

# QTZ125 Crane Counterweight Tower Crane TC5023 50M Jib 10t Load

### **Basic Information**

• Place of Origin: China

Brand Name: HYCM TOWER CRANE
Certification: CE, ISO, GOST, CU-TR
Model Number: QTZ125(5023) Tower Crane

Minimum Order Quantity:

• Price: \$99600-115600 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: 20 sets per month



## **Product Specification**

• Condition: 100% New

Application: Buildings And ProjectsType: Fixed With Tower Head

Max. Load: 10 T
Jib Length: 50 M
Tip. Load: 2.3 T

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

Requirements

• Mast section: 1.835\*1.835\*2.5m Or 2\*2\*3m

Electric Box: Schneider

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

According To Clients Need



#### **Product Description**

#### QTZ125 Crane Counterweight Tower Crane TC5023 50M Jib 10t Load

#### **Shot introduction**

QTZ5023 Hammerhead tower crane for sale Fixed / stationary /anchored tower crane

Max. load: 10ton Tip load: 2.3ton Jib length: 50m

CE, ISO, GOST, CU-TR certificate

#### Specification

Foundation	Well frame, outrigger or base with ballast type
Freestanding height	50 meters
Max. height	180 meters
Max. radius	50 meters
Jib end load	2.3 t
Max. load	10 t
Drum capacity	500 meters
Lifting speed	0-100 and 0-50 m/min
Slewing speed	0-0.6 r/min
Trolley speed	0-60 m/min
Power line voltage	380V/50Hz (60Hz) or others
Counter weight	Stell-structured frame (without concrete)
Mast section	1.835 x 1.835 x 2.5m (block type)

#### Our advantage

- 1. 15 years of experience in supplying new external climbing tower crane with HYCM Brand.
- 2. Export to more than 20 countries with CE/ISO/GOST/CU-TR Certificates.
- 3. Stationary/Traveling and internal climbing type tower crane are available
- 4. Impeller blasting/rust protection paint
- 5. Advanced painting process
- 6. Strict and experience welding line
- 7. New designed mast, can be used to Internal and external climbing tower crane
- 8. Well known brand mechanism system, Schneider Electronic control system, Jjiangte and Jiuhe motor
- 9. Engineers available to service machinery overseas.
- 10. For warranty, it is 12 months from the B/L date. What's more, some free easy worn spare parts are provided together with the crane.

#### **Our Team**

Our R&D team is made up of the most prestigious, experienced engineers and experts in this field. Our technicians team are all experienced senior mechanicians.

We provide satisfactory service (pre-sale, while-sale, after-sale).

Our professional advice and instruction is always available.

#### Components

Tower cranes are used extensively in construction and other industry to hoist and move materials. There are many types of tower cranes. Although they are different in type, the main parts are the same, as follows:

Mast: the main supporting tower of the crane. It is made of steel trussed sections that are connected together during installation.

Slewing unit: the slewing unit sits at the top of the mast. This is the engine that enables the crane to rotate.

**Operating cabin**: the operating cabin sits just above the slewing unit. It contains the operating controls.

**Jib**: the jib, or operating arm, extends horizontally from the crane. A "luffing" jib is able to move up and down; a fixed jib has a rolling trolley that runs along the underside to move goods horizontally.

**Hook**: the hook (or hooks) is used to connect the material to the crane. It hangs at the end of thick steel cables that run along the jib to the motor.

Weights: Large concrete counterweights are mounted toward the rear of the mast, to compensate for the weight of the goods lifted.

#### **Pictures**





District, Jinan City, Shandong Province, China