

**CONTENTS**

COMPACT CHAIN HOIST ..... P01-02  
 • 1ph AC 500 -1000 kg lift

ELECTRIC WINCH ..... P03-09  
 • 1ph AC 200-250-300-400-500 kg lift  
 • 3ph AC 300-500-750-900-1100-2200-3500-5000 kg lift

COMPACT WINCH ..... P10-13  
 • 1ph AC 80-160-200-230-300 kg lift

LONGER ROPE COMPACT WINCH ..... P14-15  
 • 1ph AC 200-300 kg lift

CABLE PULLER ..... P15  
 • 1ph AC 2500 kg pull

ACCESSORY ..... P16

ELECTRIC GROOVED WINCH ..... P17-20  
 • 1ph AC 500-1,000 kg lift  
 • 3ph AC 500-1,000-2,000-3,000 kg lift

ENGINEERING DATA ..... P21



- Permanent magnetic motor features constant output and low noise level.
- Lightweight and compact designs are ideal for easy installation.
- Dual brakes for double mechanical ratchet pawls and a motor dynamic brake provide slip free operation.
- Safety slipping clutch prevents hook becoming trapped into the hoist in the "up" direction
- Power cutoff switch prevent the overloading of the hoist
- Tough aluminum die cast housing provides massive structural durability.
- Can operate on standard domestic power supply and equip with industrial plug
- A switch w/emergency stop comes as standard
- A 360° bottom hook fitted with a self-locking latch has a bearing is capable of swiveling with the safe working load applied
- Standard Compliance: CE Machinery Directive 2006/42/EC, CE EMC Directive 2004/108/EC, EN 14492-2 Power Driven hoists 2006, JIS B8815, ISO 4301-1 and ASME B30.7

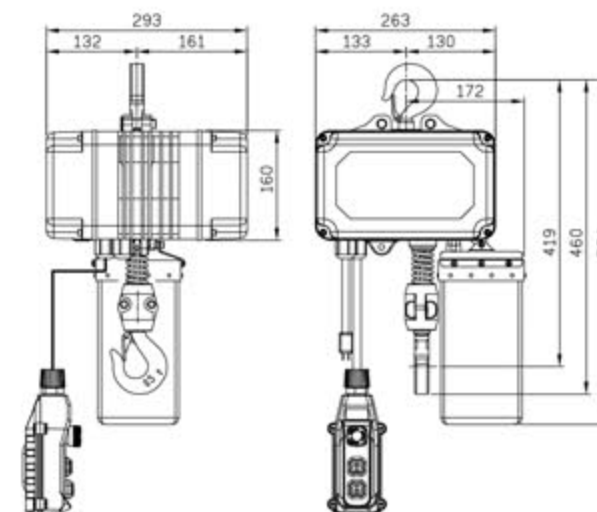
**SPECIFICATIONS:**

Model	CK-500	CK-1000
Duty Cycle	25% ED at 63% of rated load	
Drive Group	FEM: 9,511 1Bm, ISO: 4301-1 M3	
Voltage	100 – 120V, 200 – 240V AC, single phase	
Lifting Load	500 kg	1,000 kg
Lifting Height	3 m    6 m	3 m    6 m
Type of Fall	Single	Double
Motor Output	100 – 120 V / 750w, 9.5A permanent magnetic 200 – 240 V / 750w, 4.5A permanent magnetic	
Line Speed	6.5 m/min	3.2 m/min
Brake	Dual brakes of double mechanical ratchet pawls and motor dynamic brake	
Gear Ratio	70.2 :1	
Load Chain	Grade 80- Links 6.3 mm dia. x 19 mm long	

\* The lifting height shown is the maximum using the standard chain storage bag. For further options are also available upon request

**DIMENSION:mm/in**

**CK-500**



**CK-1000**

