# LIFTRONIC® AIR - COLUMN MOUNTED 80





VERTICAL STROKE MAX 1.75 m





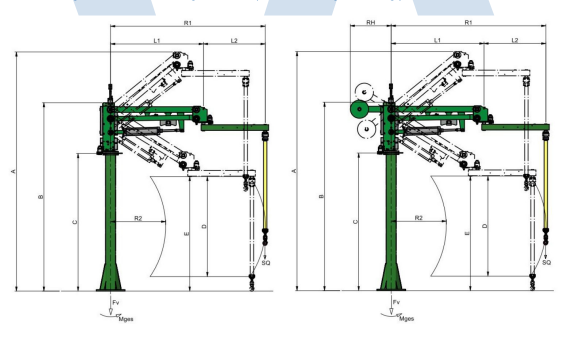


## **LIFTRONIC® AIR - COLUMN MOUNTED 80**

Model		LA080	LA080 + (4)
SQ(1) (Max Load capacity)	kg	80	110
Min Load Capacity	kg	10	10
L1	mm	1620	1620
L2	mm	1080	1080
R1*	mm	2700	2700
R2	mm	907	907
RH	mm	-	715
<b>A</b> <sup>(2)</sup>	mm	4190	4190
B <sup>(2)</sup>	mm	3300	3300
C <sup>(2)</sup>	mm	2410	2410
D Vertical stoke	mm	1752	1752
E <sup>(2)</sup>	mm	2007	2007
Weight (with column and load)	kg	423	564
Fv max (5)	daN	470	610
Mges max <sup>(3)</sup>	daNm	520	520

(1) Nominal load capacity SQ is determined with a compressed air supply of minimum 0,65 MPa (6,5 bar) and standard off-set load.
(2) Within certain limits, these values can be modified to suit specific requirements.
(3) Values including the relevant safety factor, according to UNI EN 13001.
(4) With counterweights.

<sup>\*</sup> Most common configurations. Other arm lengths available, all values change accordingly.



# **GENERAL TECHNICAL SPECIFICATIONS**

- Air pressure 0,65 MPa (6,5 bar)
- Power supply 115/230V A/C 50/60Hz
- Power consumption 100VA
- Enclosure protection IP54
- Noise level < 70 dB(A)</li>
- Lifting capacity limiter
- Lift speed from 15 to 30 m/min
- Main column axis brake

- Intermediate joint axis brake
- Column rotation 360°
- Tool axis rotation 550°
- Slow descent in case of pressure failure
- Balancing type: load preset or self balancing (it depends from the tooling)



#### **Applicable standards:**

- Essential safety requirements provided by Directive 2006/42/EC;
- Electrical Equipment Electromagnetic Compatibility (EMC) Directive 2014/30/EU.

## **AVAILABLE OPTIONS**

- Brake for up/down movement
- Special painting
- Steel platform
- Limit switch for the main and intermediate joint axis

## **WORKING ENVIRONMENT CONDITIONS**

- Relative humidity rate: 30% to 90% +/- 5%
- Working temperature 5 to 50 °C

### SAFETIES

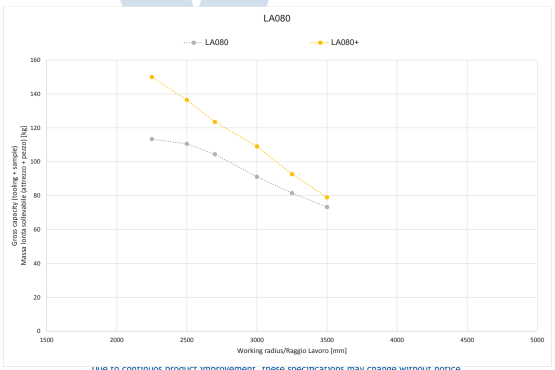
#### The system stops automatically when:

- A communication error is detected (fault inside the cables, fault inside an electronic board...);
- Electric power supply switches off;
- The system controls the balancer pressures and verifies the congruencies between them;
- A fault inside the proportional electric valve is detected;
- A fault inside the proportional pneumatic valve is detected;
- The cylinder pressure is not congruent with required pressure;
- The STOP button is pressed (without the intervention of programmable electronic boards only electromechanical elements).

#### Other safeties:

- Load loss detection;
- The system generates warning (without stopping the balancer) in order to show "out of range" working
- Maximum lifting load limitation by electronic control.

# **CONFIGURATION CHART**



Due to continuos product improvement, these specifications may change without notice.