

SS100 Model Building Material Hoist Load 1000kg One Cage Factory

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 ProjectsType: Wire Rope Climbing

Max. Load: 1000kgLifting Height: 24mRated Speed: 22m/min

Power supply: 380V 50Hz Or According To Client's

Requirements

Motor Power: 5.5kwModel: Ss100Type: 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 laod: 1000kg3. Height: 24-60m4. Speed: 22m/min

5. Mast section: 0.8*0.8*1.508m

Specification

No.	Item		Unit	Value
1	Height	Freestanding	m	24
		Max. height	m	60
2	Mast section size		m×m×m	0.8×0.8×1.508
3	Cage size		m×m×m	3×1.3×1.9
4	Rated load		kg	1000
5	Rated speed		m/min	22
6	Motor		Y132M-4-5.5KW	
7	Brake		MZD 200	
8	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 materialwire 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.







Jinan Avitt International Trade Co., Ltd-HYCM Tower Crane



0086-18254159408



emma1109@foxmail.com



hycmtowercrane.com