



SS100 Model Building Material Hoist Load 1000kg One Cage Factory

Our Product Introduction

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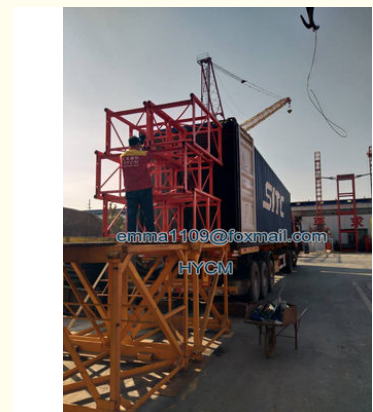
Basic Information

- Place of Origin: China
- Brand Name: HYCM or XINGDAO
- Certification: CE, ISO
- Model Number: SC Building Hoist
- Minimum Order Quantity: 1 set
- Price: \$8850-10200 per set
- Packaging Details: Naked packing, 1*40'HQ containers.
- Delivery Time: 15 days after receiving the deposit
- Payment Terms: Western Union, L/C, T/T
- Supply Ability: 40 sets per month



Product Specification

- Condition: 100% New
- Application: Buildings And Projects
- Type: Wire Rope Climbing
- Max. Load: 1000kg
- Lifting Height: 24m
- Rated Speed: 22m/min
- Power supply: 380V 50Hz Or According To Client's Requirements
- Motor Power: 5.5kw
- Model: Ss100
- Type: One Cage



More Images



Product Description

SS100 Model Building Material Hoist Load 1000kg One Cage Factory

Short Parameters:

1. SS100 Single Cage Building Hoist
2. Rated load: 1000kg
3. Height: 24-60m
4. Speed: 22m/min
5. Mast section: 0.8*0.8*1.508m

Specification

No.	Item	Unit	Value
1	Height	Freestanding	m
	Max. height	m	24
2	Mast section size	m×m×m	60
3	Cage size	m×m×m	0.8×0.8×1.508
4	Rated load	kg	3×1.3×1.9
5	Rated speed	m/min	1000
6	Rated speed	m/min	22
7	Motor	Y132M-4-5.5KW	
8	Brake	MZD-- 200	
9	Wire rope	6*19-11-1750-1	
9	Working condition	-20 +40	

Introduction

1. SS100 Material Elevator is widely used in the vertical transport of high-rise and multi-storey construction, mining, workshop materials.
2. The utility model has the advantages of simple structure, quick and easy installation and disassemble, safe and reliable use, economic benefits and high work efficiency.
3. The machine has a single cage and double cage in two forms, users can choose their own needs.
4. The body adopts the mast section structure which is interchangeable, and is connected by high-strength bolts.

Safety device

1. 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

Introduction of SAS Safety Device:

1. SAS series of anti-fall safety device is installed on the both sides of the cage cross-beam of material wire rope construction hoist, along the rail movements of the automatic anti-fall safety device, When the cage loss of weight falling due to sudden breaking of wire rope.
2. Anti-dropping device can automatically buckle both sides of the guide rail to prevent the cage falling, so as to achieve the purpose of safety.
3. When the wire rope and other repairs cage again after the rise, the anti-dropping device eccentric wheel will automatically unlock the cage, cage resume normal operation.



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