

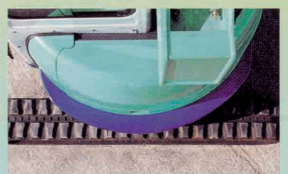
Telescopic Boom Mini Crane

2.93 metric tons maximum lifting capacity

> Comply with worldwide standards: ISO4305-1991 DIN 15019.2 Crane Ratings BS1757 1986





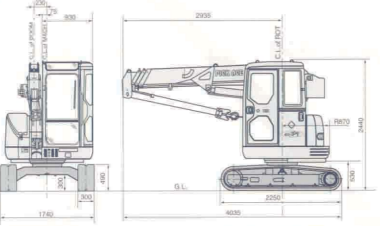


- Zero tail swing within crawler width
- 360-degree slewing
- 9.50 meters maximum horizontal reach
- 10.0 meters maximum boom length
- 10.9 meters maximum lift above ground

PICKACE

■ General dimensions

(Unit:mm)



CCH30T overall rated load (3.345m~10.0m/4-stage boom)

Boom	In static lifting			In travel lifting
Working radius (m)	(A) 3.345∼5.570	B) 5.570~7.785	© 7.785~10.000	(D) 3.345~5.570
1.55	2930	2000	1000	1530
1.70	2550	2000×1.92m	1000	1280
2.00	1860	1860	1000	930
2.30	1450	1450	1000	730
2.50	1250	1250	1000×2.85m	630
3.00	920	920	920	460
3,50	710	710	710	360
4.00	560	560	560	280
4.50	450	450	450	230
5.00	370	370	370	190
5.50	360×5.07m	310	310	180×5.07m
6.00		270	270	
6.50		240	240	
7.00		210	210	
8.00		200 x 7,28m	170	
9.00			130	
9,50			110	

Notes

- All rated loads are in accordance with the requirements of Clause 9, stability of
- All rated loads are in accordance with the requirements of Clause 9, stability of B.S. 1757, 1986 with wind forces to tables 5(a) and 6(a) of B.S. 2573, Part1:1989. The machine must be operated on the firm level ground.

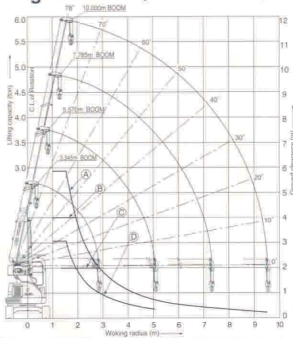
 Rated loads are the value at any point of 360° around the machine.

 The weight of hook block and other lifting devices must be considered to be a part of the load. 2.93 for hook (4 parts of line): 30 kgs.

 The lifting load during traveling state is the load where it is statically lifted and then traveled on a firm, level ground. In this case the load should be held in a position class to the ground without rank start, april stap, shift transport transport of the property without paid start, april stap, shift transport transport. close to the ground without rapid start, rapid stop, spin turn, and other similar
- 4. While a load is lifted and the machine is traveled, do not conduct crane operations such as load raising/lowering operations, boom raising/lowering operations, and boom extension/retraction operations.
- The load applied is limited depending on the number of ropes reeved as follows:
 4 parts of line: Up to 2.93 tons. 3 parts of line: Up to 2.25 tons.
 2 parts of line: Up to 1.50 tons. 1 part of line: Up to 0.75 ton.
- 6. Wire rope specification Main hoist: Φ8 mm Guaranteed breaking strength of 4.3 kN(4.39 tons) 7×7+6×WS(26)

■ Working radius

(3.34~10.0m Boom)



"Working radius" means a horizontal distance from the center line of rotation to the hook center. Working radius shown actual radius which consideved deformation by lifted load.

■ Specifications

Performance	
Boom length	3.345m~10.0m four-stage boom
Max. lifting load × working radius	2,93t×1.55m
Max, lift above ground level of hook	10.9m
Load hoisting/lowering rope speed	72m/min (4th layer)
Boom hoist speed	10.0 sec/-10° ~78°
Boom extension speed	14.0 sec/3.345m~10.0m
Swing speed	2.1min ⁻¹ (2.1rpm)
Traveling speed	High 3.8km/hr, Low 2.5km/hr
Weight	
Total equipment mass 3900	kg with 3.345m-10.0m four-stage boom
Average ground bearing pressure	Approx. 35kpa (0,36kgf/cm²)
Engine	
Make	Yanmar Diesel Co.,Ltd.
Model	3TNE84-IKA
Type 4cycle, water cool	ed, overhead valve, direct injection type
Rated output	19.7kW/2400min (26.8PS/2400rpm)
Max. torque	98Nm/1500min (10kgf - m/1500rpm)
Displacement	1496cc
Fuel tank capacity	30lit
Battery	12V-55AH
Hoist device (Main/Aux.)	
Hydraulic motor	Axial piston type
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Hoist device (Main/	Aux.)	
Hydraulic motor	Axial piston type	
Reduction gear	Spur gear two-stage reduction	
Hoist drum	Grooved type	
Brake	Wet type multi-desk automatical brake	
Hoist rope	Rope length Φ8mm × 63m	
Boom hoist device	Double acting direct-push type hydraulic cylinder	
Swing device		
Hydraulic motor	Fixed displacement internal gear type	
Reduction gear	Spur gear (Internal gear) one-stage reduction	
Swing bearing	pearing Single ball bearing type	
Brake	Wet type multi-desk brake (with brake valve)	
Travel unit		
Hydraulic motor	Variable displacement plunger	
Reduction gear	Spur gear one-stage + cycloidal gear one-stage reduction	

Rubber crawler (300mm) Driving pump Axial piston pump 2 Gear pump 2 Safety device

Swing brake/ Overhoisting prevention device/ Boom angle indicator/ Hook wire sling stopper/ Gate lock lever/ Hydraulic safety valve/ Counterbalance valve

from actual objects

