

250kg Single Person House Building Use Suspended Facade Lift Power Wire **Rope Climber**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- ISO,CE ZLP250 Cradle

HYCM, Avit or others

China

1 set

\$700-1600 per set

100 sets per month

100% New

- pallet, LCL or 20'GP, 40'HC Container
- 7-10 days
- Western Union, L/C, T/T



Product Specification

- Condition:
- Application:
- Type:
- Rated Load:
- Steel Wire Rope:
- Rated Speed:
- Power supply:
- Motor Power:

• Cable Length:

- Platform Material:
- **Buildings And Projects** Industrial Aerial Platorm 250kg 8.3mm 14 M/min 440V 60Hz, 380V 50Hz Or Others 1.5 Kw Steel, Hot Galvanized Or Aluminum 50m



More Images





Product Description

250kg Single Person House Building Use Suspended Facade Lift Power Wire Rope Climber

Description

1. It is driven by electric hoist and wire rope, running against the building facade while the suspension mechanism was erected on buildings or structures.

2. It is ideal for building facade construction, decoration, cleaning and maintenance.

3. It is also widely used in elevator installing, ship building and repairing, or in other areas such as big-size tank, bridge, embankment and chimney.

4. ZLP series versatile knock-down platform provides workers safer, easier and more efficient platform access.

- 5. Absolutely guarantee life safety during Aerial working.
- 6. Safety lock fasten the steel rope immediately once the suspended platform tilts or the steel rope slips out of the hoist
- 7. Electric control system is designed with leakage protection, over-heat protection, current overload protection and brake stop

Specification

Specification	
Model No.	ZLP250
Rated load(kg)	250
Lifting speed(m/min)	14
Hoister model	LTD25
Motor power(kw)	21.5
Brake torque(N.m)	15.2
Diameter of steel rope(mm)	8.3
Voltage(v) 3PHASES	220V (customized)
Ambient temperature	-20 ~+40
Ambient relative humidity	≤ 90%(25)

The main Part:

2. Working Platform

Different material for different requests: Steel, Hot galvanized and Aluminum. Various platform length for clients to choose.

3. Hoist Motor

LTD25 "a" shape hoist

4. Electrical Control box

Installed with international and national famous brands electrical components, our electrical control system consists of many protection devices, Such safety devices as electrical leakage protection device, automatic limited switch, overheat protection, emergency brake, current coverload proof, which make operate more easier, safer and reliable. 5. Safety Lock

When the steel wire rope is broken, blocked, slip out of he hoist or the working platform inclines, the safety lock will lock the rope within 100mm, this safety device is high advanced in China now.

Why choose us

- 1. A professional supplier in China with 16 years experience
- 2. Exported to more than 20 countries with ISO9001 Certifications
- 3. Varialbe-speed control System
- 4. Operation data display screen and Safety monitoring system (Black Box)
- 5. Various safety devices







More products available: Construction Machinery **Tower Cranes**

---- QTZ Topkit/Hammer Head Tower Cranes: Working jib from 30-75m and max.load from 4-25t.

---- PT Topless/Flat Top Tower Cranes: Working jib from 30-80m and max.load from 4-32t. ---- D Luffing Tower Crane: Working jib from 25-60m and max.load from 3-25t.

---QD Derrick Crane: load from 3t to 25t for disassemble inner climbing tower cranes.

SC Construction Man and Material Elevator

----- Rack and pinion elevator, special for the lifting work of construction Man and Material, 1000kg to 4000kg capacity, Passenger and Material, up to 200m. .

SS Building Material Lift / Hoist

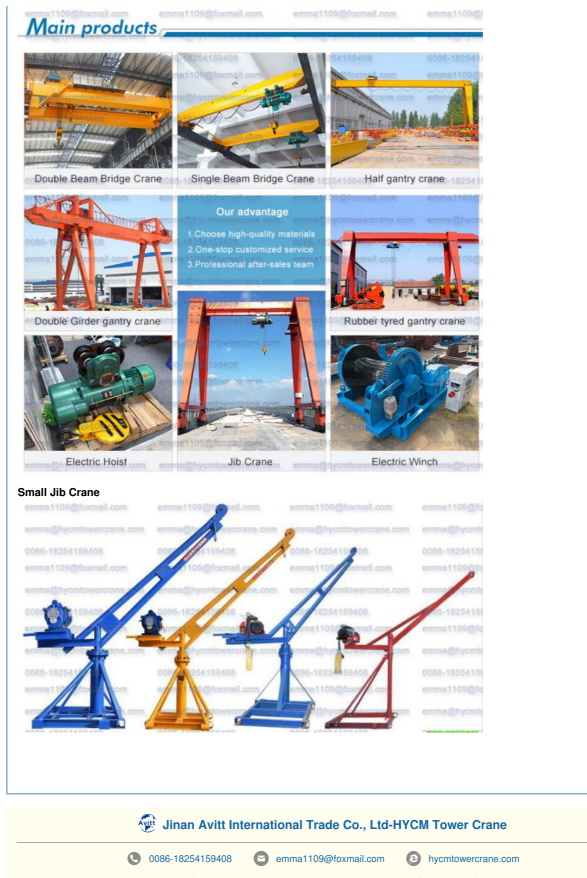
----- Wire rope lift, special material lifting work in construction site, 1000kg to 2000kg capacity, no passenger, up to 60m.



SJY Scissor Lift



Gantry Crane



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