

Customized Passenger Elevator Lift 500kg 200*650mm Mast Sections or others

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: \$16000-33300 per set

Packaging Details: Naked packing, 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 Other Construction Site

Type: Single CageLift: 500kg

Mast Sections: 200*650mm Or OthersRated Speed: 33m/min Or Others

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

Requirements

Motor Power: 1*13kwCage Size: 1mMast: 650mm



More Images



Product Description

Customized Passenger Elevator Lift 500kg 200*650mm Mast Sections or others

Short Introduction

- 1. SC50 Single Cage Constructoin Hoist
- Rated laod: 500kg
 Max. height: 150-500m
 Speed: 33m/min or others
 Cage size: 1*0.8*2.2m
- 6. Use rack-and-pinion transmission technology.
- 7. CNC Plasma/Flame Cutting Machine
- 8. Mast Section Robot welding line
- 9. Impeller Blasting
- 10. Baking painting
- 11. Full set safety device
- 12 Accepted customer's OEM

Specification

Description	Specification
Lifting Capacity	500Kg
Cage Inner Size(W×L×H)	1×0.8×2.2m without cab
Maximum Lifting Height	500m
Running Speed	33m/min or others
Motor	1×13Kw
VFD	15Kw
Safety Device	SAJ 30-1.2
Mast Section	650×1508mm
Power Source	380V, 50/60Hz
Power transmission	Cable trolley or slide line assemble

Main Characteristic

- 1. The mast sections of construction hoist adopt welding robot to weld, reliable in price and elegant in appearance.
- 2. All the structures adopt reaming impeller blasting technology, the adhesion of surface painting is good.
- 3. The wall around cage can be fixed by Punched Aluminum plate, Punched zinc plate, steel wire mesh.
- 4. Professional manufacturer provide the transmission gear, high mechanical efficiency, extended service life, steady performance.
- 5. Overload protection, variety of limiter and mechanical chain device are reliable and complete, optimal safety device select SAJ30-1.2, which restrict the excessive downward movement of the cage and prevents cage falling accidents.
- 6. Variable-frequency construction elevator are safe, stead, comfort, start electricity is smaller then the working electricity and efficient.

Its main products include

- 1.Builder's hoist/ building hoist: The Cabin & Cage, Mast Section, wall tie and all other parts, we can do OEM for customers, and we can make the proper solution according to customer building situation
- 2.Industrial lift: OEM as customer site situation or customer detailed requirement
- **3.Tower crane mini hoist**: OEM as customer's tower crane mast section and site situation.
- 4. Materials hoist: Supply safety and stable working performance materials hoist
- 5.Mast climber, Mast climbing platform: Semi-Automatic PET Bottle Blowing Machine Bottle Making Machine Bottle Moulding Machine.
- 6.Inlaid Loading platform for tower crane: hot sale and large load capacity, convenient and high efficient.
- 7.Pulling type Loading platform for tower crane: Very huge function, pulling out or pulling in flexible, more safety

Advantage:

A. High-quality configuration

There is PLC system in the construction hoist without inverter. It keeps the hoist running smoothly when starting and breaking.

What's more, Schneider / Korean Brand / Chinese famous Brand inverter / VFD can be chosen for frequency

The mast section is welded by robot, there is rarely deformation, precise and nice appearance.

B. High stability

The rack's raw material adopts 60# steel, and the general error within 0.3-0.4mm is more accurate than normal error.

The mast section stull/cross brace are changed to U-shape structure refers to the Alimak Hek technology, and

they are more solid than domestic general types. emma1109@foxmail.com HYCM





0086-18254159408

emma1109@foxmail.com



hycmtowercrane.com