

Vacuum glass lifter





VEB12 FV is part of a range of vacuum lifters with **vertical fixed structure** for lifting and handling large glass slabs in production area.

This large glass Vacuum lifters measures 2760 mm wide. The **vacuum pads can be repositioned along the four arms**. The maximum height of the vacuum pads is 2030 mm; the minimum is 970 mm.

As an option, it is possible to add the safety net to increase operator safety.

In addition to the standard models, we create **customized structures** both for the capacity and for the dimensions. The series is also available in a version with compressed air operating system.

Fixed frame in vertical	Capacity max 1200kg	$C \epsilon$
Electric operating system	Safety devices	made in
12 vacuum pads d.310 mm	✓ Indoor use	made in ITALY

Technical specification

Application	Glass panels
Lifting capacity	Max 1200 kg
Suction pads	No. 12 round suction pads diameter 310 mm
	Lipped pads with safety ring
Pad spread	Repositionable pads along the four arms
	Max spread mm 2760 x 2030
	Min spread mm 2760 x 970
Load movement	Fixed frame in vertical position
Operating system	Electric powered
	400V 3 phase 50Hz OR 220V single phase 50Hz
Vacuum system	Single vacuum circuit
Weight of lifter	Kg 150
Control	Manual on off valve on the lifter's frame
	Release of the load by dual action security command
Standard features	Audible and visual low vacuum warning devices
	Vacuum gauge
	Battery charger for alarm system
	Vacuum filter



Vacuum glass lifter

Technical drawing



