	51	101*76	32	50.8	3.2
TH-RSM-300	30	12	58	117*95	55	63.4	5
TH-RSM-500	50	16	66	140*114	99	69.8	7.5
TH-RSM-750	75	16	79	165*139	164	82.6	11.3
TH-RSM-1000	100	16	85	178*153	203	92.2	18
TH-RSM-1500	150	16	100	215*190	317	114.3	36
TH-RSM-2000	200	30	127	280*245	900	150	51

多级液压缸

- 轻质、轻巧的设计, 适用于密闭空间
- 柱塞雨刮器减少污染, 延长气缸寿命
- 携带方便, 油箱表面有两个孔以保持稳定性



Model	Capacity (t)	Stroke (mm)	Closed Height (mm)	Extended Height (mm)	Outside Dia. (mm)	Oil Capacity (cm ³)	N.W. (kg)
TH-DFPY-10	10	25	47	74	81*56	30	1.5
TH-DFPY-20	20	26	52	80	100*77	51	2.4
TH-DFPY-30	30	53	63	118	115*95	123	4.5
TH-DFPY-50	50	64	69	135	138*115	188	7
TH-DFPY-100	100	75	86	163	185*160	418	15

单级液压缸

- 主轴表面采用镀铬化处理, 延长使用寿命。
- 主轴具有自动回缩功能
- 搪瓷漆表面防腐美观

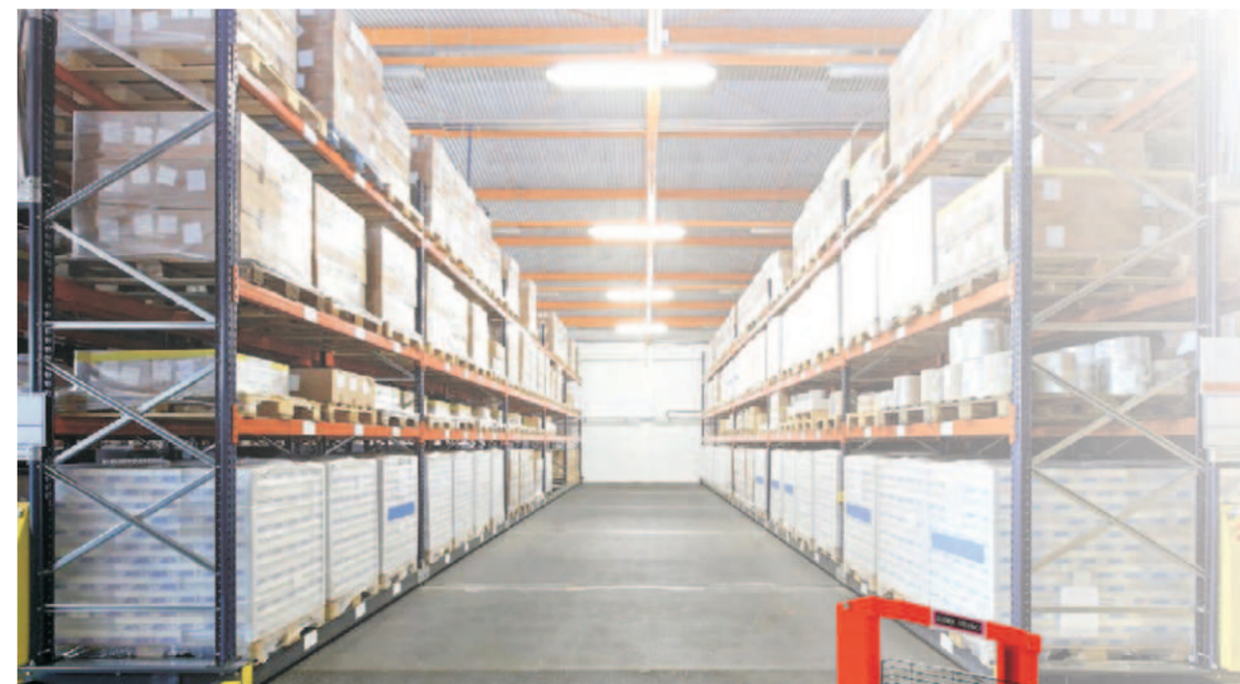


Model	Capacity (t)	Stroke (mm)	Closed Height (mm)	Extended Height (mm)	Outside Dia. (mm)	Inner Dia. (mm)	N.W. (kg)
TH-RSC-10100	10	100	156	389	58	43	3.5
TH-RSC-10150	10	150	206	539	58	43	4.3
TH-RSC-20100	20	100	156	407	88	65	9
TH-RSC-20150	20	150	206	557	88	65	10
TH-RSC-30100	30	100	161	407	107	75	12.5
TH-RSC-30150	30	150	211	361	107	75	14.5
TH-RSC-50100	50	100	161	261	127	95	18
TH-RSC-50150	50	150	211	361	127	95	22
TH-RSC-100100	100	100	171	271	177	130	30

搬运车

创新设计-全面测试-高品质

- 最标准和流行的型号,容量为2000、2500、3000和5000kg。
- 材质:4mm合金钢板,强度是软钢材料的6倍。
- 车轮:PU轮重,噪音小,更适用于室内使用,平稳地面。尼龙车轮更适用于户外的粗糙地面。
- 一体式泵设计,防漏油,无需维护,延长使用时间。
- 30mm手柄尺寸,采用符合人体工程学的橡胶包装,更加坚固舒适,易于操作。
- 轴和销的连接更容易安装或更换手柄。
- 支撑框架下的加强肋设计提供更高的强度。



- 坚固的钢结构
- 转弯半径小,可在狭小空间内操作
- 通过脚或手控制操作的提升功能
- 坚固的框架提供更稳定和安全的提升
- 锻造叉子



CTYD 标准型

Model		CTYD-1000	CTYD-2000
Capacity	kg	1000	2000
Max. Lifting Height	mm	1600	1600
Lifting Speed	mm	33	21
Lowering Speed	mm/time	manual control	manual control
Overall Length		1340	1360
Overall Width	mm	754	754
Overall Height	mm	1960	2020
Fork Length	mm	900	900
Single Fork Width	mm	120	130
Min. Ground Clearance	mm	20	20
Support Leg Height	mm	80	80
Fork Height, Lowered	mm	90	90
Dia. of Front Wheel	mm	80x60	80x70
Dia. of Back Wheel	mm	180	180
Weight	kg	140	160
20°FCL	PCS	36	36



CTYA 轻型

Model		CTYA-1000	CTYA-2000	CTYA-3000
Capacity	kg	1000	2000	3000
Max. Lifting Height	mm	1600	1600	1600
Load Centre Distance	mm	450	450	450
Lifting Speed	mm/time	25	13	10
Lowering Speed		manual control	manual control	manual control
Overall Length	mm	1390	1420	1420
Overall Width	mm	720	745	760
Overall Height	mm	2037	2037	2037
Fork Length	mm	900	900	900
Single Fork Width	mm	100	120	140
Min. Ground Clearance	mm	30	30	30
Dia. of Front Wheel	mm	100	100	100
Dia. of Back Wheel	mm	180	180	180
Weight	kg	130	150	175
20°FCL	PCS	36	36	36



SYC 重型

Model		SYC-500	SYC-1000	SYC-1500	SYC-2000
Capacity	kg	500	1000	1500	2000
Max. Lifting Height	mm	1200	1600	1600	1600
Lower Fork Height	mm	85	85	85	85
Fork Length	mm	1000	1000	1000	1000
Fork Width	mm	330-740/550	330-740/530	330-740/550	330-740/550
Front Wheel	mm	80x58	80x58	80x58	80x58
Load Wheel	mm	150x35	180x50	180x50	180x50
Overall Size (LxWxH)	mm	1300x760x1540	1600x760x2030	1600x760x230	1600x760x2030
Net Weight	kg	100	224	240	270
20°FCL	PCS	32	26	26	26

剪叉式升降台

- 移动升降台广泛应用于仓库、机场、铁路等行业；车站、工厂、展览馆、宾馆、医院、商场、体育场馆等高空检查、安装、维修、装饰、清洁等场所。



Model	Load Capacity (kg)	Lifting Height (mm)	Plate Size (mm)	Overall Dimension (mm)	Motor Power (kw)	Voltage (V)	Overall Net Weight (kg)
THJY0.3-4	300	4000	2100x 830	2250 x 950 x 1100	2.2	380v/50hz	800
THJY0.3-6	300	6000	2100 x 830	2250 x 950 x 1200	2.2	380v/50hz	900
THJY0.3-8	300	8000	2100 x 930	2250 x 1060 x 1380	2.2	380v/50hz	1050
THJY0.5-8	500	8000	2100 x 930	2250 x 1060 x 1380	3	380v/50hz	1150
THJY0.3-10	300	10000	2100 x 1230	2250 x 1350 x 1530	2.2	380v/50hz	1360
THJY0.5-10	500	10000	2120 x 1230	2250 x 1350 x 1530	3	380v/50hz	1450
THJY1-10	1000	10000	2100 x 1200	2250 x 1350 x 1530	3	380v/50hz	1700
THJY0.3-12	300	12000	2550 x 1530	2796 x 1670 x 1750	3	380v/50hz	2260
THJY0.5-12	500	12000	2550 x 1530	27960x 1670 x 1750	3	380v/50hz	2400
THJY0.3-14	300	14000	2812 x 1530	3067 x 1730 x 1810	3	380v/50hz	2450
THJY0.3-16	300	16000	2812 x 1600	3067 x 1810 x 2080	3	380v/50hz	3500
THJY0.3-18	300	18000	3070 x 1600	3321 x 1810 x 2080	3	380v/50hz	3950