

₩All-Electric[™]



Nano10⁻XD All-Electric Slim Scissor Lift

- All-Electric Lift, Steer & Drive (No Hydraulic Oil)
- Pull-Down Xtra-Deck[®] gives Additional 20 in. (50 cm) Height for 1 Person
- Lithium-Ion Maintenance-Free Batteries
- Food and Pharmaceutical, Data Centers, and Hospitality Applications
- Ladderless Ground-Level entry with Full Height and Swing Gate
- Fully Proportional Drive and Lift
 Controls
- 63 in. (1.6 m) Overall Height No Folding Rails to Get Thru Doorways



All-Electric™

Nano10[™]-XD

Standard Features

Work Area

Xtra-Deck[®] Additional 20-inch Height Platform Patent Pending Standard Swing Gate Ground to Platform Step Height - No Ladder Lanvard Attachments 5v USB Charging Port at the Platform Control Box

Performance

All- Electric Lift/Steer/Drive Fully Proportional Drive and Lift Controls Up To 25% Gradeability

Power

24v DC, 63Ah Lithium-Ion Battery Pack (Maintenance-Free) **Battery Charge Indicator**

Serviceability

Lubrication-Free Scissor Bearings Easy Maintenance Access to Mechanical & Electrical Components Logically Grouped Components & Numbered Wiring for Easy Reference

Safety

Xtra-Deck[®] Solution to Standing Non-Skid Metal Deck on the Midrails Hazard Lift Control Orientation Designed Drive Speed Interlock to Mitigate Overhead Entrapment **Descent Alarm Emergency Shut-Off at Platform & Lower Controls**

Other Features

Removable Upper Controls Voltage-Compensating Fully Automatic Battery Charger Hour Meter Machine Tie Downs

Optional Features

Cold Weather Package Upper Control Box Cover Proactive Platform Safety System® (PPSS) Second Year Extended Warranty



MEC Aerial Work Platforms

Tel: 559.842.1500 | Fax: 559.842.1520 Toll free: 1.877.MEC LIFT | 1.877.632.5438 1401 S. Madera Avenue, Kerman, CA 93630 | USA Email: info@MECawp.com | www.MECawp.com MEC®, Xtra-Deck®, and Proactive Platform Safety System® are registered trademarks of California Manufacturing & Engineering Co., LLC 97041 DTD 0523

Construction Scissor Maintenance Lock Multi-Axis Tilt Sensor **Multiple Disc Brakes Automatic Parking Brake**

Non-Marking Tires

All Motion Alarm

Fork Lift Pockets

Flashing Beacon

(Continuous)

| Nano10 [™] -XD | U.S. | Metric |
|---------------------------|---|----------|
| Heights | | |
| Indoor Working Height | 15.8 ft. | 4.8 m |
| Outdoor Working Height | 13.5 ft. | 4.1 m |
| Indoor Platform Height | 9.8 ft. | 3.0 m |
| Outdoor Platform Height | 7.5 ft. | 2.3 m |
| Xtra-Deck® Height | 20 in. | 50 cm |
| Platform Height (Stowed) | 19.7 in. | 50 cm |
| Ground Clearance (Stowed) | 2.5 in. | 64 mm |
| Dimensions | | |
| Length-Stowed (Overall) | 45 in. | 1.15 m |
| Stowed Height | 63 in. | 1.6 m |
| Chassis Width | 30 in. | .76 m |
| Platform Length | 45 in. | 1.15m |
| Platform Width (Outside) | 22.5 in. | .57 m |
| Total Lift Capacity | 500 lbs. | 227 kg |
| Personnel Capacity | 1 | |
| Speed | | |
| Raise/Lower Speed | 15 s /12 s | |
| Drive Speed (Stowed) | 2.5 mph | 4 Kmh |
| Drive Speed (Elevated) | 0.5 mph | 0.8 Kmh |
| Performance | | |
| Gradeability (Stowed) | 25%/14° | |
| Turning Radius (Inside) | 18 in. | 46 cm |
| Weight | 1,235 lbs. | 560 kg |
| Power Source | 24v - Lithium Ion Batteries | |
| Controls | Proportional Drive and Lift Controls | |
| Tires | 8" x 3.2" | 200 x 80 |
| Tilt Sensor | 1.5° Side to Side, 3° Fore and Aft | |
| Wheel Pressure | 71 psi Unloaded, 100 psi with Max. Platform Capacity | |
| Projected Floor Loading | 132 psf Unloaded, 185 psf with Max. Platform Capacity | |
| Xtra-Deck® | Standard | |

Important - MEC scissor lifts must be on a hard level surface while elevated.

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. Consult your MEC dealer for warranty details.

Meets or exceeds the requirements of ANSI A92.20 and CSA B354.6

Specifications subject to change without notice. Photos and 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.

Multiple Patents Pending.

Distributed by:

