ELECTRIC ARTICULATING BOOM LIFTS

AB10ERJN(AB320ERJN)

Compliant with CE/ANSI/CSA standards

PRODUCT HIGHLIGHTS

Electric Control System

- Equipped with the same Rexroth controllers used across Sinoboom boom lifts, this machine delivers on safety and reliability and compliant with EN ISO 13849 and achieving Performance Level d
- It is easily operated on both ground control and platform control in case of emergency lowering is need

Compact Design

■ With only 1.19m(3'11") narrow chassis and 1.99m(6'6") stowed height, zero tailswing, suitable for working confined spaces

Automatic Pothole Guard

■ As booms ascend the pothole guard automatically springs into action, shielding you from uneven ground

5 Inch LED Screen

■ Excellent human machine interface experience with a 5 inch LED screen, and one button for fault diagnosis on the screen, tool and manual free



Standard Features			
Hydraulic platform leveling	Automotive-grade sleeves for all pipes	Automatic pothole guard	
Proportional control	Electrical emergency lowering system	5 inch LED screen	
Manual storage box	Weighing system	2WD × 2WS	
Foot switch	Emergency stop system	Tilt rating up to 3°	
Horn & buzzer	Fault diagnosis system	Platform & jib rotation 180°	
Motion alarm	Tilt protection system	Solid non-marking tires	
Flashing beacon	Telematics-ready connector	AGM battery	
Platform with swing entry gate	Secondary guarding device		
Options & Accessories			
AC power to platform	Platform work light	White noise alarm	



PARTNERS IN ACCESS™

ELECTRIC ARTICULATING BOOM LIFTS AB10ERJN(AB320ERJN) Compliant with CE/ANSI/CSA standards

Model	AB10ERJN(AB320ERJN)		
Dimensions			
Max Platform Height	9.62 m (31'7")		
Max Working Height	11.62 m (38'1")		
Max Horizontal Outreach	6.3 m (20'8")		
Max Up and Over Clearance	4.6 m (15'1")		
A Stowed Length / Transport Length	5.84 m/4.25 m (19'2"/13'11")		
B Overall Width	1.19 m (3'11")		
C Stowed Height / Transport Heigh	1.99 m/2.70 m(6'6"/8'10")		
D Wheelbase	1.65 m (5'5")		
Ground Clearance (Pothole Guard Stowed/Deployed)	0.07 m/0.03 m (2.8"/1.1")		
Platform Size (L \times W \times H)	1.15 m×0.76 m×1.1 m (45.3"×30"×43.3")		
	Performance		
Max Platform Capacity	230 kg (507 lbs)		
Max Platform Occupants	2 persons		
Drive Speed (Stowed)	$0 \sim 5 \text{ km/h} (0 \sim 3.1 \text{ mph})$		
Drive Speed (Raised)	$0 \sim 0.8 \text{km/h} (0 \sim 0.5 \text{mph})$		
Gradeability	35%		
Turntable Rotation	355 ° non-continuous		
Jib Length	1.42 m (4'8")		
Platform Rotation	180°		
Horizontal Jib Rotation	180°		
Vertical Jib Rotation	136° (Up +64° Down -72°)		
Tilt Rating	3°		
Turning Radius (Inside/Outside)	1.7 m/3.25 m (5'7"/10'8")		
Turntable Tail-swing	0 m		
Max Allowable Side Force	400 N (90 lbf)		
Max Allowable Wind Speed	12.5 m/s (28 mph)		
Tire Spec/Type	22×7×17.75" (Solid non-marking)		
	Power		
Drive×Steer	$2 \text{WD} \times 2 \text{WS}$		
Batteries (Number×Voltage, Capacity)	8×6 V, 290 Ah (5 hr)/330 Ah (20 hr) (lead acid battery)		
Hydraulic Tank Capacity	20 L (4.4 gal (UK)/5.3 gal (US))		
System Voltage	12 V DC		
Weight			
Weight 6,760 kg (14,903 lbs)			
Standards Compliance	CE/ANSI/CSA		





