

QTD125(4522) Central Inner Climbing Tower Crane Luffing Jib Type in Sri Lanka

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

• Application: **Buildings And Projects** • Type: Inner Climbing, Inside Buildings 6 T • Max. Load: 45 M • Jib Length: • Tip. Load: 2.2 T 380V/50Hz Or According To Client's • Power supply: Requirements Mast section: 1.6*1.6*3 M (split Type) • Main Chord: 180*18 Mm (angle Steel)

China HYCM

LC

CE, ISO, GOST, CU-TR

\$130500-135800 per set

Western Union, L/C, T/T

1 sets per month

QTD120(4522) Luffing Tower Crane

Naked packing, 5*40'HQ containers.

40 days after receiving the deposit or origin



More Images



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Short Description

The tower crane is made up of base support, 2 block type mast section+7 split mast section, inner climbing system, upper turntable, below turntable, lifting jib, counter jib, the slewing mechanism, the trolleying mechanism, the luffing mechanism, sling, the tower head, wire rope, hook, ballast, pulley block, electrical control system and hydraulic jacking mechanism with full limiter device.

Specification

Model		QTD120 (4522) Luffing Tower Crane
Working Radius (m)		45
Max. Load Capacity (T)		6
Tip Load (T)		2.2
Mast section height (m)		27
Max. Height with anchorages (m)		200
Mast Section dimension (m)		1.6×1.6×3, angle steel 180×18mm
Hoisting Mechanism	Speed (m/min)	80/40/8.5 40/20/4.25
	Motor power (kw)	24/24/5.4
Slewing Mechanism	Speed (r/min)	0-0.6
	Motor power (kw)	2*3.7
Luffing Mechanism	Speed (m/min)	0-10
	Motor power (kw)	30
Jacking-up System	Speed (m/min)	0.4
	Motor power (kw)	7.5
Total Power (kw)		34
Power Supply		380V/50Hz or according to clients needs

Other important advantages

1) Fast, simple and safe erection of small, light individual modules.

2) Excellent choice for narrow sites in the city as the working jib/boom is luffing type.

3) Stable function of Frequency Inverters and other electrical control systems for main mechanism, and easy and convenient self repair and maintenance for the clients.

4) Ball blasting and several painting for steel structure surface of tower cranes, the hot-dip galvanizing process is used on the handrails, and the time limit of the galvanized quality assurance longer years.

5) Good at endurance, adapting to atrocious weather like higher of lower temperature, acid rain and typhoon.

Commercial Terms

Price: Negotiable Delivery time: about 40 days after receiving 30% advanced payment Trade terms: FOB (qingdao) Terms of Payment: T/T or L/C (30% advanced payment, 70% before shipment) Packing: Standard Exporting Packing Warranty: At least 12 months

Why choose us

- 1. A professional tower crane supplier in China with 15 years experience
- 2. Exported to more than 20 countries with ISO9001 & CE & GOST Certifications
- 3. Hydraulic self-climbing mechanism
- 4. Variable-frequency slewing mechanism
- 5. Varialbe-speed frequency PLC control System
- 6. Operation data display screen and Safety monitoring system (Black Box)
- 7. Various safety devices

Photos



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