EXTENDING MAN'S REACH

-

:TA130-5



GENERAL SPECIFICATIONS

Ground to platform height is 124' [37.80m]

- Working height of 129' [39.34m]
- Horizontal side reach of 50' [15.24m] at an elevation of 38'-5" [11.71m]
- Elevated horizontal side reach of 47'-9 [14.55m] at an elevation of 80'-5" [24.52m]

Continuous boom rotation when all outriggers fully deployed. Limited boom rotation when outriggers are in a "short jacked" position

- Platform combined capacity of 2,200 lbs. [998kg]
- Steel platform, 36" x 96" x 42" [0.91 x 2.44 x 1.07m]
- Platform rotation 180 degrees via hydraulic rotary actuator

Automatic electric over hydraulic platform leveling with manual platform dump for cleaning. Fully proportional electronic over hydraulic control system with user LCD display in both

- control stations. The LCD display has automatic hands free envelope control information and on board diagnostics. Automatic speed reduction when booms are approaching envelope stops or stowed positions and boom over stow protection.
- Upper boom articulation of 160 degrees with 10'-6" [3.20m] of extension with an insulated boom section. Insulated clear span of 11-9" [3.58m]
- Lower boom articulation of 87 degrees with 42'-1" [12.83 m] of extension
- Fully integrated outriggers, pedestal and sub frame
- Telescopic out and down outriggers with multiple configurations; fully deployed
- 17'-5" [5.34m] x 21'-6" [6.55m], short jacked curbside or street side 12'-5" [3.79m] x 21'-6" [6.55m]. Closed center hydraulic system with a pressure compensated pump set to provide
- 33 GPM [124.92L] at a pressure of 3,000 PSI [207 bar].
- Manual emergency platform recovery system

Note:

Specifications may vary without prior notification.

Required GVWR can vary significantly with chassis, lift mounting location, service body, accessories, and desired payload.

OPTIONAL AERIAL EQUIPMENT

- Steel platform 36" x 72" x 42" [0.91 x 1.83 x 1.07m]
- Tool circuit at platform, open center, 6 GPM [22.7 L/M] at 2,000 PSI [138 bar]
- Hydraulic intensifier, 10,000 PSI [689 bar]
- DC powered emergency hydraulic pump
- Platform to ground wireless, hands free communications
- Radio remote control station
- Remote electronic diagnostic link via the internet to the software manufacturer.
 - Material handling jib with an unrestricted working capacity of 1,500 lbs [680 kg]. Hydraulic jib articulation of 80 degrees and 24" [0.61m] of telescopic fiberglass. Rotation manual, 5 positions relative to the platform. Proportional speed control for load line. Load line is 1/2" [0.01m] x 140' [42.67m] with a maximum working load of 2,080 [943 kg].

Additional customer specified options available.







TIME Manufacturing

North, Central & South America 7601 Imperial Drive P.O. Box 20368 Waco, Texas 76702-0368 Phone > 254.399.2100 Toll Free > 800.825.1085

TIME Export

Sondervang 3 DK-9640 Farso, Denmark Phone > +45 98632433 $F_{qx} > +45 98632483$ www.time-export.dk

Courtesy of Crane.Market

CONDOR CTA130-5

www.timemfg.com



