

4tons VFD Inverter control Rack and Pinion Building Elevator Hoist Low or Middle Speed

SC200/200 Rack and Pinion Building Hoist

Naked packing, 1*40'HC containers For Rack

and Pinion Building Elevator Hoist

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Price:
- Packaging Details:
- Delivery Time: 10 days after receiving the deposit or origin
- Payment Terms:
- Supply Ability:



Product Specification

Condition:	100% New
 Application: 	Buildings And Projects
• Type:	Electric Cable Climbing
• Max. Load:	4tons
 Max. Height: 	300 M
 Rated Speed: 	0-33 0-46 0-63m/min
• Power supply:	380V/50Hz Or According To Client's Requirements
 Motor Power: 	2*3*11 Kw Or 2*2*13kw Or 2*3*18.5kw
Motor Brand:	LSZ, SJJ, Torui, Xingxiang, Sanshang, Juli Or Other
 Mast Section Size: 	650*650*1508 Mm

China

LC

AVITT or others

CE, ISO, EAC

\$25500-29600 per set

Western Union, L/C, T/T

40 sets per month



More Images



Product Description

4tons VFD Inverter control Rack and Pinion Building Elevator Hoist Low or Middle Speed

Description

The Elevator is designed for passenger and materials transport. It offers, efficiency, safety, reduced energy consumption and low operating costs, making it the ideal hoist solution for construction and rental companies. A modern microprocessor hoist control system with stop-next-landing control allows for simple operation and ease of use. while a hoist capacity of 4,000 kg offers increased transport capacity at a low cost. With a larger hoist car, higher speeds and increased lifting heights, the SC200/200 is the perfect hoist solution for high-demand and high-rise construction.de new build construction, refurbishment, chimney, offshore and bridge construction.

Specification

Model	SC200/200 - Ordinary
Payload capacity	Up to 2 x 2,000 kg
Speed	0-33 0-46 0-63m/min
Max. lifting height	300 m (Increased lifting height on request.)
Cage width (internal)	1.3 m & 1.5 m
Cage length (internal)	3 m
Cage height (internal)	2.2 m
Motor control	Directly driven without inverter
Motor power: 2*3*11 kw or 2*2*13kw or 2*3*18.5kw	
Safety device	Mechanical interlocking door system to guarantee the highest safety standards.
Power supply range	380V, 50Hz or 60 Hz, 3 phase
Type of mast	650mm, Tubular steel with integrated rack
Length mast section	1.508 m
Weight mast section with 2 racks	158 kg

Humanistic Design

1. Newly designed height of the cage (2.46m), which can save freight.

2. Top of the cage is made of a complete high-grade steel, so the waterproof performance is greatly improved.

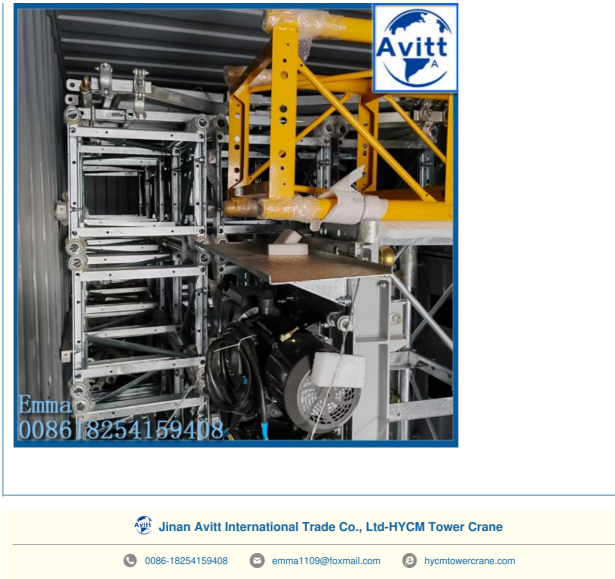
3. Body of cage is made of mesh steel plate, appearance of which with special spray technology which makes cage more beautiful, can completely against rust and prolong its usage life-span.

4. Door frame is made by light weight steel shape which can make cage more stable.

5. Special embedded counterweight design. More safe and stable in.

6. Improved door handle makes the operation more easily.

Picture



No.218-1,Building 8, Comprehensive Building, Zone 8, Dongshan Garden, Shuangshan Street, Zhangqiu District, Jinan City, Shandong Province, China