

# HA12RJE

GB/CE/ANSI Compliance

## HIGHLIGHTS

- Mid-mounted layout, good structural rigidity, and little boom swing
- AC motor drive, smooth driving, good micro-motion.
- High-precision platform load sensing system to reduce accidental false alarm shutdown.
- Smoother slew ensured by integrated slewing reducer.
- Smoother actions and more energy saving thanks to zero-emission devices
- Platform contact alarm device ensuring higher safety.
- $\pm 90^\circ$  fly jib swing to cross obstacles.

## Configurations Standard

Horn  
Proportional Control  
Motion Alarm  
Flashing Beacons  
platform self-lock door  
Automatic Leveling Platform  
Electric Emergency Pump  
Emergency Stop  
Fault Diagnosis System  
Load Sensing System  
Flying jib swing  
Protective cover for platform operation  
Anti-crush device

## Optional

Air Pipe to the Platform  
AC Power to the Platform



Let customers win first

MODEL	HA12RJE
Max.Working Height	14.15m
Max. Platform Height	12.15m
Max. Horizontal Extension	6.83m
Max.Up and Over Height	6.54m
A- Length (Stowed)	6.16m
B- Width (Stowed)	1.5m
C- Height (Stowed)	1.92m
D- Platform Length	1.17m
E- Platform Width	0.76m
F-Clearance (Stowed)	0.02m
G-Wheel Base	1.96m
PERFORMANCE	
Platform Capacity	230kg
Max.Drive Speed (Stowed)	4.8km/h
Gradeability	30%
Turning Radius(In.)	0.8m
Turning Radius(Out.)	2.3m
Turntable Rotation	355°Non-Continuous
Vertical JIB rotation	$\pm 80^\circ$
Platform Rotation	$\pm 85^\circ$
H- Turntable Tailswing	130mm
Tilt Rating	$3^\circ$
Max.Wind Speed	12.5m/s
POWER	
Batteries(V/Ah)	48V/310Ah
Charger	100-240VAC/13.5A
Drive Motor	3.3kw
Lift Motor	5kw
Hydraulic Oil Tank Capacity	19L
Tires	22x7x17.5/25.6x7x21
WEIGHT	
Weight	7100kg

