HANDLING MOTORIZED CANTILEVERED CRANES BALLASTED

ITEM: M9470

Fully electric crane equipped with motorized traction, usable in all industrial sectors.

Features:

- Electric lifting controlled by proportional levers
- Electric extension with overhang up to 3 meters
- Motorized traction driven by ergonomic tiller equipped with horn and anti-crushing buttons
- Hare / Turtle button that allows driving at 2 speeds

Advantages:

- Suitable for front loading
- Maximum permissible load limitation system
- Allow handling with suspended load
- Crane with the smallest dimensions in its category
- Exceptional steering angle that allows it to move or to rotate in confined spaces
- Transportable by forklift

Equipment:

- Use and maintenance manual
- Ballast Integrated charger with remote indicator for the display of the charging phase

M947010002	M947010003	M9485BAT
g 1000 - 370	1000 - 250	Battery
n 466 - 2216	466 - 3096	
450D		-
1,5/3		-
1600		
1	g 1000 - 370 m 466 - 2216 m 4	g 1000 - 370 1000 - 250 m 466 - 2216 466 - 3096 m 4500 h 1,5/3

ON-LINE MANUAL

ITEM: M9475

Fully electric crane equipped with motorized traction, usable in all industrial sectors.

Features:

- Electric lifting controlled by proportional levers or by proportional radio control
- Electric extension with overhang up to 3 meters
- Motorized traction driven by ergonomic tiller equipped with horn and anti-crushing buttons
- Hare / Turtle button that allows driving at 2 speeds

Advantages:

- Suitable for front loading
- Maximum permissible load limitation system
- Allow handling with suspended load
- Crane with the smallest dimensions in its category
- Exceptional steering angle that allows it to move or to rotate in confined spaces
- Transportable by forklift

Equipment:

- Use and maintenance manual
- Ballast Integrated charger with remote indicator for the display of the charging phase

Tech. Code	M94752000	M94752000R*	M9490BAT
Load capacity	2000 - 500		Battery
Cantilever n	0 - 3000		
A max n	5500		
Speed kn	1,5/3		-
Weight with ballast	1900		-

 version with proportional radio control that manages the lifting and advancing of the arm

> ON-LINE MANUAL