## FLEX G1000DBL LEVER CONTROLLED - FLEX G1000DBR REMOTE CONTROLLED

ELECTRIC DRIVEN SWIVEL CRANE 1.000 KG CAPACITY


Our model FLEX G1000DB is a full electric powered counterbalanced mobile swivel crane with a lifting capacity up to 1 ton. One of the key features of this pick and carry crane is that there are no lateral outriggers, therefore this crane grants max mobility with suspended load. It is equipped with AGM batteries that can be recharged in areas with limited ventilation.
This crane is just 1000 mm wide and thanks to its extreme maneuverability it can reach any location where the load has to be picked up, including narrow aisles and tunnels. It has an excellent steering angle that allows it to move along the narrow spaces or rotate on its axis in limited spaces. Flex G1000DB is an electric mobile lifting crane that can be used in all sectors being silent, environmentally friendly and zero-emission. In line with Health and Safety international standards (emergency buttons, warning devices, relief and check valves). It is equipped with a maximum load dynamic throttling device, which prevents the crane from loading beyond maximum range at each point of the slide by inhibiting the ascent and feed controls until the operator re-enter the load within the permitted limits. This electric mobile lifting crane can be equipped with any type of under hook accessory (vacuum lifter, bars, beans, clamps, tilters, permanent magnets and customised solutions) for unlimited applications in a large variety of industries.

## Available in 2 versions:

Flex G1000DBL equipped with 2 control levers that make it possible to activate the upward/downward motion of the jib arm as well as the extension, retraction and rotation with progressive speed.
Flex G1000DBR equipped with remote control that make it possible to activate the upward/downward motion of the jib arm as well as the extension, retraction and rotation with progressive speed.

| Technical data | UM | FLEX G1000DB |
| :--- | :---: | :---: |
| Weight | $[\mathrm{kg}]$ | 1580 |
| Max capacity | $[\mathrm{kg}]$ | 1000 |
| Lifting motor | $[\mathrm{W}]$ | 800 |
| Traction motor | $[\mathrm{W}]$ | 1000 |
| Tank capacity | $[\mathrm{L}]$ | 2,5 |


| Traction and controller |  |  |  |
| :---: | :---: | :---: | :---: |
| 2 AGM airtight batteries | 1 battery charger |  |  |
| [V] | $[A]$ | $[V]$ | $[A]$ |
| $2 \times 12$ | $2 \times 120$ | 24 | 12 |

Flex Lifting - a brand of AxA Group srl
Via Morandi 21, 40060 Toscanella di Dozza (Bologna) Italy Tel +39 0542673434 email: info@flexlifting.com website: www.flexlifting.com

## TILLER ARM

Maximum ergonomics : the operator can firmly grip the tiller handles with both hands Safe driving : Tiller arm safety switch disables operation in non-allowed positions Slow/fast speed : 2-speed driving
Slow mode of $1.5 \mathrm{~km} / \mathrm{hr}$ ideal for tight spaces and to safely move the load
Standard speed of $3.0 \mathrm{~km} / \mathrm{hr}$ to drive the crane along long distances


Audible motion warning device : Horn with anti-noise polyester axial capacitor
Anti-crush belly button: anti-crush button with automatic reversing switch to ensure the safety of the operator in every maneuvering operation
2 butterfly controls: for forward travel and backward travel controls

## CONTROLS, WARNING LIGHTS AND STANDARD FEATURES

2 position key switch ; emergency button ; Green indicator light showing maximum load position and the upward/downward motion and extension \& retraction motion are active; Red control light showing maximum load capacity (when the red light is activated is not possible to lift the load and extend the jib ); Indicator showing the battery charge level; Schuko socket for 220 V charge ; Visual warning LED beacon; 24 V intermittent buzzer when the crane is moving to increase operator safety; Storage compartment.

ORBIT 200EL is equipped with proportional control levers with adjustable speed

1) controls jib upward/downward motion
2) controls jib extension \& retraction
3) controls column rotation

ORBIT 200ER 200EL is equipped with remote control with proportional and adjustable speed. The remote control handle is equipped with a button, that allows you to activate the proportional control mode.

1) Lever that controls the jib upward/downward motion
2) Lever that controls the jib extension \& retraction
3) Lever that controls the column rotation


## BUILT-IN CHARGER

Pulse model with single phase 220 V high frequency input voltage and 24 V output voltage. Microprocessor indicator with relay for lifting block.
3 LEDs that indicate the operating status. Remote RBC indicator for displaying the charging phase of the battery charger.


## DYNAMIC LOAD LIMITER

System for preventing overloading in each position of the extension that activates a mechanism that blocks the upward and extension motion ensuring the functionality of the crane in absolute safety and that signals when the crane returns to allowed position, re-enabling the controls.


## POWER DRIVE

AC traction motor with recovery braking. Permanent magnet drive wheel in direct current 24 V 700 W ; high frequency MOSFET controller.


Flex Lifting - a brand of AxA Group srl
Via Morandi 21, 40060 Toscanella di Dozza (Bologna) Italy Tel +39 0542673434 email: info@flexlifting.com website: www.flexlifting.com

FLEX G1000DBL / FLEX G1000DBR CAPACITY 1000 KG LOADING CHART WITH DOUBLE TELESCOPIC BOOM



Flex Lifting - a brand of AxA Group srl
Via Morandi 21, 40060 Toscanella di Dozza (Bologna) Italy Tel +39 0542673434 email: info@flexlifting.com website: www.flexlifting.com

## FLEX G1000DBL / FLEX G1000DBR

TECHNICAL DRAWINGS AND DIMENSIONS
a brand of $\mathrm{A} \times \mathrm{A}$ Group


Flex Lifting - a brand of AxA Group srl
Via Morandi 21, 40060 Toscanella di Dozza (Bologna) Italy Tel +39 0542673434 email: info@flexlifting.com website: www.flexlifting.com


WITH STANDARD BALLAST:
WHEN THE ARM IS ROTATED AT $90^{\circ}$ THE BALLAST EXCEEDS THE CRANE WIDTH BY 130 MM

UPGRADE TO COMPACT BALLAST ( OPTIONAL)
WHEN THE ARM IS ROTATED AT $90^{\circ}$ THE BALLAST DOESN'T EXCEED THE CRANE WIDTH OF 1.000 MM

