



THJZ-8 SELF PROPELLED SCISSOR LIFT

SPECIFICATION

01

Model

THJZ-8

Max. Working Height

10m

Max. Platform Height

8m

Load Capacity

230kg

Platform Size

2.27×1.12×1.1m

Overrall Size (Unfold Guardrail)

2.47×1.15×2.32m

Overrall Size (Fold Guardrail)

2.47×1.15×1.78m

Extended Table

0.9m

Extended Table Load Capacity

113kg

Wheel Base

1.895m

Lifting Motor

24v/3.3kw

Up/down Speed

4-6m/min

Moving Speed (Folded State)

3.5km/h

Moving Speed (Lifting State)

0.8km/h

Battery

4×6V/230Ah

Charger

24V/30A

Hydraulic Wheel

Φ381×127mm

Weight

2350kg

Tuhe Self Propelled Scissor Lift

Jinan Tuhe Heavy Industry Machinery Co., Ltd.



Emergency Stop Button

It can avoid accidents or damage, protect the safety of personnel and the integrity of equipment.



Explosion-proof Valves

Explosion-proof valves can keep equipment and personnel safe and provide long-lasting protection.



Manual Lowering Valve

The manual drop valve is especially suitable for occasions that require quick response or manual control in emergency situations. It is easy to use and quick to respond.



Electrophoresis Technique

It has a good coating effect on complex parts, and the paint film quality of electrophoretic coating is good, and the antirust ability is strong.



Non-slip Platform

It can effectively protect the safety of staff, improve work efficiency and production efficiency.



Solid Tire

Solid tires have the advantages of high strength, no need to inflate, strong puncture resistance, strong adaptability and long life.

Detail Name

Description And Picture

Extended Platform

Extended mesa guardrail with automatic locking doors which could pass through in small space, outspread platform to enlarge working range, more convenient for workers.



**Electrophoresis
Anti-rust**

High Strength Scissors, produced by Rectangle Tubes, which make the lift more Stable.



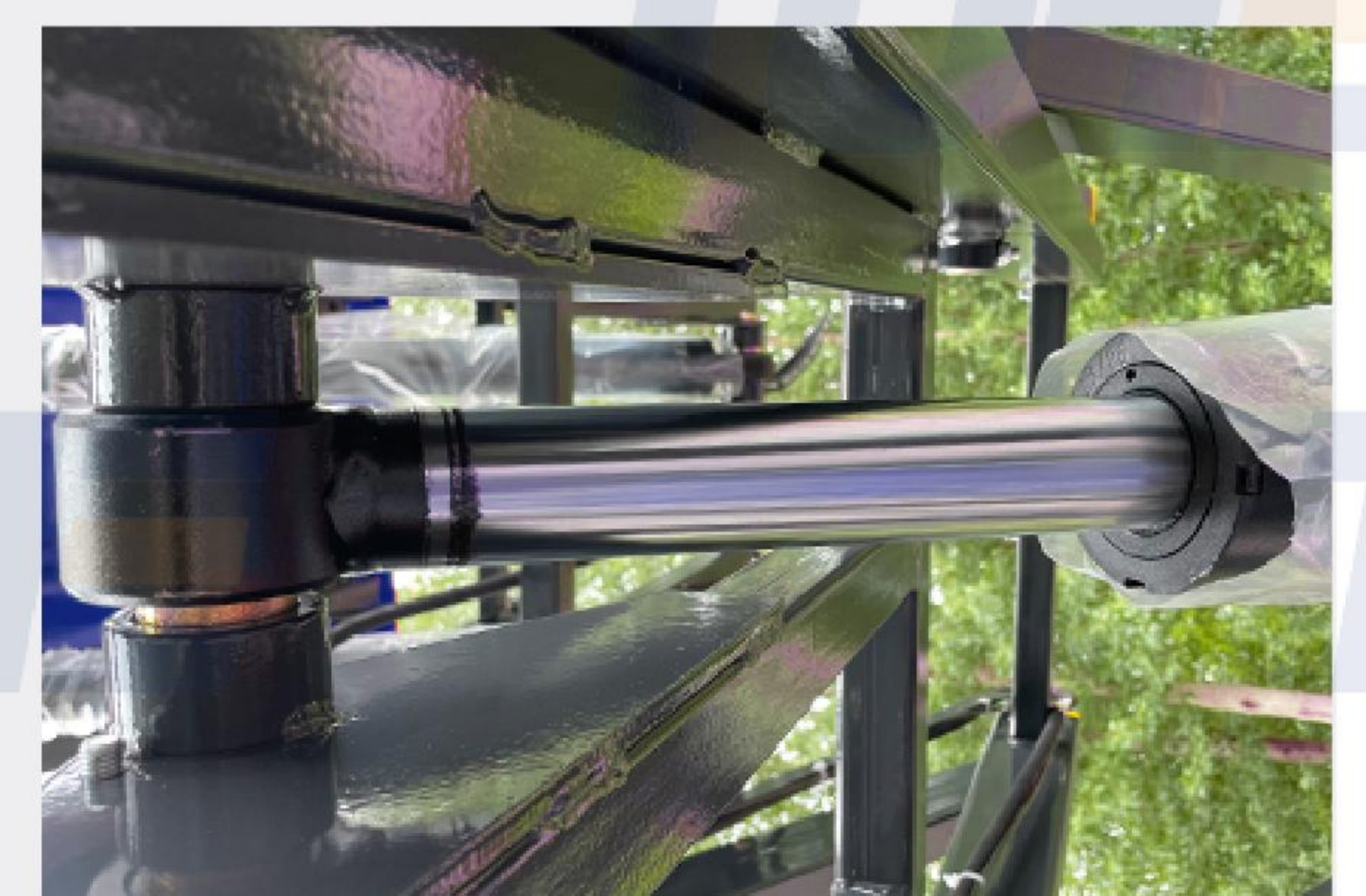
**Electric Control
Handle**

Platform control handle. Each control button has the instruction mark, the user can understand how it works and easy to operate to up down or turn.



**Anti-explosion
Cylinder**

Made of high-strength steel by a laser cutting machine, it is used for daily maintenance and overhaul of the machine, and acts as a support pole to avoid safety problems for maintenance personnel.



Detail Name	Description And Picture
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Chassis Control

1. Emergency stop;
2. key switch which could choose ground control or platform control;
3. Button for easy operation up and down.



Explosion-proof Tubing

Double layer steel mesh high pressure anti-explosion proof Increase of tubing safety factor.



Battery Group

Long working hours and strong endurance.



Rubber Wheel

Non-marking PU Driving Wheels Shock absorbers, no scratches on the ground, the service life is longer than the general pneumatic tire.

