

# SJY0.3-12 Mobile Scissor Lift Platform 300kg Load 12m Platform Height with AC Power

# **Basic Information**

• Place of Origin: China

• Brand Name: HYCM or others

• Certification: ISO,CE

Model Number: SJY0.3-12 Scissor Lift Platform

• Minimum Order Quantity: 1 set

• Price: \$4400-6100 per set

• Packaging Details: Plywood package, LCL or 20'GP, 40'HQ

construction

• Delivery Time: 7-10 days

• Payment Terms: Western Union, L/C, T/T

• Supply Ability: 50 sets per month



# **Product Specification**

• Condition: 100% New

Application: Load Passengers To Work

• Type: With AC Power

Load: 300kgPlatform Height: 12mRated Speed: 4-6 M/min

• Power: 380v /50Hz Or Others

Motor Power: 2.2 Kw
Platform Material: Steel
Platform Size: 2.55\*1.5m



# More Images



## **Product Description**

## SJY0.3-12 Mobile Scissor Lift Platform 300kg Load 12m Platform Height with AC Power

#### Introduction:

- 1. The series equipment include: 4-wheel moving, 3-wheel auto-moving, 2-wheel drawing
- 2. The main structure is made of strong steel rectangle pipe which is made from Shandong Group.
- 3. The lifting and dropping of the table is by electric or manual, by which there is a better performance in moving, lifting, operation and loading.
- 4. The power input can be designed according to customers'requests
- 5. The hydraulic pumps are from Italy or Chinese famous manufacturer.
- 6. On the operation table, there is slide-proof and insulation rubber plate, which is beautiful and easy replacing.

#### Applications

It can be used outdoor and indoor occasions, such as hotels, grand hall, sport stadium, large factory, workshops, warehouse, granary, bus railway stations, hotels, airports, gas station and aerial pipe line.

## Specification

Model No.	SJY0.3-12 Scissor Lift
Туре	Mobile and self rising (manpower travel, could equipt assisted travel by adding battery)
Load Capacity	300kg
Platform Height	12m
Working Height	14m
Platform size	2550*1500mm
Total size (without guardrail)	2720*1670*1750mm
Weight	2260kg
Power	2.2kw/380v/50Hz
Lift speed	4-6m/min
Optional	DC, Diesel or AC and DC

#### **Features**

- 1. The equipment is mainly used to lift workers to higher places for maintenance, cleaning or installation.
- 2. An ideal equipment of safe operation
- 3. It is characterized by great loading capacity.
- 4. Steady ascending and descending
- 5. Mobile convenient, easy to work.
- 6. Local voltage can be customized (110V, 220V, 380V)
- 7. Lift power: AC, DC or diesel available.

## Safety protection

- 1. Explosion-proof valves: protect hydraulic pipe, anti-hydraulic pipe rupture
- 2. Spillover valve: It can prevent high pressure when the machine moves up. Adjust the pressure.
- 3. Emergency decline valve: it can go down when you meet an emergency.

## Service

- 1. All the machines will be full tested before shipment
- 2. The total machine guarantee is 12 moths
- 3. 24 Hours technical support, email, telephone or video online
- 4. User-friendly english manual for machine using and maintaining
- 5. Sereral sets wearing parts will be free for you







# More products available:

## **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.

## **ZLP Suspended Platform**

---Most popular model ZLP630, ZLP800: 630KG AND 800KG

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