

QD60 Derrick Crane 24m Boom Length 2.0t End Load Specification

Basic Information

• Place of Origin: China

Brand Name: AVITT or others

Certification: CE, ISO, GOST, CU-TR
Model Number: QD60(2420) Derrick Crane

• Minimum Order Quantity: 1 set

• Price: \$29500-34900 per set

Packaging Details: Naked packing, 1*40'HQ containers for

derrick crane

• Delivery Time: 15 days after receiving the deposit or origin

LC

• Payment Terms: Western Union, L/C, T/T

• Supply Ability: 40 sets per month



Product Specification

• Condition: 100% New

Application: Buildings And ProjectsType: Fixed With Tower Head

Max. Load: 6 T
Jib Length: 24 M
Tip. Load: 2.0 T

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

Requirements

After Sale Service: Engineers Available To Service Overseas
Color: Yellow Or According To Clients Need



More Images



Product Description

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Short Description of QD60 Derrick Crane

Tower cranes are used extensively in construction and other industry to hoist and move materials. a smaller crane (or derrick) will often be lifted to the roof of the completed tower to dismantle the tower crane afterwards.

Specification of QD60 Derrick Crane

| Model | | QD60 (2420) Derrick Crane | | |
|-------------------------|------------------|--|--|--|
| Working Radius (m) | | 24 | | |
| Max. Load Capacity (T) | | 6 | | |
| Tip Load (T) | | 2.0 | | |
| Height (m) | | 150 | | |
| Hoisting Mechanism | Speed (m/min) | 80/40 | | |
| | Motor power (kw) | 24/24/5.4 | | |
| Slewing Mechanism | Speed (r/min) | 0-0.6 | | |
| | Motor power (kw) | 2*3.7 | | |
| Trolleying Mechanism | Speed (m/min) | 0-15 | | |
| | Motor power (kw) | 26 | | |
| Total Power (kw) | | 57.4 | | |
| Power Supply | | 380V/50Hz, 220V/60Hz or according to clients needs | | |

Features of QD60 Derrick Crane

- 1. Main column, Jib & side supports manufactured from electrically welded steel, sections and others
- 2. Main column offered with drive system which provides easy rotation on base plate with pin
- 3. Upper part of column is set equipped with a pin acting as hinge for the fixing bracket of tie beams and for additional support to iib
- 4. For higher capacity cranes steel pulley rotating on roller bearings with ground steel pins
- 5. The drive system consists of tope pulleys winch mechanism, gear train, wire rope drum, hand brake & clutch system and electric operated facility (optional) comprising of electric magnetic/thruster brake, control panel for hoisting and swiveling motion
- 6. Block with steel pulley
- 7. Single or double hook (with anchor) on thrust bearings
- 8. All gears are fabricated using EN 24 steel with teeth cut on hobbling machine Technical Specification

Photos of of QD60 Derrick Crane





Competitive Advantage:

Light structure, good stability, convenient transportation; Mast sections are SAW welding, safe and reliable. Advanced mechanisms, equipped with various safety devices, mechanical or Mechatronics products work in wretched conditions to keep tower cranes work well.

Equipped with excellent safety devices produced by world-class technology, including weight limiter, moment limiter, height limiter, radius limiter, slewing limiter, slewing and trolleying brakes.

Anti-broken wire rope device and anti-broken shaft device

Advanced electronic appliances.

| Model | Max.load | Jib length | Tip load | Height |
|-------------|----------|------------|----------|--------|
| WD30(1515) | 3t | 15m | 1.5t | 120m |
| WD40(3015) | 4t | 30m | 1.5t | 120m |
| WD60(2420) | 6t | 24m | 2.0t | 120m |
| WD60(1830) | 6t | 18m | 3.0t | 120m |
| WD80(1840) | 8t | 18m | 4.0t | 150m |
| WD80(2435) | 8t | 24m | 3.5t | 150m |
| WD80(3023) | 8t | 30m | 2.3t | 150m |
| WD100(1850) | 10t | 18m | 5.0t | 150m |
| WD100(2420) | 10t | 24m | 2.0t | 150m |
| WD100(3023) | 10t | 30m | 2.3t | 150m |



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







hycmtowercrane.com