









PRESENTATION TUBE LIFTER

FOR BOXES

MANIBO tube lifters are available in various configurations and types of grips. All the tube lifters boast a particular feature: their innovative and simple possibility of being assembled according to handling needs, guarantees that the customer receives exactly the right lifter for their needs.



Specifications

The lifting system of tubes has been designed for rapid and precise handling of medium-small loads. It consists of a plastic tube, reinforced by a steel spiral, at the end of which is the suction cup suitable for gripping the part to be handled. The vacuum generated by the turbine allows both the grip of the box, through the suction cup, and its weight balance, thanks to the contraction of the lifting tube.

ABOUT US

MANIBO S.r.l. he holds a consolidated position in the field of industrial manipulation and is now a reference partner for numerous leading companies not only in Italy but throughout the world. MANIBO takes particular care in solving handling problems in companies in the food, pharmaceutical, and ATEX environments. We guarantee timely responses and rapid decisions.



Safety devices

- » The system, even in the event of a power failure, holds the lifted load, so it can descent down to the ground, in an easily controllable manner, without risk to the operator.
 - » Objects weighing more than the maximum capacity cannot be lifted.

WHY CHOOSE US



Our professionals boast experience, professionalism and precision.



Particular attention in the testing phase with strict tests for uses even in ATEX environments.



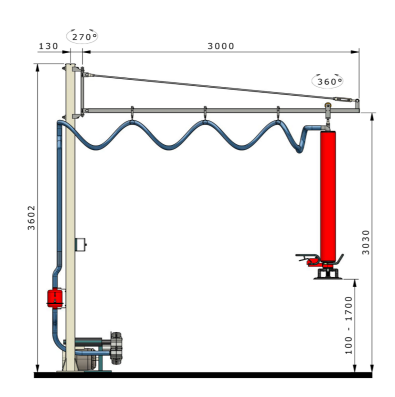
Accurate design phase to adapt your manipulator to your machine and your environment.

Accessories



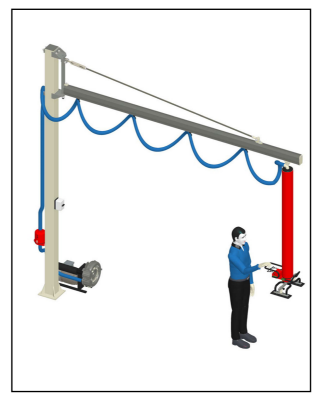
CONTACT US FOR A QUOTE

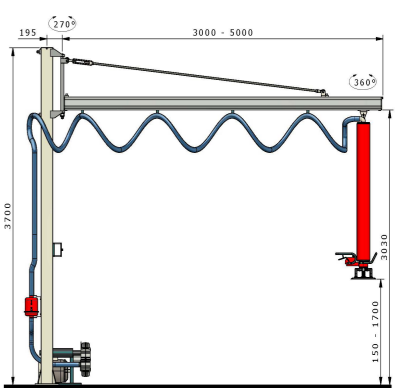
AGO33 - TUBULAR ARM WITH TIE ROD





AGO44 - ALUMINUM ARM WITH TIE ROD











Features

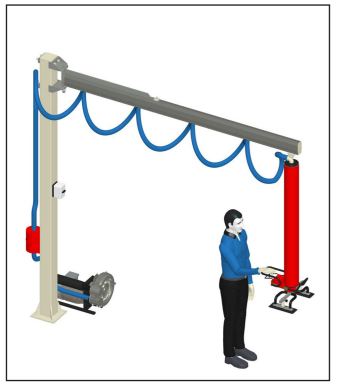
- Very light, recommended for fast and frequent operations
- Maximum radius of action 3000 mm,
- Arm weight 17 kg,
- 270 ° rotation
- Maximum net capacity 50 kg, Column height according to the lifting heights
- Base plate 300 x 300 mm
- Lifting trolley for sliding on bearings,
- Sliding cable trolleys on rollers

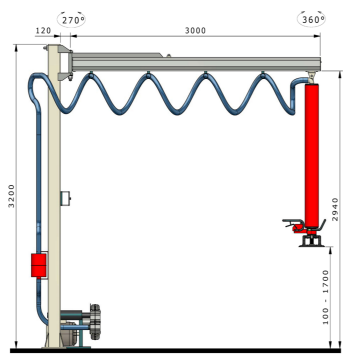
Features

- Light and technically refined,
 Arm weight 48 kg (3), 52 kg (4) and 56 kg (5m),
- 270° rotation,
- Maximum net capacity 100 kg (50 kg per arm 5 m),
- Column height according to lifting
- Lifter trolley sliding on wheels, with bearings inside the profile,
- Sliding cable trolleys on plastic wheels inside the profile.

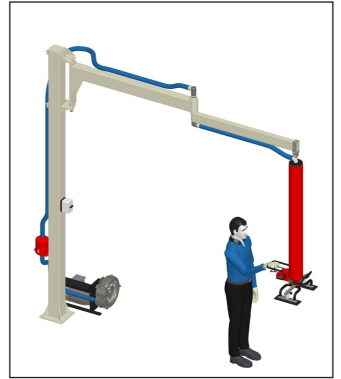


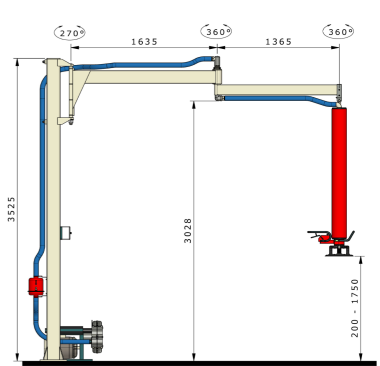
AGO55 - OVERHANGING ALUMINUM ARM





AGO57 - ARTICULATED TUBULAR ARM







Features

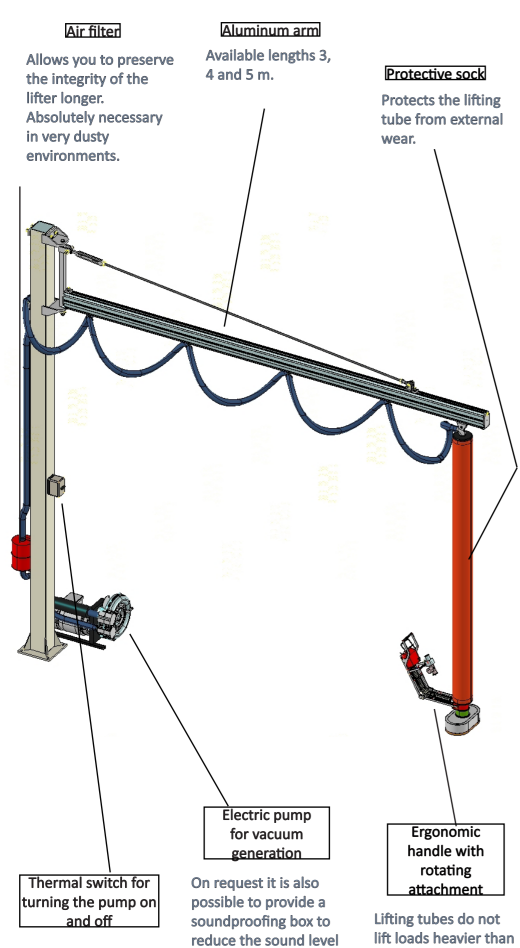
- Lightweight, quiet and compact, suitable for use in lower environments,
- The maximum radius of action 3000 mm,
- Arm weight 32 kg,
- 270° rotation,
- Maximum net capacity 50 kg,
- Column height according to lifting heights,
- Base plate dimmension 300 x 300 mm,
- Lifter trolley sliding on wheels with bearings inside the profile.
- Sliding cable trolleys on plastic wheels inside the profile

Features

- Small footprint in height, indispensable in the presence of vertical obstacles to avoid.
- Maximum range of action 4000 mm,
- Arm weight 74 kg (3) 79 kg (3.5) 84 kg (4 m),
- Rotation around column 270°,
- Continuous 360 ° articulation rotation, thanks to a rotating swivel with internal air passage,
- Maximum net capacity 100 kg,
- Column height according to the lifting heights



MAIN PARTS OF THE MACHINE



produced by the pump

during use.

their capacity.



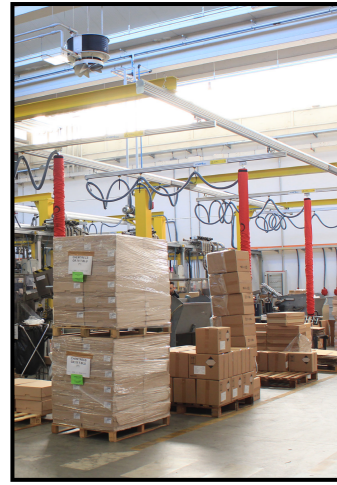








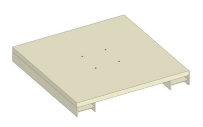






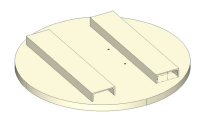


Accessories



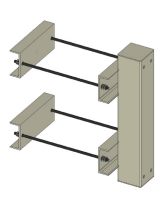
SELF-SUPPORTABLE INFORABLE BASEMENT

Dimensions 1200 X 1200 X 160 mm. Suitable to be transported both with a pallet truck and a forklift.



ROUND SELF-SUPPORTING INFORABLE **BASEMENT**

Suitable to be transported by forklift. Diameter 1330 mm. Suitable for 3 m outreach crane.



SHELF FOR ANCHORAGE ON COLUMN Column fixing element.



ROTATING SWIVEL 360°

Allows to orient the load by rotating it with respect to the handle.



ANGULAR JOINT

It allows the load to rotate with respect to the handle.



QUICK CHANGE

Device used when replacing the lifting suction cup with a different tool.



IEXTENDED RIGID HANDLE

It allows you to move large loads while remaining out of their space.



EXTENDED FLEXIBLE HANDLE

It allows you to move loads to elevated heights in ergonomics.



SOUNDPROOF BOX

It can be supplied for all types of vacuum electric generator. Reduces the noise level of the pump.



