

# WITH OUR ELECTRIC INTELLIGENT LIFTING DEVICE, WHICH IS MORE THAN A MANIPULATOR;

- INCREASES WORK SAFETY
- DECREASES OPERATION TIMES
- REDUCES OPERATOR ERRORS
- EVOLVING FROM STANDARD CONTROL METHODS

YOU CAN STEP IN A NEW WORLD.

# GENERAL FEATURES OF ELECTRICAL SMART LIFTING DEVICE

- Works with 230 or 115 V AC mono-phase supply voltage
- Working class of FEM 4m / ISO M7 / HMI H5.
- Suitable for IP 54 class protection and operation temperature between -10° / 50° C.
- Designed according to **( ( and ( !)** safety standards.
- The efficiency of the system is up to 90% with the servo motor.
- It provides continuous speed control instead of the gradual speed which is seen in standard control systems.
- There are no wobbles due to the compression of the air which is seen in the pneumatic systems.
- Compared to other lifting machines, the lifting speeds are several times higher.
- With the "Float Mode" feature, which leaves the product weightless in the air. It ensures that operations such as transportation/assembly are carried out easily and safely, by simply touching the product without using any control button.
- Thanks to its compact design, it has the possibility of fast installation and start-up procedure.

#### **WORK SAFETY ADVANTAGES**

- IMMEDIATE STOP IN EMERGENCY BY STO FEATURE
- OPERATOR'S HAND CONTROL WITH HAND PRESENCE SENSOR
- IMPROVED WIRE ROPE SLACK CONTROL
- ADJUSTABLE VIRTUAL LOW SPEED AND LIFTING RANGE ZONES
- AUTOMATIC SPEED DECREASE ACCORDING TO DIFFERENT WEIGHTS
- OPERATOR FALL DETECTION IN FLOAT MODE
- AUTOMATIC WIRE ROPE LIFE AND LOADCELL CALIBRATION SELF CHECK





## MODEL INFORMATIONS \ = \ R \ A T \ O \ S

## **GRAVITY ANT STANDARD MODELS**

**CAPACITY: 50 KG** 

Span (mm)	2000 / 2500 / 3000 / 4000 / 5000			
Lifting Height	Unloaded Speed	Loaded Speed	Float Mode Speed	
1800	75 m / min	60 m / min	50 m / min	
2500				
3000				

## **CAPACITY: 100 KG**

Span (mm)	2000 / 2500 / 3000 / 4000 / 5000		
Lifting Height	Unloaded Speed	Loaded Speed	Float Mode Speed
1800	60 m / min	50 m / min	45 m / min
2500			
3000			

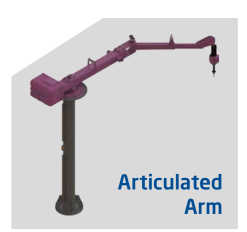
### **CAPACITY: 200 KG**

Span (mm)	2000 / 2500 / 3000 / 4000 / 5000		
Lifting Height	Unloaded Speed	Loaded Speed	Float Mode Speed
1800	35 m / min	25 m / min	24 m / min
2500			
3000			

### **CAPACITY: 300 KG**

Span (mm)	2000 / 2500 / 3000 / 4000			
Lifting Height	Unloaded Speed	Loaded Speed	Float Mode Speed	
1800	26 m / min	17 m / min	16 m / min	
2500				
3000				

<sup>\*</sup>These specs are for standard applications, please contact to us for non-standard specifications.









#### **OPTIONS**

- External Display
  - Instant change of machine settings
- Device status and maintenance time information
- Base Plate
  - Eliminates the need for fixing to the ground
  - Easy to move the system to another point

#### • Internet of Things (IoT)

- Operator and device work time data
- Operation status tracking





- Locks arm movements at







