

COVAL

vacuum managers

VACUOW vwv

Vertical vacuum lifting devices for glass panes, windows, and doors



ADVANCED VACUUM SOLUTIONS

VACUO-W

For over 35 years, COVAL - experts in vacuum handling for heavy loads,

and an ISO 9001: V2015 certified company - has been designing and manufacturing a comprehensive range of vacuum handling equipment, including vacuum lifting devices. Our vacuum handling devices, tailored to your industrial environment, help prevent musculoskeletal disorders

(MSDs) while boosting productivity and maintaining the highest safety

Building on our extensive experience and expertise in the vacuum handling market, COVAL now offers the full range of VACUO-W vacuum lifting devices, specially engineered for the vertical handling of glass

These devices allow manual swiveling of loads to the left or right at a 90° angle, with suction pads that can be adjusted to accommodate various formats. Additionally, the auxiliary beams on VACUO-W models with four suction pads are also adjustable. The VACUO-W line is COVAL's standard solution for vertical handling and swiveling of smooth, non-porous loads

Our lifting devices combine ease-of-use with high reliability and allround ruggedness, and are available in both electric and pneumatic

The VACUO-W vacuum lifting devices are specifically designed for the

panels and joinery weighing between 130 kg and 260 kg.

up to 90° , designed to be easily operated by a single operator.

Handling of glass panes for window and door assembly

Humanizes the most strenuous physical labour

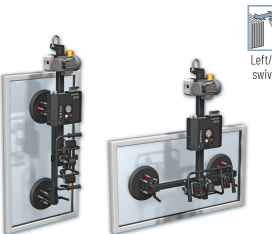
■ Loads can be handled by a single operator Will not cause any deterioration of handled loads

Vertical vacuum lifting devices for glass panes, windows, and doors - Handling loads from 130 to 260 kg

Industry-specific applications













Left/right

swiveling

• Quick return on investment Complies with EC directives

Eraonomics

dows, and doors.

■ Easy to use

■ Productivity gains

standards.

versions.

following applications:

Advantages

■ Handling of windows and doors

■ Fast and easy to implement

■ Improves working conditions

Using VACUO-W vacuum lifting devices improves working conditions by reducing operator fatigue and minimizing accidents during all vertical handling operations involving glass panes, win-





SAFETY

The VACUO-W line includes the following safety features:

- Vacuum tank in main beam
- Check valve
- Vacuum gauge with red/green operating ranges, pointer indicates the vacuum level in suction pads
- Audible alarm in the event of a power failure or drop in vacuum level
- Power on indicator
- 2 red "Release" buttons that force the user to use both hands

According to your applications and needs, additional features can be selected from the Option Packs.

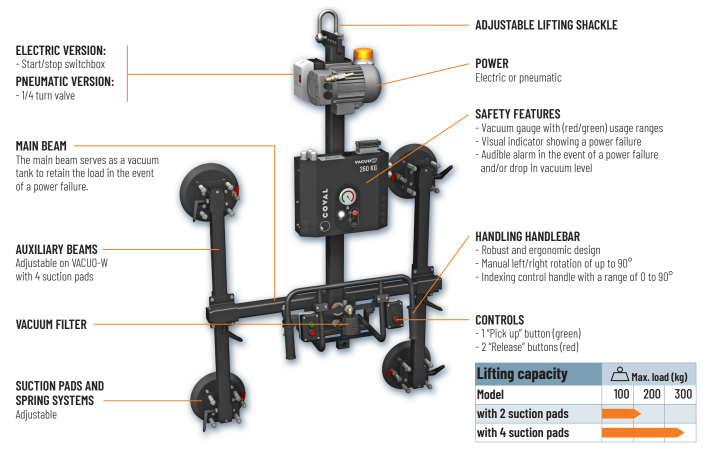
COVAL vacuum lifting devices comply with the EU Machinery **2006/42/EC** and low voltage 2014/35/EU directives as well as with European standard EN 13155.





Vertical vacuum lifting devices for glass panes, windows, and doors - General information





Power

An electric version of the VACUO-W vacuum lifting devices is available for optimal integration in handling workstations.

PNEUMATIC

The vacuum is generated by a single-stage venturi equipped with a silencer.



- Operating pressure: from 6 to 7 bar
- Flow rate: 7.5 m³/h.
- Air consumption: 3.2 l/s at 5 bar.

ELECTRIC

The vacuum is generated by a dry rotary vane vacuum pump.

- Flow rate: 8 m³/h.
- Available voltages: Three-phase 230 V (2.35 A 370 W)
 - Three-phase 400 V (1.35 A 370 W)

Number of suction pads

The VACUO-W vacuum lifting devices are available in versions with 2 or 4 suction pads, tailoring to to the dimensions of a load and ensuring an optimal grip without the risk of deforming or damaging it.

VACUO-W with 2 suction pads



VACUO-W with 4 suction pads



General Characteristics

- Frame: machine-welded steel
- Beams: steel
- Clamps: steel

- Powder-coated epoxy paint for industrial environments



VACUO-W

Vertical vacuum lifting devices for glass panes, windows, and doors - Horizontal handling of loads from 130 to 260 kg





SPRING SYSTEMS

To ensure all suction pads make contact with the load, VACUO-W units come with standard RSC1 compensated spring systems:

SUCTION PADS

The suction pads are made of nitrile, ensuring damage-free handling and excellent resistance to hydrocarbons (oils).



Ø 240 mm SPL240NBRG38RS1

Ø 340 mm SPL340NBRWG38RS1

PACK PK2_

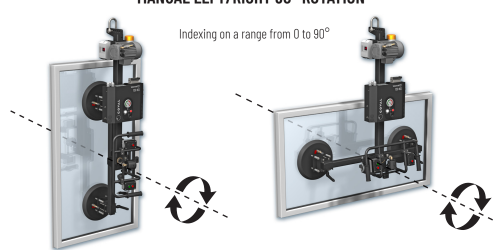
Powerful warning light to alert the operator of a power failure and/or drop in vacuum level.

Quick-connector to connect hoist controls

PACK PK1_

Control panel featuring Pick-up and Release buttons

MANUAL LEFT/RIGHT 90° ROTATION



OPTIONS: INTEGRATION OF ELECTRIC HOIST CONTROLS



Controls of the electric hoist and/or of the bridge crane are integrated in the removable control box (low-voltage control, 48 V max.):

PK_1

- -1"E-Stop" button
- -1"Up" button
- 1 "Down" button

PK₂

- -1"E-Stop" button
- -1"Up" button
- -1"Down" button
- -1"Left" button
- 1 "Right " button

PK_3

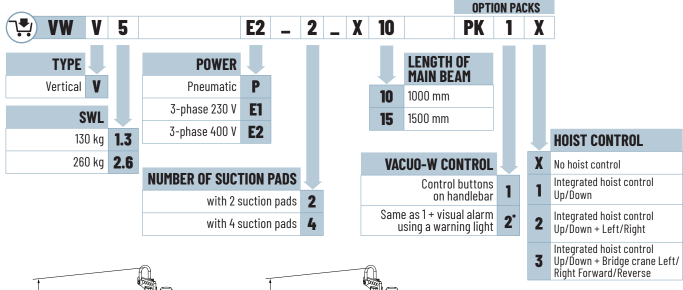
- -1"E-Stop" button
- -1"Up" button
- -1"Down" button
- -1"Left" button
- 1 "Right " button - 1 "Forward" button
- -1 "Reverse" button

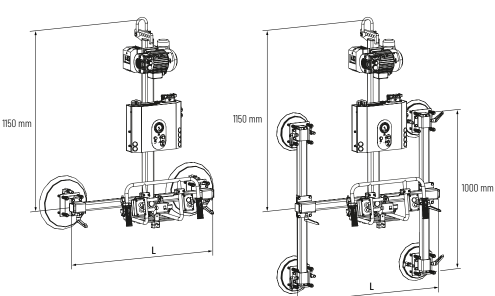


VACUO-W

Vertical vacuum lifting devices for glass panes, windows, and doors - Handling loads from 130 to 260 kg







ACCESSORIES (on request)

We offer several accessories upon request to enhance the integration of your VACUO-W into your facility:

- Coiled power cable
- Coiled cable for integration of hoist controls, etc.

CUSTOM-MADE VERSIONS

There may be instances in your business where our standard versions do not fully meet your needs.

COVAL offers custom solutions tailored to your specifications, including integrated functions or bespoke vacuum lifting devices adjusted in size or equipped with different suction pads.

With 2 suction pads

Max. load (kg)	Length of main beam (L)	No. of auxiliary beams	Type of suction pad	Min./max. gripping surface	Depth	Weight	Part no.*
130	1000 mm 1500 mm	-	SPL240NBR	Min. 615x260 mm / Max. 1145x260 mm	503 mm	60 Kg	VWV1.3E2D2CX10PK1X
260			SPL340NBR	Min. 715x360 mm / Max. 1245x360 mm		61 Kg	VWV2.6E2E2CX10PK1X
130			SPL240NBR	Min. 615x260 mm / Max. 1645x260 mm		63 Kg	VWV1.3E2D2CX15PK1X
260			SPL340NBR	Min. 715x360 mm / Max. 1745x360 mm		64 Ka	VWV2.6E2E2CX15PK1X

With 4 suction pads

Max. load (kg)	Length of main beam (L)	No. of auxiliary beams	Type of suction pad	Min./max. gripping surface	Depth	Weight	Part no.*
000	1000 mm	2	SPL240NBR	Min. 540x590 mm / Max. 1150x1115 mm	471 mm	70 Kg	VWV2.6 E2 D4CX 10PK1X
260	1500 mm			Min. 540x590 mm / Max. 1150x1615 mm		73 Kg	VWV2.6E2D4CX15PK1X

^{*} Weight and part numbers are specified for VACUO-W VWV Electric 3-ph. 400 V, with Pick up/Release controls on control panel, without hoist control integration option



^{*} Only available in electric version





A TECHNOLOGICAL PARTNER ON A GLOBAL SCALE

Located in the South of France, COVAL SAS designs, produces, and markets high-performance vacuum components and systems for industrial applications in all sectors worldwide.

An ISO 9001: V2015 certified company, COVAL innovates globally in vacuum handling. Our optimized components integrate intelligent and reliable functionalities, adapt to your industrial context, and safely improve your productivity.

With a strong spirit of innovation and technological advancements, the COVAL team is now recognized as an expert in developing reliable, economical, and productive custom solutions.

COVAL's references are found in major industrial sectors such as packaging, food processing, automotive, plastics, aerospace, and robotics, where vacuum handling is crucial for efficiency and productivity.

COVAL markets its products and services worldwide through its subsidiaries and authorized distributor network. Always attentive to its customers, COVAL supports the implementation of its solutions with a continuous and attentive relationship.

Visit the following section on COVAL's website: contacts > commercial network to view the most current list.











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