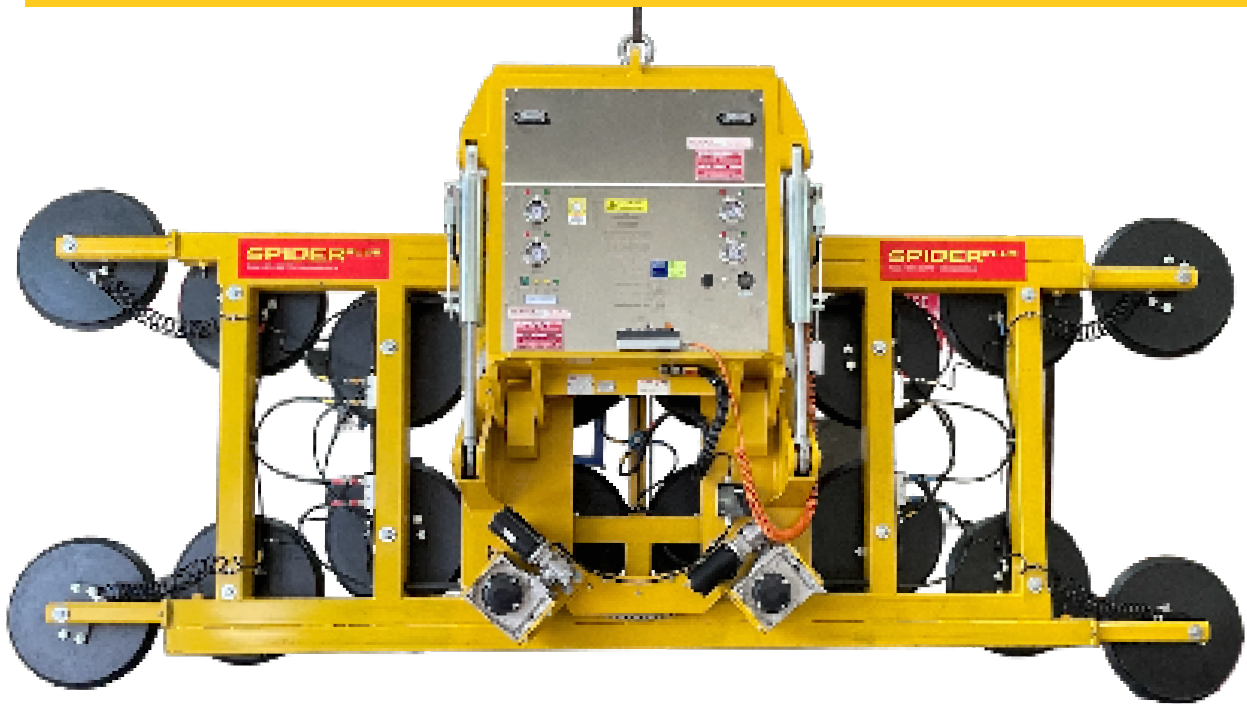


Hydraulica

4000 Quad-Circuit



High Capacity Vacuum Lifter

The Hydraulica 4000 Quad-Circuit is the latest in modern vacuum lifting technology. It boasts four independent vacuum circuits for quicker, safer and more efficient lifting performance on site. The innovative Hydraulica 4000 Quad-Circuit also has a more compact frame for fitting glass under tricky soffits and overhangs, as well as larger 520mm vacuum pads to achieve quicker vacuum suction. Features 360° powered rotation and 90° hydraulic tilt for easy control of heavy loads.

Key Features

- Capacity: 4000kg
- Four vacuum circuits with 4 on-board maintenance free vacuum pumps
- Powered 360° rotation
- 90° hydraulic tilting
- Audio visual low vacuum alert
- 24v rechargeable battery with integral 110v or 240v charger and battery energy gauge
- Wheeled stand for transport and storage available
- Cable remote control as standard, optional radio remote
- Individual pads can be isolated for irregular units
- Sliding extension arms



4000kg

Safe Work Load

TECHNICAL SPECIFICATION:

Safe Working Load	Capacity:	4000kg
Number Of Suction Cups	Cups:	16
Suction Cups	Description:	Black Rubber, Not Abrasion Resistant
Suction Cup Diameter	Standard:	520mm
Suitable For Lifting	Material Properties: Surface: Example:	Gastight / Non -Porous Smooth Glass, Plastic Board, Ceramic Plates, Sheet Metals, Coated Boards.
Weight Of The Lifter	Approx.	1250kg (16pads)
Depth Of The Lifter	Standard:	520mm
Rotation	Rotation:	360 Degree Electric Powered
Tilt	Tilt:	90 Degree Hydraulic
Vacuum System	Dual Circuit:	4pumps, 4 Vacuum Reserve Tanks
Voltage	Pump: Battery Charger:	24v Dc From Rechargeable Batteries (2 In Total) 110v/240v 50/60hz Single Phase Factory Selectable
Standard Accessories	Standard:	Cable Remote Control, Extension Arms, Wheel Stand
Optional Accessories	Optional:	Radio Remote Control

TECHNICAL DATA (MM)

