



LINYI WELLSIMP&EXP CO.LTD
Add: Room 1104,B-Building.Yigao Shanghai Jie,Linyi City,China
Tel: 0086-539-8010607 Fax: 0086-539-8010607
Mobile: 13792415765 (viber,WhatsApp,We chat no)
<http://wellsd.en.alibaba.com> www.wellsxgt.com
<https://wellsliftfactory.com/>
Email: gl@wellsxgt.com skype: kkglsky

LINYI WELLS IMP&EXP CO.,LTD

World Class Lifting Solutions



20
YEARS

www.wellsxgt.com
<https://wellsliftfactory.com/>



企业简介

Company profile

临沂广顺进出口有限公司自成立以来，一直专注于起重设备、吊装索具、物料搬运事业，是一家研发、制造、销售为一体的综合性企业，为您的安全工作、生产提供优质的产品和最理想的解决方案。本公司坚持优质产品、合理价位。免费服务网点遍布全国各大城市，我公司不仅在进出口方面有丰富的经验，另外更与日本、德国等国家技术合作，特殊的钢材和热处理技术，达到世界国际标准。公司主导产品有:WELLS牌手拉葫芦、手扳葫芦、起重吊钳、电动链条式葫芦，以及T8级高强起重链条，各种高强索具产品。

产品远销美国、德国、日本及欧洲各国，深受广大用户的一致好评“打造高品质的起重产品”是我们的经营理念，现代化的企业管理模式，将继续围绕客户的需求持续创新发展，“高效”、“迅捷”地为用户提供产品的售前咨询和售后服务是我们对客户的服务政策。立志于打造高端品牌的佼佼者。欢迎广大客户光临、指导、携手共赢。

Since its establishment, Linyi WELLS Import and Export Co., Ltd. has been concentrating on the fields of lifting equipment, hoisting rigging, and material handling. It is a comprehensive enterprise that integrates research and development, manufacturing, and sales. We provide high-quality products and the most ideal solutions for your safe work and production. Our company adheres to high-quality products and reasonable prices. Free service outlets are spread across major cities in all regions of the country. Our company not only has rich experience in import and export, but also has technical cooperation with countries such as Japan and Germany. Specialized steel and heat treatment technologies have reached international standards. Our main products include: WELLS brand hand hoists, hand cranks, lifting clamps, electric chain hoists, as well as T8 grade high-strength lifting chains and various high-strength rigging products.

Our products are exported to the United States, Germany, Japan and various European countries, and are highly praised by all users. "Creating high-quality lifting products" is our business philosophy. The modern enterprise management model will continue to innovate and develop based on the needs of customers. "Efficient" and "swift" provision of pre-sale consultation and after-sales service for users is our service policy for customers. Guangshun has always been committed to manufacturing hoists, which is our original intention since the establishment of the company. We are determined to become a leader in high-end brands. We welcome all customers to visit, guide, and join hands for mutual benefit.

企业资质





坚持初衷 成就极致



CONTENTS 目录

	C型手拉葫芦	01
	DC型迷你手拉葫芦	03
	X型舞台倒挂葫芦	04
	组合式手拉葫芦	05
	防爆手拉葫芦	06
	360°铝合金手拉葫芦	07
	HSH-CK型手板葫芦	09
	VX型铝合金手板葫芦	11
	VL型迷你手扳葫芦	13
	QJM简易起重钳	15
	QY竖吊起重钳	16
	日式LC型 起重钳	17



C型系列经典款



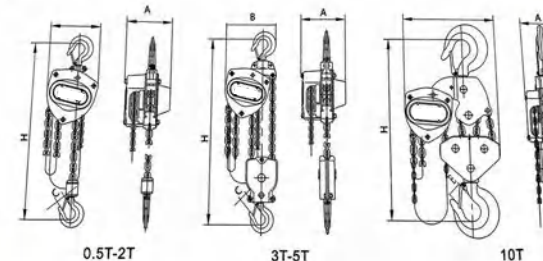
C CHAIN HOIST

C型系列经典款

产品特征 / Specification

- 模锻并经过热处理的吊钩具有极高的强度和耐磨性。
- 采用双棘轮双刹车，齿轮采用M6等级，使用寿命为M5等级的两倍。
- 专用合金钢起重链条及镀锌手拉链条作为标准配置。
- 整机出厂前经过1.25倍拉力试验，有效拉力次数达到3000次以上。
- 整机采用三点含一点滚动轴承设计。

1. The strength and wear resistance after heat treatment and forging hook with high.
2. Adopt double ratchet and double brake, gear adopt M6 grade, the service life is two times of M5 grade.
3. Standard Specification for special alloy steel lifting chains and galvanized hand zippers.
4. After the whole plant after 1.5 times the tensile test, the effective number of times to reach more than 3000 times.
5. Design of rolling bearing with three points with one point on the whole machine authenticity.



技术参数 / Parameter table (产品持续改进中，若有数据变更，恕不另行通知)

型号 Model	起重重量 Capacity (T)	起重高度 Standard lift(m)	试验载荷 Running Test (T)	最大手拉力 Effort required to lift max load (N)	起重链条行数 No. of falls of load chain (mm)	起重链条直径 Load chain Diameter	主要尺寸 Dimension(mm)				净重量 Net (L*W*H) (kg)	包装尺寸 Packing (CM)
							A	B	C	H		
C-0.5T	0.5	3	0.75	240	1	5	132	148	28	345	11	24*19*18
C-1T	1	3	1.5	250	1	6	151	172	32	376	12.5	28*21*21
C-2D	2	3	3	335	1	8	175	210	36	470	19.5	34*26*20
C-2S	2	3	3	330	2	6	151	159	32	315	12	25*19*16
C-3D	3	3	4.5	363	1	10	176	230	46	565	29	34*24*20
C-3S	3	3	4.5	370	2	7/8	151	208	46	475	24	34.5*24*16
C-5T	5	3	7.5	360	2	10	189	280	46	688	41.3	41*32*24
C-7.5T	7.5	3	10	410	3	10	188	398	57	720	79	48*42*18.5
C-10T	10	3	12.5	380	4	10	189	463	57	765	78.5	48*42*18.5
C-15T	15	3	15	435	6	10	190	580	75	870	120	69*56*20
C-20T	20	3	20	435*2	8	10	192	630	82	890	193	78*68*20
C-30T	30	3	30	435*2	12	10	330	670	106	1000	220	85*67*30
C-50T	50	3	50	435*2	22	10	410	900	130	1950	1092	110*100*130
C-100T	100	3	100	435*4	20*2	10	745	1140	170	2680	1500	220*320*800

DF型迷你手拉葫芦

DF Chain hoists

产品特征 / Specification

- 吊钩带有牢固的安全锁扣，可自由旋转360°。
- 符合人体设计工学的手柄使该葫芦易于操作。
- 封闭式设计可保护内部部件免受污染。
- 圆盘式负载制动器的所有部件均由高品质材料制成，并且防腐蚀。
- 悬挂装置和载重吊钩由抗老化、高强度合金钢制成，当万一出现超载的情况下会首先发生变形而不会突然断裂。
- Hook with safety lock firmly, can freely rotate 360 degrees.
- Ergonomically designed handle makes it easy to operate.
- Closed design protects internal components from contamination.
- All components of disc brake are made of high quality material, and corrosion resistant.
- Suspension device and load hook made by anti aging, high strength alloy steel, when incase of overload situation and will not suddenly break the first deformation.



Rated load: 250 kilograms

This hoist is the smallest and lightest hand-pulled hoist of the Pasak brand. This new series of hand-pulled hoists is an essential tool, and is widely used in industries, businesses and services. The hoist is extremely lightweight and has a very compact design. It can be easily used even in restricted working environments.

Operating environment conditions

Operating temperature range: -40°C - +60°C

Operating environment range: Please use it below 100% RH,

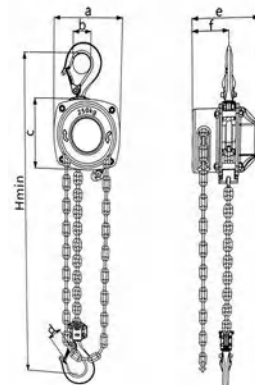
and do not use it in water.
Material used: No use of fire-resistant materials or asbestos and other special materials.

Do not use beyond the load limit.

技术参数

(产品持续改进中, 若有数据变更, 恕不另行通知)

型号 Type	额定载荷 Rated Capacity (kg)	标准起重高度 Standard lift (M)	起重链条行数 No. of falls of load chain	满载时手拉力 Hand tension at full load (N)	实验载荷 Test (kg)	起重链条规格 Lifting chain specifications (mm)	手拉链条规格 Hand pull chain specifications (mm)	净重 Net Weight (kg)	包装尺寸 Packing (cm)	主要尺寸 Dimension						
										a	b	c	d	e	f	Hmin
DF	250	2.5	1	220	375	4 x 12	3 x 16.5	4.0	24x12.5 x 12.5	102	28	98	31	114	65	261
CM	500	2.5	1	235	625	5 x 15	4 x 20	6.3	23x16 x 16	121	31	123	21	114	75	280



X Stage chain hoists

产品特征 / Specification

- 所有部件均采用高品质材质制成，并采用附加的镀层及喷塑工艺增加防腐能力。
- 坚固的合金钢外壳即使在恶劣的条件下也可以有效的保护内部机构不受损伤。
- 导链机构及齿轮传动机都具有外壳保护装置，可以保护这些关键部件，适应不同的操作环境。
- 起重链轮采用加硬的材料制造并经过精加工处理，保证链条平滑及准确的动作。
- 极低的净空尺寸可以最大限度的利用空间，增加有效提升距离。
- 合金钢起重链条，与葫芦机体的完美配合可以保证运行平稳及准确的运行。
- 上下吊钩的材质采用抗老化，高韧度合金钢，在万一发生超载使用时会首先发生变形而不会突然断裂，保证了使用者的安全。



技术参数

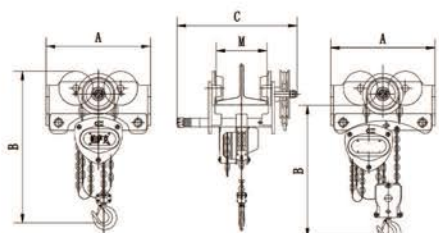
(产品持续改进中, 若有数据变更, 恕不另行通知)

型号 Model	起重重量 Capacity (T)	起重高度 Standard lift (m)	实验载荷 Running Test (T)	最大手拉力 Effort required to lift max load(N)	起重链条行数 No. of falls of loadchain	起重链条直径 Load chain Diameter (mm)
X-1T	1	3	1.5	250	1	6
X-2T	2	3	3	335	1	8

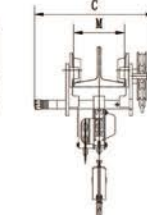
组合手拉葫芦

产品特征 / Specification

低净空葫芦紧凑型设计，锻造车轮，一体化传动
 配置弯耳型墙板保险防护，确保运行安全
 圆弧型车轮缘，广泛应用于I、H型钢或其他自制轨道
 超低运行优化空间使用率、节省使用成本
 通过垫圈的合理搭配，可适用于不同轨宽要求
 高质量密封滚珠轴承确保车轮运行灵活



GCL-SHK型 手链单轨小车
(配0.5t-3t) 单链手拉葫芦



GCL-SHK型 手链单轨小车
(配25t) 双链手拉葫芦

Combined hand hoist



技术参数 / Parameter table (产品持续改进中，若有数据变更，恕不另行通知)

GCL-SHK型手链单轨小车性能参数

GCL-SHK TYPE GEARED TROLLEY SPECIFICATIONS

Model	型号	GCL-0.5SHK	GCL-1SHK	GCL-1.5SHK	GCL-2SHK	GCL-3SHK	GCL-5SHK	
Rated Capacity	额定载重量	ton	0.5	1	1.5	2	3	5
Test load	试验载荷	kN	7.35	14.71	22.06	29.42	44.13	61.29
Running height	标准运行高度	m				3		
Chain pull to lift full load	满载时的拉力(水平直拉)		25	50	70	90	95	140
Min. radius curve	能通过的最小弯道半径	m	1.0	1.0	1.1	1.1	1.3	1.4
Dimensions	A	292	292	360	360	401	485	
mm	B	335	335	365	380	459	610	
主要尺寸	C	292	292	319	325	335	380	
I-beam width range	m	75~115	75~115	75~150	75~150	75~150	125~175	
轨道宽度范围								
Net weight	Kg		25	27.3	37	49.5	65	90.5

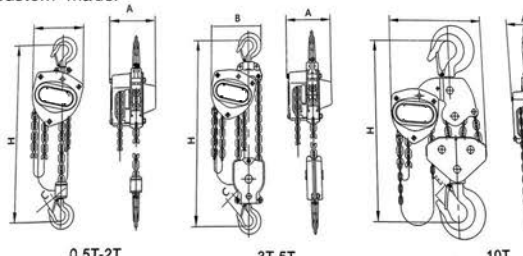
防爆手拉葫芦

产品特征 / Specification

防爆手拉葫芦广泛应用于石油、石化、油站、油库、采气、化工、军工、电力、矿山、电子、铁路等潜在火患和爆炸的危险环境中。在作业中产品相互摩擦撞击不会产生机械火花，在易燃易爆场所不引爆气体，有效防止火灾事故，确保国家财产和人身安全。

防爆手拉葫芦以铝青铜、铍青铜作为毛坯，手拉葫芦外壳采用H62铜合金材料。受力摩擦部位包括构成手拉葫芦的起重轮、手链轮、墙板、挂钩采用铝青铜、铍青铜合金材料。

1. Material: H62 copper.
2. Apply to the flammable occasion, Oil, petrifaction, oil station, oil depot, gas production, chemical industry, war industry, electric power and mines, etc.
3. 100% test before assembling and loading.
4. Could be custom-made.



技术参数 / Parameter table (产品持续改进中，若有数据变更，恕不另行通知)

型号 Model	起重量 Capacity (T)	起重高度 Standard lift(m)	试验载荷 Running Test (T)	最大手拉力 Effort required to lift max load (N)	起重链条行数 No. of fallof load chain (mm)	起重链条直径 Load chain Diameter (mm)	主要尺寸 Dimension(mm) Weight				包装尺寸 Packing (CM)
							A	B	C	H	
C-0.5T	0.5	3	0.75	240	1	5	132	148	28	345	11
C-1T	1	3	1.5	250	1	6	151	172	32	376	12.5
C-2D	2	3	3	335	1	8	175	210	36	470	19.5
C-2S	2	3	3	330	2	6	151	159	32	315	12
C-3D	3	3	4.5	363	1	10	176	230	46	565	29
C-3S	3	3	4.5	370	2	7/8	151	208	46	475	24
C-5T	5	3	7.5	360	2	10	189	280	46	688	41.3
C-7.5T	7.5	3	10	410	3	10	188	398	57	720	79
C-10T	10	3	12.5	380	4	10	189	463	57	765	78.5
C-15T	15	3	15	435	6	10	190	580	75	870	120
C-20T	20	3	20	435*2	8	10	192	630	82	890	193
C-30T	30	3	30	435*2	12	10	330	670	106	1000	220
C-50T	50	3	50	435*2	22	10	410	900	130	1950	1092
C-100T	100	3	100	435*4	20*2	10	745	1140	170	2680	1500
							220	320	800		

360° 铝合金手拉葫芦

Aluminium alloy chain hoist

产品特征 / Specification

内径大的吊钩 (上下吊钩通用)
A hook with a large inner diameter
(upper and lower hook general)

本体外壳螺栓不凸出表面
Body shell bolt Non protruding surface

高强度的载重链条
High strength load chain

手拉链条采用耐腐蚀性强的链条
Hand zipper
A chain with strong corrosion resistance

配有防止脱落的钩部舌片 (上下吊钩通用)
Equipped with hook tongue to prevent falling off
(common for upper and lower hooks)



额定载荷
250kg
净重2.4kg

额定载荷
500kg
净重3.9kg

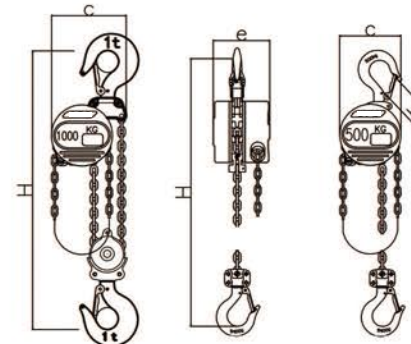
额定载荷
1000kg
净重6.5kg



360° 铝合金手拉葫芦

Aluminium alloy chain hoist

技术参数 / Parameter table



360° 使用



(产品持续改进中, 若有数据变更, 恕不另行通知)

型号	VS-250	VS-500	VS-1000	
Model	(kg)	250	500	1000
Rated lifting capacity	(m)	2.5	2.5	2.5
Standard lifting height		1	1	1
Pulling force (chain fully loaded)	(N)	210	230	250
Test load	(kg)	375	750	1550
Lifting chain specification	(mm)	3x2x9	4x12	4x12
Pulling chain specification	(mm)	3x15.5	3x15.5	3x15.5
Net weight	(kg)	2.4	3.9	6.5
Packaging weight	(kg)	2.7	4.2	6.9
Increase per 1 meter increase in the lifting strap	(kg/m)	0.23	0.341	0.68
Increase per 1 meter increase in the hand-pulling chain	(kg/m)	0.34	0.34	0.34
Size	b	20	22	30
	c	82	104	104
	e	85	95	95
	Hmin	233	307	380



ALLOY STEEL GEARS

High-strength, high-toughness, low-alloy structural gears manufactured through forging processing technology



SYMMETRICAL DOUBLE PAWL

The double pawls are arranged symmetrically, distributing the force evenly and enhancing the service life of the pawls and the pawl wheel.



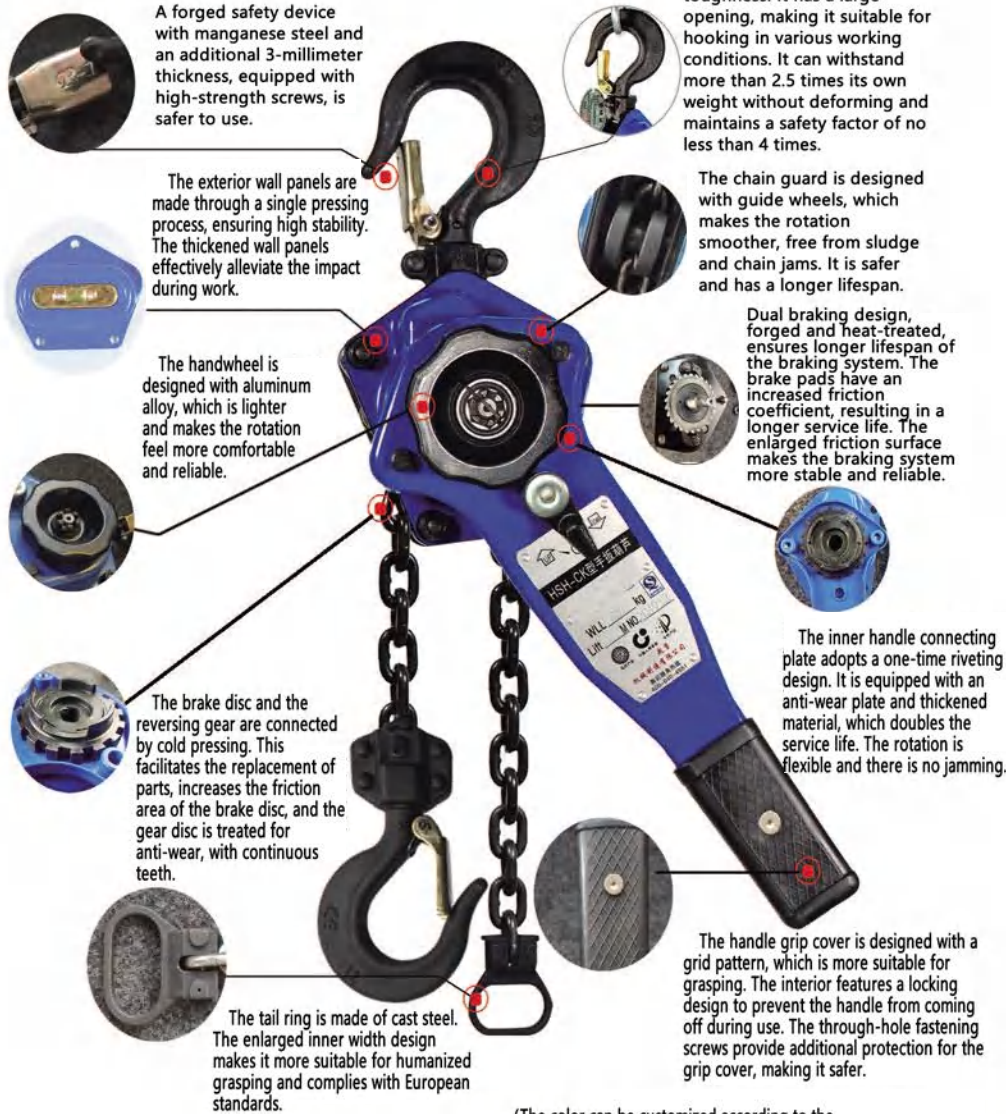
HIGH-STRENGTH LIFTING CHAIN

It is meticulously manufactured through specialized equipment and possesses high precision, high strength, and other characteristics.



It is made of high-strength alloy structural steel through die forging, featuring high strength and good toughness.

HSH-CK型手扳葫芦

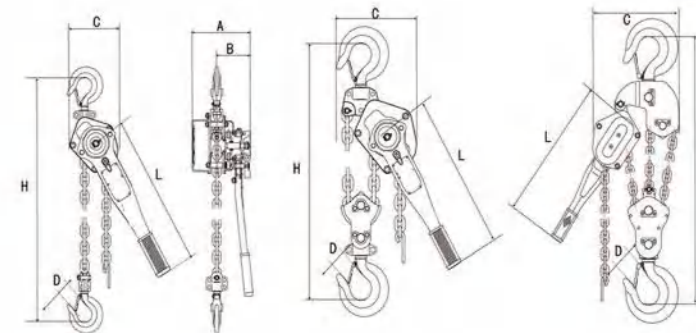


HSH-CK型手扳葫芦

产品特征 / Specification

1. 吊钩采用合金钢材料，使吊钩强度更强，韧性更好。
2. 钩架采用锻件工艺，使钩架更加牢固。
3. 手柄采用锻件冲压并有加强凸筋，使用不易变形。
4. 链条采用帕萨克专用链条，拉力可达到4.5倍以上。
5. 齿轮采用CrMnTi材质，表面平整，坚硬耐磨，达到经久耐用。
6. 使用温度范围：-40°C ~ +60°C。

1. The hook adopts 35CrMo material, make the hook strength stronger, better toughness.
2. The Hook frame adopts the forging process, make the framework more firmly.
3. The Handle of the forging and stamping the reinforcing convex ribs, is not easy to be distorted.
4. The Chain using pasak special chain tension, can reach more than 4.5 times.
5. Gear made of CrMnTi material, smooth surface hard wear-resisting, durable.
6. Temperature range: -40 degrees to 60 degrees.



技术参数 / Parameter table

(产品持续改进中，若有数据变更，恕不另行通知)

型号 Model	起重量 Capacity (T)	起重高度 Standard lift(m)	实验载荷 Running Test (KN)	最大手拉力 Effout required (N)	起重链条直径 Load chain Diameter(mm)	主要尺寸 Dimension(mm)						净重量 Net Weight(kg)	包装尺寸 Packing (L'W'H) (CM)
						A	B	C	D	L	H		
HSH-CK-0.75T	0.75	1.5	9.2	134	6x18	147	87	126	26	290	310	7	36.5*13*15.5
HSH-CK-1.5T	1.5	1.5	18.4	196	8x24	178	105	146	31	420	370	11	50*14*18.5
HSH-CK-3T	3	1.5	36.5	324	10x30	203	110	193	40	420	450	20	58*23*24
HSH-CK-6T	6	1.5	73.5	340	10x30	203	110	235	45	420	605	30	58*25*24
HSH-CK-9T	9	1.5	110.3	357	10x30	203	110	337	57	420	950	54	50*41*23

VX型铝合金手扳葫芦

Mini Aluminium alloy Lever hoist



额定载荷500-3000公斤

这款迷你手扳葫芦是一款多功能的高效起重工具，被广泛用于工厂，交通，实验室，运输等领域的机器安装，重物提升，拖拉以及捆扎等，同时可适合家庭使用。

Mini lever hoist is an efficient and versatile lifting tool, which is widely used in factory, power plants, communication, laboratory, transport and the home for installing machines, lifting goods, dragging loads and tightening goods etc.

产品特点：

1. 悬挂装置和载重吊钩由抗老化，高强度合金钢制成，当万一出现超载的情况下会有首先发生变形而不会突然断裂。
2. 吊钩带有牢固的安全锁扣，可自由旋转360°。
3. 符合人体设计工学的手柄使该葫芦易于操作。
4. 封闭式设计可保护内部件免受污染。
5. 圆盘式负载制动器的所有部件均由高品质材料制成，并且防腐蚀。
6. 此手扳葫芦采用铝合金材料制造，不易生锈。

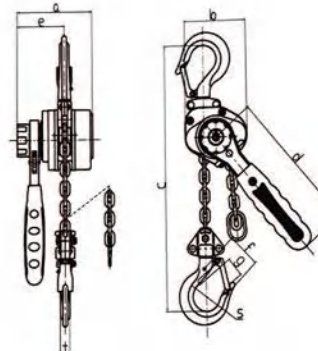
Product features:

1. The suspension and load hooks are made of anti-aging, high-strength Alloy Steel, which deforms first in case of overload and does not break suddenly.
2. The Hook is provided with a strong safety latch and can rotate freely 360 degrees.
3. The ergonomic handle makes the Gourd easy to operate.
4. The enclosed design protects the internal components from contamination.
5. All components of disc load brakes are made of high quality materials and are corrosion resistant.
6. This hand plate hoist uses the aluminum alloy material manufacture, not easy to rust.



VX型铝合金手扳葫芦

Mini Aluminium alloy Lever hoist



使用环境条件：

使用温度范围：-40°C ~ +60°C

使用环境范围：请在100%RH以下使用，不能在水中使用

使用材料：没有使用防火材料或石棉等特殊材料

严禁超载使用

Operating Conditions:

Operating temperature range: -40°C ~ 60°C

Environment: Please use below 100% rh, not in water

Materials used: no special materials such as fireproof materials or asbestos are used

No overloading

技术参数 / Parameter table

(产品持续改进中，若有数据变更，恕不另行通知)

	VX-250	VX-500	VX-750	VX-1500	VX-3000s	VX-3000	VX-6000	VX-9000	VX-12000
Rated load		0.5t	0.75t	1.5t	3t	3t	6t	9t	12t
Number of chain links	1	1	1	1	2	1	2	3	4
Lifting chain size (mm)	3	4	5	7.1	7.1	10	10	10	10
Hand-pulling force (n)	200	240	290	320	330	375	385	395	405
Test load (kg)	375	750	1125	2250	3750	3750	7500	11250	15000
Standard lifting height (m)	2.5	2.5	2.5	2.5	3	3	3	3	3
Net weight (kg)	1.75	3.04	3.94	7.37	11.3	13.5	25	40	49
Size	A	87	100	105	122	122	182	182	182
	B	68	81	92	109	190	162	205	280
	C	200	250	260	330	440	420	560	950
	D	145	160	180	220	220	415	415	415
	E	55.5	62.5	64	68.5	68	95	95	95
	G	21	24.5	28.5	35	32	32	45	57



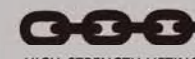
ALLOY STEEL GEARS

High-strength, high-toughness, low-alloy structural gears manufactured through forging processing technology



SYMMETRICAL DOUBLE PAWL

The double pawls are arranged symmetrically, distributing the force evenly and enhancing the service life of the pawls and the pawl wheel.



HIGH-STRENGTH LIFTING CHAIN

It is meticulously manufactured through specialized equipment and possesses high precision, high strength, and other characteristics.



It is made of high-strength alloy structural steel through die forging, featuring high strength and good toughness.

VL型迷你手扳葫芦

VL Mini lever hoist

产品特征 / Specification

1. 吊钩带有牢固的安全锁扣，可自由旋转360°。
2. 符合人体设计工学的手柄使该葫芦易于操作。
3. 封闭式设计可保护内部部件免受污染。
4. 圆盘式负载制动器的所有部件均由高品质材料制成，并且防腐蚀。
5. 悬挂装置和载重吊钩由抗老化、高强度合金钢制成，当万一出现超载的情况下会首先发生变形而不会突然断裂。

1. Hook with safety lock firmly, can freely rotate 360 degrees.
2. Ergonomically designed handle makes it easy to operate.
3. Closed design protects internal components from contamination.
4. All components of disc brake are made of high quality material, and corrosion resistant.
5. Suspension device and load hook made by anti aging, high strength alloy steel, when incase of overload situation and will not suddenly break the first deformation.

额定载荷550LBS-1100LBS

该葫芦是帕萨克品牌里最小最轻的手扳葫芦。

本系列新型手扳葫芦作为一种必备工具，在工业商业及服务中用途广泛。

该葫芦自重极轻，设计非常紧凑，即使在受限的工作环境也可以轻松使用。

使用环境条件

使用温度范围: -40°C ~ +60°C

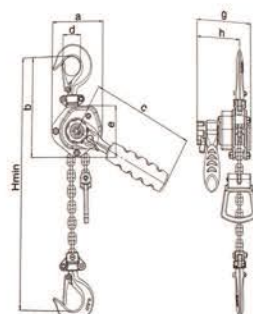
使用环境范围: 请在100%RH以下使用,

不能在水中使用。

使用材料: 没用使用防火花材料或石棉等特殊材料。

严禁超载使用。

(产品持续改进中, 若有数据变更, 恕不另行通知)



型号 Model	VL-250	VL-500	VL-750	VL-1500	VL-3000	VL-6000
额定载荷 Rated load (kg)	250	500	750	1500	3000	6000
标准起重高度 Standard Running Test (m)	1.5	1.5	1.5	1.5	1.5	1.5
实验载荷 Running Test (kg)	375	750	1125	2250	4500	9000
满载手扳力 Effort required to lift max load (N)	260	260	220	240	350	380
起重链条行数 No. of load chain	1	1	1	1	1	2
起重链条直径 Load chain Diameter (mm)	4	4	5	7	9	9
每增加一米的 重量 The weight of each add a meter (kg/m)	0.346	0.346	0.541	1.1	1.8	1.8
包装尺寸 Packing (L*W*H) (cm)	21*12.5*11.5	12.5*13.5*12	30*14*14.5	33*18*15.7	44*20*19	49.5*23.5*21.5
净重 Net Weight (kg)	2.2	3.2	4.7	7.6	14	22
打包重量 Packaged weight (kg)	2.4	3.4	5	8	14.5	22.5
A	86	95	121	139	173	173
B	155	178	204	235	286	340
C	170	170	240	240	385	385
D	30	35	30	42	52	60
E	79	87	112	133	162	162
H min	245	285	335	365	448	600
G	97	117	124	159	178	178
H	77	80	84	90	97	97



起重链条

Lifting chain

产品特征 / Specification

1. 材料: 高强度合金钢。
2. 质量等级: G80/G100
3. 安全系数: 4 : 1
4. 使用于各种80/100级合金钢吊具配套。
5. 产品标识: 特殊标志按客户要求提供。
6. 表面处理: 原色、抛光、发黑氧化、热镀锌、电镀锌等。

1. Material: high strength alloy steel.
2. Quality grade: G80/G100
3. Safety factor: 4:1
4. Used in a variety of 80/100 grade alloy steel sling.
5. Product identification: special signs are provided according to customer requirements.
6. Surface treatment: polishing, color, black oxide, hot galvanized, electro galvanized etc.



技术参数 / Parameter table (产品持续改进中, 若有数据变更, 恕不另行通知)

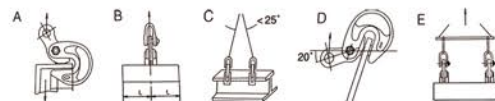
规格 mm	最小内宽 Inside Max.s	最大外宽 Outside Max.s	每米约重 Weight/kg/m	极限工作载荷 WLLT	试验负荷 Test load kn	最小破断负荷 Min breaking load kn
6x18	7.5	21	0.79	1.1	27	45.2
7x21	9	24.5	1.07	1.5	37	61.6
8x24	10	28	1.38	2	48	80.4
10x30	12.5	35	2.2	3.2	76	125
12x36	15	42	3.1	4.6	109	181
13x39	16.3	46	3.8	5	128	214
14x42	18	49	4.13	6.3	150	250
16x48	20	56	5.63	8	192	320
18x54	23	63	6.85	10	246	410
20x60	25	70	8.6	12.5	300	500
22x66	28	77	10.2	15.3	366	610
26x78	35	91	14.87	21.3	510	850
30x90	38	105	19.6	28.3	678	1130
32x96	40	106	22.92	32.2	772	1286

QJM型钢板起重钳



产品特征 / Specification

- 适用于单张钢板及结构配件、型材的吊运作业。
- 采用优质低碳合金钢锻造，安全倍数达到3倍。
- 操作简单，使用灵活，单个重量承载能力大。
- 可翻转，垂直吊装，量绳夹角度数15°以内也可平吊使用。
- 压角采用合金钢锻造而成，密度大，不易折断。
- Applicable to single sheet steel and structural parts, profiles of lifting operations.
- The use of high-quality low carbon alloy steel forging, safety factor of 3 times.
- Simple operation, flexible use, single weight bearing capacity.
- The utility model can be turned over and lifted vertically, and the included angle of the measuring rope can be used in 15 degrees.
- The pressure angle is made of forged alloy steel with high density and is not easy to break.



技术参数

Parameter table (产品持续改进中，若有数据变更，恕不另行通知)

型号 Model	额定载荷 Rated Capacity (T)	开口尺寸 Jaw opening(mm)	净重 N.W(kg)
QJM-1T	1	0-15	2.7
QJM-2T	2	0-20	5.6
QJM-3T	3	10-30	8
QJM-5T	5	15-45	13.5
QJM-10	10	20-60	27

QJM-Plate lifter



The corner joints are made of high-quality alloy steel through precision forging, which are not prone to distortion.

The pressure plates are made of high-quality alloy steel through precision forging, making them more sturdy and durable.

The tonnage markings are clearly visible.

QY型钢板起重钳



产品特征 / Specification

- 材质：优质合金钢锻造。
- 结构：热处理高温处理。
- 安全锁机制
- 钢板上面印制吊装荷量，PASAK和WLL的浮雕标识。
- Material: high quality alloy steel forging.
- Heat treatment high temperature treatment.
- Safety lock mechanism.
- Printed on the product load, PASAK and WLL embossed logo.

QY型立吊是为钢板的升降起吊而设计的，以一只试验为额定载荷，吊装作业中单只或两只配套使用，立吊拥有安全锁装置，起吊时必须将拉环手柄向上使弹簧拉紧，卸载时拉环手柄向下，弹簧放松后钳和钢板才能分离。

Suitable for vertical lifting of steel plate and steel structure. Equipped with spring locking device to ensure that no slide. High quality low carbon alloy steel forging. During the lifting process, the hanging object must not be collided. Gear by special alloy steel, after high temperature quenching, greatly enhance the strength and durability. Strictly prohibit the use of overload, enhance the strength and durability.

技术参数

Parameter table (产品持续改进中，若有数据变更，恕不另行通知)

型号 Model	额定载荷 Rated Capacity (T)	实验载荷 Test load (T)	开口尺寸 Jaw opening (mm)	净重 N.W (kg)
QY-1T	1	2	0-22	4.5
QY-2T	2	4	0-30	6.8
QY-3T	3	6	0-35	11
QY-5T	5	10	0-50	17.2

QY-Plate lifter



The inner diameter of the hook has been enlarged and is made of integral alloy steel through precision forging.

The jaw design is user-friendly and indicates the opening size, along with a digital anti-counterfeiting mark.

The hard and sturdy teeth have a service life that is more than twice the standard stipulated by the national standard.



LC起重钳

LC-Lifting tongs



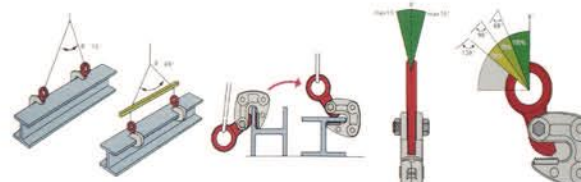
The corner joints are made of high-quality alloy steel through precision forging, which are not prone to distortion.



The pressure plates are made of high-quality alloy steel through precision forging, making them more sturdy and durable.



The tonnage markings are clearly visible.



产品特征 / Specification

- 用途: 适用于吊运型钢 (H I L形) 构造物等
- 小型, 轻便, 操作简单
- 主要部件全部为合金钢模具锻造而成, 并经过热处理, 保证产品具有高强度和耐久性。

1 Application: suitable for hoisting steel section steel, (H I L) structure, etc.
 2 Small, light and easy to operate.
 3 The main components are all forged by alloy steel dies and heat-treated to ensure the high strength and durability of the products.

技术参数 / Parameter table (产品持续改进中, 若有数据变更, 恕不另行通知)

型号 Model	额定载荷 Rated Capacity (T)	开口尺寸 Jaw opening (mm)	净重 N.W. (kg)
LC-1T	1	1-13	2
LC-2T	2	3-22	4.5
LC-3T	3	12-35	8.9

合作伙伴

Cooperative Partner



中国中铁


 中国电建
POWERCHINA

 鞍钢集团
ANSTEEL


宝钢集团有限公司



长城汽车


 山东能源集团
SHANDONG ENERGY GROUP

 忠旺集团
Zhongwang Group


森远



本溪钢铁(集团)有限公司



北方重工


 神华集团
SHENHUA GROUP


中国铁建


 莱钢集团
LAIGANG GROUP

 冀东水泥
JIDONG CEMENT

 大连船舶重工集团有限公司
DSIC DALIAN SHIPBUILDING INDUSTRY CO.,LTD