## Slimline Vacuum Lifter PFHL89

455kg
Being super slim and strong is what makes the PFHL89 vacuum lifter perfect for lifting between a building envelope and scaffold.

Despite measuring only 188 mm wide, the slender PFHL89 comes with a steady 455 kg lifting capacity making it a convenient aid for lifting glass, ceramic, metal and non-porous materials.

The PFHL89 comes with manual $180^{\circ}$ rotation which is lockable in 3 positions, alongside $90^{\circ}$ manual tilt.

## Key Features

- Capacity: 455kg
- Dual circuit vacuum system with reserve tank, non-return valve and vacuum gauge for each circuit
- $90^{\circ}$ manual tilting from horizontal to vertical
- Manual $180^{\circ}$ lockable rotation
- Integral maintenance-free vacuum pump
- 12 v rechargeable battery with integral 110 v or $\mathbf{2 4 0 v}$ charger and battery energy gauge
- Audio-visual low vacuum warning
- On-board control panel


## Reference Code

VGL26


PFHL89 with Glassboy 500 see page 144

## Technical Specifications

| Safe working load (smooth, clean surface at $60 \%$ vacuum ) | capacity: | 455 kg |
| :---: | :---: | :---: |
| Number of suction cups | cups: | 8 |
| Suction cup | description: | black rubber, not abrasion resistant, heat resistant up to $100^{\circ} \mathrm{F}$ |
| Suction cup diameter | diameter: | 240 mm |
| Suitable for lifting | material properties: surface: example: | ```gastight / non-porous smooth glass, plastic boards, ceramic plates, sheet metals, coated boards``` |
| Weight of lifter | approx: | 59 kg |
| Depth of lifter | depth: | 188 mm |
| Rotation | rotation: | $90^{\circ}$ manual left \& right lockable |
| Tilt | tilt: | $90^{\circ}$ manual |
| Vacuum system | dual circuit: | 1 pump, 2 vacuum reserve tanks |
| Voltage | pump: battery charger: | 12v DC from rechargeable battery <br> $110 \mathrm{v} / 240 \mathrm{v} 50 / 60 \mathrm{~Hz}$ single phase factory selectable |
| Optional accessories | optional: | stone pads (455kg), curved pads (455kg capacity), low marking pads heat resistant pads |



Technical Data (mm)


