

QTZ 160 Self Erecting Tower Crane 60 Meter Electric Top Slewing

Basic Information

Place of Origin: ChinaBrand Name: HYCM

Certification: CE, ISO, GOST, CU-TR
Model Number: QTZ160(6024) Tower Crane

Minimum Order Quantity:

• Price: \$110200-118500 per set

Packaging Details: Naked packing, 6*40'HQ or 7*40;HQ

containers.

• Delivery Time: 20 days after receiving the deposit or origin

LC

• Payment Terms: TT, LC

• Supply Ability: 10 sets per month



Product Specification

• Condition: 100% New

Application: Buildings And ProjectsType: Fixed With Tower Head

Max. Load: 10 T
Jib Length: 60 M
Tip. Load: 2.4 T

• Power supply: 380V/50Hz Or According To Client's

Requirements

• Mast section: 1.833*1.833*2.5m Or 2*2*3m

Electric Box: Schneider

• Power Supply: 380V/50Hz, 415V/50Hz, 220V/50Hz Or

According To Clients Need



More Images





Product Description

QTZ 160 Self Erecting Tower Crane 60 Meter Electric Top Slewing

Description

- 1) Working Radius (m): 65 2) Max. Load Capactiy (T): 10
- 3) Total Power (kw): 61.5 (not includes jacking-up system)
- 4) Power Supply: 380V/50Hz, 220V/60Hz or others
- 5) Base type: Well frame base/ cross base/ base with ballast
- 6) Optional parts (if you need them, please let me know in advance)
- a. Anemometer
- b. Air condition in cabin
- c. Block box
- d. Remote control

Specification

opecinication	
Rated Lifting Moment (KN.M)	1600
Rated Loading Capacity (t)	10
Max. Lifting Load (t)	10
Tip Load (t)	2.4
Max. Lifting Height (m)	200
Free standing height (m)	50
Rope length (m)	500
Span (m)	60
Working range (m)	3 to 60
Slewing speed (r/min)	0-0.6
Trolley peed (m/min)	0-60
Jacking-up speed (m/min)	0.4
Counter jib length (m)	14.6
Power supply	380V/50Hz or according to client's requirements
Power Capacity (kw)	61.5
Electric switch box	Schneider
Main Material (mm)	125*14 /two angle steel with rib
Mast section (m)	1.835*1.835*2.5

Outstanding Features

- 1. The tower crane is a combination of advanced technologies of the present day.
- 2. It is equipped with a hydraulic self-raising mechanismand afrequency-converting slewing mechanism.
- 3. The electric control system of the tower crane adopts the advanced "PLC + frequency converter" control mode of the present day, which has realized the stepless speed regulation and greatly improves the reliability, maneuverability and stability of the control system and the work efficiency of the tower crane.
- 4. The tower crane is equipped with all kinds of reliable safety devices, such as hoisting height limiter, slewing range limiter and multifunctional limiter to control the load moment, hoisting capacity and trolley traveling range.

Pictures







Jinan Avitt International Trade Co., Ltd-HYCM Tower Crane



0086-18254159408



emma1109@foxmail.com



hycmtowercrane.com

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