

# Large Flat Top Crane Tower QTZ315 7427 With Safety Limiters For Buildings

# **Basic Information**

Place of Origin: ChinaBrand Name: HYCM

Certification: CE, ISO, GOST, CU-TR
Model Number: QTZ315(PT7427) Tower Crane

Minimum Order Quantity:

• Price: \$179300-185900 per set

Packaging Details: Naked packing, 10\*40;HQ containers.
Delivery Time: 35 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 Without Tower Head

Max. Load: 18tJib Length: 74mTip. Load: 2.7t

Mast section: 2\*2\*3m Potain Type

Electric Box: Schneider

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

According To Clients Need

Control: VFD Or Inverter

• Highlight: Flat Top Tower Crane with safety limiters,

QTZ315 7427 tower crane for buildings,

Large Flat Top Crane Tower



# More Images



#### **Product Description**

#### Large Flat Top Crane Tower QTZ315 7427 With Safety Limiters For Buildings

## Performance parameters

- · Max. lifting capacity 18t;
- · Max. hoisting capacity at jib tip:2.7t;
- Rated lifting moment: 31500 Kn.m;
- Max. freestanding height: 50m; Max. working height of anchored crane: 180m;

#### Specification

Specification		
Model		PT7427 Tower Crane
Туре		Fixed with outside climbing of buildings
Working Radius (m)		74
Max. Load Capacity (T)		18
Tip Load (T)		2.7
Free standing height (m)		62.5
Max. Height with anchorages (m)		180
Mast Section dimension (m)		2×2×3, Angle steel 200×26mm
Hoisting Mechanism Speed (m/min)		0-60 0-30
	Motor power (kw)	45
Slewing Mechanism	Speed (r/min)	0-0.6
	Motor power (kw)	2*5.5
Trolleying Mechanism	Speed (m/min)	0-60
	Motor power (kw)	5.5
Jacking-up System	Speed (m/min)	0.4
	Motor power (kw)	5.5
Total Power (kw)		61.5
Power Supply		380V/50Hz, 220V/60Hz or others

#### The Advantages

- 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.

#### 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

### **Features**

1) Safe and efficient control system. Three mechanisms are controlled by VFD / Inverter.

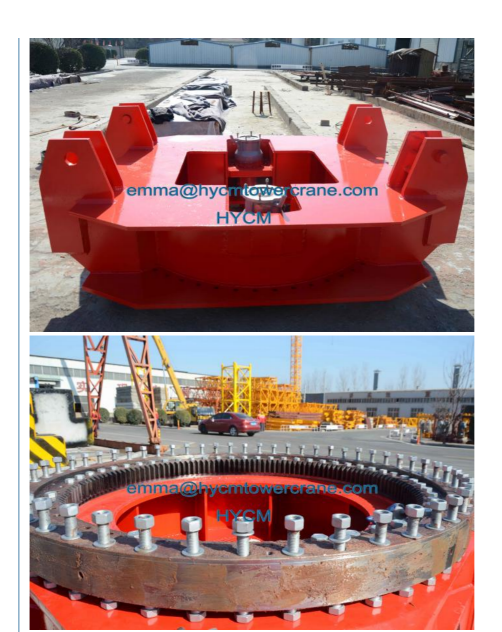
The speed regulator functions well, can be braked effectively and shift gears smoothly.

2) Foundation types: Cross Beam Without Ballast; Pre-embedded Four Outriggers Type; Base with ballast type / Cross Beam Inclined Stay Bar With Ballast;

What's more, Traveling Type (Mobile) Tower cranes and Inside Climbing tower cranes are also available.

3) Tower cranes often give the best combination of height and lifting capacity and are used in the construction of tall buildings.

#### **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