

750

75 U.S. ton | 70 metric ton Telescopic Crawler Crane

Remarkable control, reliability and capacity performance

- Diesel powered by Cummins QSB current EPA compliant 250 hp (186 kW)
- Variable displacement piston type main pumps with total horsepower control
- Main hoist's powered through piston motors & winch planetary drums grooved for 3/4" (19mm) wire rope with 16,880 lbs (7 656.6 kg) available line pull
- 460 fpm (140.2 m/mm) line speed
- · Mechanical drum rotation indicators

Full power boom with attachment flexibility

- Full power 38 ft to 115 ft (11.58 m to 35.05 m) four-section boom
- Two boom extend modes: Exclusive A-max mode offers substantially increased capacities in close.
 Standard mode extends all four sections equally.
- Maximum boom/fly length is 115 ft + 58 ft (35.05 m + 17.7 m) = maximum total attachment height 179 ft (54.6 m)
- Lightweight nylon head sheaves reduce overall machine weight and increase lift capacities
- Quick reeve boom head with quick reeve block allows rope to be easily reeved over boom head
- Hammerhead boom nose allows operator to work at high boom angles
- Auxiliary sheave off main boom
- · Fixed work platform mounting lugs
- Optional 20 ft to 58 ft (6.09 m to 17.67 m) two-piece on-board lattice fly with 2°, 15°, 30° and 45° offsets
- · Greaseless boom wear pads
- · Optional auger-ready package

Quick mobilization & superb job-site mobility

- Transports COMPLETE IN ONE OR TWO LOADS
- · Hydraulic retractable side frames for transport
- Fold-up catwalks
- Fast and easy hydraulic counter weight removal
- 100% self-assembly









Intermediate working gauge - 11' 11" (3.63 m)

Fully extended working gauge - 14' (4.27 m)



Link-Belt Construction Equipment Company Lexington, Kentucky | www.linkbelt.com

® Link-Belt is a registered trademark. Copyright 2016. All rights reserved. We reserve the right to change designs and specifications at any time. Litho in U.S.A. 12/16 1844 #4502 (supersedes #4446)