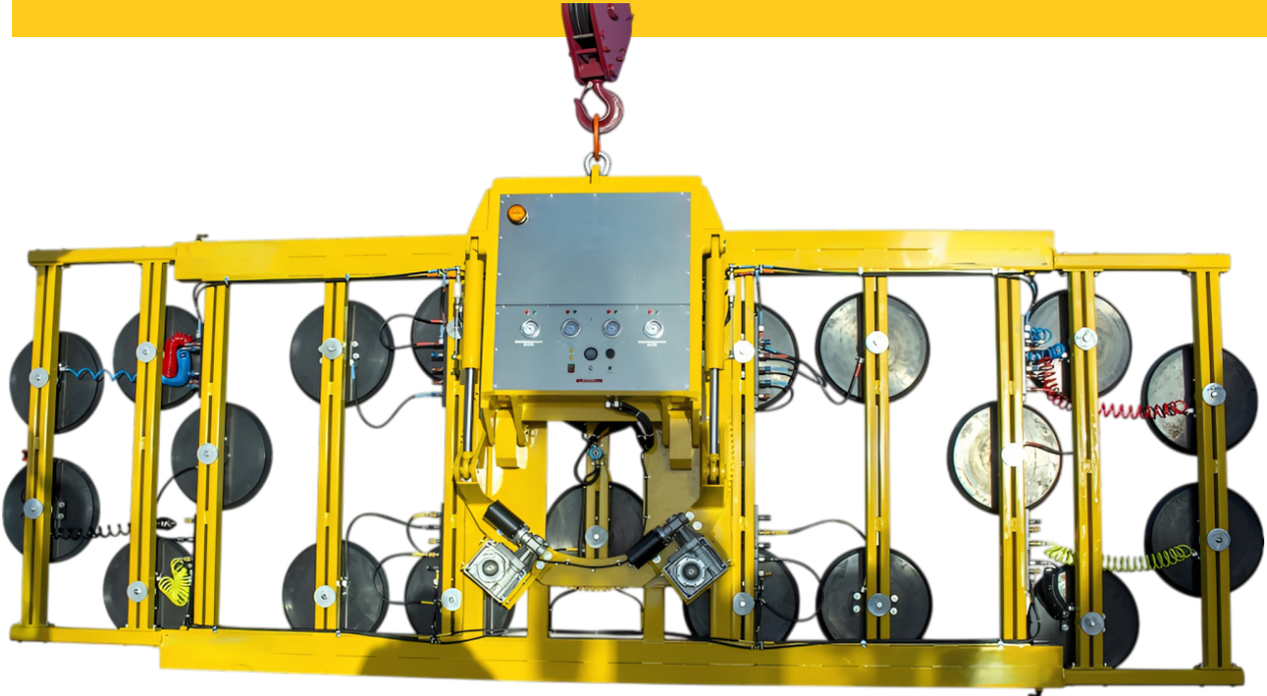


Hydraulica 6000 Quad-Circuit



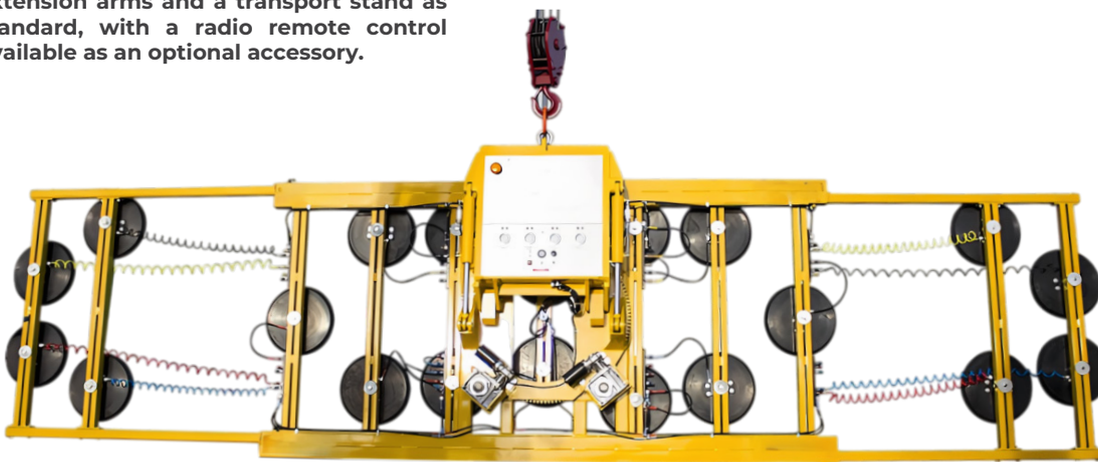
High Capacity Vacuum Lifter

With a maximum capacity of 6000kg, this giant vacuum sucker features 360° electric powered rotation and 90° hydraulic tilt to assist in the manoeuvring of large, heavy loads.

This quad-circuit window sucker features four independent vacuum circuits and can be configured to lift different sized loads, making it extremely versatile for consideration on a wider range of large capacity projects. The Hydraulica 6000 is complete with cable remote control, extension arms and a transport stand as standard, with a radio remote control available as an optional accessory.

Key Features

- Capacity: 6000kg
- Quad-circuit vacuum system with reserve tank, non-return valve and vacuum gauge for each circuit
- 90° hydraulic tilt
- Electric powered 360° rotation
- Audio-visual low vacuum warning
- Transport stand as standard
- Cable remote control as standard, optional radio remote
- Sliding extension arms



Cable remote control as standard



Optional radio remote control

6000kg

Safe Work Load

TECHNICAL SPECIFICATION:

Safe Working Load (smooth, clean surface at 60% vacuum)	Capacity:	6000kg
Number of Suction Cups	Cups:	20
Suction cup	Description:	Black Rubber, not Abrasion Resistant
Suction Cup Diameter	Standard:	520mm
Suitable For Lifting	Material properties: Surface: Example:	Gastight / Non-Porous Smooth Glass, plastic boards, ceramic plates, sheet metals, coated boards
Weight Of The Lifter	Approx:	1800kg
Depth Of The Lifter	Standard:	550mm
Rotation	Rotation:	360° Electric Powered
Tilt	Tilt:	90° Hydraulic
Vacuum System	Dual Circuit:	4 Pumps, 4 Vacuum Reserve Tanks
Voltage	Pump: Battery charger:	24v DC from Rechargeable Batteries (2x50Ah in Total) 115v/230v 50/60Hz Single Phase Factory Selectable
Standard Accessories	Standard:	Cable Remote Control, Extension Arms, Transport Stand
Optional Accessories	Optional:	Radio Remote Control

TECHNICAL DATA (MM)

