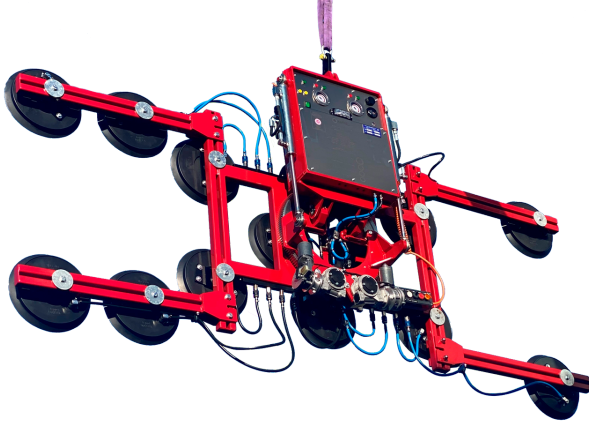




Glass Lifting & Handling Equipment

Kappel DSLMH2/12V- 1000kg Vacuum Lifter



- Designed, engineered and manufactured in Germany
- Meets the most stringent international safety standards
- Individual pads can be isolated to accommodate irregular shapes
- Not suitable for use in the rain
- Maximum wind speed for safe use is 29km/h, 18mph, 16.5 knots or 8 m/s

Technical characteristics

Safe working load capacity: 1000kg 750kg
(In case of smooth, clean surface at 60% vacuum)

Number of suction cups: 14 10

Suction cup: Ø 330 mm, black rubber, not abrasion resistant

Suitable for lifting: gastight / non-porous material
smooth surface
Perfect for glass, plastic boards, ceramic plates, sheet metals, coated boards

Total Rig/Lifter Weight 250kg with arms and 14 pads fitted

Depth of Rig/Lifter 300mm

Tilt: 90° powered hydraulic

Rotation: 360° powered continuous

Vacuum system: dual circuit, 2 pumps, 2 vacuum reserve tanks

Temperature operating: 0 – 40 ° C

Pump Voltage: 12v

Battery charger: 240v 50Hz single phase

Accessories in the complete set: lightweight trolley, remote control, 4 extension arms , individual fabric covers for suction caps



Glass Lifting & Handling Equipment

Kappel DSLMH2/12V- 1000kg Vacuum Lifter

