

MME20 MME25

Electric Vertical Mast Lifts

- Up to 25 ft. (7.6 m) Platform Height Indoors and 31 ft. (9.6 m) **Working Height Indoors**
- Direct Electric Drive for Greater **Duty Cycle and Smoother Controls**
- AGM Maintenance-Free Batteries Standard
- Lifetime Roller Mast Construction for Maintenance-Free, Smooth **Operation**
- Lowest Ground Pressure with Wide **Non-Marking Tires**
- 350 lbs. (159 kg) Unrestricted **Platform Capacity**
- Glide-Out Deck Extension with Lift-Up Gate
- Rugged Steel Platform and Gate Construction
- Leak Containment System® Available - *Patent #11,112,060*



Standard Features

Work Area

Roll-Out Deck Extension Lanyard Attachments (2) 110v Power to Platform

Performance

Direct Electric Drive Fully Proportional Drive and Lift Controls Up To 25% Gradeability

Power

AGM Batteries
Battery Charge Indicator
Single 110v Receptacle at Chassis for Common Plug
Connection for Battery Charger and Power to
Platform

Serviceability

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

Safety

Lift Control Orientation Designed to Mitigate Entrapment

Dedicated Compartments Protect Electrical and Hydraulic Components

Emergency Shut-Off at Platform and Lower Controls Non-Skid Metal Deck Construction

Descent Alarm

Drive Speed Interlock Multi-Axis Tilt Sensor Multiple Disc Brakes

Automatic Parking Brake

Other Features

Removable Upper Controls Voltage-Compensating Fully-Automatic Battery Charger Hour Meter Machine Tie Downs Non-Marking Tires All Motion Alarm Fork Lift Pockets Flashing Beacon

Optional Features

Leak Containment System® (LCS) *Patent #11,112,060* Proactive Platform Safety System® (PPSS)

900W Inverter

Cold Weather Package

Ceiling Grid Platform (22 in. x 22 in. / 56 cm x 56 cm) Tool Tray

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®, Leak Containment System® & Proactive Platform Safety System® are registered trademarks of California Manufacturing & Engineering Co., LLC. Leak Containment System® is Patent #11,112,060. 97032 DTD 1221

Models	MME20	MME25
Heights	U.S./Metric	U.S./Metric
Indoor Working Height*	26 ft.*/8 m*	31 ft.*/9.6 m*
Outdoor Working Height*	22 ft.* / 6.8 m*	26 ft.*/8 m*
Indoor Platform Height	20 ft./6 m	25 ft. / 7.6 m
Outdoor Platform Height	16 ft. / 4.8m	20 ft. / 6 m
Guardrail Height	43.3 in. / 1.1m	
Stowed Height	78.35 in. / 1.99 m	
Ground Clearance	2.36 in. / 6 cm	
Dimensions		
Length - Overall	54.7 in./1.39 m	56.7 in./1.44 m
Chassis Width	30 in./0.76 m	31.5 in./0.80 m
Platform Length	29.5 in. / 0.75 m	
Roll-out Deck Length	21 in. / 53 cm	
Platform Width	28.5 in. / 0.72 m	
Total Lift Capacity	350 lbs. / 159 kg	
Personnel Capacity	1 person	
Roll-out Deck Capacity	350 lbs. / 159 kg	
Speed		
Raise/Lower Speed	23s / 25s	29s / 32s
Drive Speed (Stowed)	2.5 mph / 4.0 km/h	
Drive Speed (Elevated)	0.7 mph / 1.1 km/h	
Performance		
Gradeability	25%	
Turning Radius (Inside)	0 in./0 m	
Weight**	2,740 lbs.** / 1,243 kg**	3,310 lbs.** / 1,501 kg**
Power Source	2 x 12V 115Ah AGM Batteries	
Controls	Proportional	
Tires	12.7 in. x 3.9 in. / 323 mm x 100 mm	

*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.



Important - MEC mast 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.

Distributed by: