

MA10-A

SELF-PROPELLED ARTICULATED BOOMS

HELI

Product Highlights

- ★Electric drive, green and environmentally friendly
- ★Zero emissions, meeting the strict requirements of indoor and outdoor emissions on construction sites

Compact Structure

- ★The entire series adopts compact design, while also considering high maintenance, and has stronger ability to operate in narrow and complex working conditions.

Excellent Performance

- ★Equipped with a maximum working angle of 3 degrees as standard, the entire series have stronger adaptability to the working range and site.
- ★230kg load capacity, adaptable to multiple scenarios and working conditions

Low Maintenance Costs

- ★Compared to diesel power, battery maintenance costs are lower, reducing overall operating costs.

Electric Drive

- ★Low cost, low noise, low maintenance, green environmental friendly and energy conservation



Standard Features

Hydraulic leveling platform	Mechanical release of driving brake	Horn and buzzer safety warnings
Automotive grade full tube sheath protection	Platform rotation	Maximum tilt angle of 3°
Tilt alarm	Over load sensor	Flash light
Emergency stop system	Emergency lowering down	Diagnosis system

Options Features

AC wiring to platform	T-BOX (GPS)
Non-marking Solid Tires	

Model	MA10-A
Dimension	
Max. Working Height	12m
Max. Platform Height	10m
Max. Outreach	6m
Max. Up and Over Clearance	4.2m
A Length (stowed)	4.2m
B Width (stowed)	1.5m
C Height (stowed)	1.96m
D Wheelbase	1.96m
Ground Clearance	0.18m
Platform Size	1.16×0.65×1.1m
Performance	
Lift Capacity	200kg
Turntable Rotation	360°non-continuous
Platform Rotation	/
Drive Speed (Stowed)	4km/h
Drive Speed (Raised)	1km/h
Gradeability	25%
Turning Radius (Inside)	1.9m
Turning Radius (Outside)	4.2m
Turntable Tailswing	0
Max. Tilt Angle(front to back/side to side)	5°/3°
Drive wheels number x Steering wheels number	2×2
Tire Specification/ Type	22*7*16 (solid tire)
Power	
Battery Specifications	DC48/225Ah
	DC24V
Hydraulic Tank Capacity	32L
Weight	
Total Weight	4000kg

