ELECTRIC ARTICULATING BOOM LIFTS

AB14EJ (AB460EJ)/AB16EJ (AB520EJ)

Compliant with CE/ANSI/CSA/AS/EAC standards

PRODUCT HIGHLIGHTS

Suitable for Working in Narrow Space

- These machines are designed with narrow chassis, lower stowed height enables to pass standard doorways and travel in narrow aisles both indoors and outdoors
- It is easy to get access to up and over with proportional control joysticks

Easy Maintenance

- One button for trouble shooting by checking a 5 inch LED screen on the ground control, manuals free
- AGM maintenance-free batteries come as standard, long cycle life and no worries of maintenance decreasing TCO

Electrical Emergency Lowering System

■ When the main power system is out of power or fails, it is easy and highly efficient to bring platform lowering to ground from both ground and platform control by using a separate auxiliary power unit



| Standard Features | | | | |
|---------------------------------------|--|--------------------------------------|--|--|
| 5 inch LED screen | 2WD x 2WS | Electrical emergency lowering system | | |
| Proportional control with 2 joysticks | Automotive-grade sleeves for all pipes | Weighing system | | |
| Hydraulic platform leveling | Max tilt rating to 5° | Emergency stop system | | |
| Horn & buzzer | Footswitch | Fault diagnosis system | | |
| Flashing beacon | Manual storage box | Tilt protection system | | |
| Foam-filled non-marking tires | 1.45m(4'9") platform (AB14EJ) 1.83m(6') platform with swing gate (AB16EJ) | AC power to platform | | |
| Secondary guarding device | Telematics-ready connector | | | |
| Options & Accessories | | | | |
| Solid tires | Overhead anti-collision device | Glazier kit | | |
| Half mesh | Anti-pinch rail | | | |



ELECTRIC ARTICULATING BOOM LIFTS AB14EJ (AB460EJ)/AB16EJ (AB520EJ) Compliant with CE/ANSI/CSA/AS/EAC standards

| Model | AB14EJ (AB460EJ) | AB16EJ (AB520EJ) |
|---------------------------------|--------------------------------------|------------------------------------|
| | Dimensions | |
| Max Platform Height | 14 m (45'11") | 15.7 m (51'6") |
| Max Working Height | 16 m (52'6") | 17.7 m (58'1") |
| Max Horizontal Outreach | 7.6 m (24'11") | 9.3 m (30'6") |
| Max Up and Over Clearance | 7.8 m (25'7") | 7.8 m (25'7") |
| A Stowed Length | 6 m (19'8") | 6.8 m (22'4") |
| B Overall Width | 1.73 m (5'8") | 1.9 m (6'3") |
| C Stowed Height | 2 m (6'7") | 2 m (6'7") |
| Stowed Length (Transport) | 6 m (19'8") | 6.8 m (22'4") |
| Overall Width (Transport) | 1.73 m (5'8") | 1.9 m (6'3") |
| Stowed Height (Transport) | 2 m (6'7") | 2 m (6'7") |
| D Wheelbase | 1.9 m (6'3") | 1.9 m (6'3") |
| Ground Clearance | 0.22 m (8.7") | 0.22 m (8.7") |
| Platform Dimensions(L×W×H) | 1.45 m×0.85 m×1.1 m (4'9"×2'9"×3"7") | 1.83 m×0.85 m×1.1 m (6'×2'9"×3"7") |
| | Performance | |
| Max Platform Capacity | 230 kg (507 lbs) | 230 kg (507lbs) |
| Max Platform Occupants | 2 Persons | 2 Persons |
| Drive Speed (Stowed) | 5.2 km/h (3.2 mph) | 5.2 km/h (3.2 mph) |
| Drive Speed (Raised) | 0.8 km/h (0.5 mph) | 0.8 km/h (0.5 mph) |
| Gradeability | 30% | 30% |
| Turntable Rotation | 355°/Non-continuous | 355°/Non-continuous |
| Platform Rotation | 160° | 160° |
| Tilt Rating | 5° | 5° |
| Turning Radius (Inside/Outside) | 1.15 m/3.51 m (3'9"/11'6") | 0.7 m/3.31 m (2'4"/10'10") |
| Turntable Tail-Swing | 0 m | 50 mm (2") |
| Max Allowable Side Force | 400 N (90 lbf) | 400 N (90 lbf) |
| Max Allowable Wind Speed | 12.5 m/s (28 mph) | 12.5 m/s (28 mph) |
| Tire Spec/Type | 240/55D17.5 Foam-filled | 240/55D17.5 Foam-filled |
| | Power | |
| Drive × Steer | 2 WD×2 WS | 2 WD×2 WS |
| Batteries | 48 V, 390 Ah (AGM batteries) | 48 V, 390 Ah (AGM batteries) |
| Hydraulic Tank Capacity | 40L (8.8 gal (UK)/10.6 gal (US)) | 40L (8.8 gal (UK)/10.6 gal (US)) |
| System Voltage | 12 VDC | 12 VDC |
| | Weight | |
| Weight | 7,160 kg (15,785 lbs) | 7,380 kg (16,270 lbs) |
| Standards Compliance | CE/ANSI/CSA/AS/EAC | CE/ANSI/CSA/EAC |





