

The Ultimate 2100kg Capacity

Hydraulica 2100 Curved [2100kg]

A true heavyweight of curved vacuum lifters. The Hydraulica 2100 Curved has been specifically designed to lift large curved glass on construction sites and on high rise buildings.

Materials are lifted via vacuum pads, mounted onto flexible swivel arms that can mould themselves to the unique shape of each load. The Hydraulica 2100 Curved comes with Quad-Circuit technology, with four independent vacuum circuits for safer & more efficient lifting performance on site.

This Hydraulica 2100 Curved lifter features 360° powered rotation & 90° hydraulic tilt for easy control of heavy loads.

Key Features

- Capacity: 2100kg
- Quad-circuit vacuum system with reserve tank, non-return valve and vacuum gauge for each circuit
- 90° hydraulic tilt & 360° powered rotation
- Suitable for lifting convex curved units
- 24v rechargeable battery with integral 110v or 240v charger and battery energy gauge
- Fits curved glass with a minimum radius of 1.5m (using outer pad bar extension spacers only)

Reference Codes

VGL67CF



Technical Specifications

Safe working load (smooth, clean surface at 60% vacuum)	capacity:	2100kg
Number of suction cups	cups:	56
Suction cup	description:	black rubber, not abrasion resistant
Suction cup diameter	diameter:	220mm
Suitable for lifting	material properties: surface: example:	gastight / non-porous smooth glass, plastic boards, sheet metals, coated boards
Weight of lifter	approx:	900kg
Depth of lifter	depth:	570mm
Rotation	rotation:	360° powered
Tilt	tilt:	90° hydraulic
Vacuum system	quad circuit:	4 pumps, 4 vacuum reserve tanks
Voltage	pump: battery charger:	24v DC from x 2 rechargeable batteries 110v/240v 50/60Hz single phase factory selectable
Standard accessories	standard:	cable remote control
Optional accessories	optional:	radio remote control

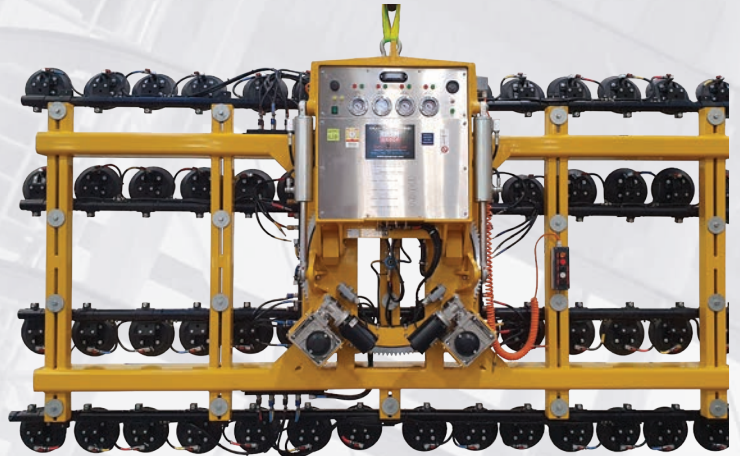


Cable remote control as standard



Optional radio remote control

Capacity Curved Lifter



Technical Data (mm)

