Hydraulica 8000

Dual Circuit Vacuum Lifter

The Hydraulica 8000 is the largest capacity glass vacuum lifter in the UK to date. With 360° electric powered rotation and 90° hydraulic tilt, it can be used to manipulate and move into position the largest and heaviest glass panels being used in construction.

- 360° lockable rotation
- Remote tilting from vertical to horizontal
- Dual, independent vacuum circuits with four vacuum reserve tanks and four non-return valves
- Vacuum gauge for each circuit
- Audio-visual low vacuum alert
- On-board maintenance-free vacuum pump





Wired remote control

8,000kg



360° rotation

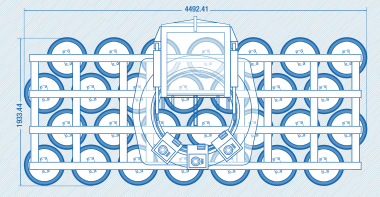


90° til

Technical Specification

Max. lifting capacity	8,000kg
Weight of lifter	2,080kg
Number of suction cups	28
Suction cup dimension	520mm Ø
Structural depth	385mm
Power source incl. charger	Battery (110v on-board charger)

Dimensions (mm)





RTITB - accredited vacuum course



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.