STANDARD FEATURES

• Altec LMAP (Load Moment & Area Protection) System
  » Rated Capacity Limiter
  » Displays: Boom Length, Boom Angle, Load on Hook,
  » Percent of Rated Capacity
  » Electronic Working Area Definition
  » Operator Defined Audible Alarm Set-Points for Boom Angle,
    Length and Rotational Position
• Outrigger Boom Interlock System
• Outrigger Motion Alarm
• Emergency Stop at Operator Controls
• Anti-Two Block Device

CRANE SPECIFICATIONS

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OPTIONS

• 2-Piece Jib: 44 ft (13.4 m) Jib, 26 ft (7.9 m) Retracted
• 2-Man Steel Platform
• Load Blocks for Multiple Parts of Line
• Hydraulic Tool Circuit at Tail Shelf
• Pintle Hitch
• Winch Drum Rotation Indicator
• Utility Tool Boxes
• Rotation Resistant Wire Rope

Recommended equipment, available through Altec Supply, include wheel chocks, a fall protection system, radio remote control and outrigger pads.

LOAD MOMENT AND AREA PROTECTION

The convenient LMAP menu navigation with an intuitive user interface displays load on hook, rated capacity percentage, boom length and angle, load radius, and operator-defined protection with audible alarms. While the intuitive display and user interface are unique to Altec, the system’s hardware consists of common “off-the-shelf” components that were critically selected for their performance and serviceability.
LOWER WINCH CONTROL

The lower winch control helps prevent boom damage by reducing the flow pressure to the winch during stowage. The operator can control the load block or ball while winching up or down during set up and stowage without the need to access the upper control station, reducing slip/trip/fall hazard exposure.

OUTRIGGER CONTROLS AT TAILSHELF

Outrigger controls at the tailshelf allow the operator to access the controls from either side of the bed for best visibility of the contact surface which reduces the chance of a crushing hazard while deploying and retracting outriggers.

DUAL STAND-UP WALK THROUGH CONTROL STATIONS

Dual walk-through controls for the AC26-103B and AC26-103R models allow the operator the ability to work from either side of the bed for best visibility depending on application providing an unobstructed view of the bed and work area. In addition, the hand guards assist in providing three points of contact for users as they exit or enter the control station for direct access to the bed, or returning to the control from the bed.

LOAD CHART (AC26-103B) - FULL SPAN OUTRIGGERS

Note: When jib is erected, boom must be fully retracted before lowering below minimum boom with jib angles. Retracted boom with jib has no lifting capacity below a 50 degree angle with full span outriggers and below a 65 degree angle not shown on jib load rating chart.

Charts published herein are intended to be a guide only and should not be construed to warrant application for lifting purposes. Consult supplied operation manual for further details.