

64M Tower Crane Boom Length Civil Construction Equipment 12 tons Topless Type

Basic Information

Place of Origin: ChinaBrand Name: HYCM

Certification: CE, ISO, GOST, CU-TR
 Model Number: QTZ230(PT6425) Tower Crane

Minimum Order Quantity: 1

• Price: \$134800-1436000 per set

• Packaging Details: Naked packing, 8*40;HQ containers.

• Delivery Time: 30 days after receiving the deposit or origin

LC

• Payment Terms: TT, LC

Supply Ability: 5 sets per month



Product Specification

Condition: 100% New

Application: Buildings And ProjectsType: Fixed With Tower Head

Max. Load: 12 T
 Jib Length: 64 M
 Tip. Load: 2.5 T

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

Requirements

Mast section: 2*2*3mElectric Box: Schneider

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

According To Clients Need



More Images





Product Description

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Description

For a fast and reliable crane with the technology to position even the heaviest load at the site with pinpoint precision, see our range of flat top cranes. This range is ideal for sites with height restrictions as well as in situations when available mobile cranes restrict the weight of the individual crane components, as the flat top crane's jib can be erected and dismantled piece by piece!

We offers an extensive range of flat top cranes spanning 400 to 2300tm which ensures that we can meet any lifting requirements.

15 Years of experience in a worldwide market ensures that all concerns are addressed in every design. For instance, wherever possible all cranes and components are designed to be packed into standard shipping containers, minimizing shipping costs. Likewise, speed and ease of erection are always taken into account.

All of our flat top cranes are built to the highest quality offering our full array of eatures.

Specification

| - | |
|-----------------------------|---|
| Rated Lifting Moment (KN.M) | 2300 |
| Rated Loading Capacity (t) | 12 |
| Max. Lifting Load (t) | 12 |
| Span (m) | 64 |
| Working range (m) | 3 to 64 |
| Tip Load (t) | 2.5 |
| Max. Lifting Height (m) | 180 |
| Free standing height (m) | 50-60 |
| Rope length (m) | 500 |
| Slewing speed (r/min) | 0-0.6 |
| Trolley peed (m/min) | 0-60 |
| Jacking-up speed (m/min) | 0.4 |
| Power supply | 380V/50Hz or according to client's requirements |
| Power Capacity (kw) | 61.5 |
| Electric switch box | Schneider |
| Main Material (mm) | 200*20 / angle steel |
| Mast section (m) | 2*2*3 (split type) |
| | |

The eight advantages about the flat-top crane

- 1.reduce the dismounting requirements, lower weight, low mounting height, dismount each mast at a time in the air, save the labor cost, safety and fast.
- 2. it is suitable for crossover work of the cranes, without the tower cap and pull rod, the safety will be increased when there need the crossover work.
- 3. It is suitable for the special requirement about the height, such as airport nearby, tunnel, workshop ,and the construction site with high-tension cable.
- 4. It is suitable for the construction site that has the requirement about the crane boom, it can be used as internal climbing crane in the high-rise buildings, irregular roof or small areas.
- 5. It is very convenient for dismounting in the restricted construction site, dismount each crane boom at a time by manual.
- 6. The steel structure of crane boom has long using life and high safety standard.
- 7. The crane boom is good applicability, high-usage, the design of the topless tower crane boom is easy for realizing the serialization and standardization. Reduce the design and making cost.
- 8. Low design cost, short cycle, can much better satisfy the multiple demands of the customers.

Pictures





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