

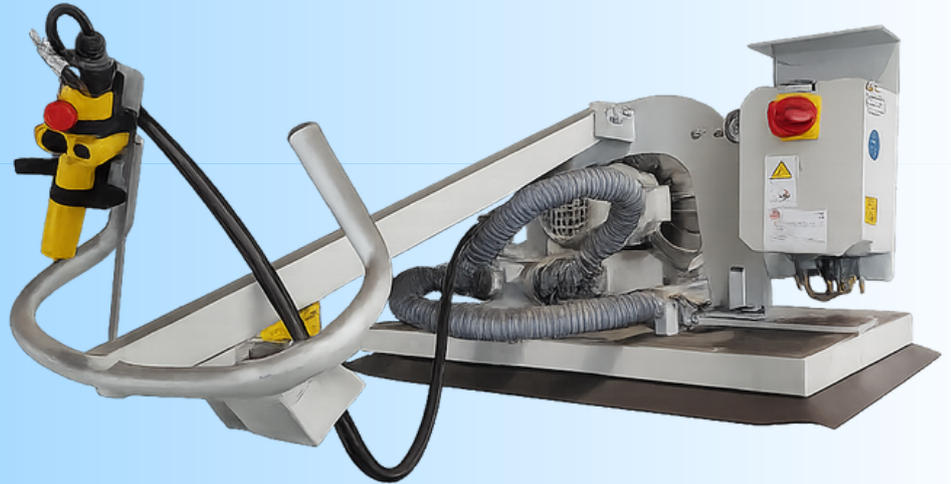
VACUMASTER MULTI 400-1

VACUUM LIFTING DEVICE

The VacuMaster Multi vacuum lifting device is designed for crane-mounted operation, enabling safe, efficient, and ergonomic handling of large and porous workpieces. It is optimized for horizontal lifting and transport, providing reliable performance in demanding industrial environments. The VM-MULTI-H-CON model is specifically engineered for horizontal handling applications where tilting or rotation is not required, ensuring stable, precise, and dependable material handling. A total of 6 pieces of the VacuMaster Multi 400-1 vacuum lifting device are available.

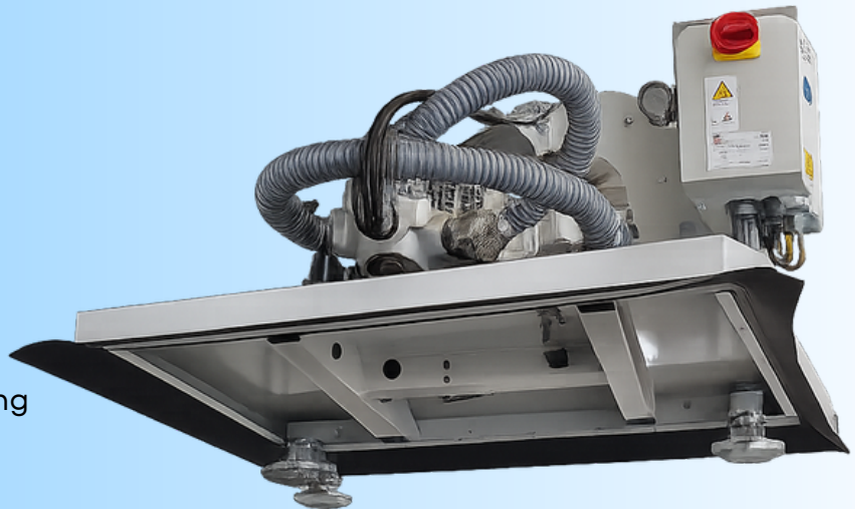
TYPICAL APPLICATION

- Handling of rubber sheets and molded components
- Transport of panels, boards, and flat industrial materials
- Loading and unloading operations in production lines
- Assembly and material positioning applications
- Industrial manufacturing and material handling environments



KEY FEATURES

1. High load capacity and reliable vacuum handling
2. Robust industrial construction
3. Safe and ergonomic material handling
4. Precise and stable horizontal lifting
5. Suitable for industrial production applications



Vacuum source

Frequency: 50Hz

Voltage/Blower: 230/400 V

Performance: 0.95 kW

Suction power: 168 m³/h

Vacuum max.: 180 mbar

Noise: 72 dB

Tensile load - hinge axis: 600 kg

Technical Specification

Type: VM Multi 400-1

Maximum load capacity: 275 kg

Manipulation: Horizontal Lifting

Electricity requirements: 60 Hz: 3 ~ 250/440 V; 1,6 kW

Weight of the device: 80kg

Condition: Excellent working condition

Availability: 6pcs. Immediately available

Origin: Made in Germany, 2021