Pneumatic Manipulator ATISacer 150 : handling of metal cabinets

Precision, flexibility and security for every need

ATISacer is a pneumatic manipulator designed specifically for the ergonomic and safe handling of metal cabinets of different sizes and weights. With its customizable suction cup system and pneumatic tilting mechanism, ATISacer provides high precision and flexibility in lifting, carrying and positioning operations.

Applications:

- Automotive sector: Assembly of electrical panels, handling of heavy components.
- Electrical engineering sector: Assembly of control cabinets, installation of electrical panels.
 Engineering sector: Handling of sheet metal, assembly of metal structures.





Benefits for the company

- Improvement of working conditions : Reduction of health risks to workers.
- Increased productivity: Increased efficiency in handling operations
- Cost reduction: Lower incidence of injury and longer equipment
 life
- Improvement of product quality: Lower risk of damage during handling



Technical Characteristics

Maximum scope: 130 kg

- Suction cup: Suction cup frame tailored to the size of the product
- Power supply: Pneumatic
- Control: Intuitive and easy to use
- Versatility: Suitable for different types of products and different handling operations. Installable in multiple configurations

Why choose ATISacer 150:

- **Experience:** Company with years of experience in designing and manufacturing pneumatic manipulators.
- Quality: Products made from highquality materials and subjected to rigorous quality control. Use of only reliable components.
- **Assistance:** After-sales technical service and maintenance.
- **Personalization:** Customized solutions to meet each client's specific needs.
- Ergonomic design: Designed for maximum comfort and ease of use.

Advantages:

- **Security:** Reducing the risk of injuries related to manual handling of heavy loads.
- Efficiency: Increased productivity through rapid and precise operations.
- Versatility: Adaptable to different types of products
- **Durability:** Constructed of high-quality materials to ensure a long service life.
- **Ergonomics:** Reduced physical exertion of the operator.
- **Personalization:** Ability to customize the tool according to specific customer needs.

www.atismanipolatori.com-atis@atismanipolatori.com