## BOOM LIFTS ULTRA DECK SELF-PROPELLED

# TITAN BOOM<sup>™</sup> SERIES

Your material load here!

# Three machines in one:

The capacity of a telehandler, the work area of an Ultra-Deck

scissor lift, plus the reach and rotation of a boom!

## Construction Grade Self-Propelled Booms

## Model Titan Boom<sup>™</sup> 40-S

- Up to 46' (14 m) working height
- Ultra-Deck with 4,000 lb (1800 kg) combined material and personnel capacity
- Huge 22 feet x 90 inch (6.7 m x 2.28 m) deck area
- Three steering modes: 2 Wheel Steer, 4 Wheel Steer, and Crab steer
- Amazing 180° platform rotation plus additional telescope to get in close to work areas
- Frame leveling up to 10° (each side)
- Stabilizer support for platform stability on heavy duty job sites with "one-touch" auto-leveling
- Dual sliding centered side-rails for fast and simple material loading into Load Zone
- Fully-proportional smooth controls on all boom and drive functions
- Gradeability of 40%











## **BOOM LIFTS** ULTRA DECK SELF-PROPELLED

### TITAN BOOM<sup>™</sup> SERIES

### **Features**

#### Work Area

Non-skid Metal Deck Construction 4,000 lb (1800 kg) Combined Platform Capacity: 3,000 lb (1350 kg) Material Load Zone: 54" (137 cm) Square in Center of Platform PLUS

1,000 lb. (450 kg) Distributed Load for up to four (4) Workers and Tools Easy Access Sliding Side Gates for Material Loading Pinless Guardrail System for quick & simple guard rail lowering AC Power to the Platform

#### Performance

Fully Proportional Drive and Lift Controls Oscillating front and rear axles for frame leveling ability 18" (.46m) ground clearance High-Torgue Power Package with Four Wheel Drive 180° Platform Rotation **Dual front Stabilizers One-Touch Chassis Leveling** 

#### **Control System**

**Triple Joystick Interface** Fully Proportional Multi-Function Controls

#### **Engine/Power**

**Two-speed Drive Motors** Kubota Turbo Diesel Engine **Engine Shutdown Protection** 

#### **Serviceability**

Large Swing Module Doors for access to all components **On-board Diagnostics Center** Logically grouped components and numbered wiring for easy reference

#### **Safety & Other Features**

Emergency shut-off at platform and lower controls Twelve (12) Lanyard Attachments 12V DC Auxiliary Power Unit Multi-Axis Tilt sensor Tilt Alarm and Horn Foam-Filled R4 Lug Tread Tires Four Wheel Disc Brakes Platform Swing Gate Hour Meter Powder Coat Finish Machine Tie-Downs and Lifting Lugs

#### **Optional Features & Accessories**

- Flashing Beacon (continuous) Diesel Scrubber Muffler with Spark Arrestor Automotive Horn Air Line to Platform, ½ in. (1.27 cm) Inner Diameter Platform Control Box Cover Panel Cradle Package Platform Work Lights Water Line to Platform Hostile Environment Kit
  - 12kW 3-Phase 275A Welder-Ready Generator AC Generator (120V/60Hz - 3000W) AC Generator (240V/50Hz - 2500W) Weld Leads to Platform **Cold Start Package** Arctic Package Non-marking tires Glazier Kit **Pipe Carrier Kit CE** Compliant Options CSA compliant options 1 or 2 year extended warranty

#### **MEC Aerial Work Platforms**

1401 S. Madera Ave. | Kerman, CA 93630 | USA Toll free: 1.877.MEC LIFT | 1.877.632.5438 Tel: 559.842.1500 | Fax: 559.842.1520 Email: info@mecAWP.com www.mecAWP.com

| Model  | TITAN BOOM <sup>™</sup> 40-S             |                 |
|--|--|-----------------|
| Model  | U.S.                                     | Metric          |
| Working Envelope   | 0.0.                                     | inici io        |
| Working Height*  | 46′*                                     | 14.2 m*         |
| Platform Height  | 40′                                      | 12.2 m          |
| Maximum Drive Height   | 30'                                      | 9.1 m           |
| Maximum Forward Telescope (with Stabilizers)   | 26' 6"                                   | 8 m             |
| Maximum Rearward Platform  | 11'6"                                    | 3.5 m           |
| Platform Slider Boom Travel  | 5' 10"                                   | 1.8 m           |
| Platform Rotation  | 180º (+90º, -90º)                        |                 |
| Maximum Horizontal Translation   | 55'@22' Elevation 16.7 m@6.7 m Elevation |                 |
| Platform Size and Capacity   | JJ @ZZ EICVARION                         |                 |
| Capacity Total   | 4,000 lbs                                | 1800 kg         |
| Material Load (within Load Zone)   | 3,000 lbs                                | 1350 kg         |
| Personnel and Equipment  | 1,000 lbs                                | 450 kg          |
| Platform Length  | 22'                                      | 6.7 m           |
| Platform Width   | 90"                                      | 2.28 m          |
| Machine Dimensions   | 20                                       | 2.20 III        |
| Length (length with ladder removed)  | 22'6" (22'0")                            | 6.9 m (6.7 m)   |
|  | 96" (90")                                | 2.44 m (2.28 m) |
| Width (shipping width)<br>Loading Height   | 90 (90)<br>69"                           |                 |
|  | 79"                                      | 1.75 m          |
| Height With Rails Folded   |  | 2 m             |
| Weight<br>Werking Conditions   | 23,950 lbs                               | 10860 kg        |
| Working Conditions   | 40%/22°                                  |                 |
| Gradeability   |  |                 |
| Ground Clearance   | •  | 46 cm           |
| Wheelbase  | 152"                                     | 3.85 m          |
| Approach Angle   | 38%/21°                                  |                 |
| Breakover Angle  | 40%/22°                                  |                 |
| Frame Leveling (each side)   | 10°                                      |                 |
| Power  |  |                 |
| Engine   | Kubota Turbo Diesel Engine               |                 |
| Fuel Tank Capacity   | 32 gallons                               | 120 liters      |
| Hydraulic Oil Capacity   | 40 gallons                               | 150 liters      |
| Movement   |  |                 |
| Steering modes   | 2WS, 4WS, Crab Steer                     |                 |
| Inside Turning Radius (4WS)  | 8'                                       | 2.4 m           |
| Outside Turning Radius (4WS)   | 19'                                      | 5.8 m           |
| Drive Speed (Stowed)   | 4 MPH                                    | 6.4 km/h        |
| Drive Speed (Elevated)   | 0.5 MPH                                  | 0.8 km/h        |
| Boom Lift Speed  | 50 sec                                   |                 |
| Boom Lower Speed   | 50 sec                                   |                 |
| Boom Extend Speed  | 30 sec                                   |                 |
| Boom Retract Speed   | 30 sec                                   |                 |
| Platform Translation Speed   | 15 sec                                   |                 |
| *Metric equivalent of working height adds 2m to platform height. U.S. adds 6 ft. to platform height. |  |                 |

'Metric equivalent of working height adds 2m to platform height. U.S. adds 6 ft. to platform height

\*\*Weight may vary with certain options or configurations.

Warranty - MEC Aerial Work Platforms carry a one (1) year warranty on defective component parts and a five (5) year warranty on defective structural parts. This warranty applies to the original owner only.

Meets or exceeds the requirements of ANSI A92.5 and CSA B354.4-02 as applicable. Specifications subject to change without notice. Photos and discurrence in this because are for diagrams in this brochure are for illustrative purposes only. Contact your MEC distributor for detailed instructions on the proper use and maintenance of this equipment.

#### Distributed by:

