

SS100 Single Cage Elevator for Materials 40mts High 1 ton Lift 220V 60Hz

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: \$1200-13500 per set

Packaging Details: Naked packing, 1*40'HQ containers.
Delivery Time: 25 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: 220V 60Hz Or According To Client's

Requirements

Motor Power: 5.5kwModel: Ss100

• Type: Single Cage Elevator



Product Description

SS100 Single Cage Elevator for Materials 40mts High 1 ton Lift 220V 60Hz

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*19-11-17	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. The construction personnel can stand on the top of the cage for safety and convenience when installing and disassembling. The independent height of the machine is 25 meters, over 25m has to be attached anchorages.

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

New anti-fall safety device, effectively prevent the anti-sand, butter and other protection. Extend the maintenance time, the use is more secure and reliable.

This product consists of eccentric clamping wheel, guide wheel, pinion, rack, spring, bearing shaft, bearing plate, bearing and other components. With reasonable design, braking sensitive, stable performance and repeated use advantages.









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



0086-18254159408



emma1109@foxmail.com



hycmtowercrane.com