



Simple Lift – Options

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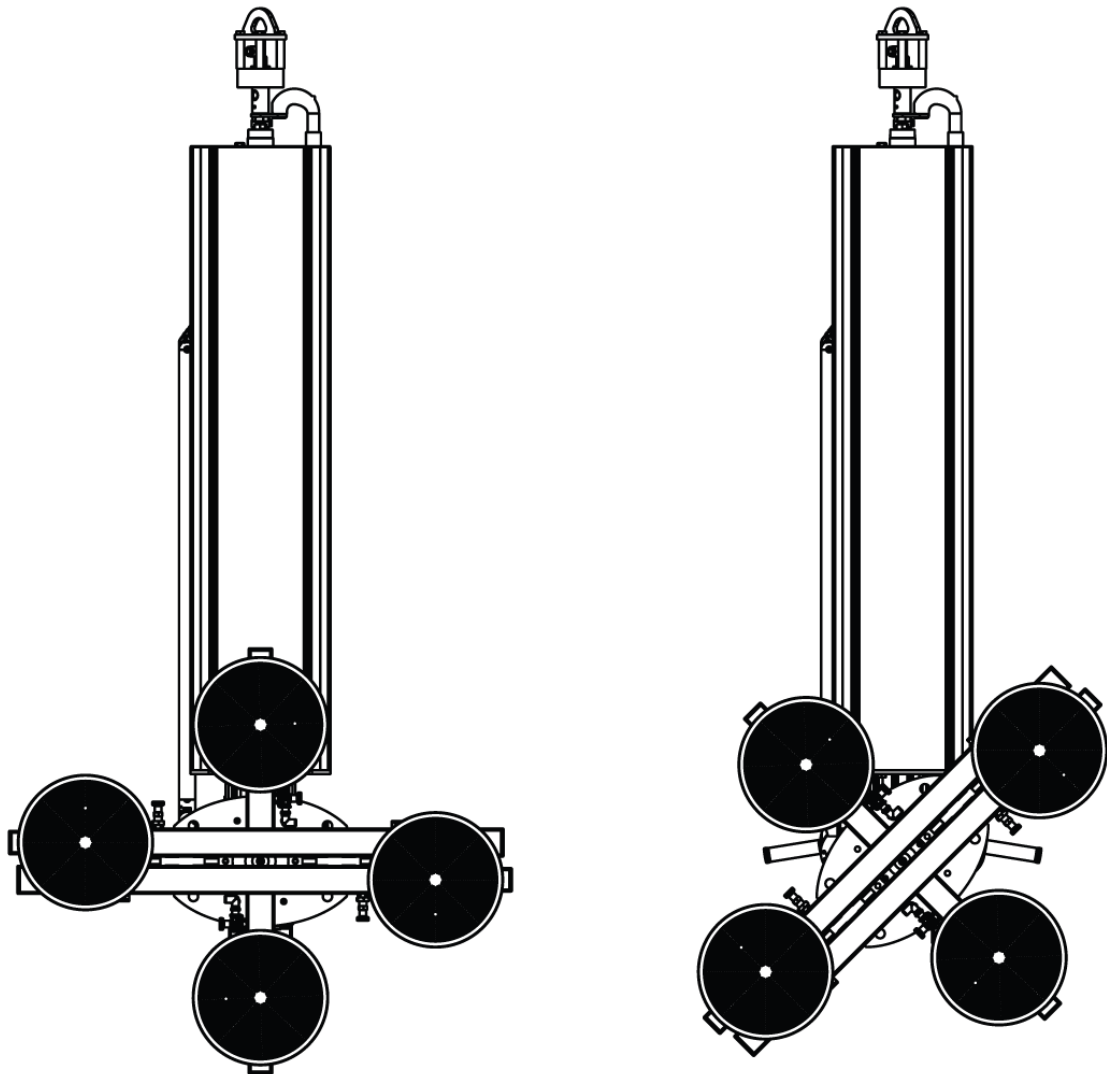
Lifting your productivity

Simple Lift Option 250-OPT1

Suction frame rotation lock from 90° to 45°

Key features:

- *Compatible with the lifting devices equipped with manual suction frame rotation.*
- *Enables unrestricted manual rotation of the suction frame with lock positions at every 45°, instead of the standard 90° increments.*



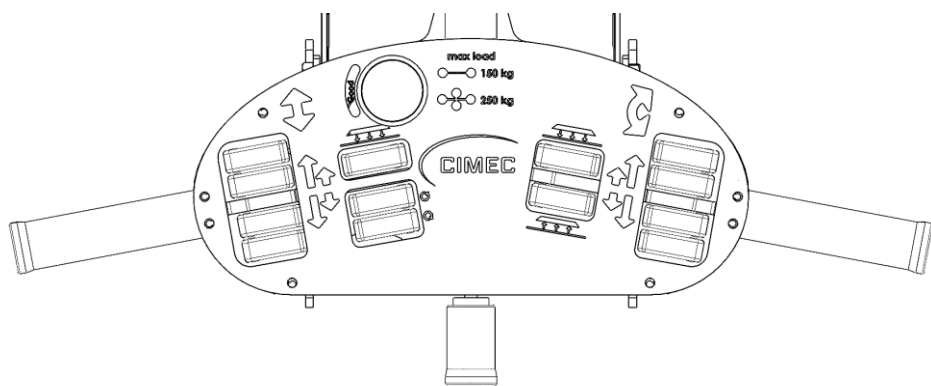
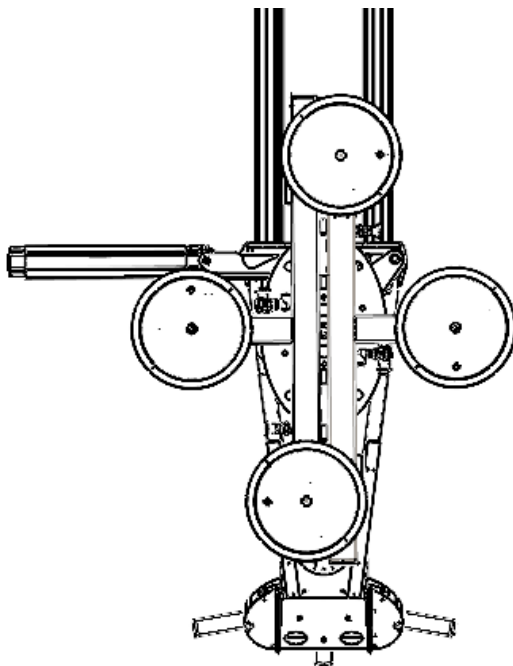
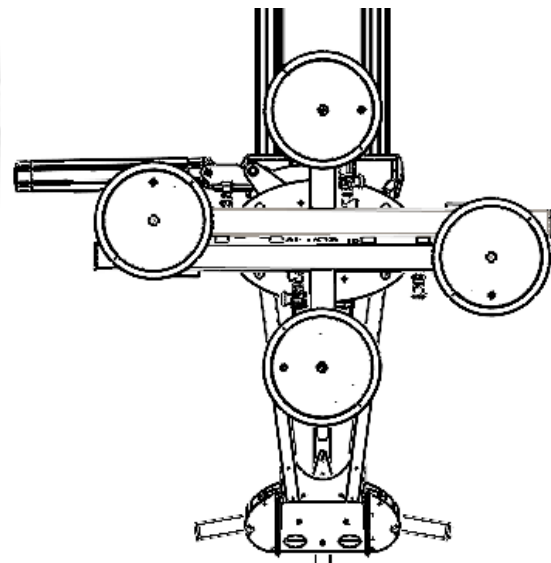
Lifting your productivity

Simple Lift Option: 250-OPT2

Pneumatic suction frame rotation (0-90°)

Key features:

- Pneumatic suction frame rotation from 0 to 90 degrees
- Hold-to-run control. Movement occurs only while the button is held down.
- The buttons are located on the control panel.
- The glass must be gripped at its center to ensure controlled operation of the pneumatic rotation.



Lifting your productivity

Simple Lift Option: 250-OPT5

Vacuum filter

Key features:

- Vacuum filter for separating dust and dirt from the vacuum system.



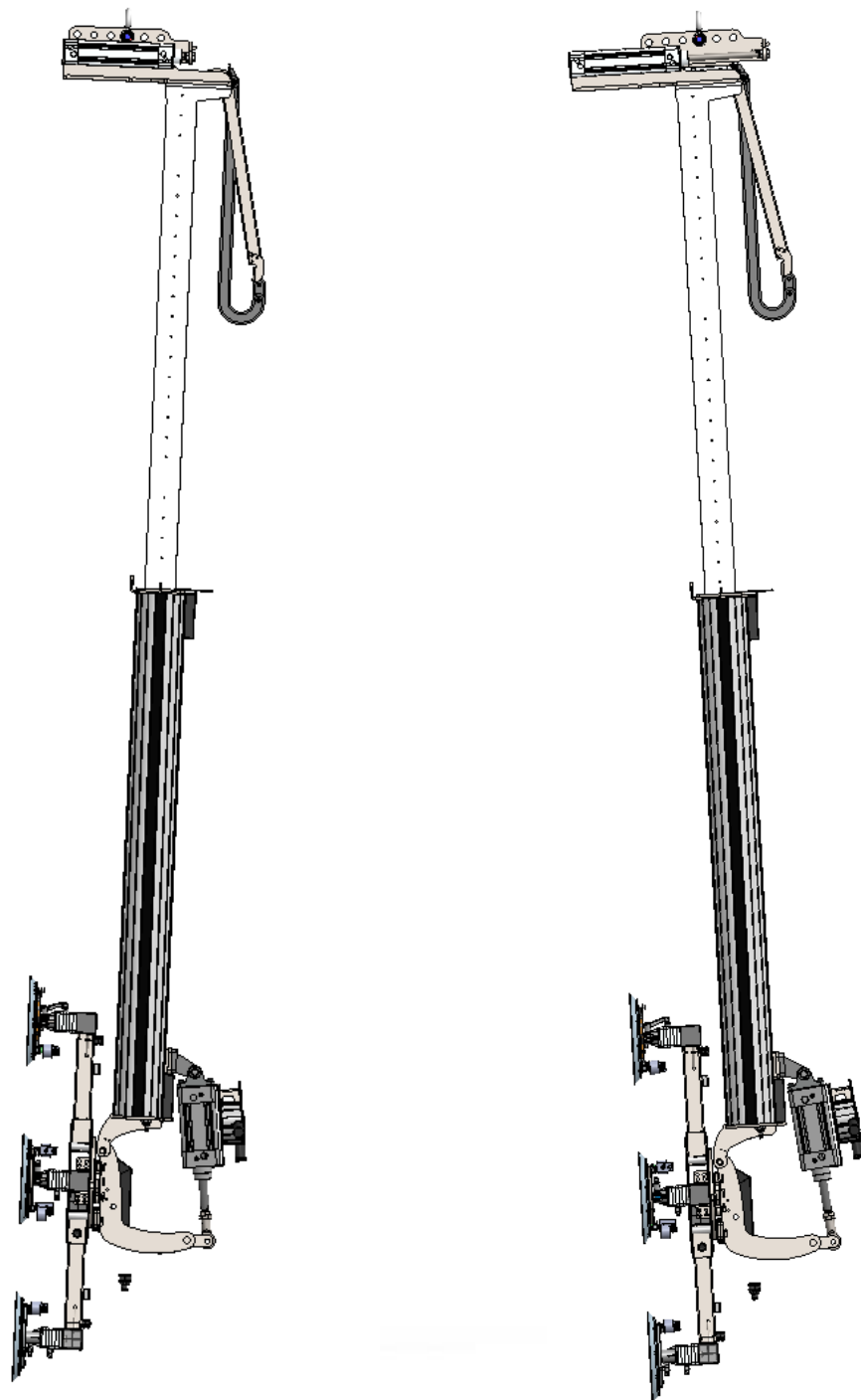
Lifting your productivity

Simple Lift Option: 250-OPT6

Suspension point adjustable pneumatically

Key features:

- Suspension point adjustment for tilting the entire lifting device
- Hold-to-run control. Movement occurs only while the button is held down.
- The tilt angle of the lifting device differs when unloaded and when under load.



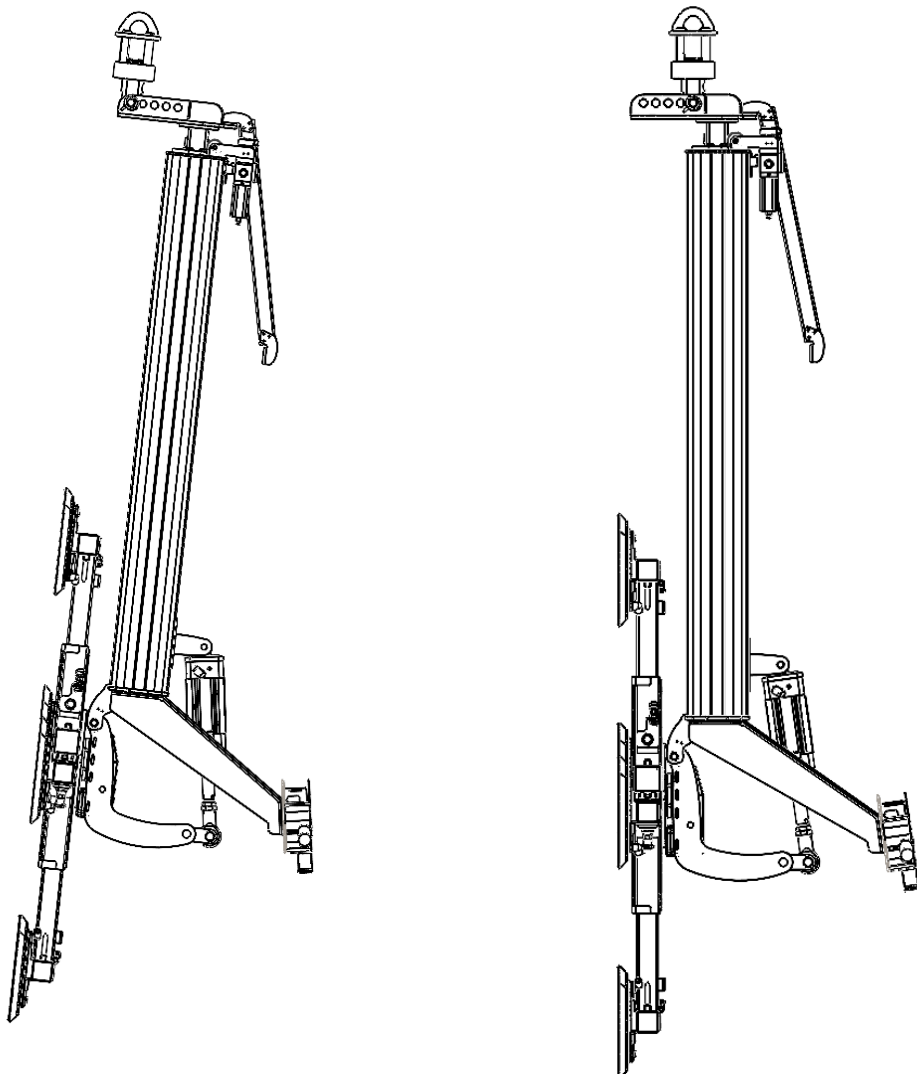
Lifting your productivity

Simple Lift Option: 250-OPT7

Suspension point adjustment manually

Key features:

- *Manual adjustment of the suspension point.*
- *The adjustment allows the lifting device to be tilted to meet the requirements of the application. The tilt angle of the lifting device differs when unloaded and when under load.*
- *Designed to be adjusted during the lifting device installation by the mechanics.*



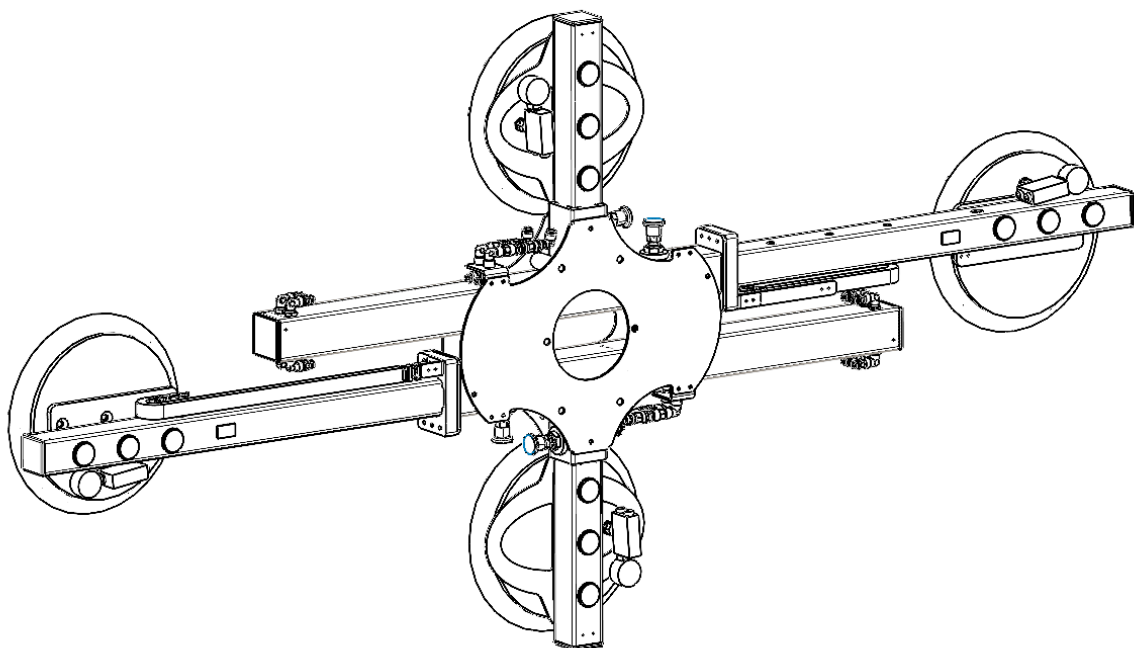
Lifting your productivity

Simple Lift Option: 250-OPT10

Ejector modules in each suction cup

Key features:

- Ejector module in each suction cup allows lifting glass elements of different shapes so that some of the suction cups can be positioned outside the glass element
- Each module has vacuum gauge



Lifting your productivity

Simple Lift Option: 250-OPT14

50 mm Offset bars to extend suction cups from suction frame

Key features:

50 mm Offset bars to extend suction cups from suction frame

