

CLIF[®]
www.cliftools.com

LIFTING EQUIPMENTS RANGE



- Safety
- Reliability
- Efficiency
- Expertise

About Us



Our company was founded in 1945 by our visionary & founder – Late Shri Omprakash Gupta. Our CEO, Shri Rajkumar O. Gupta has taken this legacy forward. We have been in the business of hand tools & power tools since our establishment.

Since last 25 years, our renowned company started the import division. We have been marketing our goods under the brands “CLIF” & “GI tools”

Through exhaustive research & development, the goods are sourced from trusted manufactures all over China having quality ISO certification

We have our QC team for full inspection of goods before delivery of goods to our customers.

By merging superior quality material, constant innovation and rigorous improvements **CLIF** has defined excellence. Till today **CLIF** is trusted by professionals and has built a legacy of its own in our field.

With passage of time, we specialized in the imports of high quality Product Range of Professional Chain Blocks, ratchet Lever Hoist, Electric Chain Hoist, CD1 & PA Hoist, Winches, Construction Cranes, Pallet Trucks, Stackers, Material Hand lying Equipment, Jacks & other Lifting Equipment & Accessories

We have kept upgrading our product quality as per customer requirement and satisfaction.

Always insisting on quality and credibility first

Taking advantage of advanced technology, we were able to satisfy needs of customers.

- Our Philosophy is Development & Innovation.
- Our core is good Faith & Management.
- Our target is Customers satisfaction with high quality products & after sales service.
- Our hallmark is quality, value for money & Competitive pricing

CLIF is capable of commanding superiority over other imported products and is popular around the nation.

Our customers network are throughout whole of india. CLIF products are well known for their reputation of high quality – thus building A Niche – A Legacy of its own.

We, Shri Rajkumar, Amit & Ashish, humbly invite you to visit our showroom at your convenient time for all your business needs.

May our relation grow, be fruitful & reap mutual benefit.

CHAIN BLOCK

619



Model		619-1A	619-2A	619-3A	619-5A	619-10A	619-20A
Capacity	Tons	1	2	3	5	10	20
Standard Lift	M	3	3	3	3	3	3
Running Test Load	KN	15	30	45	62.5	125	250
Effort Required To Lift Rated Load	N	300	360	340	414	414	414x2
Strands of Load Chain		1	1	2	2	4	8
Diameter of Load Chain	MM	6	8	8	10	10	10
Dimension (mm)	A	140	161	161	186	207	215
	B	158	187	199	253	398	650
	C	317	414	464	636	798	890
	D	35.5	42.5	50	64	85	110
	K	28	33.5	40	50	64	85
Net Weight	KG	12	20	27	45.5	83	193
Packing Measurement	CM	25x18x19.5	28x21x24	32x21x26	40x21x31	50x41x21	64x38x64
Extra Weight Per Metre of Extra Lift	KG	1.8	2.4	3.8	5.4	5.4	19.6

CHAIN BLOCK

VD



Model	Capacity (T)	Standard Lift (M)	Running Test (T)	Dia of Load Chain	Effort Required to Lift Max Load (N)	No. of Falls of Load Chain	Dimension (MM)				Net Weight (KG)	Packing (LxWxH) (CM)
							A	B	C	H		
JTVD-1T	1	3	0.75	6	240	1	132	148	28	345	12	24x19x18
JTVD-2T	2	3	0.75	8	240	1	132	148	28	345	20	24x19x18
JTVD-3T	3	3	0.75	10	240	2	132	148	28	345	27	24x19x18
JTVD-5T	5	3	0.75	10	240	2	132	148	28	345	45	24x19x18
JTVD-10T	10	3	0.75	10	240	4	132	148	28	345	83	24x19x18

AARK

HSC



Model		HSC-1	HSC-2	HSC-3	HSC-5	HSC-10	HSC-20
Capacity	(Ton)	1	2	3	3	10	20
Standard Lift	(M)	3	3	3	3	3	3
Running Test Load	(KN)	15	30	45	45	150	300
Effort Required To Lift Rated Load	(N)	304	410	343	343	414	414x2
Diameter of Load Chain	(MM)	6	6	8	8	10	10
Strands of Load Chain		1	2	2	2	4	8
Dimensions	A	(MM)	126	141	142	142	163
	B	(MM)	147	183	183	183	404.5
	C	(MM)	306	368	486	486	750
	D	(MM)	40	50	58	58	85
	K	(MM)	34	41	48	48	64
Net Weight	(MM)	11	18	27	27	83	193
Packing Measurement	(CM)	25x20 x14.7	33x25 x16	33x27 x16	33x27 x16	50x41 x21	64x38 x64
Extra Wt/M	(KG)	1.7	2.3	3.7	5.6	9.7	19.4

LONGEM CHAIN BLOCK

HSZ



Model		HSC-1	HSC-2	HSC-3	HSC-5
Capacity	(TON)	1	2	3	5
Standard Lift	(M)	3	3	3	3
Running Test Load	(KN)	15	30	45	75
Effort Required To Lift Rated Load	(N)	309	314	343	383
Diameter of Load Chain	(MM)	6	6	8	10
Strands of Load Chain		1	2	2	2
Dimensions	A	(MM)	142	142	178
	B	(MM)	122	122	139
	C	(MM)	335	470	555
	D	(MM)	40	50	55
	K	(MM)	340	380	490
Net Weight	(KG)	10	14	24	36
Packing Measurement	(CM)	30X24 X18	33X25 X19	38X30 X20	45X35 X24
Extra Wt/M	(KG)	1.7	2.5	3.7	5.3

RATCHET LEVER HOIST



Model		HSH 616-7.5	HSH 616-15	HSH 616-30	HSH 616-60	HSH 616-90
Capacity	T	0.75	1.5	3	6	9
Standard Lift	M	1.5	1.5	1.5	1.5	1.5
Running Test Load	KN	11.2	22.5	45	75	135
Effort Required To Lift Rated Load	N	140	220	320	340	360
Strands of Load Chain		1	1	1	2	3
Load Chain Size	MM	6x18	8x24	10x30	10x30	10x30
Dimensions	A	147	170	190	190	190
	B	86	96	103	103	103
	C	96	110	145	220	260
	D	37	38	47	68	71
	H	345	405	490	650	760
	L	285	415	415	415	415
	K	23	33	36	46.2	51
Net Weight	KG	6.25	10.8	18.7	28.7	41.1
Packing Measurement	CM	37.5x16 x18	52x17 x22	55x18.5 x22.5	57x21 x23	60x42 x28
Extra Wt/M	KG	0.8	1.4	2.2	4.4	6.6

ENGINE CRANE



Model	
Capacity	2T/3T
Lifting Range	25mm ~2240mm
Length	1700mm
Width	750mm
Height	1350mm
2T Foldable	60kgs
3T Fixed	90kgs

ELECTRIC CHAIN HOIST



Model		0.5AF	1.0AF	1.0BF	2.0AF	2.0BF	3.0AF	3.0BF	5.0F	7.5F	10F	
Capacity		Ton	0.5	1.0	1.0	2.0	2.0	3.0	3.0	5.0	7.5	10
Standard Lift		M	3	3	3	3	3	3	3	3	6	6
Test Load		KN	6.25	12.5	12.5	25	25	37.5	37.5	62.5	94	125
Motor	Sing	KW	0.75,0.8	1.5,1.8	0.75,0.8	3.0,3.0	1.5,1.8	3.0,3.0	3.0,3.0	3.0,3.0	3.0,3.0	3.0,3.0x2
Power	Dual		0.27	0.6	0.27	1.0	0.6	1.0	1.0	1.0	1.0	1.0x2
No. of Chain			1	1	2	1	2	1	2	2	3	4
Dia of Chain		MM	6.3	7.1	6.3	10	7.1	11.2	10	11.2	11.2	11.2
Lifting	Sing	M/MIN	6.8,6.9	6.6,6.9	3.4,3.5	6.6,6.8	3.3,3.3	5.4,5.4	4.4,4.5	2.8,2.7	1.8,1.8	2.7,2.7
Speed	Dual		2.3	2.3	1.2	2.3	1.1	1.8	1.5	0.9	0.6	0.9
Net Weight		KG	47	61	52	115	73	122	131	151	266	335
Extra wt/m		KG	0.81	1.1	1.62	2.3	2.2	2.8	4.7	5.6	8.4	11.2

ELECTRIC TROLLEY

HSY



Model		TPX-0.5	TPX-01	TPX-02	TPX-03	TPX-05	TPX-075	TPX-100
Capacity	Ton	0.5	1.0	2.0	3.0	5.0	7.5	10
Motor Power	KW	0.12	0.4	0.4	0.75	0.75	0.75	0.75
Moving Speed	M/MIN	11/21	11/21	11/21	11/21	11/21	11/21	11/21
T	MM	231	231	231	231	231	231	231
R	MM	142	142	142	142	142	142	142
W	MM	315	315	325	340	400	400	400
U	MM	212	212	220	250	291	291	371
Min.Radius of Curve	M	0.7	0.8	0.9	1.0	1.5	1.8	2.0
Extra wt/m	KG	22	47	50	55	80	192	140

CD 1 HOIST



Model			CD 1 & MD 1																											
Capacity		T	0.25			0.5			1						2						3									
Lifting Height		M	3	6	9	3	6	9	6	9	12	18	24	30	6	9	12	18	24	30	6	9	12	18	24	30				
Lifting Speed		M/min	8 8/0.8			8 8/0.8			8 8/0.8						8 8/0.8						8 8/0.8									
Travel Speed		M/min	20 30			20 30			20 30						20 30						20 30									
Wire Rope	Dia	MM	3.6			4.7			7.7						13						13									
	Construction		6x19			D-6x37+1			D-6x37+1						D-6x37+1						D-6x37+1									
Track	T-Steel Spec. T		16-22B			16-28B			16-28B						20A-32C						20A-32C									
	Min. Curvature Radius	M	0.8			1.5			1.5	2		3	4	2	2.5		3	4	2	2.5		3	4							
Power Source			3-Phase, AC, 380V, 50HZ																											
Working System & Working Group																														
Hoisiting Motor	Power	KW	0.4			0.8 0.2/0.8			1.5 0.2/1.5						3 0.4/3						4.5 0.4/4.5									
	Rotation Speed	R/min	1380			1380			1380						1380						1380									
	Current	A	1.25			2.4 0.72/2.4			4.3 0.72/4.3						7.8 1.25/7.6						11 2.4/11									
Travelling Motor	Power	KW	0.06			0.2			0.2						0.4						0.8									
	Rotation Speed	R/min	1400			1380			1380						1380						1380									
	Current	A	0.30			0.72			0.72						1.25						1.25									
Net Weight 15%(kg)		CD	44	44.4	45	120	125	145	145	158	180	195	208	222	235	248	296	320	340	365	280	300	350	380	405	435				
		MD				135	140	160	160	170	200	210	220	230	265	278	326	350	370	395	310	330	380	410	435	465				
		CD Fixed	30	30.4	31	80	85	90	110	120	125	140	150	165	168	180	190	210	230	350	220	235	250	275	300	325				
		MD Fixed				100	105	110	130	140	145	155	165	180	196	210	220	240	260	280	250	265	280	305	330	365				
Main Dimension (mm)		H	423			630			960						960						985		1080							
		E	395			493			584						740						848									
		L2	216			126			159						187						230									
		L1					274	346	418	345	443	541	737	933	1129	352	452	552	752	952	1152	380	483	586	792	998	1024			
			CD	391			616	688	760	758	856	955	1510	1346	1542	820	920	1020	1220	1420	1620	915	1018	1121	1327	1533	1738			
		MD				638	710	782	780	878	976	1172	1368	1542	820	920	1020	1220	1420	1620	915	1018	1121	1327	1533	1738				
		M	104			318	390	462	401	499	597	793	989	1185	418	518	618	818	1018	1218	448	551	664	860	1066	1272				
		N	130			190			196						240						264									
		H				145			152.5						190						211.5									
		Q	17			17			20						25						25									
		B	279-315			279-884			279-884						279-930						279-930									
		F				355/426			354/492						400/562						438/642									

KCD WINCH



Model	Method of Use	Rated Volt (v)	Input Power (w)	Capacity (kg)	Lifting Speed (m/min)	Lifting Height (m)	N.W. (kg)
600-1200	Single Hook 600kg	Single Phase	3000	600	16	1/120	30
	Double Hook 1200kg			1200	8		
750-1500	Single Hook 750kg	Three Phase	4000	750	16	1/120	35
	Double Hook 1500kg			1500	8		

CLUTCH ELECTRIC WINCH

MAX



Model	Method of Use	Capacity (kg)	Rated Volt (v)	Input Power (w)	Lifting Speed (m/min)	Lifting Height (m)
400-800	Single Hook	600	110/220/380	1600	20	60mtrs
	Double Hook	1200			10	
500-1000	Single Hook	750	110/220/380	2000	20	60mtrs
	Double Hook	1500			10	
600-1200	Single Hook	750	110/220/380	2400	20	60mtrs
	Double Hook	1500			10	

CLUTCH ELECTRIC WINCH

TOUGH



Model	Method of Use	Capacity (kg)	Rated Volt (v)	Input Power (w)	Lifting Speed (m/min)	Lifting Height (m)
400-800	Single Hook	600	110/220/380	1300	16	1/120
	Double Hook	1200			8	
500-1000	Single Hook	750	110/220/380	1600	16	1/120
	Double Hook	1500			8	
600-1200	Single Hook	750	110/220/380	1800	16	1/120
	Double Hook	1500			8	

PA HOIST MAX



Model	Method of Use	Rated Volt (v)	Input Power (w)	Rated Capacity (kg)	Lifting Speed (m/min)	Lifting Height (m)	Qty/CTN (pcs)	Packing Size (cm)	G.W./N.W. (kg)
PA 250	Single Hook Double Hook	110/220 230/240	510	125 250	10 5	12 6	2	47x37x16	24/22
PA 500	Single Hook Double Hook	110/220 230/240	1020	250 500	10 5	20 10	2	52x42x17	36/34
PA 800	Single Hook Double Hook	110/220 230/240	1300	400 800	8 4	12 6	2	52x42x17	38/36
PA 1000	Single Hook Double Hook	110/220 230/240	1600	500 1000	8 4	20 10	1	56x25x35	38/36
PA 1200	Single Hook Double Hook	110/220 230/240	1800	600 1200	8 4	20 10	1	56x25x35	33/32
PA 1500	Single Hook Double Hook	110/220 230/240	2000	750 1500	8 4	12 6	1	56x25x35	33/32
PA 2000	Single Hook Double Hook	110/220 230/240	2200	1000 2000	8 4	12 6	1	56x25x35	33/32

PA HOIST TOUGH



Model	Method of Use	Rated Volt (v)	Input Power (w)	Rated Capacity (kg)	Lifting Speed (m/min)	Lifting Height (m)	Qty/CTN (pcs)	Packing Size (cm)	G.W./N.W. (kg)
PA 250	Single Hook Double Hook	110/220 230/240	510	125 250	10 5	12 6	2	47x37x16	24/22
PA 650	Single Hook Double Hook	110/220 230/240	1250	300 650	10 5	20 10	2	52x42x17	38/36
PA 1250	Single Hook Double Hook	110/220 230/240	2200	600 1250	8 4	20 10	1	56x25x35	38/36
PA 1650	Single Hook Double Hook	110/220 230/240	2500	800 1650	8 4	20 10	1	56x25x35	39/37

KX 1200C



Model	Rated Capacity (kg)	Rated Volt (v)	Lifting Height (m)	Trolley Load (t)	Trolley Speed (m/min)	Qty/CTN (pcs)	Packing Size (cm)	G.W./N.W. (kg)
TH-200	100 200	100/110/120 220/230/240	12 6	0.5	13	1	49x41x47	28/26
TH-250	125 250	100/110/120 220/230/240	12 6	0.5	13	1	49x41x47	28/26
TH-300	150 300	100/110/120 220/230/240	12 6	0.5	13	1	49x41x47	28/26
TH-400	200 400	100/110/120 220/230/240	12 6	0.5	13	1	49x41x47	35/33
TH-500	250 500	100/110/120 220/230/240	12 6	0.5	13	1	49x41x47	35/33
TH-600	300 600	100/110/120 220/230/240	12 6	1.0	13	1	54x48x48	35/33
TH-800	400 800	220/230/240	12 6	1.0	13	1	54x48x48	38/36
TH-1000	500 1000	220/230/240	12 6	1.0	13	1	62x51x53	55/53
TH-1200	600 1200	220/230/240	12 6	1.0	13	1	62x51x53	55/53

TD 1



Model	PA-600, PA-800, PA-1000
Material	All-Copper Motor
Rated Capacity	1T/2200LB
Standard Working Height	3M/10 FT
Motor Power	500W
Minimum Curve Track Radius	1M/3.28 Inch
Size	35.5x38x18CM
Color	Red + Black
Test Load	1.2T/2645LB
Moving Speed	16.4 M/MIN 53.8FT/MIN
Motor Speed	1400R/MIN
Telecontrol Cable Length	1.2M/4FT

GEARED TROLLEY



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

PULL PUSH TROLLEY



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

PALLET TRUCK



Model	DL-WPH5-2	DL-WPH6-2	DL-IP5-2.5	DL-IP6-2.5	DL-IP5-3	DL-IP6-3	DL-IP6-5
Capacity (kg)	2000		2500		3000		5000
Min. Fork Height (mm)	80		80		80		80
Max. Lifting Height (mm)	200		190-200		190-200		190-200
Max. Lifting Height (mm)	> 110						
Fork Width (mm)	550	685	550	685	550	685	685
Fork Length (mm)			1200				
Fork Size (mm)	150x55		150x55		160x60		
Loading Wheel (mm)	80x70		80x70		80x70		
Steering Wheel (mm)	180x50		180x50		180x50		
Material of Wheel (mm)	Nylon/PU/Rubber						
Net Weight (kg)	68	70	73	75	78	80	130

STACKER



Model		1T	2T	2.5T	3T
Height of Forks Lowered	(mm)	<100	<100	<100	<100
Max. Height Pallet Fork	(mm)	1600	1600	1600	1600
Fork Lift Fork Length	(mm)	800	900	1000	1100
Pallet Fork Width Adjustment	(mm)	220-540	240-560	300-700	300-770
Front Wheel Diameter	(mm)	59x71	59x71	46x60	59x75
Rear Wheel Diameter	(mm)	59x71	59x71	46x60	59x75
Weight	(kg)	140	150	170	290
Fork Wide Range	I-Beam I		65	70	75
	C Payment C	77	77		77
	Channel Steel	55			

MAGNETIC LIFTER



Model		PML-100	PML-200	PML-400	PML-600	PML-1000	PML-2000	PML-3000	PML-5000
Rated Load	(kg)	100	200	400	600	1000	2000	3000	5000
Max Breakaway	(n)	300	600	1200	1800	3000	5000	7500	12500
Size	(mm)	135	170	190	240	300	390	480	570
	(mm)	63	67	92	120	136	160	160	230
	(mm)	75	80	94	115	138	168	168	220
	(mm)	160	160	215	240	270	368	368	490
Net Weight		3	4	10	20	35	65	82	200

CONSTRUCTION CRANE



Model	Method of Use	Capacity (kg)	Rated Volt (v)	Input Power (w)	Lifting Speed (m/min)	Lifting Height (m)
400-800	Single Hook Double Hook	400 800	110/220/380	1300	6/12	30/60
500-1000	Single Hook Double Hook	500 1000	110/220/380	1600	7/14	30/60
600-1200	Single Hook Double Hook	600 1200	110/220/380	1800	8/16	30/60

DRUM STACKER



Capacity : 210 Liter or 500kgs

Lifting Height of Drum : 1600mm

Application use suitable to steel drum or plastic drum lifting, shifting, tilting, staging, rotate 360 degree.

Tilting Angle : 0 degree to 360 degree.

Movement Direction Mode : Vertical

Drum Holder : by means of fabricated belt & pipe with positive gripping.

Drum Tilting: drum lifter cum tilter that is constructed using high quality solid steel that provides stability during transit. The drum pouring angle and height can be controlled while dispensing. The drum can be rotated 360° with the help of a hand gear.

Hydraulic pump part : Lifting of the cylinder would be with the help of single acting hand pump.

Handle : Designed for best manoeuvrability & made of m. S. Pipe.

LIFTING TABLE



Sizes

150kgs x 0.72m

350kgs x 0.9m

350kgs x 1.5m

500kgs x 0.9m

500kgs x 1.5m

1 Ton x 0.9m

1 Ton x 1.5m

CARGO TROLLEY



Sizes
6 Ton
8 Ton
12 Ton
18 Ton

VERTICAL LIFTING CLAMP



Sizes
1 Ton
2 Ton
3 Ton
5 Ton

HYDRAULIC TOE JACK



Sizes
5T/10T
10T/20T
15T/30T

METAL PLATFORM TROLLEY



Sizes
150kg-11kg
300kg-13kg
500kg-18kg

PLASTIC PLATFORM TROLLEY



Sizes
5T/10T
10T/20T
15T/30T

HAND WINCH



Sizes
1600Lbs
1800Lbs

US TYPE SHACKLE

210



US TYPE SHACKLE

G-2130



COMMERCIAL DEE SHACKLE



WIRE ROPE CLIP

TYPE-A



EYE HOOK WITH LATCH



US TYPE SHACKLE

G-209



US TYPE SHACKLE

G-2150



WIRE ROPE CLIP

DIN-741



COMMERCIAL TYPE

MALLEABLE TURNBUCKLE



US TYPE CLEVIS GRAB HOOK



MASTER LINK



ASSEMBLY LINK



CONNECTING LINK

TYPE-A



SWIVEL HOOK WITH LATCH

322A



EYE BOLT DIN

580



EYE NUT

580



TIMBLE



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