

AUSTRALIA STANDARD LINK CHAIN  
SUSSDA316



ART NO	SIZE	W	H	L	W	W
HYCD2-SC01	4	18.6	8	0.30		
HYCD2-SC02	5	22	9.4	0.5		
HYCD2-SC03	6	28	11.5	0.72		
HYCD2-SC04	8	35	13	0.88		
HYCD2-SC05	8	32.2	13.5	1.28		
HYCD2-SC06	10	38	16.2	2.08		
HYCD2-SC07	12	46	20	2.84		
HYCD2-SC08	15	45.1	25.1	3.36		
HYCD2-SC09	18	54.8	24.5	4.48		

G80 GOLDEN GALVANIZED CHAIN SLING  
with berth hook



ART NO	CHAIN SIZE & LENGTH	W	H	L	W	W
HYCD1-HC01	7.5mm x 9'	3300	1500	132000000	3.38	
HYCD1-HC02	8.0mm x 9'	4000	2000	176000000	4.95	
HYCD1-HC03	10.0mm x 9'	6600	3000	294000000	8.90	

\*Different length is available depending under a request.

NACM0 STANDARD CHAIN WITH HOOKS  
with "S" hooks on both ends



ART NO	CHAIN SIZE & LENGTH	W	H	L	W	W
HYCD2-HC04	3/16" x 48"	850	3300	0.8		
HYCD2-HC05	1/4" x 48"	1300	3300	1.4		
HYCD2-HC06	5/16" x 48"	1900	4400	2.2		

\*Different length is available depending under a request.

NACM6 STANDARD CHAIN WITH HOOKS  
with "S" hooks on both ends



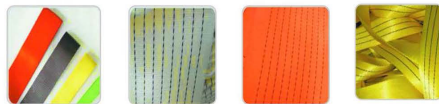
ART NO	CHAIN SIZE & LENGTH	W	H	L	W	W
HYCD2-HC07	3/16" x 48"	850	3300	0.8		
HYCD2-HC08	1/4" x 48"	1300	3300	1.4		
HYCD2-HC09	5/16" x 48"	1900	4400	2.2		

\*Different length is available depending under a request.

LIFTING SLING



WEBBING BELT FOR SLINGS



TYPE

- Polyester 1-Ply (Webbing belt for slings; 100% high tensile polyester(PES))
- Technical specifications
- Colour coded according to EN-EN 1482-1
- Capacity stripes each stripe is equal to 1 tonne capacity
- Each 25 or 30mm belt width is equal to 1 tonne capacity depending under a request.
- 200M per roll or any length as per order a request.
- All the safety factor 5:1, 6:1, 7:1 is on the basis of double of double ply webbing sling, which is made of two 1-ply belt.

Characteristics

- Low elongation

Noms

-According to EC Directive 89/37/EEC

Belt width (mm)	Colour coded according to EN-EN 1482-1	Working load limit (tonnes)	On weight of object			With the Centre Point			Dimension of object (mm)
			5:1	6:1	7:1	5:1	6:1	7:1	
25	Red	1	14	17	19	2	5	8	510x1032
30	Orange	1	14	17	19	3	8	8	510x1032
40	Yellow	2	27	34	38	1	1	1	510x1032
50	Green	2	27	34	38	1	1	1	510x1032
75	Blue	3	42	50	57	1	1	1	510x1032
90	Purple	3	42	50	57	1	1	1	510x1032
100	Light Blue	4	56	68	76	1	1	1	510x1032
120	Light Green	4	56	68	76	1	1	1	510x1032
135	Light Orange	5	69	83	93	1	1	1	510x1032
140	Light Yellow	5	69	83	93	1	1	1	510x1032
160	Light Purple	6	82	98	114	1	1	1	510x1032
200	Light Blue	8	124	152	168	1	1	1	500x950
250	Light Green	10	156	189	208.4	1	1	1	500x950
300	Light Orange	12	188	232	255	1	1	1	500x950

POLYESTER ENDLESS WEBBING SLINGS  
HYWS-02

It is finished by the weaving machine with different sewing methods.

It includes single ply and double ply.

The working load can be distinguished easily by the colour.

It is colour coded according to EN-EN 1482-1, also it has capacity stripes on the sling (each strip is equal to 1 ton capacity).

It can offer wide and smooth load surface to the lifted object.

It has high protection against the abrasion and damage.

To avoid being damaged by the sharp object, it can also be used together with proper protective sleeves.

Safety factor 5:1, 6:1, 7:1 is available.

Material: 100% high tensile polyester(PES)

Temperature: -40 to 100

Manufactured according to EC directive 89/37/EEC



Webbing width (mm)	Colour coded according to EN-EN 1482-1	Working load limit with 1 webbing sling						Working load limit with 2 webbing sling							
		Strength (kN)	Class (kN)	5:1	6:1	7:1	5:1	6:1	7:1	5:1	6:1	7:1			
Single ply		1.0	0.8	2.2	1.4	1.0	0.7	0.5	1.4	1.1	1.0	0.8			
2500	Red	1000	800	2200	1400	1000	700	500	1400	1100	1000	800			
3000	Orange	2000	1600	4300	2800	2000	1400	1000	2800	2300	2000	1600			
3500	Yellow	3000	2400	6300	4200	3000	2100	1500	4200	3300	3000	2400			
4000	Green	4000	3200	8300	5500	4000	2800	2000	5600	4400	4000	3200			
4500	Blue	5000	4000	10300	7000	5000	3500	2500	7000	5600	5000	4000			
5000	Purple	6000	4800	12300	8400	6000	4200	3000	8400	6700	6000	4800			
5500	Light Blue	7000	5600	14300	9500	7000	5000	3500	9500	7600	7000	5600			
6000	Light Green	8000	6400	16300	10600	8000	5600	4000	10600	8500	8000	6400			
6500	Light Orange	9000	7200	18300	11700	9000	6300	4500	11700	9400	9000	7200			
7000	Light Yellow	10000	8000	20300	12800	10000	7000	5000	12800	10300	10000	8000			
7500	Light Purple	11000	8800	22300	13900	11000	7700	5500	13900	11400	11000	8800			
8000	Light Blue	12000	9600	24300	15000	12000	8400	6000	15000	12400	12000	9600			
Double ply															
25	Red	2000	1600	4300	2800	2000	1400	1000	2800	2300	2000	1600			
30	Orange	4000	3200	8600	5600	4000	2800	2000	5600	4400	4000	3200			
40	Yellow	6000	4800	12900	8400	6000	4200	3000	8400	6700	6000	4800			
50	Green	8000	6400	17200	11200	8000	5600	4000	11200	8900	8000	6400			
60	Blue	10000	8000	21500	14000	10000	7000	5000	14000	11200	10000	8000			
70	Purple	12000	9600	25800	16800	12000	8400	6000	16800	13400	12000	9600			
80	Light Blue	14000	11200	30100	19600	14000	10000	7000	19600	15600	14000	11200			
90	Light Green	16000	12800	34400	22400	16000	11200	8000	22400	17800	16000	12800			
100	Light Orange	18000	14400	38700	25200	18000	12400	9000	25200	20000	18000	14400			
120	Light Yellow	22000	17600	47400	31200	22000	15600	11000	31200	25200	22000	17600			
140	Light Purple	26000	20800	56100	37200	26000	18800	13000	37200	29600	26000	20800			
160	Light Blue	30000	24000	64800	43200	30000	22000	15000	43200	34000	30000	24000			
180	Light Green	34000	27200	73500	49200	34000	25200	17000	49200	39400	34000	27200			
200	Light Orange	38000	30400	82200	55200	38000	28400	20000	55200	43800	38000	30400			
220	Light Yellow	42000	33600	90900	61200	42000	31600	22000	61200	48200	42000	33600			
240	Light Purple	46000	36800	99600	67200	46000	34800	24000	67200	52600	46000	36800			

12-month guarantee on manufacturing faults  
Big size 16L, 20L and 24L is available

**POLYESTER WEBBING SLINGS**  
**HYWS-01**

- It is finished by the weaving machine with different sewing methods.
- Includes single ply and double ply.
- The working load can be distinguished easily by the colour.
- It is colour coded according to DIN EN 14921, also it has capacity stripes on the sling (each step is equal to 1 ton capacity).
- It can offer side and smooth load surface to the lifted object.
- It has high protection against the abrasion and damage.
- To avoid being damaged by the sharp object, it can also be used together with proper protective sleeves.
- Safety factor 4:1, 5:1 & 17:1 is available.
- Material: 100% high tenacity polyester (PET)
- Temperature: -40 to 100
- Manufactured according to EC directive 89/337/EEC



Working load (kN)	Colour code according to DIN EN 14921	Working load Limit with 1 webbing sling						Working load Limit with 2 webbing sling					
		Strength (kN)	Choker (kN)	at different angle				Strength (kN)	Choker (kN)	at different angle			
		1.0	0.8	2.0	1.4	1.0	1.4	1.0	1.2	1.0	0.8		
2030	Red	1000	800	2000	1400	1000	1400	1000	1120	1000	800		
5040	Orange	2000	1600	4000	2800	2000	2800	2000	2240	2000	1600		
7560	Yellow	3000	2400	6000	4200	3000	4200	3000	3360	3000	2400		
10110	Green	4000	3200	8000	5600	4000	5600	4000	4480	4000	3200		
125145	Blue	5300	4200	10500	7500	5300	7500	5300	5800	5300	4200		
150	Red	6000	4800	12000	8400	6000	8400	6000	6720	6000	4800		
600	Orange	8000	6400	16000	11200	8000	11200	8000	8960	8000	6400		
200	Yellow	10000	8000	20000	14000	10000	14000	10000	11000	10000	8000		
300	Green	12000	9600	24000	16800	12000	16800	12000	13440	12000	9600		

12 months guarantee on manufacturing faults  
Big size 181, 205 and 241 is available



**HYFSH-01**



**HYFSH-02**

**Lifting eye types**

	1 Flat eye
	2 Flipped eye
	3 Folded eye 1/2 width from 1 side
	4 Folded eye 1/2 width from 2 side
	5 Folded eye 1/3 width

**Physical information chart**

Elongation at breaking force	ca. 12%
Elongation at VLL	ca. 3%
Elongation resistance in wet condition	100%
Compressed wear-resistance	80
Specific weight	1.38

**Chemical resistance information chart**

material	acids	alkalis	Ethers	hydrolysis	acetone	oil	organic solvents	water and seawater
polyester	ca	no	no	no	ca	ca	ca	ca

**CAUTIONS**

- Do not exceed working load limit.
- Prevent shock loading.
- When selecting a sling it is very important to consider the angle at which the sling will be used.
- Slings are subject to chafe when lifting items with sharp edges. In this case always use wear sleeves.
- Do not use a damaged sling.
- Never make knots in a sling.
- Never drag a sling from underneath a load that is resting on it.
- Chemical active environments can affect the strength of slings.
- Inspect slings weekly or more frequently depending on sling use.
- Always store slings in a cool dry and dark place when they are not in use for prolonged periods.
- Always read and understand the operating instructions before use.



**HYFSH-03**



**HYFSH-04**

**POLYESTER ROUND SLINGS**  
**HYWS-03**

- It is finished by the weaving machine with different sewing methods.
- It is made by high quality synthetic fibre and high tenacity polyester.
- The working load can be distinguished easily by the colour.
- It is colour coded according to DIN EN 14921, also it has capacity stripes on the sling (each step is equal to 1 ton capacity).
- Safety factor 5:1 & 17:1 is available.
- Material: Sleeve 100% high tenacity polyester (PET)
- Filling: 100% high quality synthetic fibre
- Temperature: -40 to 100
- Manufactured according to EC directive 89/337/EEC

Colour	Other code according to DIN EN 14921	Working load Limit with 1 webbing sling						Working load Limit with 2 webbing sling					
		Strength (kN)	Choker (kN)	at different angle				Strength (kN)	Choker (kN)	at different angle			
		1.0	0.8	2.0	1.4	1.0	1.4	1.0	1.2	1.0	0.8		
Purple	WLLT	1000	800	2000	1400	1000	1400	1000	1120	1000	800		
Green	WLLT	2000	1600	4000	2800	2000	2800	2000	2240	2000	1600		
Yellow	WLLT	3000	2400	6000	4200	3000	4200	3000	3360	3000	2400		
Grey	WLLT	4000	3200	8000	5600	4000	5600	4000	4480	4000	3200		
Red	WLLT	5300	4200	10500	7500	5300	7500	5300	5800	5300	4200		
Brown	WLLT	6000	4800	12000	8400	6000	8400	6000	6720	6000	4800		
Blue	WLLT	8000	6400	16000	11200	8000	11200	8000	8960	8000	6400		
Orange	WLLT	10000	8000	20000	14000	10000	14000	10000	11000	10000	8000		
Orange	WLLT	12000	9600	24000	16800	12000	16800	12000	13440	12000	9600		

12 months guarantee on manufacturing faults  
Big size over 12 is available

Round slings are easy to use, efficient in operation and gentle on surface contact.  
All round slings are colour coded to give easy identification of the safe working load.  
They come with a label giving length and tonnage. The round sling inner core is made from high tenacity polyester fibre which is wound continuously without a join to provide the maximum possible strength. This core is protected by a tough woven tubular sleeve also made from polyester without side stitches. It serves to protect both the inner core of the sling and the surface of the product when it is being lifted.



**HYST SERIES TOWING ROPE**

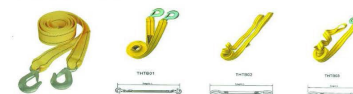


Item Number	Specification	Max. Pulling	Weight	DT/CTN	G.W./N.W.
HYTR-01	2" X 125'	6000KG	handmade bag	24sets	1817kg
HYTR-02	1.5" X 125'	3000KG	handmade bag	30sets	1817kg
HYTR-03	1" X 125'	1500KG	handmade bag	24sets	1817kg



Item Number	Specification	Max. Pulling	Weight	DT/CTN	G.W./N.W.
HYTR-04	2" X 200'	6000KG	handmade bag	20sets	1817kg
HYTR-05	1.5" X 200'	3000KG	handmade bag	24sets	1817kg
HYTR-06	1" X 200'	1500KG	handmade bag	20sets	1817kg

**TOWING ROPE FOR VEHICLE**



Item No.	Working Capacity	Thickness	Material	Length	Wt/Kg
HYTRV-01	1000	2	45	4	0.08
HYTRV-02	1000	2	50	4	0.07
HYTRV-03	2000	3	50	4	0.14
HYTRV-04	3000	4	50	4	0.28
HYTRV-05	1000	2	45	4	0.08
HYTRV-06	1000	2	50	4	0.08
HYTRV-07	2000	3	50	4	0.16
HYTRV-08	3000	4	50	4	0.28
HYTRV-09	1000	2	45	4	0.07
HYTRV-10	1000	2	50	4	0.08
HYTRV-11	2000	3	50	4	0.16
HYTRV-12	3000	4	50	4	0.28

Standard length is 4m, different is available depending order. It is required.  
Caution: When use a tow rope assembly for towing a vehicle, always be sure that the rope is attached to a secure part on both vehicles.  
Be careful to keep the assembly away from all loosely attached vehicle parts or items that could be damaged by the assembly (oil pans, bumpers, etc.) or that could melt the rope (exhaust, exhaust pipes). Consult the owner's manual for proper attaching and towing procedures.

CARGO LASHING



Item No.	Specification	Working Strength	Min. use width	Dimension of carter	Q.W.L.R.
HYGL-A1	1" X 12' (15', 20')	1000lbs	2lbs	34X23X4cm	13'12lbs
HYGL-A2	1" X 12' (15', 20')	1000lbs	2lbs	41X23X2cm	17'10lbs
HYGL-A3	1" X 12' (15', 20')	2000lbs	2lbs	38X23X3cm	14'12lbs



Item No.	Specification	Working Strength	Min. use width	Dimension of carter	Q.W.L.R.
HYGL-B1	1-1/2" X 18' (20', 27')	3000lbs	2lbs	42X37X3cm	15'10lbs
HYGL-B2	1-1/2" X 18' (20', 27')	4000lbs	2lbs	42X37X3cm	17'10lbs
HYGL-B3	1-1/2" X 18' (20', 27')	6000lbs	2lbs	42X37X3cm	17'10lbs



Item No.	Specification	Working Strength	Min. use width	Dimension of carter	Q.W.L.R.
HYGL-C1	2" X 20' (27', 30')	8000lbs	2lbs	38X18X3cm	16'10lbs
HYGL-C2	2" X 20' (27', 30')	8000lbs	2lbs	32X18X3cm	14'12lbs
HYGL-C3	2" X 20' (27', 30')	10000lbs	2lbs	42X18X3cm	19'12lbs

Caution: Always protect webbing from hot surfaces, sharp edges and acids.  
Do not use if webbing is torn or frayed or if hardware is damaged.  
Observe working load (W.L.) or related to determine quantity of strap assemblies required for safe operation.  
Remember all assemblies are only as strong as the weakest link including point of attachment.

HYST SERIES TOWING ROPE



Item Number	Specification	Min. Size	Material	Dimensions	Q.W.L.R.
HYTR-01	2" X 55-65'	2000KG	high tensile bag	2x6x6	16'12lbs
HYTR-02	2" X 55-65'	2000KG	high tensile bag	2x6x6	16'12lbs
HYTR-03	1" X 55-65'	2000KG	high tensile bag	2x6x6	16'12lbs

BELT FOR CARGO LASHING



Type  
Belt for cargo lashing  
Technical specifications  
Any color depending on order's request  
Only for cargo lashing, not designed for overhead lifting or towing.  
Min. Working Strength (M.B.S.) depends on strap in equal to 1 ton(M.B.S.)  
Please be sure the M.B.S. required at the time of order.  
Characteristics  
Low elongation  
Norma  
According to Machine Directive 89/33/EEC.

Belt Number	Seat (width)	Maximum track strength(kg)	Working weight strength(kg)	Min. height of (5000kg)	Rolls per Carton (40)	Dimension of Carton(m)
HYBC-01	25	450	565	3.2	11	5'X3'X3.2
HYBC-02	25	600	750	4.0	10	5'X3'X3.2
HYBC-03	25	850	1000	4.7	10	5'X3'X3.2
HYBC-04	25	900	1120	5.3	8	5'X3'X3.2
HYBC-05	25	1000	1250	5.4	6	5'X3'X3.2
HYBC-06	38	1500	1875	8.3	7	5'X3'X3.2
HYBC-07	38	2000	2500	7.3	7	5'X3'X3.2
HYBC-08	38	2500	3125	7.4	7	5'X3'X3.2
HYBC-09	50	3000	3750	17.2	5	5'X3'X3.2
HYBC-11	50	3500	4375	18.8	4	5'X3'X3.2
HYBC-12	50	4000	5000	21.4	4	5'X3'X3.2
HYBC-13	50	4500	5625	23.6	3	5'X3'X3.2
HYBC-14	60	5000	6250	26.0	3	5'X3'X3.2
HYBC-15	75	6000	7500	35.5	2	5'X3'X3.2
HYBC-16	75	8000	10000	42.0	2	5'X3'X3.2
HYBC-17	100	8800	11000	45.0	4	5'X3'X3.2
HYBC-18	100	8000	10000	42.0	4	5'X3'X3.2
HYBC-19	100	10000	12500	52.6	4	5'X3'X3.2



HYFSH-05



HYFSH-06

RATCHET BUCKLES

- All the ratchet buckles can be ordered separately
- Please indicate the correct item number and pulling capacity when confirming orders
- The ratchet buckle are not designed for overhead lifting or towing



7' Ratchet Buckle
Single ratchet lock galvanized
805 1100 lbs/500kg
Qty 20/pallet Volume 0.77 cuft
G.W. 22kg/pallet N.W. 21kg/pallet



7' Standard ratchet Buckle
Single lock galvanized
815 1100 lbs/500kg
Qty 20/pallet Volume 0.48 cuft
G.W. 22kg/pallet N.W. 21kg/pallet



7' 1/2" 2000lbs ratchet Buckle
Single lock galvanized
825 2000lbs/900kg
Qty 20/pallet Volume 0.48 cuft
G.W. 17kg/pallet N.W. 16kg/pallet



1.5' Standard ratchet Buckle
Single ratchet lock galvanized
835 1700 lbs/800kg
Qty 20/pallet Volume 0.55 cuft
G.W. 12kg/pallet N.W. 11kg/pallet



2' Long ratchet Buckle
Single ratchet lock galvanized
845 1100 lbs/500kg
Qty 20/pallet Volume 0.85 cuft
G.W. 22kg/pallet N.W. 21kg/pallet



2' Standard ratchet Buckle
Single ratchet lock galvanized
855 1100 lbs/500kg
Qty 20/pallet Volume 0.85 cuft
G.W. 22kg/pallet N.W. 21kg/pallet



2' Short ratchet Buckle
Single ratchet lock galvanized
865 1100 lbs/500kg
Qty 20/pallet Volume 0.65 cuft
G.W. 18kg/pallet N.W. 18kg/pallet



2' Long ratchet Buckle
Single lock galvanized
875 2000 lbs/1000kg
Qty 20/pallet Volume 0.74 cuft
G.W. 18kg/pallet N.W. 18kg/pallet



2' Long ratchet Buckle
Single lock galvanized
885 2000 lbs/1000kg
Qty 20/pallet Volume 0.82 cuft
G.W. 22kg/pallet N.W. 21kg/pallet

END FITTING

- All the end fitting can be ordered separately
- Please indicate the correct item number and pulling capacity when confirming orders
- The end fitting are not designed for overhead lifting or towing

FLAT HOOK, galvanized or colour painted



Item	Size (mm)	Working Load Limit(kg)	Min. Dimension (mm)	Height (mm)
HYFH-01	1	1500/150	25.5 41 25.5 36	0.22
HYFH-02	2	4500/1000	46 61 43 39	0.32
HYFH-03	2	4500/1000	47 67 4 51	0.33
HYFH-04	3	6800/1500	67 83 5 36	0.40
HYFH-05	4	8800/1800	86 95 5 37	0.45

SNAP HOOK, galvanized



Item	Size (mm)	Working Load Limit(kg)	Min. Dimension (mm)	Height (mm)
HYSH-01	1	2000/350	27 4 13 35	0.19
HYSH-02	1-1/2	3000/600	36 4 18 34	0.15
HYSH-03	2	5000/850	48 4 23 108	0.16
HYSH-04	2	6200/1100	51 4 24 103	0.31
HYSH-05	2	4500/1100	50 4 26 103	0.32

S HOOK, galvanized or dipping plastic



Item	Size (mm)	Working Load Limit(kg)	Min. Dimension (mm)	Height (mm)
HYSH-01	25	700/160	26 107 7	0.097
HYSH-02	25	700/160	26 102 7.5	0.075
HYSH-03	25	1000/240	26 115 9	0.126
HYSH-04	25	1300/280	24 113 9.3	0.124
HYSH-05	25	1800/330	26 119 9.5	0.170

SWAN HOOK, galvanized



Item	Size (mm)	Working Load Limit(kg)	Min. Dimension (mm)	Height (mm)
HYSH-01	27	600/330	27 67 6.2	0.13
HYSH-02	28	1000/300	26 66 5.5	0.139
HYSH-03	30	2000/600	38 83 7.5	0.146
HYSH-04	31	4000/800	51 91 8	0.222
HYSH-05	31	5000/1100	51 102 9	0.333
HYSH-06	75	8000/1800	79 97 10	0.525

END FITTING

- All the end fitting can be ordered separately
- Please indicate the correct item number and pulling capacity when confirming orders
- The end fitting are not designed for over head lifting or towing

SINGLE J HOOK, golden galvanized



Art No	Size (mm)	Working Load (kg)	Min Dimension (mm) A B C	Weight (kg)
HYSJ-01	25	75001500	25 42 7	0.568
HYSJ-02	28	85001700	28 47 8	0.652
HYSJ-03	37	20000500	37 66 11.3	0.919
HYSJ-04	52	500011000	52 128 15	2.41

OPEN TYPE DOUBLE J HOOK, golden galvanized



Art No	Size (mm)	Working Load (kg)	Min Dimension (mm) A B C	Weight (kg)
HYSJ-01	38	90001300	38 57 8.3	0.719
HYSJ-02	40	30009000	40 66 8.3	0.708
HYSJ-03	51	40008000	51 86 10	0.936
HYSJ-04	52	500011000	52 80 11	0.932
HYSJ-05	51	500011000	51 80 12	0.919
HYSJ-06	76	100002000	76 102 17	2.55

CLOSE TYPE DOUBLE J HOOK, golden galvanized



Art No	Size (mm)	Working Load (kg)	Min Dimension (mm) A B C	Weight (kg)
HYSJ-01	25	90001300	25 48 8	0.842
HYSJ-02	25	10000700	25 56 8	0.980
HYSJ-03	38	20004400	38 65 8	0.995
HYSJ-04	38	30006600	38 60 8.3	0.938
HYSJ-05	38	30006600	38 66 9	0.960
HYSJ-06	51	30006600	51 80 10	0.988
HYSJ-07	51	40008000	51 87 10.5	0.925
HYSJ-08	51	40008000	51 84 11	0.920
HYSJ-09	51	500011000	51 73 12	0.930
HYSJ-10	51	500011000	51 83 10	0.942
HYSJ-11	51	500011000	51 103 12	0.990
HYSJ-12	77	100002000	77 105 16.7	2.650
HYSJ-13	102	100002000	102 140 17	2.992

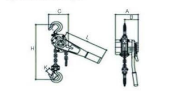
LIFTING EQUIPMENT



HY-C 250KG CHAIN BLOCK(Mini Type)



Model	HY-C250
Capacity	tons 0.25
Standard lift	m 2
Running load limit	kN 3.08
Electrical input (if cable hoist)	N/A
Strands of load chain	1
Dimension of load chain	mm 6x12
Dimension(mm)	A 110
	B 100
	C 230
	D 22
Net weight	K 15.5
	L 2
	M 3.5
Packing measurement	cm 35.5x30x11
Extra weight per meter of extra lift	kg 0.4



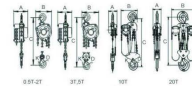
HYA Series Lever Block(Mini Type)

Model	HYA-02	HYA-03
Capacity	tons 0.25	0.3
Standard lift	m 1	1.8
Running load limit	kN 3.08	6.12
Electrical input (if cable hoist)	N/A	180
Strands of load chain	1	1
Dimension of load chain	mm 6x12	6x15
Dimension(mm)	A 116	135
	B 41	51.5
	C 75	90
	D 25	32
	H 235	255
Net weight	L 157	180
	K 15.5	21
	M 2	3.5
Packing measurement	cm 20x15x9	35x10x8
Extra weight per meter of extra lift	kg 0.35	0.35



HYSZ-A819 Series Manual Chain Block Specifications

- One of best selling hoist
- Capacity ranges from 0.25 to 20t, heavy duty 20.5t is available
- Heavy duty and compact design to meet all pertinent work standard
- Reliable disc brake, premium grade alloy load chain and zinc plated hand chain as standard
- Drop-forged and expertly heat treated and hooks for great strength and long wearing



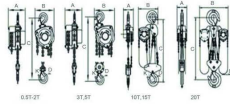
Model	HYC2-04	HYC2-04	HYC2-1.5A	HYC2-04	HYC2-04	HYC2-04	HYC2-04	HYC2-04
Capacity	tons 0.5	1	1.5	2	3	6	10	20
Standard lift	m 2.5	2.5	2.5	3	3	3	3	3
Running load limit	kN 11.8	15	22.5	30	48	92.5	158	288
Electrical input (if cable hoist)	N/A	231	309	320	360	340	410	414
Strands of load chain	1	1	1	1	2	2	4	8
Dimension of load chain	mm 6	6	8	8	9	10	10	10
Dimension(mm)	A 131	140	161	161	161	190	207	215
	B 127	138	174	187	199	253	296	308
	C 270	317	309	414	465	626	798	890
	D 35	35.5	45	42.5	50	64	85	110
Net weight	K 30	28	36	33.5	40	50	64	85
	L 10	12	19	25	27	43.5	63	103
	M 22x15x11.5	23x15x11.5	28x15x11.5	28x15x12	32x12x20	40x12x21	50x12x21	64x30x24
Packing measurement	cm 22x15x11.5	23x15x11.5	28x15x11.5	28x15x12	32x12x20	40x12x21	50x12x21	64x30x24
Extra weight per meter of extra lift	kg 1.6	1.8	2.4	2.6	3.6	5.4	8.8	19.6





**HYSL-A22 Series Manual Chain Block Specifications**

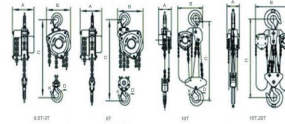
- Japan model
- Load limiter is available at extra cost
- Low effort to lift maximum load
- Automatic double gear reduction system
- Premium grade alloy load chain and zinc plated hand chain standard
- Drop-forged and expertly heat treated hooks for great strength and long wearing
- Capacity range from 0.5t to 20t, heavy duty 20t,80t is available



Item		HYSL-A	HYSL-B	HYSL-C	HYSL-D	HYSL-E	HYSL-F	HYSL-G	HYSL-H
Capacity	ton	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 net load	kN	7.5	15	22.5	30	45	62.5	125	200
Effort required lift rated load	N	262	324	332	324	322	354	364	3542
Strands of load chain		1	1	1	1	2	2	4	8
Diameter of load chain	mm	2	4	6	8	11	15	19	25
Dimensions(mm)	A	115	121	142	123	142	173	271	215
	B	127	136	134	136	130	230	410	445
	C	270	234	399	435	520	660	700	1075
	D	36	40	45	50	58	64	85	110
Net height	K	30	28	36	33.5	40	50	64	85
	H	7.2	8.5	15.5	15.7	21	26	33	50
Packing measurement	mm	231/151/19	231/151/19	282/124	282/124	322/124	402/124	604/124	642/164
Extra weight per metric of extra lift	kg	1.3	1.8	2.16	2.4	3.4	5.4	9.9	16.6

**HYSL-A Series Manual Chain Block Specifications**

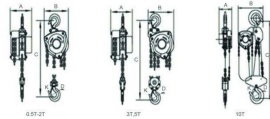
- Japan model
- Patent model with revolutionary design
- Special designed top hook can be installed with trolley directly
- Premium grade alloy load chain and zinc plated hand chain as standard
- Drop-forged and expertly heat treated hooks for great strength and long wearing
- Capacity range from 0.5t to 20t, heavy



Item		HYSL-A	HYSL-B	HYSL-C	HYSL-D	HYSL-E	HYSL-F	HYSL-G	HYSL-H
Capacity	ton	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 net load	kN	7.5	15	22.5	30	45	75	150	300
Effort required lift rated load	N	249	294	360	343	372	372	392	3932
Strands of load chain		1	1	1	1	2	2	4	8
Diameter of load chain	mm	2	4	6	8	11	15	19	25
Dimensions(mm)	A	122	122	173	173	205	189	189	200
	B	148	148	196	196	235	200	403	340
	C	345	276	442	470	548	638	705	950
	D	35	35	45	50	55	65	75	106
Net height	K	23	23	33	33	35	39	45	54
	H	6.3	6.3	14.6	14.6	16.5	20	24.3	33.7
Packing measurement	mm	174/119/19	174/119/19	212/124	212/124	272/124	272/124	402/124	642/164
Extra weight per metric of extra lift	kg	1.3	1.8	2.16	2.4	3.2	5.4	9.9	16.6

**HYSL-A623 Series Manual Chain Block Specifications**

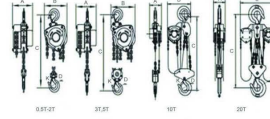
- Japan model
- Capacity ranges from 0.5t to 10t
- Heavy duty and compact design to meet all pertinent world standard
- Reliable disc brake, premium grade alloy load chain and zinc plated hand chain as standard
- Drop-forged and expertly heat treated and hooks for great strength and long wearing



Item		HYSL-A	HYSL-B	HYSL-C	HYSL-D	HYSL-E	HYSL-F	HYSL-G	HYSL-H
Capacity	ton	0.5	1	1.5	2	3	5	10	
Standard lift	m	2.5	2.5	2.5	3	3	3	3	
Running net load	kN	7.5	15	22.5	30	45	75	150	
Effort required lift rated load	N	265	304	343	294	343	343	362	
Strands of load chain		1	1	1	1	2	2	4	
Diameter of load chain	mm	2	4	6	8	11	15	19	
Dimensions(mm)	A	130	130	150	150	150	170	170	
	B	140	150	175	175	175	205	205	
	C	320	340	445	445	445	660	730	
	D	35	40	50	50	50	60	80	
Net height	K	35	47	52	52	52	75	75	
	H	6.5	10	13.5	15	15	22	25	
Packing measurement	mm	201/101/17	201/101/17	272/117	272/117	292/117	432/124	432/124	
Extra weight per metric of extra lift	kg	1.34	1.8	2.4	2.4	3.8	4.8	8.1	

**HYSL-K Series Manual Chain Block Specifications**

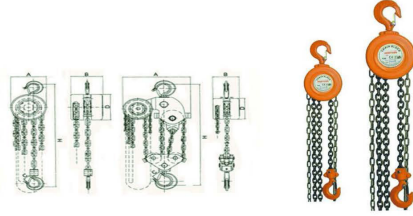
- Japan model
- Capacity ranges from 0.5t to 20t
- Heavy duty and compact design to meet all pertinent world standard
- Reliable disc brake, premium grade alloy load chain and zinc plated hand chain as standard
- Drop-forged and expertly heat treated and hooks for great strength and long wearing



Item		HYSL-K	HYSL-L	HYSL-M	HYSL-N	HYSL-O	HYSL-P	HYSL-Q	HYSL-R
Capacity	ton	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 net load	kN	6.15	12.25	18.4	24.5	36.2	61.25	122.5	245
Effort required lift rated load	N	220	360	370	430	360	440	470	400
Strands of load chain		1	1	1	1	2	2	4	8
Diameter of load chain	mm	2	4	6	8	11	15	19	25
Dimensions(mm)	A	112	132	146	146	146	146	170	200
	B	112	156	178	196	220	262	380	442
	C	340	390	460	460	460	610	720	900
	D	36	36	34	38	42	48	65	85
Net height	K	23	27	31	35	39	45	57	75
	H	6.5	11.5	12.5	13.5	14.5	16.5	24	34
Packing measurement	mm	224/119/19	224/119/19	282/124	282/124	302/124	402/124	504/124	642/164
Extra weight per metric of extra lift	kg	1.5	1.8	2.1	2.3	3.1	4.6	8.2	14.4

**HYSZ-B Series Manual Chain Block Specifications**

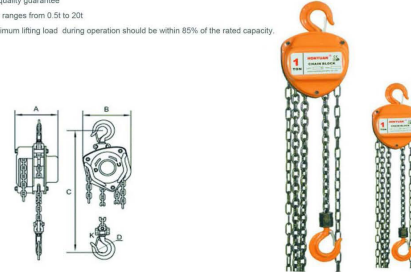
- Chinese round type
- Capacity ranges from 0.5t to 20t
- Heavy duty and compact design to meet all pertinent world standard
- Reliable disc brake, premium grade alloy load chain and zinc plated hand chain as standard
- Drop-forged and expertly heat treated and hooks for great strength and long wearing



Model		HYSZ-0.5	HYSZ-1	HYSZ-1.5	HYSZ-2	HYSZ-3	HYSZ-5	HYSZ-10	HYSZ-20
Capacity	tons	0.5	1	1.5	2	3	5	10	20
Block height	mm	235	235	245	255	315	315	315	315
Flowing test load	kN	7.5	15	22.5	30	45	75	150	300
Effort required (H rated) load	N	225	300	345	314	343	365	392	392
Strands of load chain		1	1	1	2	2	2	4	8
Diameter of load chain	mm	8	8	8	8	8	10	10	10
Dimension(mm)	A	120	142	170	142	170	220	258	280
	B	100	122	138	122	139	142	182	180
	C	24	28	34	34	36	45	64	82
	D	120	142	170	142	170	210	210	210
Net weight	kg	8	10	16	14	25	36	60	105
	mm	200x117	200x118	240x120	240x119	300x120	300x124	420x124	520x124
Extra weight per metre of extra SL	kg	1.7	1.7	2.3	2.5	3.7	5.3	9.7	16.4

**HYSZ-A600 Series Manual Chain Block Specifications(Light Duty)**

- For light duty purpose and limited using life
- Without quality guarantee
- Capacity ranges from 0.5t to 20t
- The maximum lifting load during operation should be within 85% of the rated capacity.

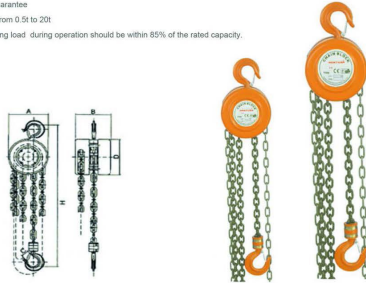


Model		HYSZ-A.5	HYSZ-A.1	HYSZ-A.1.5	HYSZ-A.2	HYSZ-A.3	HYSZ-A.5	HYSZ-A.10	HYSZ-A.20
Capacity	tons	0.5	1	1.5	2	3	5	10	20
Block height	mm	235	235	245	245	315	315	315	315
Flowing test load	kN	5	10	15	20	30	50	100	200
Effort required (H rated) load	N	225	300	345	314	343	365	392	392
Strands of load chain		1	1	1	2	2	2	4	8
Diameter of load chain	mm	8	8	8	8	8	10	10	10
Dimension(mm)	A	120	142	170	142	170	220	258	280
	B	100	122	138	122	139	142	182	180
	C	24	28	34	34	36	45	64	82
	D	120	142	170	142	170	210	210	210
Net weight	kg	8	10	16	14	25	36	60	105
	mm	200x117	200x118	240x120	240x119	300x120	300x124	420x124	520x124
Extra weight per metre of extra SL	kg	1.7	1.7	2.3	2.5	3.7	5.3	9.7	16.4



**HYSZ-A605 Series Manual Chain Block Specifications(Light Duty)**

- For light duty purpose and limited using life
- Without quality guarantee
- Capacity ranges from 0.5t to 20t
- The maximum lifting load during operation should be within 85% of the rated capacity.



Model		HYSZ-A.5	HYSZ-A.1	HYSZ-A.1.5	HYSZ-A.2	HYSZ-A.3	HYSZ-A.5	HYSZ-A.10	HYSZ-A.20
Capacity	tons	0.5	1	1.5	2	3	5	10	20
Block height	mm	235	235	245	255	315	315	315	315
Flowing test load	kN	5	10	15	20	30	50	100	200
Effort required (H rated) load	N	225	300	345	314	343	365	392	392
Strands of load chain		1	1	1	2	2	2	4	8
Diameter of load chain	mm	8	8	8	8	8	10	10	10
Dimension(mm)	A	120	142	170	142	170	220	258	280
	B	100	122	138	122	139	142	182	180
	C	24	28	34	34	36	45	64	82
	D	120	142	170	142	170	210	210	210
Net weight	kg	8	10	16	14	25	36	60	105
	mm	200x117	200x118	240x120	240x119	300x120	300x124	420x124	520x124
Extra weight per metre of extra SL	kg	1.7	1.7	2.3	2.5	3.7	5.3	9.7	16.4

**Electric trolley for Electric Chain Hoist**



**Main Dimension**

Model		HYSZ-A.5	HYSZ-A.1	HYSZ-A.1.5	HYSZ-A.2	HYSZ-A.3	HYSZ-A.5	HYSZ-A.10	HYSZ-A.20
Dimension (mm)	A	300	300	304	440	440			
	B	295	295	270	330	334			
	C	264	264	264	343	342			
	D	145	145	145	190	192			

**3-phase, 380V, 50Hz**

Model	Capacity	Rated speed	Rated torque	Size of chain (mm)	Size of chain (mm)	SL (m)	Net weight
HYSZ-A.5	0.5	300	20	74-100	100	1.1	33
HYSZ-A.1	1.0	300	30	74-100	100	1.1	33
HYSZ-A.1.5	1.5	300	40	74-100	100	1.1	35
HYSZ-A.2	2.0	400	50	100-150	150	1.3	63
HYSZ-A.3	3.0	400	60	100-150	150	1.3	63
HYSZ-A.5	5.0	400	80	100-150	150	1.3	68

Other electric source is available at extra cost.  
As our products are necessarily being improved and developed,  
their structures may be slightly different from instructions.





MINI ELECTRIC WIRE HOIST(HYHGS-B MODEL)



- With emergency stop switch
- Reinforced breaking switch with position limit
- Protection class up to IP54
- With thermal prevention device

Model	Material of use	Rated lift (kg)	Rated rope length (m)	Hoisting speed (m/min)	Hoisting height (m)	Capacity (kg)	Hoisting time (min)	W.D./H.D. (mm)
HYHGS-B	Steel	200	100	10	10	2	45/110	100
HYHGS-B	Stainless steel	200	100	10	10	2	45/110	100
HYHGS-B	Stainless steel	400	200	10	10	2	45/110	100
HYHGS-B	Stainless steel	800	400	10	10	2	45/110	100
HYHGS-B	Stainless steel	1600	800	10	10	2	45/110	100
HYHGS-B	Stainless steel	3200	1600	10	10	2	45/110	100
HYHGS-B	Stainless steel	6400	3200	10	10	2	45/110	100
HYHGS-B	Stainless steel	12800	6400	10	10	2	45/110	100
HYHGS-B	Stainless steel	25600	12800	10	10	2	45/110	100
HYHGS-B	Stainless steel	51200	25600	10	10	2	45/110	100
HYHGS-B	Stainless steel	102400	51200	10	10	2	45/110	100
HYHGS-B	Stainless steel	204800	102400	10	10	2	45/110	100
HYHGS-B	Stainless steel	409600	204800	10	10	2	45/110	100
HYHGS-B	Stainless steel	819200	409600	10	10	2	45/110	100
HYHGS-B	Stainless steel	1638400	819200	10	10	2	45/110	100
HYHGS-B	Stainless steel	3276800	1638400	10	10	2	45/110	100
HYHGS-B	Stainless steel	6553600	3276800	10	10	2	45/110	100
HYHGS-B	Stainless steel	13107200	6553600	10	10	2	45/110	100
HYHGS-B	Stainless steel	26214400	13107200	10	10	2	45/110	100
HYHGS-B	Stainless steel	52428800	26214400	10	10	2	45/110	100
HYHGS-B	Stainless steel	104857600	52428800	10	10	2	45/110	100
HYHGS-B	Stainless steel	209715200	104857600	10	10	2	45/110	100
HYHGS-B	Stainless steel	419430400	209715200	10	10	2	45/110	100
HYHGS-B	Stainless steel	838860800	419430400	10	10	2	45/110	100
HYHGS-B	Stainless steel	1677721600	838860800	10	10	2	45/110	100
HYHGS-B	Stainless steel	3355443200	1677721600	10	10	2	45/110	100
HYHGS-B	Stainless steel	6710886400	3355443200	10	10	2	45/110	100
HYHGS-B	Stainless steel	13421772800	6710886400	10	10	2	45/110	100
HYHGS-B	Stainless steel	26843545600	13421772800	10	10	2	45/110	100
HYHGS-B	Stainless steel	53687091200	26843545600	10	10	2	45/110	100
HYHGS-B	Stainless steel	107374182400	53687091200	10	10	2	45/110	100
HYHGS-B	Stainless steel	214748364800	107374182400	10	10	2	45/110	100
HYHGS-B	Stainless steel	429496729600	214748364800	10	10	2	45/110	100
HYHGS-B	Stainless steel	858993459200	429496729600	10	10	2	45/110	100
HYHGS-B	Stainless steel	1717986918400	858993459200	10	10	2	45/110	100
HYHGS-B	Stainless steel	3435973836800	1717986918400	10	10	2	45/110	100
HYHGS-B	Stainless steel	6871947673600	3435973836800	10	10	2	45/110	100
HYHGS-B	Stainless steel	13743895347200	6871947673600	10	10	2	45/110	100
HYHGS-B	Stainless steel	27487790694400	13743895347200	10	10	2	45/110	100
HYHGS-B	Stainless steel	54975581388800	27487790694400	10	10	2	45/110	100
HYHGS-B	Stainless steel	109951162777600	54975581388800	10	10	2	45/110	100
HYHGS-B	Stainless steel	219902325555200	109951162777600	10	10	2	45/110	100
HYHGS-B	Stainless steel	439804651110400	219902325555200	10	10	2	45/110	100
HYHGS-B	Stainless steel	879609302220800	439804651110400	10	10	2	45/110	100
HYHGS-B	Stainless steel	1759218644416000	879609302220800	10	10	2	45/110	100
HYHGS-B	Stainless steel	3518437288832000	1759218644416000	10	10	2	45/110	100
HYHGS-B	Stainless steel	7036874577664000	3518437288832000	10	10	2	45/110	100
HYHGS-B	Stainless steel	14073749155328000	7036874577664000	10	10	2	45/110	100
HYHGS-B	Stainless steel	28147498310656000	14073749155328000	10	10	2	45/110	100
HYHGS-B	Stainless steel	56294996621312000	28147498310656000	10	10	2	45/110	100
HYHGS-B	Stainless steel	112589993242624000	56294996621312000	10	10	2	45/110	100
HYHGS-B	Stainless steel	225179986485248000	112589993242624000	10	10	2	45/110	100
HYHGS-B	Stainless steel	450359972970496000	225179986485248000	10	10	2	45/110	100
HYHGS-B	Stainless steel	900719945940992000	450359972970496000	10	10	2	45/110	100
HYHGS-B	Stainless steel	1801439891881984000	900719945940992000	10	10	2	45/110	100
HYHGS-B	Stainless steel	3602879783763968000	1801439891881984000	10	10	2	45/110	100
HYHGS-B	Stainless steel	7205759567527936000	3602879783763968000	10	10	2	45/110	100
HYHGS-B	Stainless steel	14411519135054720000	7205759567527936000	10	10	2	45/110	100
HYHGS-B	Stainless steel	28823038270109440000	14411519135054720000	10	10	2	45/110	100
HYHGS-B	Stainless steel	57646076540218880000	28823038270109440000	10	10	2	45/110	100
HYHGS-B	Stainless steel	115292153080437600000	57646076540218880000	10	10	2	45/110	100
HYHGS-B	Stainless steel	230584306160875200000	115292153080437600000	10	10	2	45/110	100
HYHGS-B	Stainless steel	461168612321750400000	230584306160875200000	10	10	2	45/110	100
HYHGS-B	Stainless steel	922337224643500800000	461168612321750400000	10	10	2	45/110	100
HYHGS-B	Stainless steel	18446744492870016000000	922337224643500800000	10	10	2	45/110	100
HYHGS-B	Stainless steel	36893488985740032000000	18446744492870016000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	73786977971480064000000	36893488985740032000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	147573959842960128000000	73786977971480064000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	295147919685920256000000	147573959842960128000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	590295839371840512000000	295147919685920256000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	1180591678743681024000000	590295839371840512000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	2361183357487362048000000	1180591678743681024000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	4722366714974724096000000	2361183357487362048000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	9444733429949448192000000	4722366714974724096000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	18889466898898896384000000	9444733429949448192000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	377789337977977927776000000	18889466898898896384000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	755578675955955855552000000	377789337977977927776000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	15111573519119117111040000000	755578675955955855552000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	30223147038238234222208000000	15111573519119117111040000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	60446294076476468444416000000	30223147038238234222208000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	120892588152952936888832000000	60446294076476468444416000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	24178517630590587377776000000	120892588152952936888832000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	48357035261181175155552000000	2417851763059058737776000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	96714070522362350311104000000	48357035261181175155552000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	19342814104472470062220800000	96714070522362350311104000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	38685628208944940124441600000	19342814104472470062220800000	10	10	2	45/110	100
HYHGS-B	Stainless steel	77371256417889880248883200000	38685628208944940124441600000	10	10	2	45/110	100
HYHGS-B	Stainless steel	15474251275779776397776000000	77371256417889880248883200000	10	10	2	45/110	100
HYHGS-B	Stainless steel	30948502551559552795552000000	15474251275779776397776000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	61897005103119105511104000000	30948502551559552795552000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	12379401020623821102220800000	61897005103119105511104000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	24758802041247642244416000000	12379401020623821102220800000	10	10	2	45/110	100
HYHGS-B	Stainless steel	49517604082495284488832000000	24758802041247642244416000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	9903520816499056897776000000	49517604082495284488832000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	19807041632991113795552000000	9903520816499056897776000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	39614083265982227591104000000	19807041632991113795552000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	7922816653196445518220800000	39614083265982227591104000000	10	10	2	45/110	100
HYHGS-B	Stainless steel	15845633306392910336441600000	7922816653196445518220800000	10	10	2	45/110	100
HYHGS-B	Stainless steel	31691266612785820672883200000	15845633306392910336441600000	10	10	2	45/110	100
HYHGS-B	Stainless steel	6338253322557164134577600000	31691266612785820672883200000	10	10	2	45/110	100
HYHGS-B	Stainless steel	1267650664111432827110400000	6338253322557164134577600000	10	10	2	45/110	100
HYHGS-B	Stainless steel	25353013282228656542208000	1267650664111432827110400000	10	10	2	45/110	100

CD1 MODEL ELECTRIC WIRE ROPE HOIST (HYCD1 MODEL)



MODEL	0.25t	0.5t	1t	2t	3t	5t	10t
Capacity	0.25	0.5	1	2	3	5	10
Standard lift	3.0	6.0	12.0	24.0	36.0	60.0	120.0
Lifting height	800.0	800.0	800.0	800.0	800.0	800.0	700.0
Flange Dia	160.0	160.0	160.0	160.0	160.0	160.0	160.0
Wire rope type	6x19-1.5	6x27-4.5-183	6x27-4.5-183	6x27-11-155	6x27-13-170	6x27-15-200	6x27-15-200
Flange Task Type	18.225	18.225	18.225	25a.32a	25a.32a	25a.32a	25a.32a
Loop hook (Motor/Reducer)	Model	ZD112.4	ZD112.4	ZD112.4	ZD112.4	ZD112.4	ZD112.4
Lifting Motor	Capacity for	0.4	0.8	1.5	3.0	4.5	9.0
R.P.M.	1380	1380	1380	1380	1380	1420	1420
Motor	Capacity for	0.55	1.1	2.2	4.4	6.6	13.2
R.P.M.	1420	1380	1380	1380	1380	1380	1380

MD1 MODEL ELECTRIC WIRE ROPE HOIST (HYMD1 MODEL)



MODEL	0.25t	0.5t	1t	2t	3t	5t	10t
Capacity	0.25	0.5	1	2	3	5	10
Standard lift	3.0	6.0	12.0	24.0	36.0	60.0	120.0
Lifting height	800.0	800.0	800.0	800.0	800.0	800.0	700.0
Flange Dia	160.0	160.0	160.0	160.0	160.0	160.0	160.0
Wire rope type	6x19-1.5	6x27-4.5-183	6x27-4.5-183	6x27-11-155	6x27-13-170	6x27-15-200	6x27-15-200
Flange Task Type	18.225	18.225	18.225	25a.32a	25a.32a	25a.32a	25a.32a
Loop hook (Motor/Reducer)	Model	ZD112.4	ZD112.4	ZD112.4	ZD112.4	ZD112.4	ZD112.4
Lifting Motor	Capacity for	0.4	0.8	1.5	3.0	4.5	9.0
R.P.M.	1380	1380	1380	1380	1380	1420	1420
Motor	Capacity for	0.55	1.1	2.2	4.4	6.6	13.2
R.P.M.	1420	1380	1380	1380	1380	1380	1380

HYL4000



Rated line pull	4000kg(220kg) single line
Motor	permanent magnet
Drive ratio	30:100 (40:100) 40:100
Chain Dia x L	750" x 2.0" (80mmx140)
Chain Dia x L	140" x 2.0" (80mmx140)
Dimensions	14.0" x 12.0" x 4.0" (350x110x100mm)
Net weight	18.0kg(40kg)

HYL5000



Rated line pull	5000kg(220kg) single line
Motor	permanent magnet
Drive ratio	30:100 (40:100) 40:100
Chain Dia x L	750" x 2.0" (80mmx140)
Chain Dia x L	140" x 2.0" (80mmx140)
Dimensions	14.0" x 12.0" x 4.0" (350x110x100mm)
Net weight	18.0kg(40kg)

Line speed and motor current(1st layer)

Line pull(kg)	Line speed(m/min)	Motor current(A)
00	10.00	18
1000004	9.20	20
2000008	7.50	25
3000132	5.91	32
40001616	3.91	123

Line speed and motor current(2nd layer)

Line pull(kg)	Line speed(m/min)	Motor current(A)
00	120.7	45
1000004	109.2	51
2000008	7.50	63
3000132	5.91	81
40001616	3.91	280

Line pull and cable capacity

Layer of cable	Line pull(kg)	Motor current(A)
1	40001616	6.361.9
2	33701002	12.24.15
3	29201250	21.04.38
4	25001176	31.23.63
5	21501051	26.61.2

Line pull and cable capacity

Layer of cable	Line pull(kg)	Motor current(A)
1	40001616	14.74.5
2	40001005	26.59.0
3	35001616	56.21.9
4	30001402	79.52.0

- Notice:
- (1) Do not use winch as a hoist, do not use for transportation of people
  - (2) Do not operate and avoid under full load over one minute continuously
  - (3) When motor is over heating, please stop for a while to cool down
  - (4) Limited lifetime warranty

Fittings and Accessories(optional at extra cost)



JG Series Beam Clamp



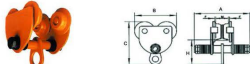
Model	Capacity	Equivalent beam width	A	B	C	D	E	F	G	H	Weight	
JG-0.1	1000	75-200	210	183	300	84	4	217	90	100	28	3.5
JG-0.2	2000	75-200	210	183	300	100	6	217	90	100	28	21
JG-0.3	3000	80-320	350	320	500	100	8	217	145	220	50	23
JG-0.5	5000	80-320	350	320	500	110	10	217	145	220	47	25
JG-0.10	10000	80-320	350	320	500	120	12	285	180	230	52	30

JBC Series Beam Clamp



Model	Capacity	Equivalent beam width	A	B	C	D	E	F	G	H	Weight	
JBC-0.1	1000	75-240	270	183	375	68	4	215	102	165	25	3.5
JBC-0.2	2000	75-240	270	183	375	74	6	215	102	165	25	4.5
JBC-0.3	3000	75-300	380	340	500	100	8	208	130	220	40	8.0
JBC-0.5	5000	70-360	380	340	520	111	10	208	130	220	40	11
JBC-0.10	10000	80-500	380	350	530	120	12	280	180	230	50	16

GCT610 Series (M type) Plan Trolley Specifications (HYGT610 MODEL)



Capacity	Beam width	N.W(KGS)	A	B	C	H
0.5t	68-94	5.3	189	170	183	112
1.0t	68-100	7.5	226	193	215	143
2.0t	84-124	11.0	250	220	260	175
3.0t	118-140	21	288	260	300	210
5.0t	140-180	30.5	355	305	352	250
10t	120-180	90	362	305	510	285
20t	120-200	235	475	642	622	315

GCT610 Series (M type) Geared Trolley Specifications (HYGT610 MODEL)



Capacity	Beam width	N.W(KGS)	A	B	C	H
0.5t	68-94	7.5	233	170	183	112
1.0t	68-100	12	255	193	215	143
2.0t	84-124	15	301	235	260	175
3.0t	118-140	28	345	260	300	210
5.0t	140-180	35	415	330	360	250
10t	120-180	98	442	305	510	285
20t	122-200	215	475	798	678	300

GCT616 Series Plan Trolley Specifications (HYGT616 MODEL)



Capacity	Beam width	N.W(KGS)	A	B	C	H
0.5t	68-126	4.8	228	188	200	150
1.0t	80-146	8	242	220	200	170
2.0t	80-166	13	280	260	310	180
3.0t	90-180	23.7	300	300	357	190
5.0t	100-180	43	316	355	400	210
10t	122-200	78	343	470	520	220

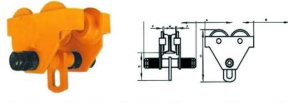
GCT616 Series Geared Trolley Specifications (HYGT 616 MODEL)



Capacity	Beam width	N.W(KGS)	A	B	C	H
0.5t	68-126	8.1	253	188	200	150
1.0t	80-146	12.5	277	220	200	170
2.0t	80-166	17	340	260	310	190
3.0t	88-188	28	360	300	357	190
5.0t	100-180	48	400	300	400	210
10t	122-200	81	443	470	540	220

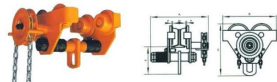


GCT619 Series Plain Trolley Specifications (HYGCT619 MODEL)



Capacity	Beam width	N/A/MS	A	B	C	H
0.5t	65-125	3.3	209	195	100	108
1.0t	80-145	6.7	242	225	211	115
2.0t	80-185	13.4	290	290	236	130
3.0t	90-185	24	305	312	255	164
5.0t	100-170	38	318	305	324	177
10t	120-203	63	343	415	460	227
20t	158-203	125	475	642	622	315

GCT619 Series Geared Trolley Specifications (HYGCT619 MODEL)



Capacity	Beam width	N/A/MS	A	B	C	D
0.5t	65-125	9	248	198	109	109
1.0t	80-145	18	292	225	211	115
2.0t	80-185	35	318	290	236	130
3.0t	90-185	52.5	340	310	255	164
5.0t	100-170	78.5	365	328	324	177
10t	120-203	156	415	415	460	227
20t	158-203	312	475	708	675	300

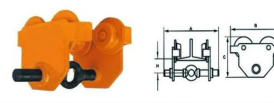
YQC Jerican Clamps

Suitable for the vertical lifting and transfer of steel drum  
 It may be used single-handedly or pairs of clamp used together  
 It is fixed with a locking device for both open and closed positions,  
 which ensures complete safety  
 It is a light-weight clamp which may be used single-handedly or several clamps



Model	Capacity (kg)	Total Load (kg)	Opening Size (mm)	Net Weight (kg)
HYQCC-0.5	500	1200	5-300	5.5

GCT620 Series Plain Trolley Specifications (HYGCT620 MODEL)



Capacity	Beam width	N/A/MS	A	B	C	H
0.5t	55-220	5	285	198	108	64.5
1.0t	58-220	9.7	285	238	153	66
2.0t	65-220	19.4	300	277	208	75
3.0t	74-220	29.1	321	304	240	85
5.0t	80-220	48	354	373	264.5	100

GCT620 Series Geared Trolley Specifications (HYGCT620 MODEL)



Capacity	Beam width	N/A/MS	A	B	C	H
0.5t	55-220	9	312.5	198	108	64.5
1.0t	58-220	18.2	312.5	238	153	66
2.0t	65-220	36.5	330	277	208	75
3.0t	74-220	54.8	351	304	240	85
5.0t	80-220	91.6	434.5	373	264.5	100

TK Turntable Small Tank

Suitable for carrying and cleaning of goods  
 Trampers should be used together  
 Removal road should be smooth floor



Model	Capacity (kg)	Quantity of wheel (set)	Capacity (kg)	Turning Torque (kg)	Net Weight (kg)
HYTK-0.5	500	4	4000	10000	22
HYTK-1.0	1000	4	10000	20000	35
HYTK-2.0	2000	8	12000	24000	28
HYTK-3.0	3000	12	10000	30000	43

JCD Vertical Lifting Clamps (DSOH Model)

Suitable for the lifting and vertical transfer of single steel plate and H beam  
 It may be used single-handedly or pairs of clamp used together  
 It is fixed with a locking device for both open and closed positions,  
 which ensures complete safety  
 Big sizes 10t, 20t, 40t and 50t is available



Model	Capacity (kg)	Total Load (kg)	Opening Size (mm)	Net Weight (kg)
HYJCD-0.5	500	1000	0-70	2.5
HYJCD-1.0	1000	2000	0-220	5.5
HYJCD-2.0	2000	4000	0-300	6.5
HYJCD-3.2	3200	6400	0-400	10
HYJCD-5.0	5000	10000	0-500	18
HYJCD-8.0	8000	16000	0-600	26
HYJCD-10	10000	20000	0-600	30
HYJCD-16	16000	32000	20-800	48
HYJCD-18	18000	36000	40-1000	65.5
HYJCD-20	20000	40000	60-1200	87

ECD Vertical Lifting Clamps (DSO Model)

Suitable for the lifting and vertical transfer of single steel plate and H beam  
 It may be used single-handedly or pairs of clamp used together  
 It is fixed with a locking device for both open and closed positions,  
 which ensures complete safety  
 Big sizes 10t, 20t, 25t and 30t is available



Model	Capacity (kg)	Total Load (kg)	Opening Size (mm)	Net Weight (kg)
HYECD-0.5	500	1000	0-15	2.0
HYECD-1.0	1000	2000	0-20	2.0
HYECD-2.0	2000	4000	0-25	4.0
HYECD-3.2	3200	6400	0-25	10
HYECD-5.0	5000	10000	0-30	21
HYECD-8.0	8000	16000	0-40	24
HYECD-10	10000	20000	50-40	32
HYECD-16	16000	32000	80-100	65
HYECD-20	20000	40000	80-150	140
HYECD-25	25000	50000	80-150	140
HYECD-30	30000	60000	80-150	148

CDD Vertical Lifting Clamps

Suitable for the vertical lifting and transfer of steel drum  
 Suitable for the carrying and lifting of single steel plate  
 It may be used single-handedly or pairs of clamp used together  
 It is fixed with a locking device for both open and closed positions,  
 which ensures complete safety



Model	Capacity (kg)	Total Load (kg)	Opening Size (mm)	Net Weight (kg)
HYCDD-0.5	500	1000	0-15	2.0
HYCDD-1.0	1000	2000	0-20	2

LA Series Horizontal Lifter (DHQA Model)

Suitable for the horizontal lifting and transfer of steel plate  
 One pair or two pairs of clamps should be used together



Model	Capacity (kg)	Total Load (kg)	Opening Size (mm)	Net Weight (kg)
HYLA-2.0	2000	4000	0-50	5.5
HYLA-3.2	3200	6400	0-60	9.0
HYLA-5.0	5000	10000	10-80	11.5
HYLA-8.0	8000	16000	10-100	14.5

LB Series Horizontal Lifter (DHQB Model)

Suitable for the horizontal lifting and transfer of steel plate  
 One pair or two pairs of clamps should be used together



Model	Capacity (kg)	Total Load (kg)	Opening Size (mm)	Net Weight (kg)
HYLB-2.0	2000	4000	0-25	5.0
HYLB-3.2	3200	6400	0-40	8.5
HYLB-5.0	5000	10000	0-50	12.0
HYLB-8.0	8000	16000	0-60	18.0

L Series Horizontal Lifter (DHQL Model)

Suitable for the horizontal lifting and transfer of steel plate  
 One pair or two pairs of clamps should be used together



Model	Capacity (kg)	Total Load (kg)	Opening Size (mm)	Net Weight (kg)
HYL-0.5	500	1000	0-15	2.0
HYL-1.0	1000	2000	0-20	4.0
HYL-1.6	1600	3200	0-25	6.5
HYL-2.5	2500	5000	0-30	11
HYL-3.2A	3200	6400	25-50	11
HYL-3.2	3200	6400	0-40	12.5
HYL-5.0A	5000	10000	30-60	12.5
HYL-5.0	5000	10000	0-50	20
HYL-5.0A	5000	10000	50-80	20

POC Clamps For Plastic Drum

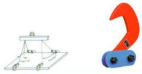
Suitable for the vertical lifting and transfer of plastic drum  
 It is fixed with a locking device and is ready for immediate use  
 It is a light-weight clamp which may be used single-handedly or several clamps



Model	Capacity (kg)	Total Load (kg)	Opening Size (mm)	Net Weight (kg)
HYPOC-0.5	450	900	450-600	6.5

Single Steel Plate Lifting Clamps

Suitable for the horizontal lifting of steel plate  
Two pairs of clamps should be used together  
For horizontal lifting, it should be fixed with balance beam



Model	Capacity kg	Total Load kg	Opening size mm	Net weight kg
HYDQ-1.0	1000	2000	0-80	3.0
HYDQ-2.0	2000	4000	0-80	5.0
HYDQ-3.2	3200	6400	0-80	9.0
HYDQ-5.0A	5000	10000	0-120	17
HYDQ-5.0B	5000	10000	0-100	17
HYDQ-6.0C	6000	12000	0-200	20
HYDQ-8.0	8000	16000	0-240	26
HYDQ-8.0A	8000	16000	0-150	26
HYDQ-8.0B	8000	16000	0-240	26

Double Steel Plate Lifting Clamps

Suitable for the horizontal lifting of steel plate and steel beam  
One pair or two pairs of clamps should be used together



Model	Capacity kg	Total Load kg	Opening size mm	Net weight kg
HYDS-1.0	1000	2000	0-80	2.5
HYDS-2.0	2000	4000	0-80	3.5
HYDS-3.2	3200	6400	0-80	6.0
HYDS-5.0	5000	10000	0-70	14.5
HYDS-7.0	7000	14000	0-90	22
HYDS-10	10000	20000	0-120	32

Multi Steel Plate Lifting Clamps

Suitable for the horizontal lifting of bundles of non-riveted steel plates  
For horizontal lifting, it should be fixed with balance beam  
Two pairs of clamps should be used together



Model	Capacity kg	Total Load kg	Opening size mm	Net weight kg
HYDCK-3.0	1000	3000	0-180	19
HYDCK-4.5	2250	6750	0-240	26
HYDCK-5.1	3000	9000	0-240	28
HYDCK-6.0	4000	12000	0-240	32
HYDCK-15	7000	21000	0-240	70

JPD Series Horizontal Lifter (Forged)

Suitable for the horizontal lifting and transfer of steel plate  
It may be used single-handedly or pairs of clamp used together



Model	Capacity kg	Total Load kg	Opening size mm	Net weight kg
HYJPD-1.0	1000	2000	5-16	2
HYJPD-2.0	2000	4000	3-22	4.4
HYJPD-3.0	3000	6000	12-26	8.9

DFM Series Turning Lifter (Forged)

Suitable for the horizontal lifting of steel plate  
Suitable for the vertical lifting and turning of H-beam  
It may be used single-handedly or several pair of clamps  
For horizontal lifting, it should be fixed with crossbeam



Model	Capacity kg	Total Load kg	Opening size mm	Net weight kg
HYDFM-1.0	1000	2000	0-15	2.1
HYDFM-2.0	2000	4000	0-20	4.1
HYDFM-3.0	3000	6000	0-30	7.8
HYDFM-4.0	4000	8000	0-40	10.4

DFQ Series turning Lifter

Suitable for the horizontal lifting of steel plate  
Suitable for the vertical lifting and turning of H-beam  
It may be used single-handedly or several pair of clamps  
For horizontal lifting, it should be fixed with crossbeam



Model	Capacity kg	Total Load kg	Opening size mm	Net weight kg
HYDFQ-1.0	1000	2000	0-20	6.0
HYDFQ-2.0	2000	4000	0-30	8.0
HYDFQ-3.0	3000	6000	0-40	17
HYDFQ-4.0	4000	8000	0-50	22
HYDFQ-10	10000	20000	0-60	31

PPD Series Horizontal Lifter

Suitable for the horizontal lifting and transfer of steel plate  
One pair or two pairs of clamps should be used together  
Big size 10t is available



Model	Capacity kg	Total Load kg	Opening size mm	Net weight kg
HYPPD-0.4	400	800	0-20	2.0
HYPPD-1.0	1000	2000	0-30	3.5
HYPPD-1.6	1600	3200	0-30	4.0
HYPPD-2.0	2000	4000	0-40	5.0
HYPPD-3.2	3200	6400	0-40	6.0
HYPPD-4.0	4000	8000	0-50	6.5
HYPPD-5.0	5000	10000	0-60	7.5
HYPPD-6.0	6000	12000	0-60	10.0
HYPPD-6.0A	6000	12000	0-100	12
HYPPD-8.0	8000	16000	0-100	25
HYPPD-10	10000	20000	0-120	33
HYPPD-16	16000	32000	0-150	52

YDG Series Horizontal Lifter

Suitable for the lifting, transfer of steel beam and plate  
Two pairs of clamps should be used together



Model	Capacity kg	Total Load kg	Opening size mm	Net weight kg
HYDYG-1.0	1000	2000	0-24	7.0
HYDYG-2.0	2000	4000	0-30	11

Hand winch without steel wire rope or colour belt



Model	Capacity (kg)	Gear ratio	Hand length (mm)	Top Dia (mm)	Steel plate width (mm)	Weight (kg)	Height (mm)	Dimension (mm)
HYH00K	600/300	3:1:1	185	0-16	0-4.2	1.00/0.5	8	131/11
HYH00L	800/400	3:1:1	175	0-16	0-4.2	1.00/0.5	8	143/12.5
HYH00M	1000/500	3:1:1	200	0-18	0-4.5	1.20/0.6	8	161/16
HYH01C	1300/650	4:3:1	225	0-18	0-4.5	1.40/0.7	8	185/19.5
HYH01A	1600/800	4:3:1	225	0-18	0-4.5	1.60/0.8	8	187
HYH01B	1800/900	5:1:1	225	0-20	0-4.8	1.80/0.9	8	193
HYH01S	1800/900	4:1:1/68:1	200	0-20	0-4.8	1.80/0.9	4	1816
HYH02D	2000/1000	4:1:1/68:1	250	0-20	0-5	1.80/0.9	4	1817
HYH02B	2000/1000	4:1:1/68:1	250	0-42	0-5	1.80/0.9	4	2118
HYH02C	2000/1000	4:1:1/68:1	275	0-42	0-5	2.00/1.0	4	2320

Hand winch with steel wire rope



Model	Capacity (kg)	Gear ratio	Hand length (mm)	Top Dia (mm)	Steel plate width (mm)	Weight (kg)	Height (mm)	Dimension (mm)
HYH05A	600/300	3:1:1	185	0-16	0-4.2/0.8	1	101/10	800/318
HYH05B	800/400	3:1:1	175	0-16	0-4.2/0.8	1	110	800/318
HYH05C	1000/500	3:1:1	200	0-18	0-4.5/1.0	1	120/12.5	800/318
HYH05A	1300/650	4:3:1	225	0-18	0-4.5/1.0	1	120	800/318
HYH05B	1600/800	4:3:1	225	0-18	0-4.5/1.0	1	120	800/318
HYH05C	1800/900	5:1:1	225	0-20	0-4.8/1.0	1	120	800/318
HYH05A	1800/900	4:1:1/68:1	200	0-20	0-4.8/1.0	1	120	800/318
HYH05B	2000/1000	4:1:1/68:1	250	0-20	0-5/1.1	1	120	800/318
HYH05C	2000/1000	4:1:1/68:1	250	0-42	0-5/1.1	1	120	800/318
HYH05A	2000/1000	4:1:1/68:1	275	0-42	0-5/1.1	1	120	800/318

Hand winch with colour belt



Model	Capacity (kg)	Gear ratio	Hand length (mm)	Top Dia (mm)	Steel plate width (mm)	Weight (kg)	Height (mm)	Dimension (mm)
HYH08B	600/300	3:1:1	185	0-16	1.00/0.5	8	131/11	800/318
HYH08C	800/400	3:1:1	175	0-16	1.00/0.5	8	143	800/318
HYH08D	1000/500	3:1:1	200	0-18	1.20/0.6	8	161	800/318
HYH08E	1300/650	4:3:1	225	0-18	1.40/0.7	8	185	800/318
HYH08F	1600/800	4:3:1	225	0-18	1.60/0.8	8	187	800/318
HYH08G	1800/900	5:1:1	225	0-20	1.80/0.9	8	193	800/318
HYH08H	1800/900	4:1:1/68:1	200	0-20	1.80/0.9	4	1816	800/318
HYH08I	2000/1000	4:1:1/68:1	250	0-20	1.80/0.9	4	2018	800/318
HYH08J	2000/1000	4:1:1/68:1	250	0-42	1.80/0.9	4	2220	800/318
HYH08K	2000/1000	4:1:1/68:1	275	0-42	2.00/1.0	4	2422	800/318

JCB SERIES HAND WINCH



Model	JCB-04	JCB-06	JCB-08	JCB-10	JCB-15	JCB-20	JCB-30
Rated Capacity	1000	1500	2000	3000	4500	6000	9000
Test load	KN	4	5.54	6.67	8	9.54	13.35
Gear ratio	2.9:1	3.7:1	4.2:1	4.2:1	4.2:1	10.30/4.5:1	11.5/5:1
Number of speed	A	1	1	1	1	1	2
	B	200	200	200	200	200	200
	C	51	51	51	51	51	65
	D	180	180	180	180	180	231
	E	88	88	88	88	88	102.5
	F	165	165	164	164	164	243
	G	100	100	100	100	100	100
Net weight	H	25	25	25	25	25	25
	I	30	30	30	30	30	30
Packing measurement	kg	2.5	2.6	2.6	2.8	2.6	6.2
	mm	170/160/22	170/160/22	170/160/22	170/160/22	170/160/22	210/210/27

JC-C SERIES HAND WINCH



Model	JC-C-04	JC-C-06	JC-C-08	JC-C-10
Rated Capacity	1000	1500	2000	3000
Test load	KN	4	5.54	6.67
Gear ratio	4.2:1	5.1	5.1	10.1
Number of speed	A	1	1	1
	B	100	100	100
	C	48	48	48
	D	210	210	210
	E	27	27	27
	F	270	280	280
	G	51	60	60
Net weight	H	100	100	100
	kg	3.7	7.7	10.1
Packing measurement	mm	160/160/22	160/160/22	160/160/22

TURBO-ROD WINCHES



Model	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)
HYKWB15	1500/300	3.3/6.6	1.1	2.2	2.2	4.8	4	8.8
HYKWB20	2000/400	4.4/8.8	1.1	2.2	2.2	4.8	4	8.8
HYKWB25	2500/500	5.5/11.0	1.1	2.2	2.2	4.8	4	8.8

HWG TYPE HAND WINCH (For Heavy Duty Purpose)



TYPE	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)
HYHWG150	150	3.3	4	8.8	0	0	0	0
HYHWG200	200	4.4	5	11.0	6	13.2	8	17.6
HYHWG300	300	6.6	8	17.6	10	22.0	14	30.8
HYHWG400	400	8.8	10	22.0	14	30.8	18	39.6
HYHWG500	500	11.0	13	28.6	18	39.6	24	52.8

TYPE	A	B	C	D	E	F	G	H
HYHWG150	100	325	100	150	150	300	4KX22	1
HYHWG200	240	395	200	200	250	500	5KX40	1
HYHWG300	240	395	200	200	250	500	5KX40	1
HYHWG400	412	485	300	300	300	600	6KX50	1
HYHWG500	500	585	325	405	350	700	7KX60	1

HWV TYPE HAND WINCH (For Heavy Duty Purpose)



TYPE	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)
HYHWV200	200	4.4	5	11.0	4	8.8	4	8.8
HYHWV300	300	6.6	8	17.6	6	13.2	6	13.2
HYHWV400	400	8.8	10	22.0	8	17.6	8	17.6
HYHWV500	500	11.0	13	28.6	10	22.0	10	22.0

TYPE	A	B	C	D	E	F	G	H
HYHWV200	100	300	100	200	240	300	3KX20	1
HYHWV300	100	300	100	200	240	300	3KX20	1
HYHWV400	100	300	100	200	240	300	3KX20	1
HYHWV500	300	490	300	300	370	600	6KX35	1

HAND WINCH (with clutch brake)



Model	Capacity (kg)	Capacity (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)
HT110	1000/200	2.2/4.4	2.2	4.8	2.2	4.8	2.2	4.8
HT112	1200/240	2.7/5.9	2.2	4.8	2.2	4.8	2.2	4.8
HT114	1400/280	3.1/6.8	2.2	4.8	2.2	4.8	2.2	4.8
HT116	1600/320	3.5/7.7	2.2	4.8	2.2	4.8	2.2	4.8
HT118	1800/360	4.0/8.8	2.2	4.8	2.2	4.8	2.2	4.8
HT220	2000/400	4.4/9.7	2.2	4.8	2.2	4.8	2.2	4.8
HT225	2500/500	5.5/12.1	2.2	4.8	2.2	4.8	2.2	4.8

QSS SERIES HAND PULLER (HYQSS MODEL)



Description	Model	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)
1T 2 hook single wheel puller	QSS1T1	4.8	10.6	1.8	3.9	0.5	1.1	0.5	1.1
1T 2 hook double wheel puller	QSS1T2	4.8	10.6	1.8	3.9	0.5	1.1	0.5	1.1
1.5T 2 hook single wheel puller	QSS1.5T1	7.4	16.3	2.2	4.8	0.7	1.5	0.7	1.5
1.5T 2 hook double wheel puller	QSS1.5T2	7.4	16.3	2.2	4.8	0.7	1.5	0.7	1.5
2T 2 hook single wheel puller	QSS2T1	6.4	14.1	3.0	6.6	1.1	2.4	1.1	2.4
2T 2 hook double wheel puller	QSS2T2	6.4	14.1	3.0	6.6	1.1	2.4	1.1	2.4
3T 2 hook single wheel puller	QSS3T1	9.8	21.6	3.0	6.6	1.1	2.4	1.1	2.4
3T 2 hook double wheel puller	QSS3T2	9.8	21.6	3.0	6.6	1.1	2.4	1.1	2.4
4T 2 hook single wheel puller	QSS4T1	14.7	32.4	3.0	6.6	1.1	2.4	1.1	2.4
4T 2 hook double wheel puller	QSS4T2	14.7	32.4	3.0	6.6	1.1	2.4	1.1	2.4

(3TON & 4TON)

Description	Model	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)
3T 2 hook single wheel puller	QSS3T1	14.7	32.4	3.0	6.6	1.2	2.6	1.2	2.6
3T 2 hook double wheel puller	QSS3T2	14.7	32.4	3.0	6.6	1.2	2.6	1.2	2.6
4T 2 hook single wheel puller	QSS4T1	14.7	32.4	3.0	6.6	1.2	2.6	1.2	2.6
4T 2 hook double wheel puller	QSS4T2	14.7	32.4	3.0	6.6	1.2	2.6	1.2	2.6
4T 2 hook single wheel puller	QSS4T1E	19.8	43.6	3.0	6.6	1.2	2.6	1.2	2.6
4T 2 hook double wheel puller	QSS4T2E	19.8	43.6	3.0	6.6	1.2	2.6	1.2	2.6
4T 2 hook single wheel puller	QSS4T1E	19.8	43.6	3.0	6.6	1.2	2.6	1.2	2.6
4T 2 hook double wheel puller	QSS4T2E	19.8	43.6	3.0	6.6	1.2	2.6	1.2	2.6
4T 2 hook single wheel puller	QSS4T1E	19.8	43.6	3.0	6.6	1.2	2.6	1.2	2.6
4T 2 hook double wheel puller	QSS4T2E	19.8	43.6	3.0	6.6	1.2	2.6	1.2	2.6

WIRE GRIP BOLT TYPE



Model	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)
HYG10	100	2.2	1.0	2.2	1.0	2.2	1.0	2.2
HYG20	200	4.4	1.0	2.2	1.0	2.2	1.0	2.2
HYG30	300	6.6	1.0	2.2	1.0	2.2	1.0	2.2
HYG50	500	11.0	1.0	2.2	1.0	2.2	1.0	2.2
HYG80	800	17.6	1.0	2.2	1.0	2.2	1.0	2.2

SD MODEL WIRE ROPE GRIP



Model	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)
HYSD-SD0C	500	11.0	1.0	2.2	1.0	2.2	1.0	2.2
HYSD-SD0C	1000	22.0	1.0	2.2	1.0	2.2	1.0	2.2
HYSD-SD0C	2000	44.0	1.0	2.2	1.0	2.2	1.0	2.2
HYSD-SD0C	3000	66.0	1.0	2.2	1.0	2.2	1.0	2.2

HYJ MODEL RATCHET PULLER



Model	Capacity (kg)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	
1000	1000	1210	2.7	5.9	2.7	5.9	2.7	5.9
1500	1500	1665	2.7	5.9	2.7	5.9	2.7	5.9
2000	2000	2220	2.7	5.9	2.7	5.9	2.7	5.9
2500 (single use)	2500	2775	2.7	5.9	2.7	5.9	2.7	5.9
2500 (double use)	2500	2775	2.7	5.9	2.7	5.9	2.7	5.9

HYG MODEL RATCHET PULLER WITH WIRE GRIP



Model	Capacity (kg)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)	
1000	1000	1210	2.7	5.9	2.7	5.9	2.7	5.9
1500	1500	1665	2.7	5.9	2.7	5.9	2.7	5.9
2000	2000	2220	2.7	5.9	2.7	5.9	2.7	5.9
2500	2500	2775	2.7	5.9	2.7	5.9	2.7	5.9

HSS Series Wire Rope Winch



Model	Capacity (kg)	Capacity (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)
Rated capacity	1000	2.2	1.0	2.2	1.0	2.2
Rated capacity	1500	3.3	1.0	2.2	1.0	2.2
Rated capacity	2000	4.4	1.0	2.2	1.0	2.2
Rated capacity	3000	6.6	1.0	2.2	1.0	2.2
Rated capacity	4000	8.8	1.0	2.2	1.0	2.2
Rated capacity	5000	11.0	1.0	2.2	1.0	2.2
Rated capacity	6000	13.2	1.0	2.2	1.0	2.2
Rated capacity	8000	17.6	1.0	2.2	1.0	2.2
Rated capacity	10000	22.0	1.0	2.2	1.0	2.2
Rated capacity	15000	33.0	1.0	2.2	1.0	2.2
Rated capacity	20000	44.0	1.0	2.2	1.0	2.2
Rated capacity	30000	66.0	1.0	2.2	1.0	2.2
Rated capacity	40000	88.0	1.0	2.2	1.0	2.2
Rated capacity	50000	110.0	1.0	2.2	1.0	2.2

ZML Series Wire Rope Winch



Model	Capacity (kg)	Capacity (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)
Rated capacity	1000	2.2	1.0	2.2	1.0	2.2
Rated capacity	1500	3.3	1.0	2.2	1.0	2.2
Rated capacity	2000	4.4	1.0	2.2	1.0	2.2
Rated capacity	3000	6.6	1.0	2.2	1.0	2.2
Rated capacity	4000	8.8	1.0	2.2	1.0	2.2
Rated capacity	5000	11.0	1.0	2.2	1.0	2.2
Rated capacity	6000	13.2	1.0	2.2	1.0	2.2
Rated capacity	8000	17.6	1.0	2.2	1.0	2.2
Rated capacity	10000	22.0	1.0	2.2	1.0	2.2
Rated capacity	15000	33.0	1.0	2.2	1.0	2.2
Rated capacity	20000	44.0	1.0	2.2	1.0	2.2
Rated capacity	30000	66.0	1.0	2.2	1.0	2.2
Rated capacity	40000	88.0	1.0	2.2	1.0	2.2
Rated capacity	50000	110.0	1.0	2.2	1.0	2.2

PML2 Double Magnetic Circuit Lifter



Double magnetic circuit lifters  
Strong magnetic path by soft-iron magnetic materials  
Higher magnetism, less weight  
Less remaining magnetism when being off  
New designed handle enables to operate strength lower  
Suitable for this magnetic inductive material with thickness over 1mm

Model	Capacity (kg)	Capacity (lb)	WHL (kg)	WHL (lb)	WHL (kg)	WHL (lb)
HYPM2.2	200	4.4	1.0	2.2	1.0	2.2
HYPM2.5	500	11.0	1.0	2.2	1.0	2.2
HYPM2.6	600	13.2	1.0	2.2	1.0	2.2
HYPM2.10	1000	22.0	1.0	2.2	1.0	2.2
HYPM2.20	2000	44.0	1.0	2.2	1.0	2.2
HYPM2.30	3000	66.0	1.0	2.2	1.0	2.2
HYPM2.40	4000	88.0</				

Permanent Magnet Lifter



Strong permanent magnetic circuit  
Stable and lasting working performance  
Strong pull-off strength  
High safety factor and reliable quality

TC2 Model safety factor 2:1

Model	Rated Lifting Strength kg	Equivalent Lifting Strength kg	Max. end-of-throw kg	L	B	H	W	Dimension (mm)	Net Weight kg
HYTC2 150	150	75	300	67	100	62	142	-<80	3
HYTC2 300	300	150	600	91	200	92	181	-<80	10
HYTC2 1000	1000	500	2000	117	286	122	217	-<80	24
HYTC2 1600	1600	800	3200	163	354	170	295	-<80	50
HYTC2 3200	3200	1600	6400	215	443	234	495	-<80	125

TC1 Model safety factor 3:1

Model	Rated Lifting Strength kg	Equivalent Lifting Strength kg	Max. end-of-throw kg	L	B	H	W	Dimension (mm)	Net Weight kg
HYTC1 100	100	33	300	43	60	47	140	-<80	3
HYTC1 300	300	100	900	62	163	63	180	-<80	10
HYTC1 400	400	133	1200	67	163	63	180	-<80	10
HYTC1 500	500	167	1500	67	190	63	210	-<80	14
HYTC1 600	600	200	1800	120	216	116	220	-<80	21
HYTC1 1000	1000	333	3000	152	264	138	280	-<80	38
HYTC1 2000	2000	667	6000	172	365	168	375	-<80	82
HYTC1 3000	3000	1000	9000	232	442	221	450	-<80	180
HYTC1 4000	4000	1333	12000	232	575	221	550	-<80	220
HYTC1 5000	5000	1667	15000	296	662	296	700	-<80	350
HYTC1 6000	6000	2000	18000	296	720	296	700	-<80	368

TC Model safety factor 3.5:1

Model	Rated Lifting Strength kg	Equivalent Lifting Strength kg	Max. end-of-throw kg	L	B	H	W	Dimension (mm)	Net Weight kg
HYTC300	100	30	300	62	90	67	140	-<80	3
HYTC350	300	100	1050	92	163	93	180	-<80	10
HYTC500	500	150	1750	120	216	116	220	-<80	21
HYTC600	600	180	2100	122	234	118	220	-<80	24
HYTC1000	1000	300	3500	172	284	168	280	-<80	50
HYTC1600	1600	480	4800	232	375	221	450	-<80	125
HYTC3000	3000	900	9000	274	452	260	520	-<80	200
HYTC5000	5000	1500	15000	296	720	296	700	-<80	368

LIGHT TYPE CHAMPION SNATCH BLOCK WITH HOOK



SIZE (mm)	FULL HEIGHT	DIAM. OF ROPE (mm)	OFFSHORE (mm)	N.W./G.W. (kg)	HS CODE (HS)
3	2	18	50	115/145	82081000
4 1/2	4	12	50	287/317	82082000
6	6	34	20	230/260	92020000
8	8	34	20	210/250	92020000
10	8	34	10	218/248	92020000
12	8	34	10	300/320	92020000
14	8	34	10	380/390	92020000
16	15	78	2	198/228	92020000
18	15	1	2	238/250	92020000

PULLEY BLOCK - DOUBLE WITH HOOK(S212 TYPE)



SIZE (mm)	FULL HEIGHT	DIAM. OF ROPE (mm)	OFFSHORE (mm)	N.W./G.W. (kg)	HS CODE (HS)
2	0.25	8	100	79/88	86080000
3	0.5	8	80	130/150	77030000
4	0.8	10	80	300/320	81070000
5	1.5	13	80	210/240	85070000
6	2	16	20	120/140	86070000
7	3	16	10	170/190	74030000

PULLEY BLOCK - DOUBLE WITH HOOK(S222 TYPE)



SIZE (mm)	FULL HEIGHT	DIAM. OF ROPE (mm)	OFFSHORE (mm)	N.W./G.W. (kg)	HS CODE (HS)
2	0.25	8	100	78/88	86080000
3	0.5	8	80	130/160	77030000
4	0.8	10	80	300/320	81070000
5	1.5	13	80	210/240	85070000
6	2	16	20	120/140	86070000
7	3	16	10	170/190	74030000

Regular Wood Block (single wheel with hook)



Model	W.D. (mm)	FULL HEIGHT (mm)	Ch. Dia. (mm)	Rated Load (kg)	Shank Dia. (mm)	FULL G.W. (kg)
HYW1000	100	60	18	1000	100	8100
HYW1004	4	100	1.2	83000/90	100	150/120
HYW1008	8	1200	6.8	83000/30	90	80/110
HYW1016	16	1800	14	82000/30	90	130/130
HYW1024	24	2400	1	80070/30	30	100/110
HYW1032	32	3000	1.5/6	110070/45	20	160/160
HYW1040	40	3600	1.5/4	160000/30	10	147/168



CRANE BLOCK



SIZE (mm)	FULL HEIGHT (mm)	DIAM. OF ROPE (mm)	OFFSHORE (mm)	N.W./G.W. (kg)	CRANE SIZE (mm)
5	1	7-11	15	26/27	48X30X13
5	2	11-14	4	20/21	38X18X10
6	3	11-14	2	16/17	44X18X10
6	5	11-14	2	25/26	54X20X10
10	8	11-14	1	32/33	74X14X20

PULLEY BLOCK - SINGLE WITH HOOK K TYPE



SIZE (mm)	FULL HEIGHT (mm)	DIAM. OF ROPE (mm)	OFFSHORE (mm)	N.W./G.W. (kg)	HS CODE (HS)
3	0.5	8	100	164/194	73080000
4	1	10	100	256/278	11087000
5	1.5	13	80	343/364	11080000
6	2	16	40	252/312	12030000
7	3	16	20	250/294	11070000
8	4	20	10	120/140	81070000
10	5	25	10	200/220	80080000
12	6	28	10	270/295	80080000

PULLEY BLOCK - SINGLE WITH EYE K TYPE



SIZE (mm)	FULL HEIGHT (mm)	DIAM. OF ROPE (mm)	OFFSHORE (mm)	N.W./G.W. (kg)	HS CODE (HS)
3	0.5	8	100	142/160	73080000
4	1	10	100	240/260	11087000
5	1.5	13	80	210/230	11080000
6	2	16	40	280/310	12030000
7	3	16	20	230/260	11070000
8	4	22	10	160/180	80070000
10	5	25	10	180/210	80080000

YB Type Single Marine Eye Wire Block



Type	Shank Dia. (mm)	FULL HEIGHT (mm)	L/D	Wt. (kg)	HS Code (HS)
HYB1001	75	0.5	1.1	8	8
HYB1001	100	1	1.2	8	8
HYB1001	125	1.5	1.5	9	9
HYB1001	150	2	1.1	12	12
HYB2001	200	4	11.5	16	16
HYB2001	250	8	17	22	22

HYDRAULIC ITEMS







Hydraulic pipe benders

Features:

1. This product includes manual type and electric type
2. This product is applicable to bending common water pipes, wire pipes, gas pipes, carbon steel pipes, instrument pipes, seamless pipes, stainless steel pipes etc.
3. Minimum bending angle is 90 degrees.



Model	HYD60-0A	HYD60-0B	HYD60-0C
Output (T)	12	16	20
Stroke (mm)	250	300	400
Bend pipe range (mm)	Ø21-Ø60	Ø21-Ø80	Ø21-Ø100
Standard dia. (B)	10" 3/4" 1 1/4" 1 5/8" 2"	10" 3/4" 1 1/4" 1 5/8" 2" 2 1/2"	10" 3/4" 1 1/4" 1 5/8" 2" 2 1/2"
Pipe material wall thickness (mm)	2.7-3.5	2.7-4	2.7-4

Features:

1. This product includes manual type and electric type
2. This product is applicable to bending common water pipes, wire pipes, gas pipes, carbon steel pipes, instrument pipes, seamless pipes, stainless steel pipes etc.
3. Minimum bending angle is 90 degrees.



Model	HYD60-0A	HYD60-0B	HYD60-0C
Output (T)	12	16	20
Stroke (mm)	250	300	400
Bend pipe range (mm)	Ø21-Ø60	Ø21-Ø80	Ø21-Ø100
Standard dia. (B)	10" 3/4" 1 1/4" 1 5/8" 2"	10" 3/4" 1 1/4" 1 5/8" 2" 2 1/2"	10" 3/4" 1 1/4" 1 5/8" 2" 2 1/2"
Pipe material wall thickness (mm)	2.7-3.5	2.7-4	2.7-4

Hydraulic pumps

Features:

1. This single-hole type operation, which is designed with two-stage type high, low pressure, with fast oil output, operation is convenient even if there is no electricity.
2. Under any operating pressure, its function is same as electric type.
3. This model includes foot-operated type and manual type 2 meter-long oil pipe is attached and can be extended after purchasing.
4. Pressure can ensure intermediate stop, internal part is designed with high-pressure safety protection hydraulic pressure.
5. Operation rated pressure 700kg/cm<sup>2</sup> (10,000psi). Two-stage type high, low pressure, fast-speed connector.
6. As for PT3B-19, it is required to replace oil every half a year.



Model	HYDCH-700	
Pressure rating (kg/cm <sup>2</sup> )	700/10,000	
Pressure rating (psi)	Low: 350	High: 10,000
Reservoir capacity (lit)	400	
Size (mm)	440x160x110	
Weight (kg)	16	

Model	HYDCH-700-0A	
Pressure rating (kg/cm <sup>2</sup> )	700/10,000	
Pressure rating (psi)	Low: 350	High: 10,000
Reservoir capacity (lit)	400	
Size (mm)	700x200x100	
Weight (kg)	16	



Model	HYDCH-010	
Pressure rating (kg/cm <sup>2</sup> )	700/10,000	
Pressure rating (psi)	Low: 350	High: 10,000
Reservoir capacity (lit)	400	
Size (mm)	700x200x100	
Weight (kg)	16	

Wire cutters

Features:

1. Cutter heads is made of high quality spring steel with extremely high hardness and reliability
2. The blade is sharp wear resistant with small resistance of cutting
3. High strength tool some hole is treated with blacking heat which are all processed with special heat treatment
4. Handle adopts DuPont material as coating, with bright color and durability
5. Handle is closely combined with cutter head to ensure firmness and stability
6. PVC handle has comfortable feel.



Model	HYTC-300	HYTC-350	HYTC-450	HYTC-600	HYTC-750	HYTC-900	HYTC-1050	HYTC-1200
Standard	300x 12" ( )	300x 14" ( )	400x 16" ( )	400x 24" ( )	700x 30" ( )	900x 36" ( )	1050x 42" ( )	1200x 48" ( )
Diameter mm	4	5	6	8	10	12	14	16
Length mm	49	49	55	63	77	92	100	123
Weight kg	0.65	0.72	1.35	2.1	3.6	5	8.6	8.3

Model: KL-125/250/500



Model	HYKL-125	HYKL-250	HYKL-500
Cutting Range(mm)	max.100mm for aluminum conductor	max.240mm for aluminum conductor	max.500mm for aluminum conductor
Length(mm)	300mm max 300mm for soft copper conductor	600mm max 600mm for soft copper conductor	1200mm max 1200mm for soft copper conductor
Weight(kg)	0.97	1.63	2.65
Package	paper box	paper box	paper box

HYTC-300

General features:

- The tool has two stages speed of the cam and automatically switches from a fast advancing speed of dies to a slower crimping speed.
- For ease of operation and comfort the operator the tool head can be fully rotated through 360 degrees
- The tool is provided with max pressure valve, when the max pressure is activated and a 'click' is heard to warn the operator stopping working.
- With interchangeable crimping dies with multiple crimping geometry 'x'.

HYTC-300 (series: cut & crimp)	
Crimping range	16-100mm <sup>2</sup>
Crimping force	60kN
Stroke	17mm
Weight	3.3kg
Length	490mm
Crimping type	3-wire/2-wire
Package	Aluminum alloy case with
Standard accessories	16, 25, 35, 50, 75, 95, 120, 150, 185, 240, 300mm <sup>2</sup>



HYEP-430

General features:

- For interchangeable dies.
- Crimping head, C-type, rotates 180°
- Two stages hydraulics
- Automatic retraction when crimping is complete
- Manual retract in case of need

Item	HYEP-430	HYEP-430	HYEP-430
Crimping range	16-100mm <sup>2</sup>	16-100mm <sup>2</sup>	16-100mm <sup>2</sup>
Crimping force	60kN	60kN	60kN
Stroke	17mm	17mm	17mm
Weight	3.3kg	3.3kg	3.3kg
Package	Aluminum alloy case with	Aluminum alloy case with	Aluminum alloy case with
Standard accessories	16, 25, 35, 50, 75, 95, 120, 150, 185, 240, 300mm <sup>2</sup>	16, 25, 35, 50, 75, 95, 120, 150, 185, 240, 300mm <sup>2</sup>	16, 25, 35, 50, 75, 95, 120, 150, 185, 240, 300mm <sup>2</sup>



**HYZCO-300**

- General features:
- For interchangeable dies,
  - Crimping head, C-type, rotates 180°
  - Two stages hydraulics
  - Automatic retraction when crimping is complete
  - Manual retract in case of need



HYZCO-300 (utility valve heads)	
Crimping range:	16-300mm²
Crimping force:	13T
Crimping type:	Hexagon
Stroke:	35mm
Length:	545mm
Weight:	5kg
Package:	Plastic case
Standard accessories:	16, 25, 35, 50, 63, 100, 150, 180, 240, 300mm²

**HYZCO-3400**

- General features:
- For interchangeable dies,
  - Crimping head, C-type, rotates 180°
  - Two stages hydraulics
  - Automatic retraction when crimping is complete
  - Manual retract in case of need

HYZCO-3400 (utility valve heads)	
Crimping range:	16-400mm²
Crimping force:	13T
Crimping type:	Hexagon
Stroke:	35mm
Length:	440mm
Weight:	4.5kg
Package:	Plastic case
Standard accessories:	16, 25, 35, 50, 100, 150, 180, 240, 300mm²



General features:

- It is applicable to professional use of projects inside and outside distribution houses,
- Various connection metals and overhead underground cable
- Hydraulic presshead complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 700 bar max.

HYZEP-410H	
Crimping range:	16-300mm²
Crimping force:	12T
Stroke:	32mm
Weight:	4.5kg
Length:	270mm
Crimping type:	Hexagon
Package:	steel case
Accessories:	16, 25, 35, 50, 100, 150, 180, 240, 300mm²
	8 cam-matrix pump: CP-700-HP-700A



EP-410H



EP-510H

HYZEP-510H	
Crimping range:	16-400mm²
Crimping force:	13T
Stroke:	38mm
Weight:	5.5kg
Length:	270mm
Crimping type:	Hexagon
Package:	steel case
Accessories:	16, 25, 35, 50, 100, 150, 180, 240, 300, 400mm²
	8 cam-matrix pump: CP-700-HP-700A

HYZCO-400B	
Crimping range:	16-400mm²
Crimping force:	12T
Stroke:	32mm
Weight:	4.5kg
Length:	260mm
Crimping type:	Hexagon
Package:	steel case
Accessories:	16, 25, 35, 50, 100, 150, 180, 240, 300, 400mm²
	8 cam-matrix pump: CP-700-HP-700A



CYO-400B

General features:

- Hand operated hydraulic tool specifically designed to cut copper, aluminum and steel cables having a mass overall diameter of 40mm.
- The tool features a double speed action: a fast advancing speed for rapid approach of the blades to the cable and a slower more powerful speed for cutting.
- The blades are manufactured from high strength special steel, heat treated to ensure a long service life.
- The head can be easily opened to allow the cutting of running cables.

HYZCO-404 (utility valve heads)	
Cutting force:	7T
Cutting range:	steel wire < 23 mm Tel cable or ALU/CU cable < 40mm
	ACSR < 20mm
Length:	650mm
Weight:	8.5kg
Package:	plastic case
Size:	105x130x250mm



HYZCO-504 (utility valve heads)	
Cutting force:	8T
Cutting range:	steel wire < 30 mm Tel cable or ALU/CU cable < 50mm
	ACSR < 30mm
Length:	600mm
Weight:	6.5kg
Package:	plastic case
Size:	75x130x250mm



HYZCO-408	
Cutting force:	7T
Cutting range:	steel wire < 23 mm Tel cable or ALU/CU cable < 40mm
	ACSR < 20mm
Length:	650mm
Weight:	3.5kg
Package:	steel case
Size:	350x80x105mm



HYZCO-508	
Cutting force:	8T
Cutting range:	steel wire < 30 mm Tel cable or ALU/CU cable < 50mm
	ACSR < 30mm
Length:	350mm
Weight:	3.5kg
Package:	steel case
Size:	350x80x105mm



HYZCO-504B	
Cutting force:	8T
Cutting range:	armoured cable < 75 mm Tel cable or ALU/CU cable < 100mm
Length:	500mm
Weight:	7.5kg
Package:	plastic case
Size:	650x100x200mm



[jimsoar@ms13.hinet.net](mailto:jimsoar@ms13.hinet.net)

<http://www.jimsoar.com>



General features:

- Rubber cable cutter with handiness & save labor.
- The blades are manufactured from high strength special steel/heat treated to ensure a long service life.
- The blades can be replaced or replaced.
- The handle can be extended as your requirement.

Model	J-75	J-95
Cutting range:	Cutting steel wire ropes small than 100mm² and ACSR small than 70mm²	Cutting off steel wire ropes small than 100mm² and ACSR small than 60mm²
Weight:	1.5kg	3.5kg
Package:	fabric bag	fabric bag
Size:	350x100x120x45mm	400x100x160x50mm



J-75



J-95



J-100

Model	Cutting Range	Weight	Packing	Size
J-40	Cutting of CUW, armoured cable smaller than 30mm² and 100 pairs of communication cables	1kg	Fabric Bag	330x120x35mm
J-52	Cutting of CUW, armoured cable smaller than 50mm²	2.2kg	Fabric Bag	375x90x150x40mm
J-75	Cutting of CUW, armoured cable smaller than 100mm² and 300 pairs of communication cables	3.5kg	Fabric Bag	420x90x200x50mm
J-95	Cutting of CUW, armoured cable smaller than 150mm² or 500 pairs of communication cables	5.7kg	Fabric Bag	420x120x250mm
J-100	Cutting of CUW, armoured cable smaller than 150mm² or 100mm	6.5kg	Fabric Bag	480x100x250x50mm
J-120	Cutting of CUW, armoured cable smaller than 150mm	7.5kg	Fabric Bag	

Hydraulic compression tools



HYCO-100S



HYCO-200S

Nominal cross-section(mm)	10	16	25	35	50	70	95	120	150	180
Equipment size for working cable										
At terminal L	9	10	12	14	16	18	21	25	28/30	32/34
At terminal T	8	9	10	12	14	16	18	21	23	25

Nominal cross-section(mm)	240	300	400	500	630	720	900	1000	1400	1600
Equipment size for working cable										
At terminal L	31	34	38/40	47	54	-	60	65	70	80
At terminal T	27	31	34	38	45	-	50	56		

Steel strand wire	24	28	32	36	42	48	60	66	72	84
Steel disc G	14	16	18	22	22	24	26	28	30	32

Usually fittings are compressed in an inverted hexagon so that the cross section diameter equals to fitting outer diameter.



HYEP-410

General features:

- The compression pliers are designed for hydraulic crimping of power cables and wire. The crimped connection is heated in high conductivity and close contact to heat of a spring to break out and form hat.
- Open out design for convenient operation.
- Close an safety part on side by double speed unit. Then compression force lift and automatically change to low speed. The operation finishes with energy saving and time shorten.
- The head could be rotated 180° freely for narrow space working.
- Working with safety valve when pressure reaches to limited max. Value, pressure release automatically to prevent over pressure.
- 7 function modular handle to prevent accidental electric hitting.
- Standard size sets of the assembling 50, 70, 95, 120, 150, 180, 240, 300, 400mm².
- Packing case is made from robust integral plastic box.

Crimping Range (mm²)	16-300
Pressure (T)	12
Flam Stroke (mm)	30
Oil Reserve (CC)	145
Standard Accessories(mm²)	50, 70, 95, 120, 150, 180, 240, 300
The hydraulic oil	K32
Size (mm)	770x205x130
Weight (kg)	11



CO-1000, CO-630A, CO-630B

FEATURE:

- It is specially designed for resin and insulate power transmission and distribution project, various kinds of connecting terminals, overhead and underground cabling.
- Crimping high voltage cable sleeve, wire grip, un-insulated terminals, hexagon terminal crimped part tight and unsway to break out in good conductivity.
- One could be rotated and available in any angle.
- The oil pipe coupler fitted with PT 3/8" thread.
- Standard of the assembling 16, 25, 35, 50, 70, 95, 120, 150, 180, 240, 300, 400, 500, 630, 800, 1000mm².

Crimping Range (mm²)	400-1000
Pressure (T)	16
Flam Stroke (mm)	38
Oil Reserve (mm)	18
Standard Accessories(mm²)	400, 500, 630, 800, 1000
Form	Hexagon
Size (mm)	280x205x130
Weight (kg)	41.5
Package	workshop case



HYRE-185

General features:

- As for work high above the ground, work efficiency can be enhanced.
- Internal driving motor drives oil hydraulic pump. It is easy to replace batteries. Pressing head part has tension alloy, applicable to continuous work high above the ground.
- Operation can be conducted with single hand.
- With compactness and high wearing properly, machine maintenance rate is the lowest among other hydraulic tools.
- Pressure releases automatically when set pressure is reached.
- Robable head is applicable to different work places.
- Modularized type pressure relieving can ensure compression connection quality.

Note: The volume and weight of all following products are estimated values.

Max. pressure (T)	5.5T
Max. stroke (mm)	54
Crimping Range (mm²)	10-185
Standard Accessories(mm²)	16, 18, 25, 35, 50, 70, 95, 120, 150, 185
Form	Hexagon
Weight (kg)	3.2
Volume (mm)	300x200x130



HYHT-300

General features:

- The tool has two stages speed of the ram and automatically switches from a fast advancing speed of dies to a slower crimping speed.
- For ease of operation and comfort the operator the tool head can be fully rotated through 360 degrees.
- The tool is provided with max pressure valve, when the max pressure is activated and a 'click' is heard to warn the operator stopping working.
- With interchangeable crimping dies with multiple crimping geometry's.



Crimping Range (mm²)	16-300
Crimping Force (KN)	60
Crimping Type	hexagon
Stroke (mm)	17
Length (mm)	480
Weight (kg)	2.2
Package	Aluminum alloy work case
Standard Accessories(mm²)	16, 25, 35, 50, 70, 95, 120, 150, 180, 240, 300

Hydraulic cable cutters

Features:

- Gulldrove type cutters feature less jamming than shear type cutters.
- No set up time required.
- 2,3A blades are easily replaceable.
- 1,90° degree rotatable heads allow easy cutting position.

Pressure (T)	8
Ram Stroke (mm)	40
Wire rope (mm)	30
Cut At Stranding Wire(mm)	40
Ram	12
Size (mm)	770x205x130
Weight (kg)	10
Package	Clamshell boxes + cartons
Length (mm)	800



Pressure (T)	10
Ram Stroke (mm)	42
Wire rope (mm)	30
Cut At Stranding Wire(mm)	40
Ram	12
Size (mm)	770x205x130
Weight (kg)	11
Package	Clamshell boxes + cartons
Length (mm)	700

Cutting line (T)	7
Cutting range (mm)	steel wire 0-22mm Tef cable or ALCU cable 0-20mm
Length (mm)	600
Weight (kg)	5.5
Package	plastic case or steel case
Size (mm)	725x130x230



RMC-L multi-stage hydraulic cylinder

- Feature:
1. Lightweight, low profile design for use in confined space.
  2. Baked enamel finish for increased corrosion resistance.
  3. Plunger eiper reduces contamination, extending cylinder life.
  4. It is easy to carry there are two holes on the surface of the shell for stability.



Model	HYBAC-L-02	HYBAC-L-03	HYBAC-L-04	HYBAC-L-05	HYBAC-L-06
Stroke (T)	19	26	35	50	100
Stroke (mm)	25	26	55	64	98
Oil capacity (mm)	22	41	67	113	221
Closed height (mm)	45	52	56	67	96
Volume (mm)	104x40x3	104x40x6	104x40x7	130x37x7	200x37x10
G.W. (kg)	1.4	2.1	4.1	6.4	14.2

RMC super thin single hydraulic cylinder



Model	HYBAC-S-01	HYBAC-S-02	HYBAC-S-03	HYBAC-S-04	HYBAC-S-05
Stroke (T)	10	20	30	50	100
Stroke (mm)	11	12	14	30	30
Oil capacity (mm)	16	24	38	102	200
Closed height (mm)	45	52	58	65	98
Volume (mm)	104x40x6	104x40x6	104x40x6	130x37x7	200x37x10
G.W. (kg)	1.3	2.8	3.9	8.2	14.5



MANUAL HYDRAULIC CYLINDER WITH TOE-LIFT

For heavy equipment lifting or check level with maximum available access



Model	Capacity ton	Stroke mm	Oil height mm	Ext height mm	Toe height mm	Top lift base LxW(mm)	N.W. kg
HYHC-01	5	117	230	317	18	66x45	8.5
HYHC-02	10	147	282	387	22	86x55	29
HYHC-03	20	152	310	462	25	122x63	31
HYHC-04	30	155	330	485	28	140x70	42
HYHC-05	50	155	370	525	40	190x75	85

AIR BOTTLE JACK



Model	Capacity ton	Min. H. mm	Lifting H. mm	Appt. H. mm	Max. H. mm	N.W. kg	Oil/Cyl. pcs	Max. lift	St. FCL. pcs
HYAB01	5	210	140	80	430	6	1	20X17X23	2100
HYAB02	12	250	165	80	495	10	1	24X18X28	1350
HYAB03	20	260	170	80	510	17	1	26X20X28	1000
HYAB04	20Low	210	100	80	350	15	1	26X21X23	1150
HYAB05	32	280	195	-	475	24.5	1	30X30X22	700
HYAB06	22	250-20	130-80	80	435+100	36	1	64X35X30	410



HYDRAULIC BOTTLE JACK (JIS type)



Plastic box (B)



HYB-02-01



HYB-02-03



HYB-02-05

MODEL	Capacity ton	Min. H. mm	Max. H. mm	Lifting H. mm	Max. H. mm	N.W. kg	Oil/Cyl. pcs	Max. lift	St. FCL. pcs
HYB-02-01	2	178	343	115	50	2.6	6	32X23X21	6750
HYB-02-02	2	178	343	115	50	2.6	6	54X25X26	4302
HYB-02-03	4	195	384	127	62	3.6	6	33.5X23X23	4884
HYB-02-04	4	195	384	127	62	3.6	6	55X23X30	3860
HYB-02-05	6	205	412	135	72	4.6	4	26X25X25	3624
HYB-02-06	6	205	412	135	72	4.6	4	40X40X33	3200

HYDRAULIC BOTTLE JACK



HYB-03-01



HYB-03-02



HYB-03-03



HYB-03-04



HYB-03-05

MODEL	Capacity ton	Min. H. mm	Max. H. mm	Lifting H. mm	N.W. kg	Oil/Cyl. pcs	Max. lift	St. FCL. pcs
HYB-03-01	10	190	110	60	5.5	4	30.5X26.5X22	3200
HYB-03-02	12	190	100	60	6.7	4	30.5X23X22	2600
HYB-03-03	16	190	105	60	7.7	2	31.5X17X22	2300
HYB-03-04	20	190	80	60	9.8	2	34.5X19.5X22	1800
HYB-03-05	32	220	115	-	12.3	2	37.5X19X24.5	1483



FLOOR JACK



Color Box (A)

Plastic Box (B)

MODEL	Capacity ton	Min. H. mm	Max. H. mm	Lifting H. mm	N.W. kg	Oil/Cyl. pcs	Max. lift	St. FCL. pcs
HYF-001	2	135	205	135	9.0	1	45.5X18X14.5	2100
HYF-002	2	135	200	135	9.0	1	48.5X15X15.5	1900
HYF-003	2	135	200	135	9.0	1	45.5X20X14.5	2100
HYF-004	2	135	200	135	9.0	1	48.5X15X15.5	1900
HYF-005	2	125	175	100	7.0	1	43X21X13.5	2000
HYF-006	2	125	175	100	7.0	1	43X22.5X14.5	2300
HYF-007	2	125	175	100	6.5	1	43X21X13.5	2000
HYF-008	2	125	175	100	6.5	1	43X22.5X14.5	2300



MODEL	Capacity ton	Min. H. mm	Max. H. mm	Lifting H. mm	N.W. kg	Oil/Cyl. pcs	Max. lift	St. FCL. pcs
HYF-009	3	190	342	332	16	1	64X22X21	950
HYF-010	3	135	380	495	25	1	67X27.5X20	500
HYF-011	3	135	380	495	30	1	67X27.5X20	500
HYF-012	3	135	380	495	32	1	67X27.5X20	500
HYF-013	3	135	380	495	24	1	67X27.5X20	500
HYF-014	3	135	380	500	26	1	72X28X21	430
HYF-015	3	135	380	520	36	1	72X28X21	430



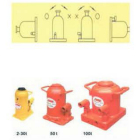
SCREW JACK



Model	Depth	Min Height	Max Height
HYL01	5.2	110	220
HYL02	5.5	130	230
HYL03	5.5	65	180
HYL04	6.5	140	260
HYL05	10	150	280
HYL06	15	80	190
HYL07	18	100	200
HYL08	28	160	320
HYL09	25	120	260
HYL10	32	200	360
HYL11	32	180	320
HYL12	40	200	410
HYL13	50	220	450
HYL14	58	160	340
HYL15	100	220	410
HYL16	200	200	400

STANDARD LOW PROFILE BOTTLE JACK

The jack works both in vertical and horizontal position. When used in horizontal position pump must be in the position as illustrated below:



Model	Depth	Min Height	Max Height	Stroke (mm/Inch)	Min. Weight	Max. Weight
HYL0201	2	100	120	60	340	3
HYL0202	3	100	110	60	360	3.5
HYL0203	4	100	110	70	370	4
HYL0204	5	200	120	70	380	4.5
HYL0205	7	200	120	70	380	5.9
HYL0206	10	200	120	80	470	8.4
HYL0207	18	200	160	80	510	11.5
HYL0208	20	270	160	-	430	14.8
HYL0209	30	280	160	-	440	18.1
HYL0210	30	300	170	-	470	20.7
HYL0211	100	300	160	-	400	89.0
HYL0212	15	170	95	75	340	6.4
HYL0213	15	170	90	70	330	8.0
HYL0214	20	180	90	60	350	10.2



MECHANICAL JACK standard

MODEL	HYL01	HYL02	HYL03	HYL04	HYL05	HYL06	HYL07
Rated capacity	1	1.5	3.0	5.0	10	16	20
Test load	441	221	441	735	147	180	220
Stroke	11	200	200	400	360	440	550
Dimensions	A	81	81	108	124	130	155
	B	100	130	140	140	160	200
	C	880-900	720-1060	720-1070	850-1160	850-1160	850-1160
	D	60-960	70-420	80-420	100-490	100-490	110-530
	E	55	65	71	65	80	85
	F	40	54	60	70	85	85
	G	130	128	130	178	180	180
	H	220	249	249	300	300	360
	K	147	170	180	202	210	281
	L	110	140	150	160	210	224
	M	178	210	217	181	210	260
	T	113	128	128	200	200	258
Net weight	kg	14	20	29	40	65	72
Model	cm	82x116x19	75x130x22	75x130x25	83x27x31	85x29x39	90x39x50

MECHANICAL JACK

The working position of bottom plate is the lowest, expanding the use range of the product.



MODEL	HYL08	HYL09	HYL10	HYL11
Rated capacity	1	3.0	5.0	10
Test load	441	367.5	61.25	122.5
Stroke	11	200	200	400
Dimensions	A	81	108	124
	B	170	140	200
	C	740-1100	735-1000	900-1210
	D	40-360	40-360	40-40
	E	40	50	60
	F	40	50	70
	G	150	170	170
	H	220	270	300
	K	178	180	210
	L	140	150	160
	T	128	210	250
Net weight	kg	23	31	51
Model	cm	75x130x22	75x130x25	83x27x31

MECHANICAL JACK

Using lever handle, the operation may be shaken along the whole circumference, and also may be using in any angle at any position of circumference. After it may be operated in a narrow empty space or be operated by choosing the position saving efforts easily.



FARM JACK

MODEL	HYF01	HYF02	HYF03	HYF04	HYF05	HYF06	HYF07
Rated capacity	1	1.5	3.0	5.0	10	16	20
Test load	441	18.4	36.8	61.3	122.5	186	243
Stroke	11	100	200	200	400	440	550
Dimensions	A	167.5	204.9	230	234	310.5	316.5
	B	205	220	241	258	343	360
	C	272.5	317	327	313	340	355
	D	180	180	180	200	220	220
	E	60	65	70	65	85	85
	G	130	130	150	170	180	190
	H	220	250	250	300	300	360
	K	177	221	215.5	161	180	180
Net weight	kg	17	22	28.5	30	60	60
Model	cm	82x116x19	75x130x22	75x130x25	83x27x31	85x29x39	90x39x50



MODEL	Capacity (kg)	Min. H (mm)	Max. H (mm)	W (mm)	Depth (mm)	Min. Fork (mm)	Max. Fork (mm)
HYF01	20	100	500	12	13	1	54x25.4x14
HYF02	33	104	700	13	14	1	60x24.5x14
HYF03	48	100	1070	14	15	1	124x24.5x14
HYF04	60	100	1300	15	16	1	154x24.5x14

JACK STAND(LIGHT)



MODEL	Capacity (kg)	Min. H (mm)	Max. H (mm)	W (mm)	Depth (mm)	Min. Fork (mm)	Max. Fork (mm)
HYJ01	12	460	715	24	25	2	33x20x53
HYJ02	6	408	600	9	9.5	2	27.5x24.5x42.5
HYJ03	3	295	428	5	5.5	2	20.5x18.5x33
HYJ04	2	275	420	4.7	5	2	18x17x33

CYPH HYDRAULIC HAND PALLET TRUCKS

- 3-Position control handles
- Entry & Exit rollers
- Top balance reinforced fork frame
- Solid steel lifting rods for extra strength
- Options : Nylon Wheel, Polyurethane Wheel, Rubber Wheel; Single fork load wheel or tandem fork load wheel.
- Special Requirements available
- Materials and specifications are subject to change without notice.



- Safety overload protector system
- Complete casting steel pump

MODEL		CYPH
Capacity	kg	2000,2500
Fork Width(B)	mm	540,685
Fork Length(L)	mm	810,810,1000,1150,1220
Lowest height(H)	mm	85
Max. L/H Height(H1)	mm	>=110
Truck Weight	kg	75-95
Packing Qty(20' container)	PCS	150(18' width 500mm or less) 144(fork width 685mm)



CYT-A HYDRAULIC SCISSOR LIFT TABLES

Item	CYT-A300	CYT-A400	CYT-A500
Capacity	300kg	400kg	500kg
Min height	220mm	260mm	430mm
Max height	900mm	900mm	1000mm
Table dimension	810x500x50mm	810x500x50mm	1000x1250x50mm
No. of foot pedal strokes to reach max height	25	32	40
Weight	75kg	92kg	110kg
One 20' container load	150	128	100



CYT-B HYDRAULIC SCISSOR LIFT TABLES

- Mainly popular model in Europe  
- More safe and reliable design

Item	CYT-B300	CYT-B400
Capacity	300kg	500kg
Min height	140mm	200mm
Max height	810mm	1020mm
No. of foot pedal strokes to reach max height	35	32
Weight	70kg	90kg
One 20' container load	125/pcs	170/pcs



CYT-C HYDRAULIC SCISSOR LIFT TABLES

Item	CYT-C300
Lifting	300kg
Min height	140mm
Max height	810mm
Table dimension	800x500x50mm
Handle height	600mm
Overall length	1150mm
Overall width	510mm
Foot pedal cycle to reach height	50/round
Weight	110kg
Wheel diameter	125mm



GSYC SERIES HYDRAULIC HAND STACKER

MODEL	kg	GSYC 1000/1000
Capacity	mm	1000/1000
Max Lifting height	mm	1000
Fork Length	mm	1100/1300
Fork Width	mm	550
Lowered fork height	mm	85
Overall size(L*W*H)	mm	1650*700*1900
Net weight	kg	210



HSYC SERIES HYDRAULIC HAND STACKER

MODEL	kg	HSYC 1000
Capacity	mm	1000
Max Lifting height	mm	2000/2500/3000
Fork Length	mm	1100/1100
Fork Width	mm	550
Lowered fork height	mm	85
Overall size(L*W*H)	mm	1650*700*1900
Net weight	kg	200-330



DYC SERIES SEMI-ELECTRIC STACKER

MODEL	kg	DYC 3000/3000
Capacity	mm	1000/1000/2000
Lifting height	mm	900
Fork Length	mm	1000
Fork Width	mm	310-530
Load center	mm	400
Electric motor	12V/15.4.8kw	
Battery	12V/120Ah	
Overall	12V/15.4	
Overall size(L*W*H)	mm	1670x700x2050
Net weight	kg	300-380



MODEL	kg	DYC 3000/3000
Capacity	mm	1000/1000
Lifting height	mm	2000/2500/3000
Fork Length	mm	1000
Fork Width	mm	310/530
Load center	mm	400
Electric motor	12V/15.4.8kw	
Battery	12V/120Ah	
Overall	12V/15.4	
Overall size(L*W*H)	mm	1670x700x2050
Net weight	kg	420-480



PP Multifilament Rope
Structure - 3-strand and 4-strand
Packing pattern - coils, hanks or reels
Color - different color is available
Size - dia. 4mm-60mm



PP Dairline Rope
Structure - 3-strand or 4-strand
Packing pattern - coils, hanks or reels
Color - different color is available
Size - dia. 4mm-60mm



PP Supper-fine Filament Rope
Structure - 3-strand or 4-strand
Packing pattern - coils, hanks, bundles or reels
Filament - about 700D
Size - dia. 4mm-60mm



High-tensile PP Dairline Rope
Structure - 3-strand or 4-strand
Packing pattern - coils or reels
Size - dia. 4mm-60mm



Polyester + PP Mixed Rope
Structure - 3-strand
Packing pattern - coils
Size - dia. 3mm-18mm
Polyester - PP = 1:3



PP Multi Filament Rope
Structure - 3-strand
Packing pattern - coils or reels
Size - dia. 4mm-18mm





Tiger Rope

Packing pattern : coils,hanks,bundles or reels

Color : no.1-no.5

Size : dia.9mmx20m,30m,50m,100m,200m

dia.12mmx20m,30m,50m,100m,200m



Peacock Rope

Packing pattern : coils,hanks or reels

Color : two white and one green

Size : dia.6mm-60mm



Panda Rope

Packing pattern : coils,hanks or reels

Color : two white and one black

Size : dia.6mm-60mm



PE Color Rope

Packing pattern : coils,hanks,bundles or reels

Color : different color available

Size : dia.4mm-60mm



High-tenacity PE Rope

Structure : 3-strand or 4-strand

Packing pattern : coils

Color : different color is available

Size : dia.4mm-60mm



Assorted Color Rope used in Army

Structure : 3-strand

Packing pattern : coils

Color : mixed with yellow,green and brown

Size : dia.4mm-60mm

Feature : Fire retardant, anti-ageing,high-tenacity