

VACUUM GRIPPER FOR HANDLING FLAT GLASS AND INSULATED GLASS UNITS

Kod produktu: WD-07/OF2512.00
www.melka.com.pl

Data: 03.07.2026



The WD-07/OF2512.00 suction lifter is a reliable pneumatic device for safely handling flat glass and thermal insulation packages with a load capacity of up to 250 kg. Thanks to infinite rotation and tilt, as well as an intuitive control panel on the handles, the operator easily maneuvers the sheets, increasing efficiency and safety. Dual vacuum circuits ensure reliable material retention, minimizing the risk of damage.

Technical data:

- Load capacity: 250 kg
- Number of suction cups: 2 pcs.
- Minimum glass size: 750x300 mm
- Weight: 100 kg
- Rotation: pneumatic stepless 90°
- Tilt: pneumatic stepless 0-90°
- Lifting: pneumatic (stroke 1500 mm)
- The device is equipped with two safety circuits

NOTE

- Pneumatic power supply.
- Control of the gripper operations from the operator panel located near the handles

Suction cup gripper with crane for handling glass panes and insulated glass units in pneumatic version.

The device requires only compressed air connection to operate.

The gripper allows free maneuvering of the glass in any plane. Using buttons located near the handles, the operator can lift and lower the pane, rotate it by 90°, and tilt it within the range of 0-90°.

For increased safety, the device is equipped with two independent vacuum circuits.

The design and the use of pneumatic power supply mean that the device does not require full registration with the Office of Technical Inspection (UDT).

