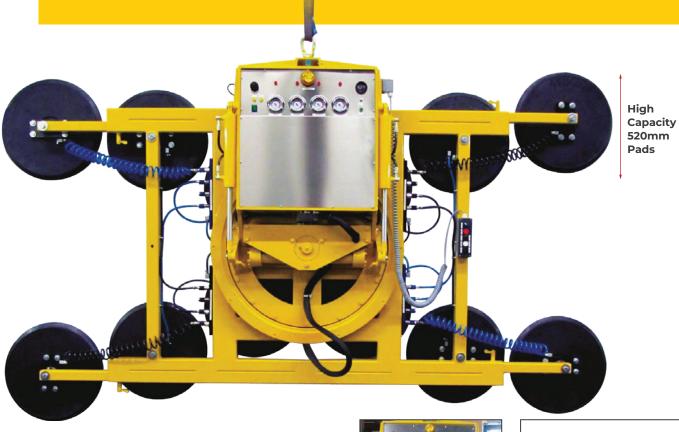
Hydraulica 2600

Quad-Circuit Compact



Quad-Circuit Heavy-Duty Lifting Power

Bringing the latest in modern vacuum lifting technology to the market, the Hydraulica 2600 Quad-Circuit Compact boasts four independent vacuum circuits for quicker, safer and more efficient lifting performance on site.

Retaining all the benefits of our standard Hydraulica 2500 lifter, the innovative Hydraulica Quad-Circuit also has a more compact frame for lifting glass under tricky soffits and overhangs, as well as larger 520mm vacuum pads to achieve quicker vacuum suction.

Features 210° powered rotation and 90° hydraulic tilt for easy control of heavy loads.









Wheeled stand as standard

Key Features

- Capacity: 2600kg
- Four vacuum circuits with 4 on-board maintenance free vacuum pumps
- Powered 210° lockable rotation
- 90° hydraulic tilting
- Audio-visual low vacuum alert
- 12v 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





Technical Specifications				
Safe working load (smooth, clean surface at 60% v	capacity: /acuum)	2600kg*	1850kg	
Number of suction cups	cups	12	8	
Suction cup	description:	black rubber, not abrasion resistant.		
Suction cup diameter	diameter	520mm		
Suitable for lifting	material properties: surface: example:	smooth glass, plas	gastight / non-porous smooth glass, plastic boards, ceramic plates, sheet metals, coated boards	
Weight of lifter	approx:	640kg (wi	640kg (with 12 pads)	
Depth of lifter	depth:	385mm	385mm	
Rotation	rotation:	105° left &	105° left & right powered hydraulic	
Tilt	tilt:	90° power	90° powered hydraulic	
Vacuum system	dual circuit:	4 pumps,	4 pumps, 4 vacuum reserve tanks	
Voltage	pump: battery charger	12v DC from rechargeable batteries 110v/240v 50/60Hz single phase factory selectable		
Standard accessories	standard		ote control, extension eled stand	
* The capacity is 2600kg wit	h extension arms and	l 12 pads fitted	d.	

