

1.0 Tons Construction Material Hoist With Low Speed 0-36 m/min VFD Control

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

100% New Condition: • Application: **Buildings And Projects** Electric Cable Climbing • Type: 1 T Max. Load: 150-200 M . Max. Height: • Rated Speed: 0-36 M/min • Power supply: 380V/50Hz Or According To Client's

China

CE, ISO

1 set

LC

HYCM or XINGDAO

SC Building Hoist

\$21500-22800 per set

Western Union, L/C, T/T

40 sets per month

Naked packing, 1*40'HQ containers.

15 days after receiving the deposit or origin

- Motor Power:
- Mast Section Size:

Motor Brand:

- Requirements
- 2*11 Kw
 - Taichang, Jinnuoi Or Other
- 650*650*1508mm



More Images



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Simple parameter

Model: SC100 Single cage construction hoist Rated load: 1000kg (1ton) Raged passengers: 10 Motor power: 2*11kw Rated lifting speed: 0-36 m/min Mast section size: 0.65*0.65*1.508m or 0.8*0.8*1.508m Cage size: 3*1.3*2.3m or according to clients needs Power supply: 380V/50Hz, 220V/60Hz or others Max. Lifting height: 150m-200m With all standard accessories

Specification

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Model	SC100 single cage construction hoist		
Payload capacity	Up to 1000 kg		
Speed	0-36m/min		
Max. lifting height	150-200 m (Increased lifting height on		
	request.)		
Cage width (internal)	1.3 m & 1.5 m		
Cage length (internal)	3 m		
Cage height (internal)	2.2 m		
Motor control	Directly driven without inverter		
Motor power	2x11 kw		
Power supply range	380V, 50Hz or 60 Hz, 3 phase		
Type of mast	650mm, Tubular steel with integrated rack		
Length mast section	1.508 m		
Weight mast section with 1 racks	127 kg		

Parts

1. Driver Cabin

The driver cabin of our construction hoist is constructed from hot dip galvanized plates with surface powder spraying treatment which ensure superior corrosion resistance. It has fan that can improve driver's working environment.

2. Gear Train

The new back gear is lengthened by one time at the stationary bearing end where it is equipped with locating taper pin to improve stress state and avoid loosening of back gear that will affect gear backlash.

The parts such as bear gear, idler wheel, etc. that have influence on running stability are improved to enhance machining and manufacturing precision. All of them will experience thermal refining treatment and galvanizing treatment after that, thus showing excellent durability. Case door pulley and cable pulley are made from nylon material which can prolong their life time and effectively reduce noise.

Picture





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