

Deseen International HOIST MACHINE



Deseen International
HOIST MACHINE

PRODUCT CONTENTS

1.ELECTRIC WIRE ROPE HOISTS SERIES	01
CD1 ELECTRIC WIRE ROPE HOIST	02
MD1 ELECTRIC WIRE ROPE HOIST	03
HC-A ELECTRIC WIRE ROPE HOIST	04
HC-B ELECTRIC WIRE ROPE HOIST	05
CDL LOW HEADROOM ELECTRIC HOIST	06
SHS ELECTRIC WIRE ROPE HOIST(2/1)	07
SHS ELECTRIC WIRE ROPE HOIST(4/1)	08
SHSL ELECTRIC WIRE ROPE HOIST	09
EXPLOSION PROOF ELECTRIC HOIST	10
2.ELECTRIC CHAIN HOIST SERIES	11
SY-A ELECTRIC CHAIN HOIST	12
SY-B ELECTRIC CHAIN HOIST	13
SY-L ELECTRIC CHAIN HOIST	14
SY-C ELECTRIC CHAIN HOIST	15
3.TROLLEY SERIES	16
DOUBLE GIRDER TROLLEY	17
END CARRIAGES	18
HAND TROLLEY	19
ELECTRIC TROLLEY	20
4.ELECTRIC WINCH SERIES	21
JK ELECTRIC WINCH	22
JM ELECTRIC WINCH	23
KDJ ELECTRIC WINCH	24
JDM ELECTRIC WINCH	25
5. CRANE SERIES	26
BRIDGE CRANES	27
GANTRY CRANES	28
6.MINI ELECTRIC HOIST SERIES	29
MINI ELECTRIC HOIST	30
MINI ELECTRIC HOIST WITH TROLLEY	31
NEW STANDARD MINI ELECTRIC HOIST	32
MINI ELECTRIC HOIST HOLDER	33
7.CHAIN BLOCK SERIES	34
CB CHAIN BLOCK	35
KII CHAIN BLOCK	36
VN CHAIN BLOCK	37
HS-VE CHAIN BLOCK	38
HSZ CHAIN BLOCK	39
8.LEVER BLOCK SERIES	40
VA LEVER BLOCK	41
VL LEVER BLOCK	42
ALUMINUM WIRE ROPE LEVER BLOCK	43
9.CRANE SCALE SERIES	44
ORTHOPTIC CRANE SCALE	45
HIGH-TEMPERATURE ORTHOPTIC CRANE SCALE	46
CRANE SCALE WITH PRINTER	47
10.MAGNETIC LIFTER SERIES	48
PERMANENT MAGNET LIFTER	49
AUTOMATIC MAGNETIC LIFTER	50
11.SPRING BALANCE SERIES	51
12.TIGHTENER SERIES	52
WIRE ROPE TIGHTENER	53
MANUAL WINCH	54
13.ELECTRIC SUSPENDED PLATFORM	55



ELECTRIC WIRE ROPE HOISTS SERIES



Deseen International HOIST MACHINE

CE UL ISO9001 TUV GS

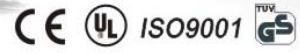


CD1 Electric Wire Rope Hoist

Model	CD ₁ 0.25T	CD ₁ 0.5T	CD ₁ 1T	CD ₁ 2T	CD ₁ 3T	CD ₁ 5T	CD ₁ 10T	CD ₁ 16T	CD ₁ 20T
CapacityT	0.25	0.5	1	2	3	5	10	16	20
Standard lifting height m	3-9	6-12	6-30	6-30	6-30	6-30	9-30	9-18	9-18
Lifting Speed m/min	8	8	8	8	8	8	7	3.5	3.5
Running Speed m/min	20	20	20	20	20	20	20	20	20
Wire rope type	6X9	D-6X37+1	D-6X37+1	D-6X37+1	D-6X37+1	D-6X37+1	D-6X37+1	6X37+1	6X37+1
I-beam track type	16-22b	16-28b	16-28b	20a-32c	20a-32c	25a-63c	25a-63c	45a-63c	50a-63c
Loop track minium radius m	0.8	1.5	1.5-4	2-4	2-4	2.5-5	2.5-9	3-4.6	3-4.6
Power supply	220V-440V,3phase,50/60HZ								
Working Duty	Mid M3	Mid M3	Mid M3	Mid M3	Mid M3	Mid M3	Mid M3	Mid M2	Mid M2



Deseen International
HOIST MACHINE



MD1 Electric Wire Rope Hoist

Model	MD ₁ 0.5T	MD ₁ 1T	MD ₁ 2T	MD ₁ 3T	MD ₁ 5T	MD ₁ 10T	MD ₁ 16T	MD ₁ 20T
Capacity T	0.5	1	2	3	5	10	16	20
Standard lifting height m	6-12	6-30	6-30	6-30	6-30	9-30	9-18	9-18
Lifting Speed m/min	8(0.8)	8(0.8)	8(0.8)	8(0.8)	8(0.8)	7(0.7)	3.5(0.35)	3.5(0.35)
Running Speed m/min	20	20	20	20	20	20	20	20
Wire rope type	D-6X37+1	D-6X37+1	D-6X37+1	D-6X37+1	D-6X37+1	D-6X37+1	6X37+1	6X37+1
I-beam track type	16-28b	16-28b	20a-32c	20a-32c	25a-63c	25a-63c	45a-63c	50a-63c
Loop track minimum radius m	1.5	1.5-4	2-4	2-4	2.5-5	2.5-9	3-4.6	3-4.6
Power supply	220V/440V, 3phase, 50/60HZ							
Working Duty	MidM3	MidM3	MidM3	MidM3	MidM3	MidM3	MidM2	MidM2

Deseen International
HOIST MACHINE

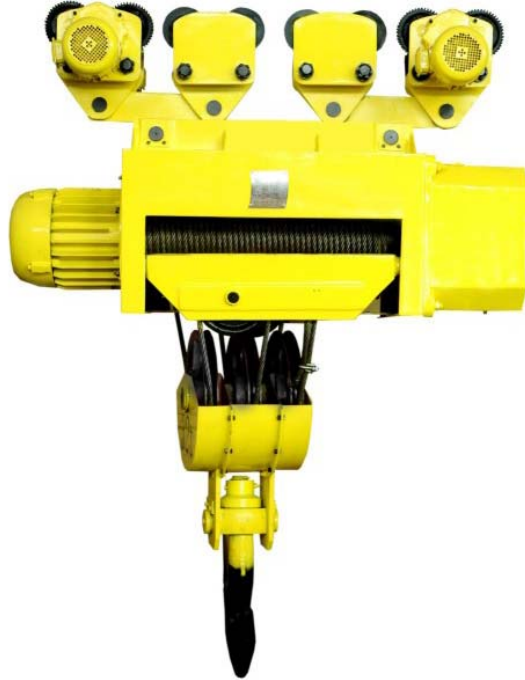


HC-A Electric Wire Rope Hoist

Model	HC-A 0.25T	HC-A 0.5T	HC-A 1T	HC-A 2T	HC-A 3T	HC-A 5T	HC-A 10T	HC-A 16T	HC-A 20T
CapacityT	0.25	0.5	1	2	3	5	10	16	20
Standard lifting height m	3-9	6-12	6-30	6-30	6-30	6-30	9-30	9-18	9-18
Lifting Speed m/min	8(0.8)	8(0.8)	8(0.8)	8(0.8)	8(0.8)	8(0.8)	7(0.7)	3.5(0.35)	3.5(0.35)
Running Speed m/min	20	20	20	20	20	20	20	20	20
Wire rope type	6X9	D-6X37+1	D-6X37+1	D-6X37+1	D-6X37+1	D-6X37+1	D-6X37+1	6X37+1	6X37+1
I-beam track type	16-22b	16-28b	16-28b	20a-32c	20a-32c	25a-63c	25a-63c	45a-63c	50a-63c
Loop track minium radius m	0.8	1.5	1.5-4	2-4	2-4	2.5-5	2.5-9	3-4.6	3-4.6
Power supply	220V-440V,3phase,50/60HZ								
Working Duty	MidM3	MidM3	MidM3	MidM3	MidM3	MidM3	MidM3	MidM2	MidM2

Deseen International
HOIST MACHINE

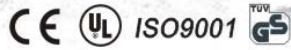
CE UL ISO9001 TUV GS



HC-B Electric Wire Rope Hoist

Model	HC-B16T	HC-B 20T	HC-B 25T	HC-B 32T	HC-B 50T	HC-B 80T
CapacityT	16	20	25	32	50	80
Standard lifting height m	9-48	9-24	9-24	9-24	9-24	9-24
Lifting Speed m/min	3.5(0.35)	3.5(0.3)	2.4(0.24)	2.4(0.24)	2.4(0.24)	2.4(0.24)
Running Speed m/min	20	20	20	-	-	-
Wire rope type	6X37+ 1	6X37+ 1	6X37+ 1	6X19+ 1	6X19+ 1	6X19+ 1
I-beam track type	50a-63c	50a-63c	50a-63c	50a-63c	-	-
Loop track minium radius m	3-4.6	3-4.6	3-4.6	-	-	-
Power supply	220V-440V,3phase,50/60HZ					
Working Duty	MidM3	LightM6	LightM6	LightM3	LightM3	LightM3

Deseen International HOIST MACHINE



CDL Low Headroom Electric Hoist

Model	CDLMDL							
Capacity	Tons	0.5	1	2	3	5	10	16
Hoisting height	M	6,9,12	6,9,12,18,24,30				9,12,18,24,30	
Hoisting speed	M/MIN	8(0.8/8)	8(0.8/8)				7(0.7/7)	3.5(0.35/3.5)
Travel	M/MIN	20/30	20/30	20/30	20/30	20/30	20/30	18
Wire rope	Dia.(mm)	4.8	7.4	11	13	15	15	17.5
	Spec.	6x37+FC		6x37+FC			6x37+FC	6x37+FC
Hoisting motor	Type	ZD121-4 ZDS1 0.2/0.8	ZD122-4 ZDS1 0.2/1.5	ZD131-4 ZDS1 0.4/3.0	ZD132-4 ZDS1 0.4/4.5	ZD141-4 ZDS1 0.8/7.5	ZD151-4 ZDS1 1.5/13	ZD151-4 ZDS1 1.5/13
	Power (kW)	0.8(0.2/0.8)	1.5(0.2/1.5)	3.0(0.4/3.0)	4.5(0.4/4.5)	7.5(0.8/7.5)	13(1.5/13)	13(1.5/13)
	Rotation speed(r/min)	1380	1380	1380	1380	1400	1400	1400
	(A)	2.2(0.72/2.4)	4.3(0.72/4.3)	7.6(1.25/7.6)	11(2.4/11)	18(2.4/18)	30(5.2/30)	30(5.2/30)
Travel motor	Type	ZDY111-4	ZDY111-4	ZDY112-4	ZDY112-4	ZDY121-4	ZDY121-4	ZDY121-4
	Power (kW)	0.2	0.2	0.4	0.4	0.8	0.8x2	0.8x2
	Rotation speed(r/min)	1380	1380	1380	1380	1380	1380	1380
Current(A)	0.72	0.72	1.25	1.25	2.4	2.4	2.4	
Power	AC 380V,50HZ,3P							

Deseen International
HOIST MACHINE

CE UL ISO9001 TUV GS



SHS Electric Wire Rope Hoist(2/1)

type	capacity(t)	classification	lifting motor(kw)	liftingspeed (m/min)	travelling speed(m/min)
sh2-2/1b	0.5	m4	1.1	9	20
			1.1/0.3	9/2.2	20/6.7
sh3-2/1b	1	m4	1.5	8.5	20
			1.5/0.4	8.5/3.2	20/6.7
sh4-2/1b	2	m4	3	7.3	20
			3/0.8	7.3/1.8	20/6.7
sh5-2/1b	3	m4	4.5	7	20
			4.5/1.0	7/1.6	20/6.7
sh6-2/1b	5	m4	7.5	7.3	18
			7.5/2.0	7.3/1.8	18/6
sh7-2/1b	8	m4	13	8	18
			13/3.2	8/2	18/6

Deseen International
HOIST MACHINE

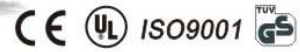
CE UL ISO9001 TUV GS



SHS Electric Wire Rope Hoist(4/1)

Type	Capacity(t)	Classification	Lifting motor(kw)	Liftingspeed	Travelling speed(m/min)
sh2-4/1b	1	m4	1.1 1.1/0.3	4.5 4.5/1.1	20 20/6.7
sh3-4/1b	2	m4	1.5 1.5/0.4	4.2 4.2/1.6	20 20/6.7
sh4-4/1b	4	m4	3 3/0.8	3.7 3.7/0.9	20 20/6.7
sh5-4/1d	6.3	m4	4.5 4.5/1.0	3.5 3.5/0.8	20 20/6.7
sh6-4/1d	10	m4	7.5 7.5/3.2	3.8 3.8/0.9	118 18/6
sh7-4/1d	16	m4	13 13/3.2	4 4/1	118 18/6

Deseen International
HOIST MACHINE



SHSL Electric Wire Rope Hoist

Type	Capacity	Lifting Speed(m/min)	Rope reeving	Working group	Recommendedrail
SHSL320 D	3.2	8.8/2.0	2/1	M4	25a-40c
	4	6.3,6.3/1.6	2/1	M3	
	3.2	8.8/2.0	4/2	M4	
	4	6.3,6.3/1.6	4/2	M3	25a-40c
	5	4.4/1.0	4/1	M5	28a-45c
	6.3	4.4/1.0	4/1	M4	
8	3.2,3.2/0.8	4/1	M3		
SHSL500 D	5	8.8/2.0	2/1	M4	28a-45c
	6.3	6.3,6.3/1.6	2/1	M3	
	5	8.8/2.0	4/2	M4	28a-45c
	6.3	6.3,6.3/1.6	4/2	M3	
	8	4.4/1.0	4/1	M5	36a-56c
	10	4.4/1.0	4/1	M4	
SHSL100 0D	12.5	3.2,3.2/0.8	4/1	M3	36a-56c
	10	6.3,8,10,6.3/1.6	2/1	M4	
	12.5	6.3,8	2/1	M3	36a-56c
	10	6.3,8,10,6.3/1.6	4/2	M4	
	12.5	6.3,8	4/2	M3	40a-63c
	16	3.2,4,5,3.2/0.8	4/1	M5	
	20	3.2,4,5,3.2/0.8	4/1	M4	
25	3.2,4	4/1	M3		

Deseen International HOIST MACHINE

CE UL ISO9001 TUV GS



Explosion Proof Electric Hoist

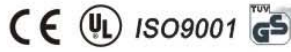
Type	BCD																													
Capacity(t)	3																													
Hoisting height(m)	6	9	12	18	24	30	6	9	12	18	24	30	9	12	18	24	30	9	12	18	24	30								
Hoisting speed(m/min)	8(0.8/8)												7(0.7/7)						3.5(0.35/3.5)											
Travel speed(m/min)	20/30												18						17.5											
wirerope	Dia(mm)												15						17.5											
	Specification												6×37																	
Track	20a-32c												25a-50b						32b-50b						32b-63c					
Min curvatureradius(m)	2	2.5	3	4	2.5	3	4	5	6	3	4	6	8	9	4	4	6	8	11											
Lifting motor	Type												BZD132-4						BZD141-4						BZD151-4					
	Type												BZDS10.4/4.5						BZDS10.8/7.5						BZDS11.5/13					
	Power(RW)												4.5(0.4/4.5)						7.5(0.8/7.5)						13(1.5/13)					
	Rotation speed(r/min)												1380						1400											
Running motor	Current(A)												11(1.25/11)						18(2.4/18)						30(5.2/30)					
	Type												BZDY112-4						BZDY121-4											
	Power(RW)												0.4						0.8											
	Rotation speed(r/min)												1380																	
Current(A)												1.25						2.4												
No.of connecting(times)	120																													
Working system	M3-M4																													
Power source	ThreephaseAC 380V50Hz																													

Deseen International
HOIST MACHINE

ELECTRIC CHAIN HOIST SERIES



Deseen International HOIST MACHINE

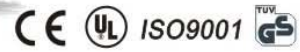


SY-A Electric Chain Hoist

Model	Capacity(T)	Liftheight(m)	Lift speed(m/min)	Liftmotor					
				Power(kg)	R.P.M (r/min)	Phase	Voltage(V)	Frequency(hz/s)	I-beam(mm)
SY-0.3-1	0.3	3-9	7.1	0.4	1440	3	220-440	50/60	50-102
SY-0.5-1	0.5	3-9	6.8	0.75	1440	3	220-440	50/60	50-102
SY-1-1	1	3-9	6.6	1.5	1440	3	220-440	50/60	68-130
SY-1-2	1	3-9	3.4	0.75	1440	3	220-440	50/60	68-130
SY-2-1	2	3-9	6.6	3	1440	3	220-440	50/60	82/153
SY-2-2	2	3-9	3.3	3	1440	3	220-440	50/60	82/153
SY-3-1	3	3-9	5.4	3	1440	3	220-440	50/60	82/153
SY-3-2	3	3-9	4.4	3	1440	3	220-440	50/60	82/153
SY-3-3	3	3-9	2.4	1.5	1440	3	220-440	50/60	-
SY-5-2	5	3-9	2.7	3	1440	3	220-440	50/60	100-178
SY-7.5-3	7.5	3-9	1.8	3X2	1440	3	220-440	50/60	120-180
SY-10-4	10	3-9	2.7	3X2	1440	3	220-440	50/60	150-202
SY-15-6	15	3-9	1.9	3X2	1440	3	220-440	50/60	150-220
SY-20-8	20	3-9	1.4	3X2	1440	3	220-440	50/60	150-220
SY-25-8	25	3-9	1.1	3X2	1440	3	220-440	50/60	150-220
SY-30-10	30	3-9	0.9	3X2	1440	3	220-440	50/60	150-220
SY-35-16	35	3-9	0.7	3X2	1440	3	220-440	50/60	150-220

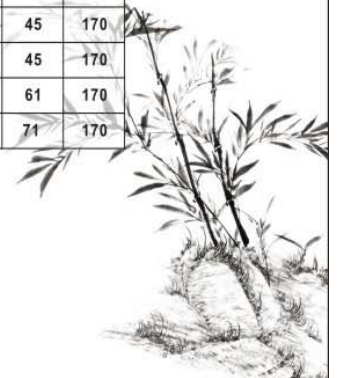


Deseen International HOIST MACHINE



SY-B Electric Chain Hoist

type	capacity(t)	classification	power(kw)	lifting speed(m/min)	load chain	n.w(kg)	dimension								
							c	d	a	b	d	e	f	g	h
shh2-0.25	0.25	m5	0.85/0.21	14/3.5	5x15	36/40	505	620	570/592	304	273	297/337	255	24	120
shh2-0.5	0.5	m5	0.9/0.3	7.6/2.5	6.3x19	38/42	520	620	592/610	304	273	319/337	255	31	120
shh2-1.0	1	m5	1.1/0.37	5/1.7	8x24	40/46	550	640	592/630	304	273	319/357	255	38	120
shh2-2.0	2	m4	1.1/0.37	2.5/0.85	8x24	50/56	700	680	592/630	304	273	319/357	255	45	120
shh3-2.0	2	m5	3.0/1.0	6.0/2.0	11.2x34	98/108	605	770	694/740	408	336	358/404	342	45	170
shh3-2.5	2.5	m5	3.0/1.0	5.2/1.7	11.2x34	100/110	605	770	694/740	408	336	358/404	342	45	170
shh3-3.0	3	m4	3.0/1.0	2.6/0.85	11.2x34	105/115	820	770	694/740	408	336	358/404	342	45	170
shh3-5.0	5	m4	3.0/1.0	2.6/0.85	11.2x34	120/130	880	860	694/740	408	336	358/404	342	61	170
2xshh-3-5.0	10	m4	2x3.0/1.0	2.6/0.85	11.2x34	280/300	1320	1100	694/740	408	336	358/404	342	71	170



Deseen International HOIST MACHINE

CE UL ISO9001 GS

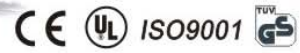


SY-L Low Head-Room Electric Chain Hoist

Type	Capacity (Ton)	Lifting Speed (m/min)	Lifting Motor					Operating Motor					I-Beam (mm)	
			Power (Kw)	Rotation Speed (r/min)	Phases	Voltage(V)	Frequency (Hz/s)	Power(Kw)	Rotation Speed (r/min)	Operating Speed(m/min)	Phases	Voltage(V)		Frequency (Hz/s)
SY-L01-01L	1	6.8	1.5	1440	3	220-440	50	0.4	1440	11/21	3	220-440	50	58-153
SY-L1.5-01L	1.5	8.8	3.0	1440	3	220-440	50	0.4	1440	11/21	3	220-440	50	82-178
SY-L02-01L	2	6.6	3.0	1440	3	220-440	50	0.4	1440	11/21	3	220-440	50	82-178
SY-L02-02L	2	3.4	1.5	1440	3	220-440	50	0.4	1440	11/21	3	220-440	50	82-178
SY-L2.5-01L	2.5	5.6	3.0	1440	3	220-440	50	0.75	1440	11/21	3	220-440	50	100-178
SY-L03-01L	3	5.6	3.0	1440	3	220-440	50	0.75	1440	11/21	3	220-440	50	100-178
SY-L03-02L	3	4.4	3.0	1440	3	220-440	50	0.75	1440	11/21	3	220-440	50	100-178
SY-L05-02L	5	2.8	3.0	1440	3	220-440	50	0.75	1440	11/21	3	220-440	50	100-178



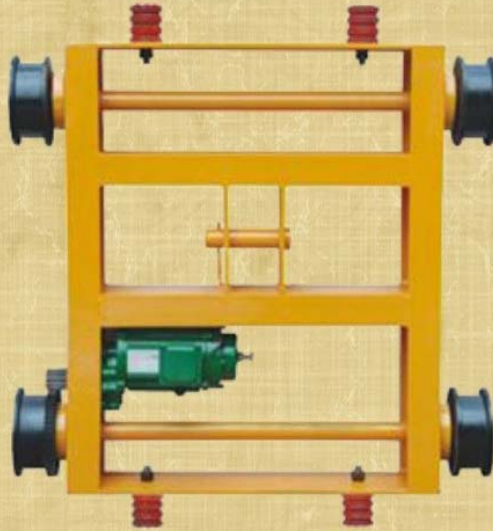
Deseen International HOIST MACHINE



SY-C Electric Chain Hoist

3-Phase,380v,50HZ(Single Speed)									
Model	Capacity (Ton)	Standard Lift (m)	Running Test Load (kn)	Motor Power (kw)	No. of Chain	Dia of Chain (mm)	Lift Speed (m/min)	Net Weight (kg)	Etra Weight per Meter of extra Lift (kg)
SY-C05	0.5	3	6.25	0.8	1	7.1	7	50	1.1
SY-C10	1	3	12.5	1.6	1	7.1	7	55	1.1
SY-C20	2	3	25	1.6	2	7.1	3.5	60	2.2
SY-C30	3	3	37.5	1.6	3	7.1	2.3	65	3.3
SY-C30S	3	3	37.5	3.0	2	9	4	78	3.5
SY-C50	5	3	62.5	3.0	3	9	2.6	85	5.3
3-Phase,380v,50HZ(Dual Speed)									
Model	Capacity (Ton)	Standard Lift (m)	Running Test Load (kn)	Motor Power (kw)	No. of Chain	Dia of Chain (mm)	Lift Speed (m/min)	Net Weight (kg)	Etra Weight per Meter of extra Lift (kg)
SY-C05	0.5	3	6.25	0.4/1.2	1	7.1	2.3/7	5.3	1.1
SY-C10	1.0	3	12.5	0.4/1.2	1	7.1	2/6	5.5	1.1
SY-C20	2.0	3	25	0.4/1.2	2	7.1	1/3	63	2.2
SY-C30	3.0	3	37.5	0.4/1.2	3	7.1	0.7/2	68	3.3
1-Phase,240v,50Hz(Single Speed)									
Model	Capacity (Ton)	Standard Lift (m)	Running Test Load (kn)	Motor Power (kw)	No. of Chain	Dia of Chain (mm)	Lift Speed (m/min)	Net Weight (kg)	Etra Weight per Meter of extra Lift (kg)
SY-C05	0.5	3	6.25	0.8	1	7.1	7	55	1.1
SY-C10	1.0	3	12.5	1.2	1	7.1	6	60	1.1
SY-C20	2.0	3	25	1.2	2	7.1	3	65	2.2
SY-C30	3.0	3	37.5	1.2	3	7.1	2	73	3.3

TROLLEY SERIES



Deseen International
HOIST MACHINE

CE UL ISO9001 TUV GS



Double Girder Trolley

Type	Capacity(ton)	Gear Diameter	Motor
HSY-200	2T	150-180	0.37*6P
HSY-300	3T	180	0.37*6P
HSY-500	5T	200	0.6*6P
HSY-750	7.5T	240	0.6*6P
HSY-1000	10T	280	0.6*6P
HSY-1600	16T	320	0.6*6P*2
HSY-2000	20T	380	0.37*6P*2



Deseen International
HOIST MACHINE

CE UL ISO9001 TUV GS



End Carriages

Type	Length(m)	Power(kg)	Orbit(kg)	Gear Diameter(Φ)	Output gear	Capacity(ton)
0.75-120	0.75	0.37	9	120	M3	1T
1.2-150	1.2	0.37	9	150	M3	1.5T
1.5-150	1.5	0.37	9	150	M3	2T
2.0-180	2	0.37	12	160	M4	3T
2.5-200	2.5	0.6	12	200	M4	5T
2.0-250	2	0.6	15	250	M4	7.5T
2.5-250	2.5	0.6	15	250	M4	7.5T
3.0-250	3	0.6	15	250	M4	10T
2.5-280	2.5	0.6	22	260	M5	10T
3.0-280	3	1.5	22	260	M5	10T
2.5-300	2.5	1.5-2.2	30	300	M5	15T
3.0-300	3	1.5-2.2	30	300	M5	15T

Deseen International
HOIST MACHINE

CE UL ISO9001 TUV GS



JK Electric Winch

Model		JK1	JK3	JK5	JK8	JK10
Line pull capacity (kg)		1000	3000	5000	8000	10000
Wire rope average speed (m/min)		30	30	28	20	19
Wire rope Dia.(mm):		9.3	15.5	21.5	26	30
Reduction box	Type	JZQ350	JZQ500	JZQ650	JZQ650	JZQ750
	Transmission ratio	31.5	23.34	40.17	23.34	23.34
Drum (mm)	Diameter(°)	190	325	406	500	550
	Length	360	520	840	900	1000
Capacity(m)		110	200	300	300	450
motor	Type	Y132M-4	YZR225M-8	YZR250M1-8	YZR250M1-6	YZR250M2-6
	Power(kW)	7.5	22	30	37	45
	Rotating speed(r/min)	1440	715	864	960	960
Hydraulic Brake		YWZ-200/25	YWZ-200/25	YWZ-300/45	YWZ-300/45	YWZ-400
Dimension (cm)		945x97x60	147x140x95	186x166x95	240x180x110	250x190x120
Weight(kg)		460	1200	2700	4000	5000



HP-A Hand Pull Trolley



Hand Trolley

Capacity(T)	I-Beamwidth (m)	N.W.(KGS)
0.5T	75-125	12
1T	75-125	15
1.5T	100-150	18
2T	100-150	18
3T	100-150	35
5T	125-175	54
10T	125-180	100

HP-B Hand Pull Trolley



Capacity(t)	I-BeamWidth(m)	N.W.(Kg)
0.5	68-126	9
1	80-146	14
2	80-168	16
3	88-168	24
5	100-170	36
10	122-203	90
20	122-203	215

HP-C Hand Push Trolley



Capacity(T)	I-Beamwidth(m)	N.W.(KGS)
0.5T	75-125	5
1T	75-125	8
1.5T	100-150	13
2T	100-150	13
3T	100-150	25
5T	125-175	44
10T	125-180	90

HP-D Hand Push Trolley



Capacity(t)	I-BeamWidth(m)	N.W.(Kg)
0.5	68-126	5.3
1	80-146	8.7
2	80-168	10.4
3	88-168	24
5	100-170	36
10	122-203	83
20	122-203	215

Deseen International HOIST MACHINE

CE UL ISO9001 TUV GS

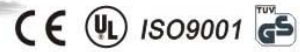


Electric Trolley

Type	Capacity (Ton)	Unit(mm)				Speed 50Hz(m/min)	Motor (Kw)	Minimum radius of tum	I-Beam (mm)
		A	B	R	T				
SY-0.5	0.5	196	188	140	159	24	0.12	0.8	52-153
SY-01	1	315	212	142	231	11or21	0.4	0.8	52-153
SY-02	2	325	220	142	231	11or21	0.4	0.8	82-178
SY-03	3	340	250	142	231	11or21	0.75	1.0	100-178
SY-05	5	400	291	142	231	11or21	0.75	1.8	100-178



Deseen International
HOIST MACHINE



JM Eletric Winch

model	cable rated pull(kg)	cable rated speed(m/mim)	wire rope (Φ mm)	wire length (m)	drum(mm) Dia(Φ)	motor power (kw)	weight(kg) without rope	weight(kg) with rope
JMC0.5	500	16	7.7	100	175	4.2	129.5	150
JMC1	1000	16	9.3	160	218	5.5	170	200
JMC1.5	1500	16	11	200	255	5.5	308.1	350
JMC2	2000	16	12.5	200	275	7.5	446	460
JK MC3	3000	16	15.5	200	315	11	517	550
JK MC5	5000	9	19.5	250	400	11	1280	1437
JK MC8	8000	10	26	300	475	15	2850	3201
JK MC10	10000	9	30	300	515	22	3200	3667
JK MC16	16000	9	36.5	400	717	30	5200	6120
JK MC20	20000	10	39	450	950	45	7500	8659
JK MC30	30000	10	47.5	450	1100	55	9200	10916

ELECTRIC WINCH SERIES



Deseen International HOIST MACHINE



KDJ Electric Winch Series

Model	KDJ-200E	KDJ-250E	KDJ-300E	KDJ-300E1	KDJ-500E1	KDJ-750E1	KDJ-1000E1	KDJ-2200E1	KDJ-3200E1	KDJ-3500E1	KDJ-5000E1	KDJ-10000E1
Load rated(kg)	200	250	300		500	750	1000	2200	3200	3500	5000	10000
Speed(m/min)	11		13		13		13.5	10	11		11	
Motor(KW)	0.6×4	0.75×4	1.1×4		2.2×4	3×4	4×4	6×4	7.5×4	9×4	192	235
Voltage(V)	AC 100/110/120/220/230/240			Three phase	Three phase 220/380/415/440/480			Three phase 220/380/415/440/480			15×4	22×6
Frequency (Hz)	50/60				50/60			50/60			Three Phase 220/380/415/440/480	
Lifting Height(m)	29				58			97		140	50/60	
Steel Cable (mm×m)	φ 6×30		φ 7×30		φ 9×60		φ 11×60	φ 16×100	φ 18×100	φ 18×143	φ 22	φ 32
N.W.(kg)	36	40	49	48	136	149	156	450	500	550	1500	3000
Work Level	M3				M3			M3			M3	
DIMENSIONS (mm)												
Model	KDJ-200E	KDJ-250E	KDJ-300E	KDJ-300E1	KDJ-500E1	DKJ750E1	KDJ-1000E1	KDJ-2200E1	KDJ-3500E1	KDJ-5000E1	KDJ-5000E1	KDJ-10000E1
A	4-φ10.5				4-φ14	4-φ18		4-φ22		6-φ24		
B	142		172			400	600	847	847	920	1600	
C	142					330		499		950	950	
D	510	525	540	548	922	935	1160	1431	1430	1860	2450	
E	210					372		565		1010	1050	
F	246					430	658	860	860	1260	1260	
G	108		133			240	312	416	416	660	832	
H	φ 94		φ 90		φ 140			φ 178			φ 300	φ 450

Deseen International
HOIST MACHINE

CE UL ISO9001 TUV GS



JDM Electric Winch

Model	CD300-A	CD500-A
Capacity KG	300-600	500-1000
Lifting Height M	1-50	1-100
Lifting Speed m/min	7-14	7-14
Motor Power KW	1	1
Power Supply	220-440V50/60hz3phase	220-440V50/60hz3phase
Connected persistency rate JC	40%	40%
Classification group of mechanisms	M4	M4
Net Weight KG	40	52

Deseen International
HOIST MACHINE

CRANE SERIES



Bridge Cranes

LD electric hoist single girder bridge crane



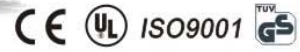
LH electric hoist double girder bridge crane



QD hook double girder gantry crane

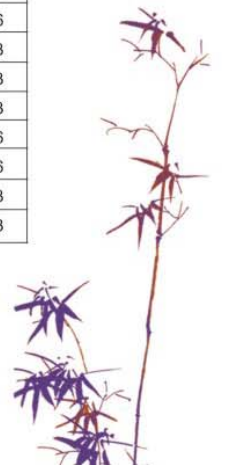


Deseen International
HOIST MACHINE



MINI Electric Hoist With Trolley

Model	lifting capacity	Ratedvolt	Lifting height	Loadof trolley	Lifting speed	Qty/Ctn	Packingsize	G.W./N.W
	Single/double hook(kg)	(V)	single/double hook(m)	(t)	(m/min)	(pcs)	(cm)	(kg)
SY-200C	100/200	100-240	12/6	0.5	13	1	49*41*47	28/26
SY-250C	125/250	100-240	12/6	0.5	13	1	49*41*47	28/26
SY-300C	150/300	100-240	12/6	0.5	13	1	49*41*47	28/26
SY-400C	200/400	100-240	12/6	0.5	13	1	49*41*47	35/33
SY-500C	250/500	100-240	12/6	0.5	13	1	49*41*47	35/33
SY-600C	300/600	100-240	12/6	1	13	1	54*48*48	35/33
SY-700C	350/700	220-240	12/6	1	13	1	54*48*48	38/36
SY-800C	400/800	220-240	12/6	1	13	1	54*48*48	38/36
SY-990C	500/990	220-240	12/6	1	13	1	62*51*53	55/53
SY-990CB	600/990	220-240	12/6	1	13	1	62*51*53	55/53



Deseen International
HOIST MACHINE

CE UL ISO9001 RUV GS

Gantry Cranes



MDG hook single girder gantry crane



MH electric hoist single girder gantry crane



MG hook double girder gantry crane



MHS electric hoist double girder gantry crane



Deseen International
HOIST MACHINE

MINI ELECTRIC HOIST SERIES

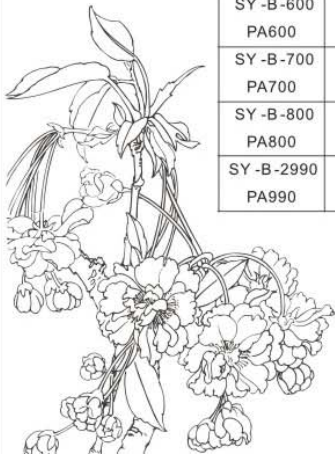


Deseen International HOIST MACHINE



NEW Standard MINI Electric Hoist

Model	Method of use	Rated volt (V)	Input power (W)	Rated lifting weight(kg)	Lifting speed (m/min)	Lifting height (m)	Qty/Ctn (pcs)	Packing size (cm)	G.W./N.W (kg)
SY-B-200	single-hook	220/230/240	480	100	10	12	2	49*43*16	24/22
PA200	double-hook	0		200	5	6			
SY-B-250	single-hook	220/230/240	510	125	10	12	2	49*43*16	24/22
PA250	double-hook	0		250	5	6			
SY-B-300	single-hook	220/230/240	600	150	10	12	2	49*43*16	24/22
PA300	double-hook	0		300	5	6			
SY-B-400	single-hook	220/230/240	950	200	10	12	2	52*48*17	36/34
PA400	double-hook	0		400	5	6			
SY-B-500	single-hook	220/230/240	1020	250	10	12	2	52*48*17	36/34
PA500	double-hook	0		500	5	6			
SY-B-600	single-hook	220/230/240	1200	300	10	12	2	52*48*17	36/34
PA600	double-hook	0		600	5	6			
SY-B-700	single-hook	220/230/240	1250	350	8	12	2	54*50*17	38/36
PA700	double-hook	0		700	4	6			
SY-B-800	single-hook	220/230/240	1300	400	8	12	2	54*50*17	38/36
PA800	double-hook	0		800	4	6			
SY-B-2990	single-hook	220/230/240	1600	500	8	12	1	62*24*35	33/32
PA990	double-hook	0		990	4	6			



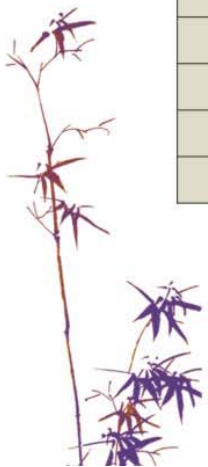
Deseen International HOIST MACHINE

CE UL ISO9001 TUV GS



MINI Electric Hoist

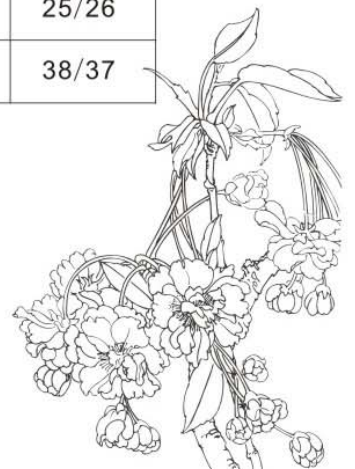
Specification	Method of Use	Rated Volt(V)	Input Power(W)	Rated Capacity(KG)	Lifting Speed(m)	Lifting Height(m)	Packing Size(mm)	G.M/N.M(KG)	
PA200	Single-hook	AC 220/230V 50/60HZ, single phase	480	100	10	12	49X41X47	31/29	
	Double hook		200	5	6				
PA250	Single-hook		510	125	10	12			
	Double hook		250	5	6				
PA300	Single-hook		600	150	10	12	54X48X48	35/33	
	Double hook		300	5	6				
PA400	Single-hook		950	200	10	12			
	Double hook		400	5	6				
PA500	Single-hook		1020	250	10	12	54X48X48	37/35	
	Double hook		500	5	6				
PA600	Single-hook		1200	300	10	12			
	Double hook		600	5	6				
PA800	Single-hook	1300	400	8	12	54X48X48	39/37		
	Double hook	800	4	6					
PA1000	Single-hook	1600	500	8	12			62X51X53	56/54
	Double hook	1000	4	6					





MINI Electric Hoist Holder

Specification	Rated hanging weight (Kkg)	Rated lifting length (mm)	QTY/CTN (PCS)	Packing size (cm)	G.W/N.W (kg)
HST-250-1100	250	1100	4	86*22*20	33/32
HST-600-750	600	750	4	86*22*20	25/26
HST-1000-750	1000	750	4	86*22*20	38/37



Deseen International
HOIST MACHINE

CHAIN BLOCK SERIES



Deseen International
HOIST MACHINE

CE UL ISO9001 TUV GS



CB Chain Block

Model		CB1T	CB1.5T	CB2T	CB3T	CB5T	CB10T
Capacity(T)		1	1.5	2	3	5	10
Liftingheight(m)		2.5	2.5	2.5	3	3	3
Load Chain	No.offalls	1	1	1	1	2	4
	Demensio n	6×18	7.1×21	8×24	10×30	9×27	10×30
Forceof full load		250	265	335	372	360	380
N.W/G.W(KG)		14.5/15	16.5/17	19.5/20.1	32/34	41.1/43.6	75.7/79.1
Demensio n (mm)	A	149	176	176	231	249	463
	B	153	173	173	185	185	185
	C	29	35	35	39	49	54
	D	41	51	51	49	67	75
	Hmin	352	385	385	445	615	765
Additionalweight per 1M lift(KG)		0.8	1.1	1.4	2.2	3.8	8.8

Deseen International
HOIST MACHINE

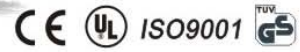
CE U_L ISO9001 TÜV GS



K II Chain Block

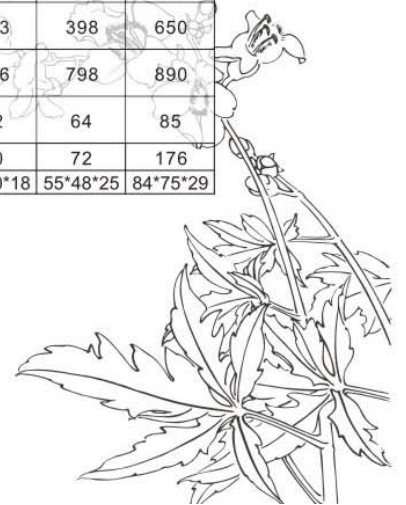
Model		K II 1T	K II 1.5T	K II 2T	K II 3T	K II 5T	K II 10T
Capacity(T)		1	1.5	2	3	5	10
Liftingheight(m)		2.5	2.5	2.5	3	3	3
Load Chain	No.offalls	1	1	1	1	2	4
	Demension	6×18	7.1×21	8×24	10×30	9×27	10×30
Forceof fullload		130	200	240	300	230	300
N.W/G.W(KG)		14.5/15	16.5/17	19.5/20.1	32/34	41.1/43.6	75.7/79.1
Demension (mm)	A	149	176	186	231	249	463
	B	153	173	180	185	185	185
	C	29	35	35	39	49	54
	D	41	51	51	49	67	75
	Hmin	352	385	400	445	615	765
Additional weight per 1M lift (KG)		0.8	1.1	1.4	2.2	3.8	8.8

Deseen International
HOIST MACHINE

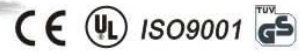


VN Chain Block

Capacity (t)	VN0.5t	VN1t	VN1.5t	VN2t	VN3t	VN5t	VN10t	VN20t
Standard Lift (m)	2.5	2.5	2.5	3	3	3	3	3
Running testload (kn)	0.625	1.25	1.875	2.5	3.75	6.25	12.5	25
Efforts required at capacity (N)	231	309	320	360	340	414	414	828
Headroom(drawncloseup)	270	317	399	414	465	636	798	890
Hmin (mm)								
No.of falls of load Chain	1	1	1	1	2	2	4	8
Load chain diameter (mm)	6	6	8	8	8	10	10	10
Dimensions	A	131	140	161	161	161	186	215
	B	127	158	187	187	210	253	650
	C	270	317	399	414	465	636	798
	D	30	34	38	41	48	52	64
Net Weight (kg)	11.25	11.5	17.4	22.2	27	40	72	176
Packing (L*W*H) (cm)	30*20*16	24*18*14	30*20*16	30*20*16	34*24*16	39*30*18	55*48*25	84*75*29

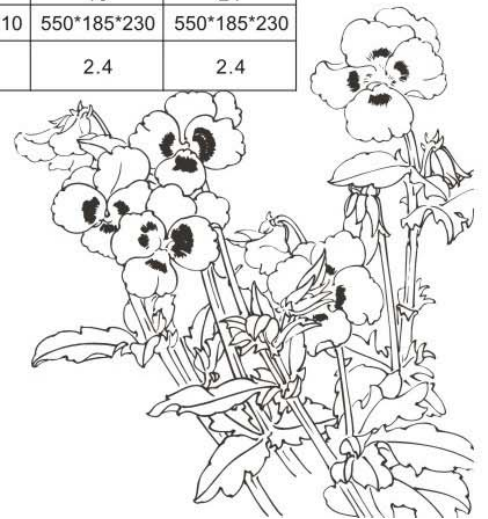


Deseen International
HOIST MACHINE



VA Lever Block

Model	VA0.75T	VA1T	VA1.5T	VA2T	VA3T	VA6T
Capacity (t)	0.75	1	1.5	2	3	6
Standard Lift(m)	1.5	1.5	1.5	1.5	1.5	1.5
Running testload (kn)	0.937	1.25	1.875	2.5	3.75	7.5
Headroom(drawn close up)hmin	325	325	380	380	480	480
Full load hand force	140	140	220	220	320	320
Load chain diameter (mm)	6	6	8	8	10	10
N.W(Kg)	7	7.5	11	12	19	21
Packing (L*W*H) (mm)	340*125*195	340*125*195	520*160*210	520*160*210	550*185*230	550*185*230
Extra weight meter of extra lift (kg)	0.92	0.92	1.6	1.6	2.4	2.4



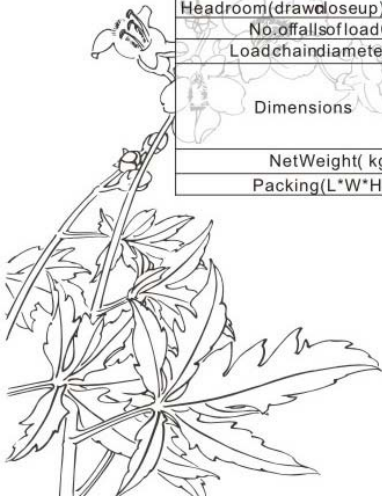
Deseen International HOIST MACHINE

CE UL ISO9001 TUV GS

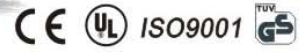


HS-VE Chain Block

	VE0.5T	VE1T	VE1.5T	VE2T	VE3T	VE5T	VE10T	VE20T
Capacity (t)	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 testload (kn)	0.625	1.25	1.875	2.5	3.75	6.25	12.5	25
Efforts required at capacity (N)	231	309	320	360	340	414	414	828
Headroom(drawloseup)hmin (mm)	270	317	399	414	465	636	798	890
No.offallofloadChain	1	1	1	1	2	2	4	8
Loadchaindiameter (mm)	6	6	8	8	8	10	10	10
Dimensions	A	131	140	161	161	186	207	215
	B	127	158	187	187	210	398	650
	C	270	317	399	414	465	798	890
	D	30	34	38	41	48	64	85
NetWeight(kg)	11.25	11.5	17.4	22.2	26.2	37.7	72	160
Packing(L*W*H) (cm)	30*20*16	24*18*14	30*20*16	30*20*16	34*24*16	39*30*18	55*48*25	84*75*29



Deseen International
HOIST MACHINE



HSZ Chain Block

Model	HSZB-0.5T	HSZB-1T	HSZB-1.5T	HSZB-2T	HSZB-3T	HSZB-5T	HSZB-10T	HSZB-20T	HSZB-30T
capacity load (t)	0.5	1	1.5	2	3	5	10	20	30
Lifting heigh (m)	2.5	2.5	2.5	2.5	3	3	3	3	3
No.offalls	1	1	1	2	2	4	4	8	12
Loadchain(Diameter*Pitch)	5*15	6*18	8*24	6*18	10*30	10*30	10*30	10*30	10*30
Efforts required at capacity(N)	265	365	400	375	415	435	450	480	490
Dimension(mm)	A	142	142	178	142	178	210	358	688
	B	126	126	142	126	142	165	165	195
	C	280	300	360	380	470	600	730	1000
	D	35	40	45	50	55	65	110	106
	K	28	32	38	40	44	50	64	82
Netweight (Kg)	8.6	10	17.5	15	23	38	68	180	250
Packing (L*W*H)(cm)	24*18*14	24*18*14	30*20*16	24*18*14	34*24*16	39*30*18.5	62*50*28	70*45*75	72*50*68

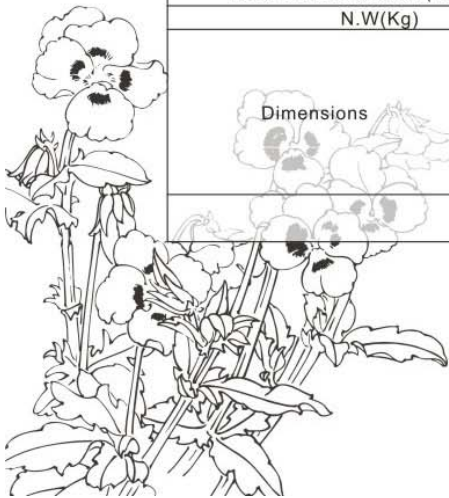
Deseen International HOIST MACHINE

CE UL ISO9001 TUV GS



VL Lever Block

Model(t)	VL0.75T*1.5M	1.5T*1.5M	VL 3.0T*1.5M	VL 6.0T*1.5M	VL 9.0T*1.5M	
Capacity(t)	0.75	1.5	3	6	9	
Standard Lift(m)	1.5	1.5	1.5	1.5	1.5	
Running testload(kn)	0.937	1.875	3.75	7.5	11.25	
Full Load Hand Force (N)	148	216	336	345	360	
Load Chain Diameter (mm)	6.3	7.1	9	9	9	
N.W(Kg)	6.6	11	17	27.5	47	
Dimensions	A	155	170	198	198	198
	B	88	110	120	120	120
	C	135	162	211	254	319
	D	40	45	58	64	85
	H	320	380	480	620	700
	L	290	420	420	420	420
K	34	38	48	52	58	
Packing(l*w*h) (mm)	340*125*195	520*160*210	550*185*230	550*185*230	820*320*215	

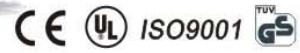


Deseen International
HOIST MACHINE

LEVER BLOCK SERIES



Deseen International
HOIST MACHINE



Aluminum Wire Rope Lever Block

Model		NHSS0.8	NHSS1.0	NHSS1.6	NHSS3.2
Rated capacity	tons	0.8	1.0	1.6	3.2
Pulling capacity	tons	1.2	1.5	2.4	4.8
Rated forward travel	mm	≥52	≥52	≥55	≥28
Efficient length of forward handle	mm	825	825	1200	1200
Drive step		1	1	1	2
Rope diameter	mm	8	8	11	16
Standard length of rope	m	20	20	20	20
Net weight	kg	16	16	24	32
Rated forward hand power	N	≤284	≤353	≤412	≤441
Max.Overall size	mm	428×64×235	428×64×235	545×97×286	660×116×350



CRANE SCALE SERIES



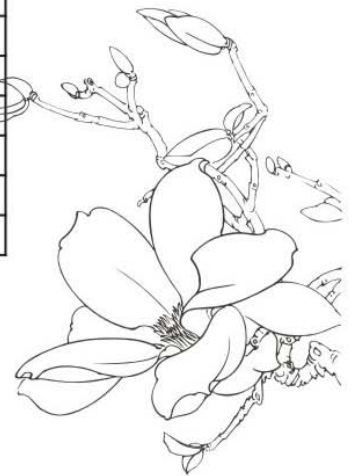
Deseen International
HOIST MACHINE

CE UL ISO9001 TUV GS



Orthoptic Crane Scale

Model OCS UPW5000			
model	capacity (kg)	N.W (kg)	Division (kg)
up5000-1	4-1000	11.9	0.2
up5000-2	10-2000	11.9	0.5
up5000-3	10-3000	11.9	0.5
up5000-5	20-5000	18.7	1
up5000-10	40-10000	24.1	2



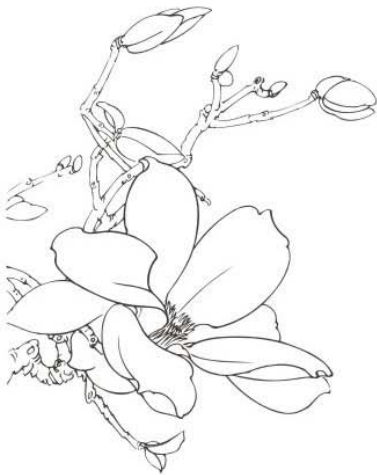
Deseen International
HOIST MACHINE

CE UL ISO9001 TUV GS



High-Temperature Orthoptic Crane Scale

Precision:	Level 3
Safe over-load:	150% F.S
Damaging over-load:	300% F.S
Applicable temperature range:	1400° 1.8m~1600° 2.0m
Relative humidity:	<90%R.H
Word height:	30mm/5 bits
Stability of reading:	<5seconds
Control distance:	10~15m



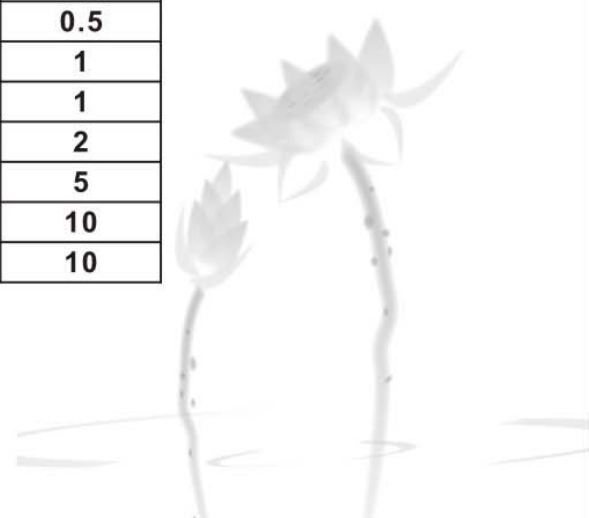
Deseen International
HOIST MACHINE

CE UL ISO9001 TUV GS



Crane Scale With Printer

Model OCS - SW			
Model	Capacity	N.W	Division
	(kg)	(kg)	(kg)
ocs-sw-1	10-1000	22	0.5
ocs-sw-2	20-2000	22	1
ocs-sw-3	20-3000	23	1
ocs-sw-5	40-5000	35	2
ocs-sw-10	100-10000	46	5
ocs-sw-20	200-20000	76	10
ocs-sw-30	200-30000	165	10

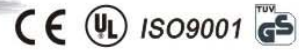


Deseen International
HOIST MACHINE

MAGNETIC LIFTER SERIES



Deseen International HOIST MACHINE



Permanent Magnet Lifter

TC2 Model safety factor 2:1					
Model	Rated Lifting Strength (kgf)	Cylindrical Lifting Strength (kgf)	Max pull-of Strength (kgf)	Operation temperature (°C)	Net weight (kg)
TC2 150	150	75	300	< 80	3
TC2 500	500	250	1000	< 80	10
TC2 1000	1000	500	2000	< 80	24
TC2 1600	1600	800	3200	< 80	50
TC2 3200	3200	1600	6400	< 80	125
TC1 Model safety factor 3:1					
Model	Rated Lifting Strength (kgf)	Cylindrical Lifting Strength (kgf)	Max pull-of Strength (kgf)	Operation temperature (°C)	Net weight (kg)
TC1 100	100	50	300	< 80	3
TC1 300	300	150	900	< 80	10
TC1 400	400	200	1200	< 80	10
TC1 500	500	250	1500	< 80	14
TC1 600	600	300	1800	< 80	21
TC1 1000	1000	500	3000	< 80	38
TC1 2000	2000	1000	6000	< 80	82
TC1 3000	3000	1500	9000	< 80	160
TC1 4000	4000	2000	12000	< 80	220
TC1 5000	5000	2500	15000	< 80	355
TC1 6000	6000	3000	18000	< 80	398
TC Model safety factor 3.5:1					
Model	Rated Lifting Strength (kgf)	Cylindrical Lifting Strength (kgf)	Max pull-of Strength (kgf)	Operation temperature (°C)	Net weight (kg)
TC 100	100	50	350	< 80	3
TC 300	300	150	1050	< 80	10
TC 500	500	250	1750	< 80	21
TC 600	600	300	2100	< 80	24
TC 1000	1000	500	3500	< 80	50
TC 2000	2000	1000	7000	< 80	125
TC 3000	3000	1500	10500	< 80	200
TC 5000	5000	2500	17500	< 80	398



Deseen International
HOIST MACHINE

CE UL ISO9001 TUV GS



Automatic Magnetic Lifter

Automatic Magnetic Lifter LPMU-2/A series			
Model	(kg)	(kg)	(kg)
	Deadweight	Pulling -out force	Rated lifting capacity
LPMU-1/A	180	2480	1000
LPMU-2/A	260	4800	2000
LPMU-3/A	350	6200	3000
LPMU-4/A	580	8000	4000
LPMU-5/A	680	10000	5000



SPRING BALANCERS SERIES



Model	Capacity	Stroke (m)	Netweight (kg)
	(kg)		
SY-3.0	1.5-3.0	1.3	1.3
SY-4.5	3.0-4.5	1.3	1.3
SY-9	4.5-9.0	1.3	3.4
SY-15	9-15	1.5	3.8
SY-22	15-22	1.5	7.2
SY-30	22-30	1.5	7.6
SY-40	30-40	1.5	9.8
SY-50	40-50	1.5	10.4
SY-60	50-60	1.5	11.6
SY-70	60-70	1.5	11.8
SY-80	70-80	1.5	18
SY-100	80-100	1.7	18.6
SY-120	100-120	1.7	19.6
SY-140	120-140	1.7	20.6
SY-160	140-160	1.7	22



TIGHTENER SERIES



Deseen International
HOIST MACHINE

CE UL ISO9001 FUV GS



Wire Rope Tightener

Item	HoistingCapacity	WorkingPull	BreakingStrength	Gear,Line,Hook Single Gear Single Line	SteelCable Size
SY-RT20112	1000KGS	2000KGS	3000KGS	Double Hooks Single Gear Double Line	2.2m*dia5mm
SY-RT20122	1000KGS	2000KGS	3000KGS	Double Hooks Double Gear Single Line	2.2m*dia5mm
SY-RT20212	1000KGS	2000KGS	3000KGS	Double Hooks Double Gear	2.2m*dia5mm
SY-RT20222	1000KGS	2000KGS	3000KGS	Double Line Double Hooks	2.2m*dia5mm

Deseen International
HOIST MACHINE

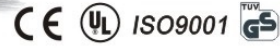
CE UL ISO9001 TUV GS



Manual Winch

Model	W.L.L	B/S	STEEL WIRE	BELT	GEAR RATIO	WAY/ SPEED
	lbs	lbs				
SY-MW-1	600	900	φ4.2x10m	2j±x7m	3.2:1	1way/1speed
SY-MW-2	800	1200	φ4.5x10m	2j±x7m	3.2:1	1way/1speed
SY-MW-3	1000	1500	φ4.5x10m	2j±x7m	4.1:1	1way/1speed
SY-MW-4	1200	1800	φ4.8x10m	2j±x7m	4.1:1	1way/1speed
SY-MW-5	1400	2100	φ4.8x10m	2j±x8m	4:01	1way/1speed
SY-MW-6	1600	2400	φ5.0x10m	2j±x8m	4:01	1way/1speed
SY-MW-7	1800	2700	φ5.0x10m	2j±x8m	4:1/8:1	1way/1speed
SY-MW-8	2000	3000	φ5.0x10m	2j±x8m	4:1/8:1	1way/1speed
SY-MW-9	2500	3750	φ5.6x10m	2j±x8m	4:1/8:1	1way/1speed

Deseen International HOIST MACHINE



ELECTRIC SUSPENDED PLATFORM

Model	ZLP100	ZLP250	ZLP300	ZLP500	ZLP630	ZLP800	ZLP1000
Material	Aluminum Alloy						
Height							
Rated load(kg)	100	250	300	500	630	800	1000
Platform length(m)	1	2.5	3	5	6	7.5	7.5
Safety lock type	LST30	LST30	LST30	LST30	LST30	LST30	LST30
Hoistmodel	LTD6.3	LTD6.3	LTD6.3	LTD6.3	LTD6.3	LTD8.0	LTD10.0
Volume(m ³)	1.5	2.3	2.4	2.8	2.9	3.0	3.2
Weight(kg)	800	1600	1650	1700	800	1950	2300
20'Gpcontainer (pcs)	12	10	10	9	8	8	7
Counter weight(kg)	25x	25x	25x	25x	25x	25x	25x
	16pcs	20pcs	28pcs	30pcs	30pcs	40pcs	44pcs
Diameter of steel tope(mm)	8.3	8.3	8.3	8.3	8.3	8.6	9.1
Voltage(v)	380	380	380	380	380	380	380

55