



Simple Lift – Options

Table of contents

250-OPT1

Suction frame rotation lock from 90° to 45°

250-OPT2

Pneumatic suction frame rotation (0 -90°)

250-OPT4

Support feet for IGUs

250-OPT5

Vacuum filter

250-OPT6

Suspension point adjustable pneumatically

250-OPT7

Suspension point adjustment manually

250-OPT10

Ejector modules in each suction cup

250-OPT12

Nv 150 inclining with pneumatic cylinder

250-OPT13

Nv 150 inclining with bladder cylinder

250-OPT14

50 mm Offset bars to extend suction cups from suction frame

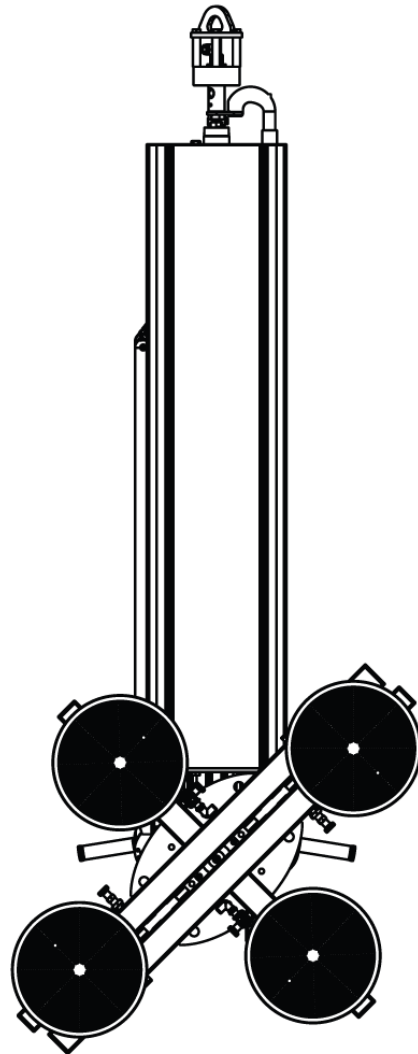
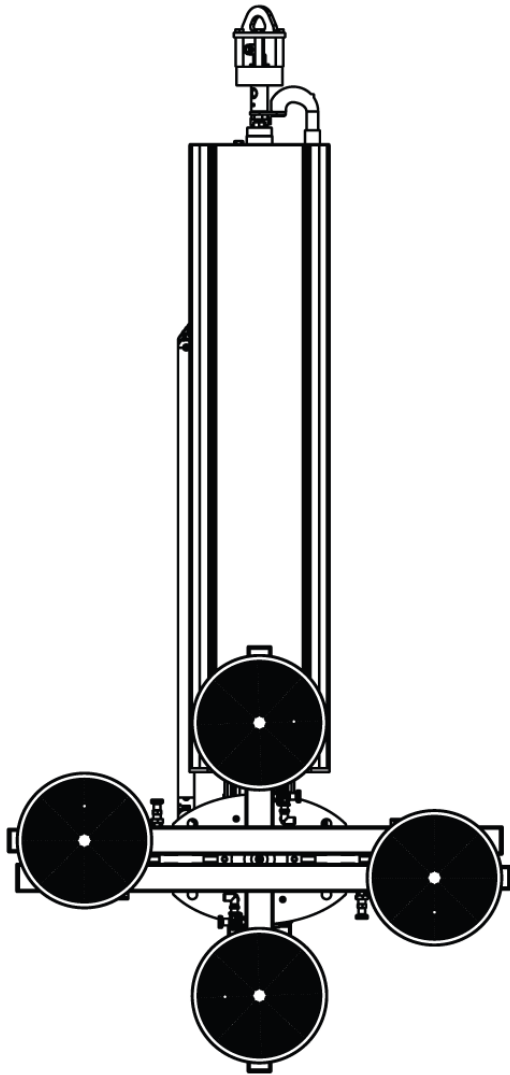
Lifting your productivity

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.



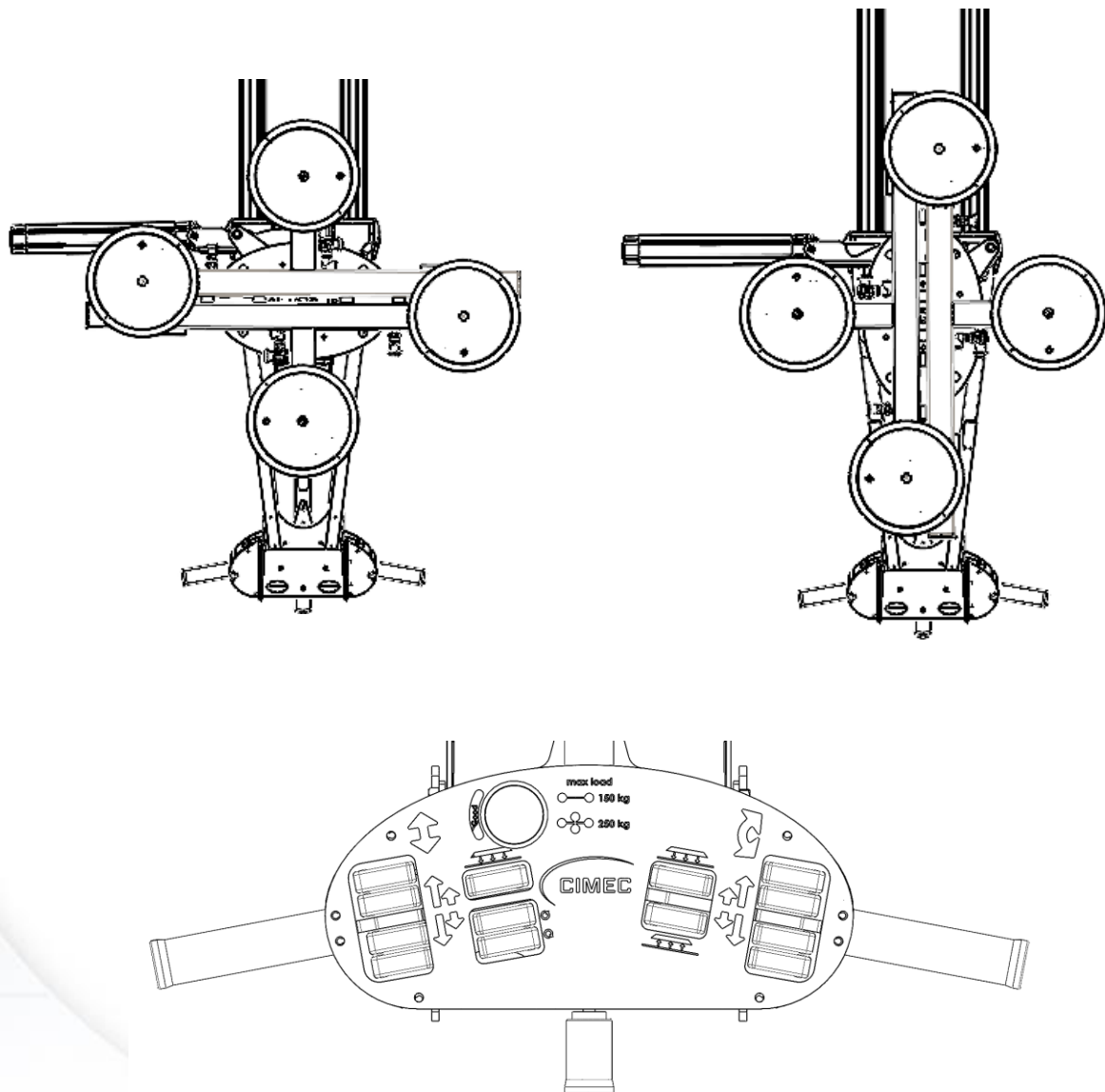
Lifting your productivity

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.*



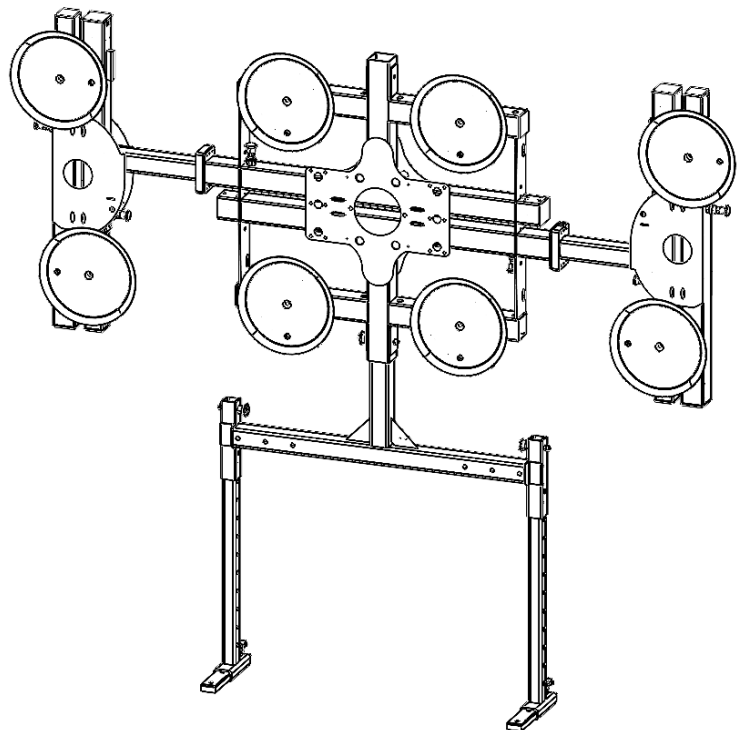
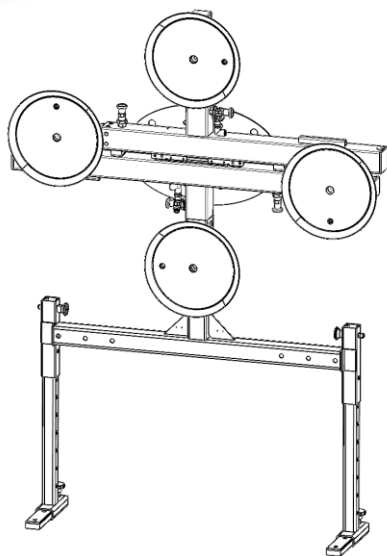
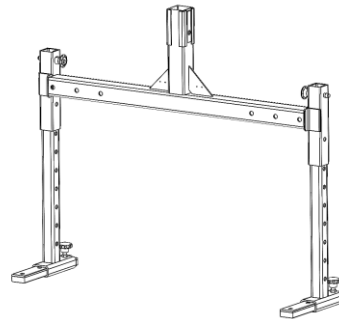
Lifting your productivity

Simple Lift Option: 250-OPT4

Support feet for IGUs

Key features:

- Mechanical support feet for IGUs
- Some of the support feet require tailored suction frame
- Dimensions need to be checked to meet customer's requirements
- Plastic covered support plates
- Manual Adjustments



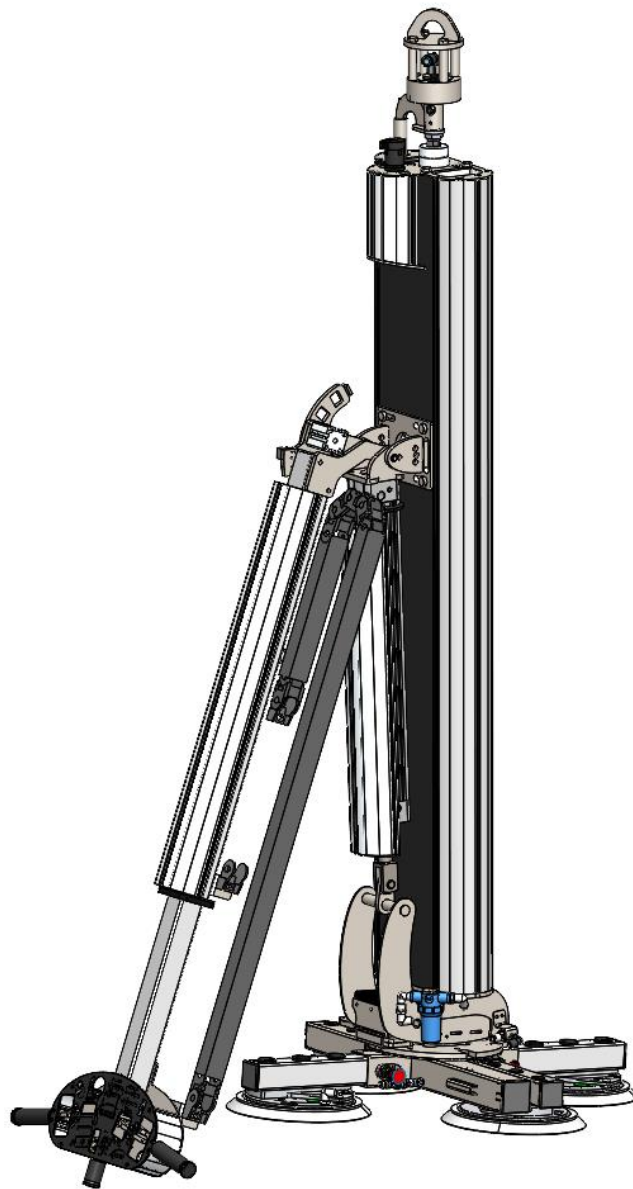
Lifting your productivity

Simple Lift Option: 250-OPT5

Vacuum filter

Key features:

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



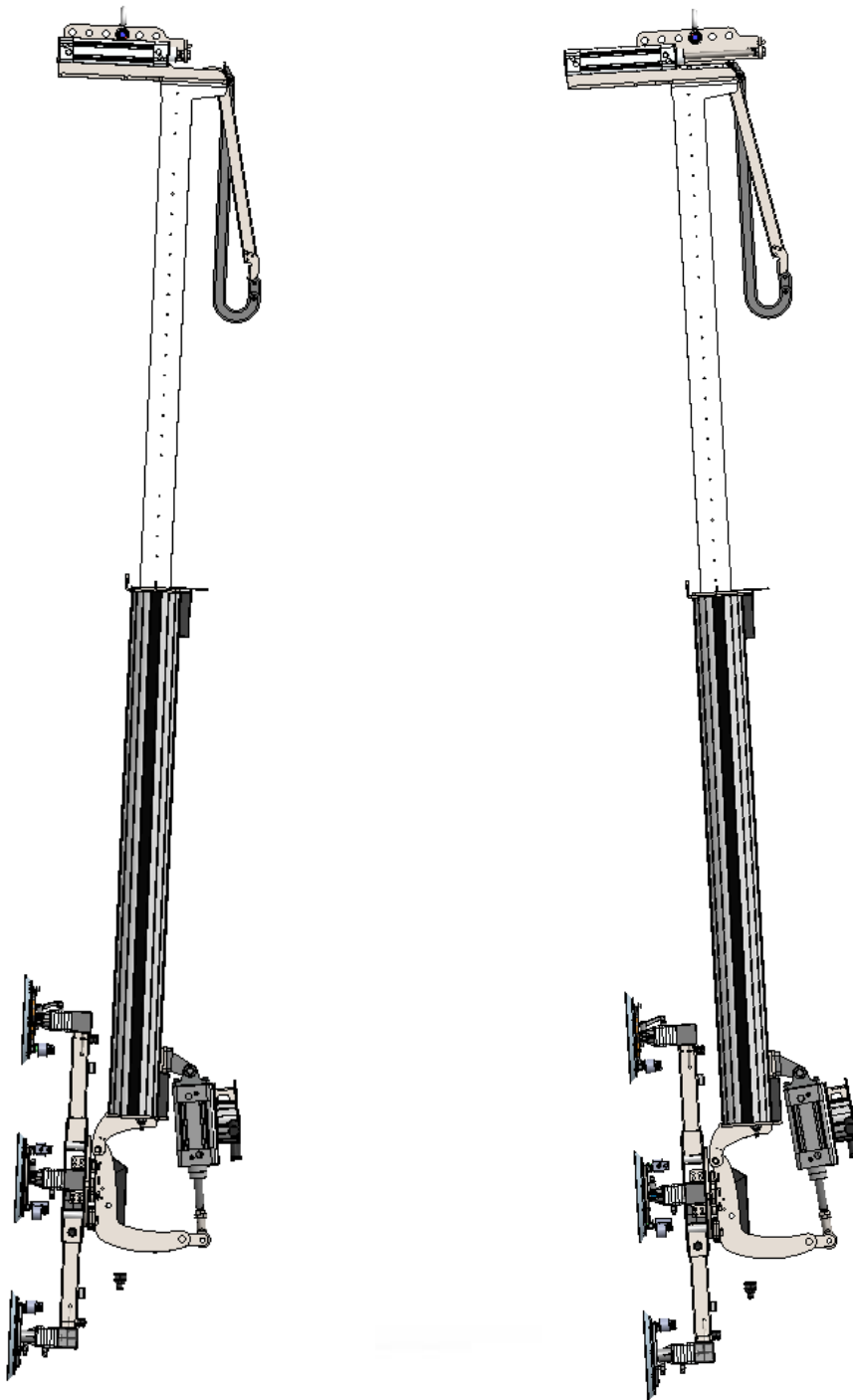
Lifting your productivity

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.*



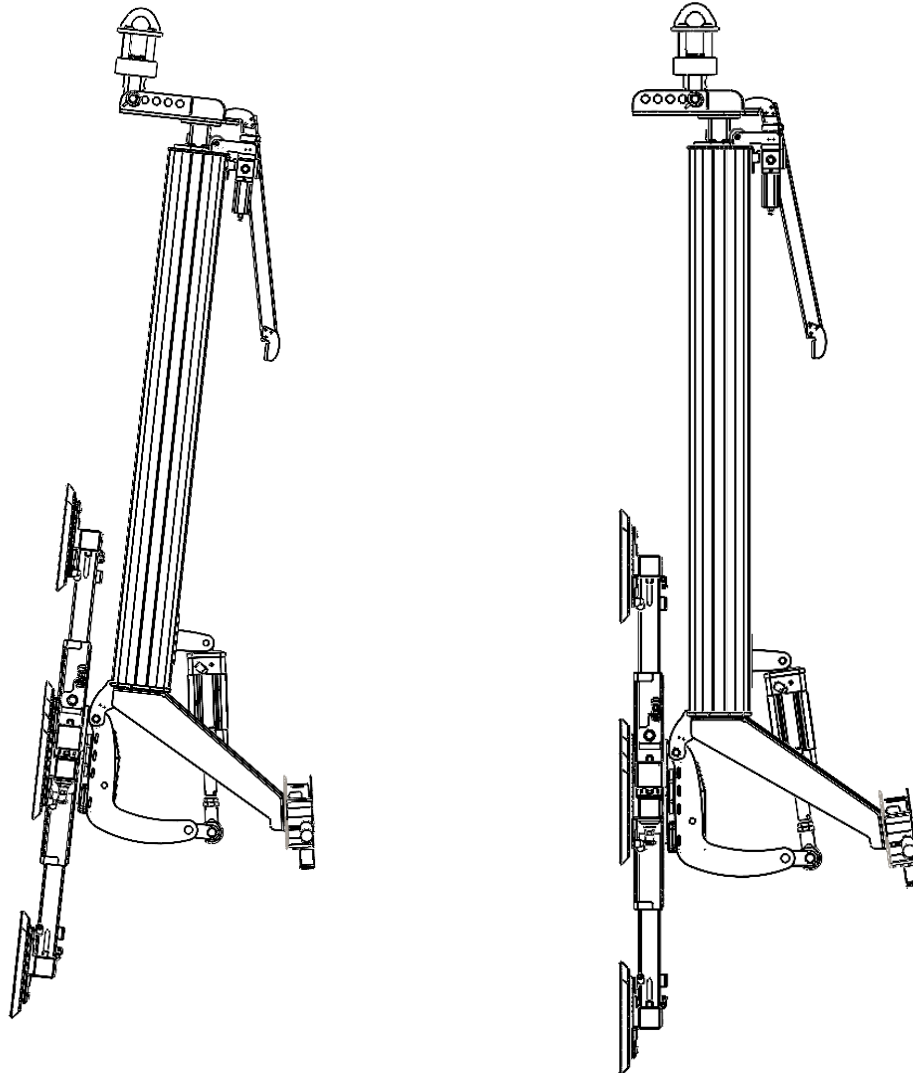
Lifting your productivity

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.



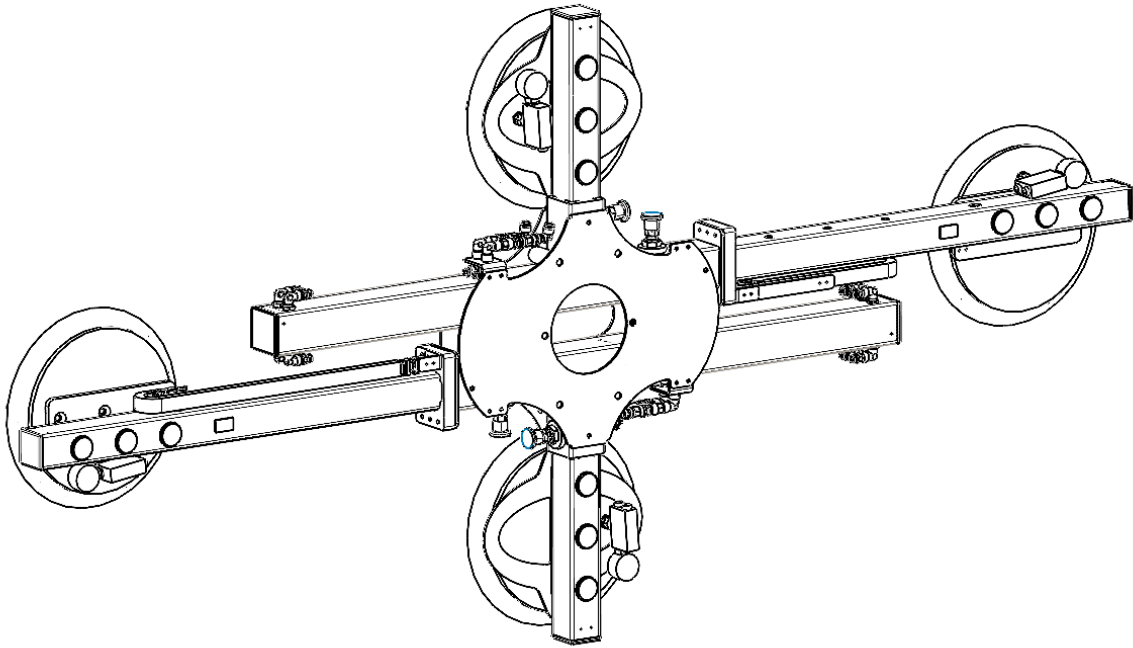
Lifting your productivity

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*



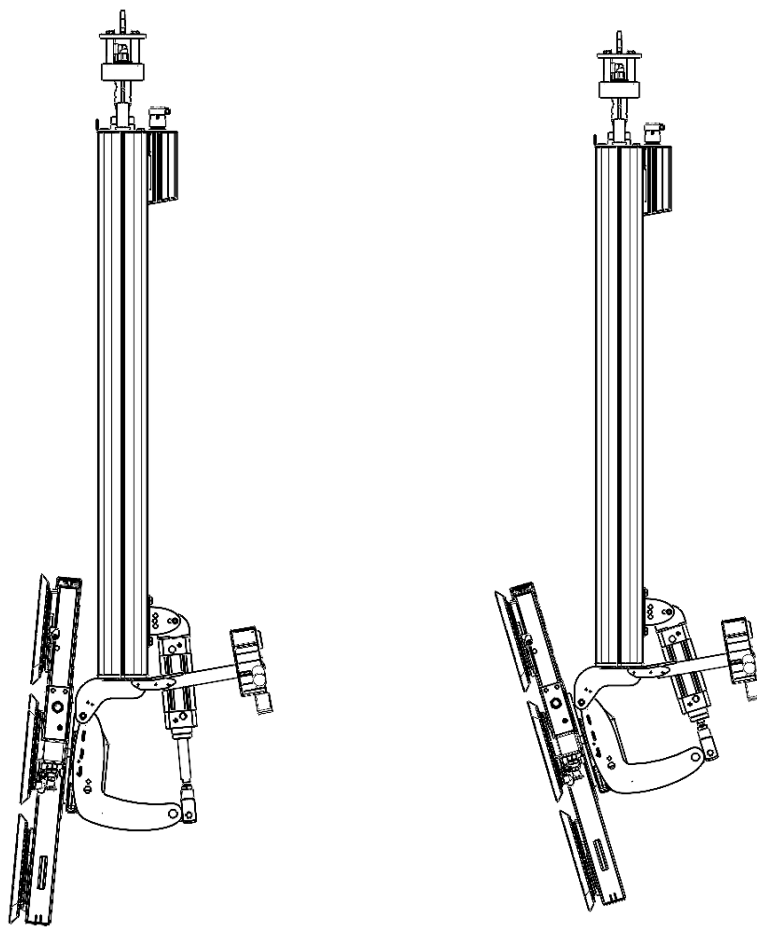
Lifting your productivity

Simple Lift Option: 250-OPT12

Nv 150 inclining with pneumatic cylinder

Key features:

- *Pneumatic inclining of the suction frame*
- *Hold-to-run control: movement occurs only while the button is pressed.*
- *The glass must be gripped at its center to ensure controlled operation of the pneumatic inclining.*



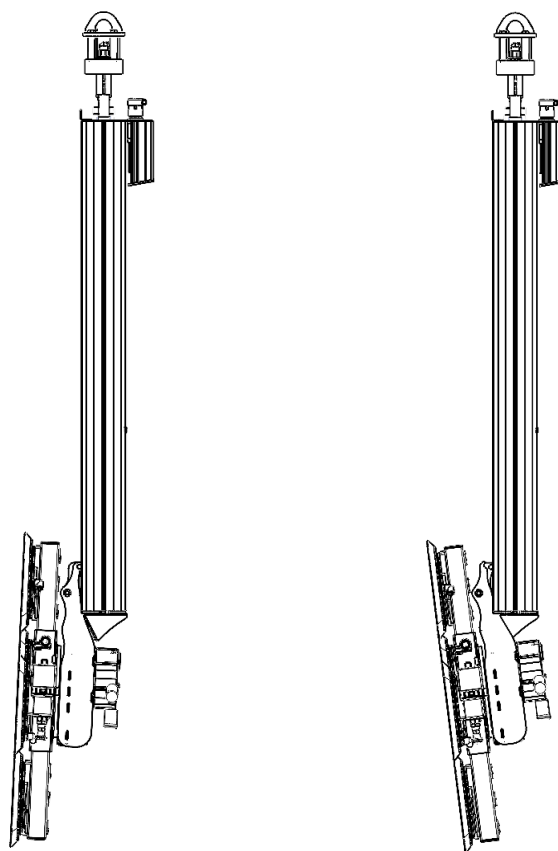
Lifting your productivity

Simple Lift Option: 250-OPT13

Nv 150 inclining with bladder cylinder

Key features:

- *Pneumatic inclining of the suction frame with bladder cylinder differs from inclining with the cylinder movements. Motions are more flexible. Using the bellows cylinder, the tilting of the gripper can be released for manual operation.*
- *Hold-to-run control: movement occurs only while the button is pressed.*
- *The glass must be gripped at its center to ensure controlled operation of the pneumatic inclining.*



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

