QY50K FULL HYDRAULIC TRUCK CRANE:

- Adoption of several China state patents and technical know-how.
- 5-section telescopic boom of different profiles and 2-section folding jib, large working range.
- Full-width drive’s cab and newly-designed operator’s cab with wide field of view, convenient for operation.
- Swing system with free-swinging function can automatically align to load. Pinion offset makes meshing clearance easy to adjust.
- New structure and imported steel material are used to minimize the total weight and maximize the whole vehicle performance. Main performances are in the leading position in the industry.
- Electro-hydraulic proportional control system implements all operations precisely and safely.
- Main hydraulic components are international most advanced, the whole machine performance improved greatly.
- Well-equipped safety devices such as automatic load moment limiter, hoist limit switch, wire rope over-release cut-out device, make operation more safe.
- Environmental and powerful engine is equipped with the crane, strong drive and good passing-ability.

QY50K FULL HYDRAULIC TRUCK CRANE:

- Maximum Capacity: 50t
- Main Boom Lifting Height: 40m
- Full-extend Boom Lifting Height: 55.8m
Notes on Table 1 and Table 2.

The data in the table are the max. lifting capacity when the crane is set up on level and firm ground.
The total rated lifting load in the table includes the weight of hook block and slings.
The working radius in the table one is the actual value including boom deflection under loads.
Wind pressure 125N/m². Lifting operation is also allowed under the condition of wind force scale 7.
The lifting height in Table 1 is only for reference.

All specifications are subject to technical modifications without notice.

View thousands of Crane Specifications on FreeCraneSpecs.com