

## **Cladding Vacuum Lifter**

Model **CL-W** 





The CL-W model is a **Cladding Vacuum Lifter specific for handling and laying wall panels**, assembling cold rooms or handling glass sheets.

Thanks to the **dual vacuum circuit** in compliance with European standards EN13155 and the sophisticated safety systems, the Righetti CL-W Cladding Vacuum Lifter is suitable for use on construction sites.

The **tilting mechanism** allows the panels to be moved in total safety from horizontal to vertical, the movement necessary for the installation of the wall panels.

The pad is suitable for smooth or micro-ribbed panels used for the construction of sheds, warehouses, cold rooms or other coatings. The **removable suspension is useful for reducing the height below hook**.

The pumping unit is completely self-powered by built-in, **rechargeable and easily replaceable batteries**. The safety devices constantly monitor the correct functioning of the lifter. The vacuum gauge with colored scale installed on each vacuum circuit allows constant control of the vacuum level reached in the circuit itself.

There is also a sophisticated filtering system for dust and condensation with the possibility of quick and easy cleaning. The **remote radio control** is generally already included as standard, however, on request, the model is also available in a version with manual controls.



## **Technical specifications**

Application	Installation of insulated wall panels horizontally and vertically		
	Smooth and micro-ribbed panels		
Capacity	Max 375 kg		
Suction pads	N. 1 vacuum pad (mm 1000x500)		
	Divided in 4 areas for dual vacuum circuit		
Load movement	Tilting system 0-90°		
	90° frame rotation for vertical installation		
Operating system	DC vacuum pump powered from on-board batteries		
	High capacity re-chargeable batteries with battery level indicator		
	Battery charger included, economizer for reduction of energy consumption		
	Quick change battery pack		
Vacuum system	2 independent vacuum circuits, each vacuum circuit with vacuum reserve		
	and non-return valve		
Weight of lifter	Kg 61		
Control	Manual ON/OFF valve for load suction and release		
	Release of the load by dual action security command		
	Radio remote control for load suction and release (optional)		
Standard features	Audible and visual low vacuum warning devices		
	Vacuum gauge for each vacuum circuit, vacuum filter		
	Battery charger 240 Volt		
	Removable suspension to reduce the height below the hook		



Tilt system 0-90°



Dual vacuum circuit built to EN13155 standard



Radio remote control as optional



Trolley for transport



Safety systems



Removable suspension



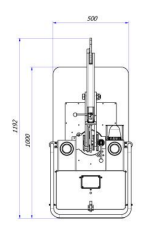


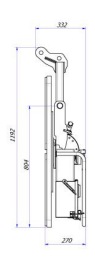


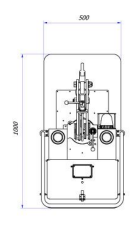


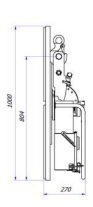
# **Cladding Vacuum Lifter**

## **Technical drawings for vertical wall panels**





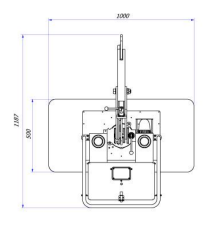


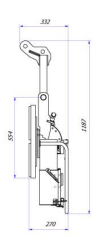


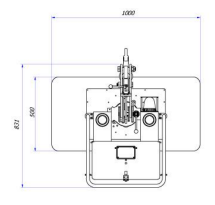
With suspension

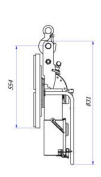
Without suspension

## **Technical drawings for horizontal wall panels**









With suspension

Without suspension



## **Cladding Vacuum Lifter**

#### Accessories included





#### **Accessories suitcase**

Practical suitcase for safely carrying spare batteries kit and batteries charger.



### Removable suspension

CL-W allows to remove the suspension, for considerably reducing the height below the hook.



### Spare battery kit

Additional kit of high-capacity batteries to easily replace the low ones without interrupting your job, if needed.



#### **External charger**

External charger to always have the spare batteries kit in charge.



#### **Optional to choose**







**Additional alarm** 



**Transport trolley** 

#### **Available models**

_	Capacity (kg)	N. pads	Suction and release	Model
	375	1	Manual	CLW-M
•	375	1	Radio remote control	CL-W