

Venturi Device 7005-SO96/E

1-circuit vacuum lifting device according to EN 13155









for glazing of bus wind screens in the workshop area

Description

- 1-circuit vacuum system
- completely closed vacuum circuit prevents loss of vacuum at compressed air failure
- vacuum tank with nonreturn valve
- power failure monitoring system
- control vacuum meter on the device
- multiple row arrangement of suction cups
- suction cups fixed with movable suspension directly on the frame
- fixed suction cup spacing
- Angle of inclination adjustable through rack and pinion cylinder
- modular device construction

Vacuum Generation

 via built-in suction jet (Venturi) for operation at least 6 bars compressed air are necessary

Control Means

- air pressure ON/OFF directly at the device
- SUCTION via a touch valve
 RELEASE via two touch valves
- RELEASE

Suspension:

subject to changes

Safe Working Load: Colour: adjustable crane eye at adjustable suspension bar 240 kg yellow

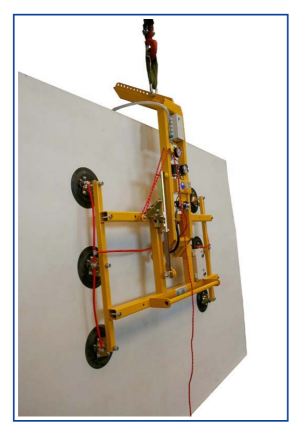
| suitable for lifting | | |
|---------------------------------|------------|-----------------------------|
| material properties | | gas-tight |
| surface | | smooth, slightly structural |
| e. g. | | bus or truck wind screens |
| suction cup type | | 540 |
| diameter in action approx. mm 2 | | 200 |
| quality of suction cups | | black rubber |
| | | abrasion possible |
| | | up to 100° C heat resistant |
| number of suction cups | | 6 |
| safe working load | | |
| on smooth and clean surface | | |
| at 60 % vacuum | kg | 240 |
| frame size approx. mm | | 1030 x 970 |
| dead weight | approx. kg | 50 |
| output | | |
| air pressure connection | | |
| quick release coupling | | 9 mm |
| Item No.: 7005-SO96/E | | 6-0920 |
| | | - |

Accessories on request

Item No.: 540-SCHUTZ

protection cap for suction cup 540

Also available as 2-circuit vacuum lifting device (Type 7205-SO96) in accordance to EN 13155 / prEN 13035.





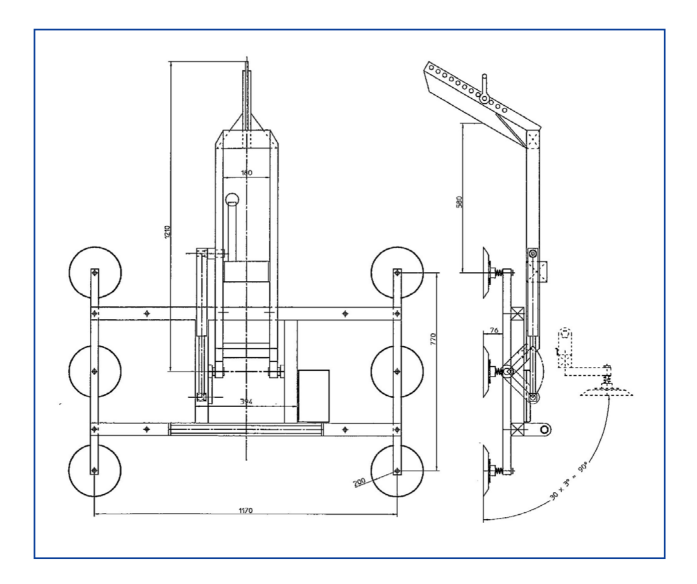


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