

2tons Building Material Hoist 24M Working Height 380V/50Hz or Others Power

Basic Information

Place of Origin: China

Brand Name: HYCM or XINGDAO

Certification: CE, ISO

Model Number: SC Building Hoist

• Minimum Order Quantity: 1 set

• Price: \$8500-9900 per set

Packaging Details: Naked packing, 1*40'HQ containers.

• Delivery Time: 10 days after receiving the deposit or origin

LC

• Payment Terms: Western Union, L/C, T/T

• Supply Ability: 40 sets per month



Product Specification

• Condition: 100% New

Application: Buildings And Projects

Type: Two CageLoad: 2tonsWorking Height: 24m

• Rated Speed: 23.5m/min

• Power: 380V/50Hz Or Others

Motor Power: 2*7.5kw

Motor Brand: Xingxiang, Sanshang, Juli Or Other

• Mast: 800MM



More Images



Product Description

2tons Building Material Hoist 24M Working Height 380V/50Hz or Others Power

Short Parameter

1. SS100/100 Double Cage Material Hoist

Rated load: 2000kg
 Height: 24-56m
 Speed: 34.4m/min

5. Mast section: 0.8*0.8*1.508m

Specification

1 Rated load	Specification						
2 Rated lifting speed M/min 23.5 3 Max. Lifting height m 56 4 Diameter of hoisting wire rope mm Φ12 Wire rotype 5 Diameter of counter-weigth wire rope mm / Counter weight with weight with weight with weight with weight with weight weight with weight	No.	Item		Unit	Value	Note	
3 Max. Lifting height m 56 4 Diameter of hoisting wire rope mm	1	Rated load		Kg	1000×2		
4 Diameter of hoisting wire rope mm Φ12 Wire rotype 5 Diameter of counter-weigth wire rope / ZD41-4 7 Motor type / ZD41-4 7 Motor power KW 7.5×2 Anti-falling Type / JSF-15 Rated break load KN 15 Break distance mm ≤100 9 Height of the free end m 7.5 10 Cage weight Kg 542 11 Mast section weight Kg 130 12 Counter-weight weight Kg / No 13 Cage clearance dimensions (L*W*H) mm 3000×1300×2040 14 Mast section size (L*W*H) mm 800×800×1508 15 Main chord material mm φ76×5/20#	2	Rated lifting speed		M/min	23.5		
Diameter of noisting wife rope mm vippe vippe	3	Max. Lifting height		m	56		
5 Diameter of counter-weight wire rope	4	Diameter of hoisting wire rope		mm	Ф12	Wire rope type	
7 Motor power KW 7.5×2 Anti-falling Type / JSF-15 Rated break load KN 15 Break distance mm ≤100 9 Height of the free end m 7.5 10 Cage weight Kg 542 11 Mast section weight Kg 130 12 Counter-weight weight Kg / No 13 Cage clearance dimensions (L*W*H) mm 3000×1300×2040 14 Mast section size (L*W*H) mm 800×800×1508 15 Main chord material mm φ76×5/20#	5			mm	/	counter-	
Anti-falling Type / JSF-15	6	Motor type		/	ZD41-4		
8 device Rated break load KN 15 Break distance mm ≤100 9 Height of the free end m 7.5 10 Cage weight Kg 542 11 Mast section weight Kg 130 12 Counter-weight weight Kg / No 13 Cage clearance dimensions (L*W*H) mm 3000×1300×2040 14 Mast section size (L*W*H) mm 800×800×1508 15 Main chord material mm φ76×5/20#	7	Motor power		KW	7.5×2		
Break distance mm ≤100 9	8	3	Туре	/	JSF-15		
9 Height of the free end m 7.5 10 Cage weight Kg 542 11 Mast section weight Kg 130 12 Counter-weight weight Kg / No 13 Cage clearance dimensions (L*W*H) mm 3000×1300×2040 14 Mast section size (L*W*H) mm 800×800×1508 15 Main chord material mm φ76×5/20#			Rated break load	KN	15		
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11 Mast section weight Kg 130 12 Counter-weight weight Kg / No 13 Cage clearance dimensions (L*W*H) mm 3000×1300×2040 14 Mast section size (L*W*H) mm 800×800×1508 15 Main chord material mm φ76×5/20#	9	Height of the free end		m	7.5		
12 Counter-weight weight Kg / No 13 Cage clearance dimensions mm 3000×1300×2040 14 Mast section size (L*W*H) mm 800×800×1508 15 Main chord material mm φ76×5/20#	10	Cage weight		Kg	542		
13 Cage clearance dimensions mm 3000×1300×2040 (L*W*H) 14 Mast section size (L*W*H) mm 800×800×1508 15 Main chord material mm φ76×5/20#	11	Mast section weight		Kg	130		
13 (L*W*H) 14 Mast section size (L*W*H) mm 800×800×1508 15 Main chord material mm φ76×5/20#	12	Counter-weight weight		Kg	/	No	
15 Main chord material mm φ76×5/20#	13			mm	3000×1300×2040		
T	14	Mast section size (L*W*H)		mm	800×800×1508		
16 Total weight Kg 10000 LL 60 5	15			mm	φ76×5/20 [#]		
10 10tat weight	16	Total weight		Kg	9820	H=60.5m	

Introduction

- 1. The Elevator is designed for materials transport.
- 2. It offers, efficiency, safety, reduced energy consumption and low operating costs, making it the ideal hoist solution for construction and rental companies.
- 3. A modern microprocessor hoist control system with stop-next-landing control allows for simple operation and ease of use. While a hoist capacity of 2,000 kg offers increased transport capacity at a low cost.
- 4. With a larger hoist car, higher speeds and increased lifting heights, the SS100/100 is the perfect hoist solution for high-demand and high-rise construction.
- 5. The ground winch as a driving force, composed of mast sections and climbing frame, hanging basket (cage) between the mast sections along the track for vertical movement of the hoist

Distinctive Features

- 1. Safety protection device is complete and reliable. For safety device with national patent technology, make the machine working reliability among the top of the same products.
- 2. Modular design, through different collocation, different speed, different lifting weight can be combined from the elevator specifications. The product standard, practicability and generalization are greatly improved.
- 3. Smooth operation and comfort. Because the machine will be top drive unit in the cage, cage net space increases; At the same time also make driving more smoothly, mechanical vibration, brings to the operation staff a comfortable and spacious environment.

Use this machine is a wise choice, you set the construction lifter can become your modernization construction's right-hand man, for your construction efficiency.

Safety device:

- Overweight protection
- 2. Phase sequence protection
- 3. Safety door protection
- 4. Interlayer protection
- 5. Motor reverse protection
- 6. Mechanical anti-roll top protection
- 7. Sensor failure protection
- 8. Motor short circuit or overload protection
- 9. Bell output function
- 10.Data protection

Picture







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