

Vacuum Glass Lifter VB2-C

The VB2-C is the specific vacuum lifter for curved glass, with battery operating system and dual vacuum circuit.

The VB2-C is a below-the-hook lifting accessory suitable for lifting and handling of curved glass units weighing up to 200 kg with minimum radius up to 700 mm.

The VB2-C features manual tilt and manual 360 degree rotation.



Technical specification

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|-------------------|---|
| Application | Curved glass panels |
| Lifting capacity | max 200 kg |
| Suction pads | number 2 rectangular pads 830x170 |
| Pad spread | mm 1141x830 in standard configuration mm 725x830 for sheet with radius 700 mm |
| Load movement | continuous 360 degree rotation , with possibility of automatic locking at each 90° 90 degree tilt, with possibility of automatic locking in upright and flat position |
| Operating system | DC vacuum pump powered from on-board batteries high capacity re-chargeable batteries battery status indicator economizer for reduction of the energy consumption |
| Vacuum system | 2 independent vacuum circuits, each vacuum circuit with vacuum reserve and non return valve |
| Weight of lifter | Kg 100 |
| Control | Manual slider valve for suction / release on the device release of the load by unique dual action command Remote control as optional |
| Standard features | Audible and visual low vacuum warning devices Vacuum gauge for each vacuum circuit Battery charger 240 Volt Vacuum filter Multi position hook connection Lowered suspension for installing of transom window |

- Lifting capacity max 200 kg

- No.2 suction pads

- Battery operating system

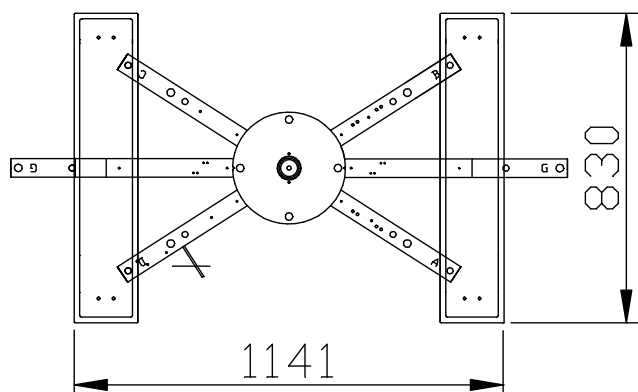
- Manual continues 360° rotation

- Manual 90° tilt

- Low vacuum warning device

- **Specific for curved glass with minimum radius of 700 mm**

✓ Dual vacuum circuit built to EN13155 standard



Available Optional

Solution with 4 suction pads

Controlled tilting device

Radio remote control