

COVAL

vacuum managers

Modular Vacuum Grippers



COVAL's MVG Series: Customized

Customized Solution

COVAL's MVG series vacuum grippers correspond perfectly to the expectations of integrators and users: thanks to their high degree of modularity, they provide the optimal handling solution for products of varied sizes, shapes and weights.

With a single MVG gripper, easily integrated into the process, the user can carry out single or multiple grips of diverse products, both simply and safely.



Standard Customization

The modular design, in standard variations, of the MVG series vacuum grippers gives it a high degree of flexibility with regards to format, gripping interface and vacuum pump, to respond perfectly to application requirements.

Furthermore, to optimize production cycles and palletization planning, MVG grippers can be equipped with several independent gripping zones (multi-zone). ensuring multiple or staggered gripping/release points.

Advantages

- Customized formats
- Compact and lightweight
- Adaptation to products
- Multi-zone
- Adaptation to installation
- Simple to install and use
- Readily available
- COVAL service

For more than 30 vears, COVAL has developed, on request, customized solutions for automated applications in the packaging, food processing, plastics and automotive sectors.

With this wealth of experience. COVAL is now able to offer these customized, fullyconfigurable grippers, with the introduction of the MVG series.











Applications

MVG series vacuum grippers offer a unique solution for handling products in different industrial sectors:









GL ASS







PACKAGING

PLASTICS

METAL

CONCRETE/STONE

CARBON

WOOD...

Modular Grippers

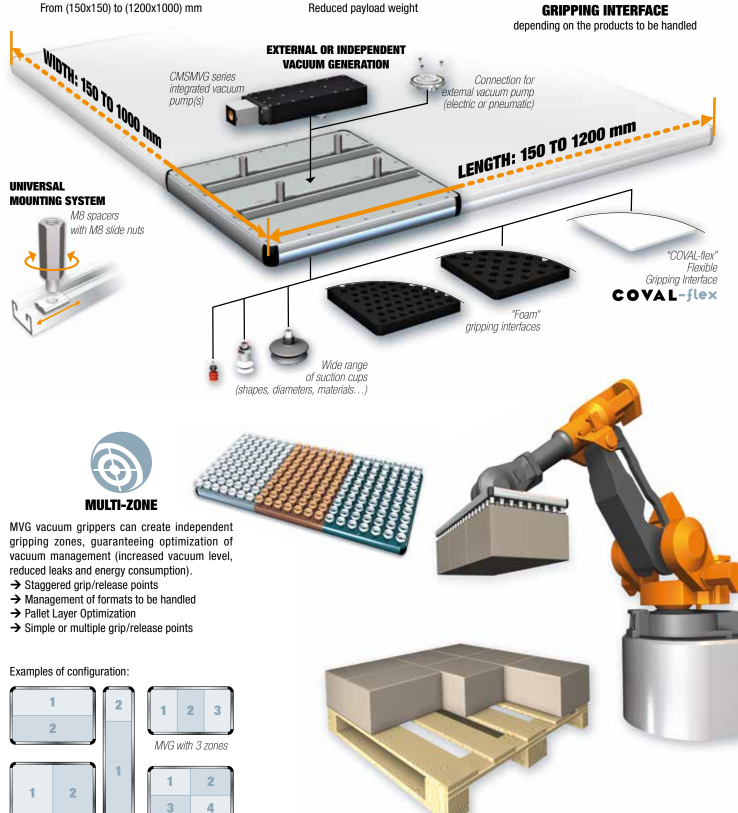


MVG with 2 zones

MVG with 4 zones







With MVG, COVAL gives you a choice of 3 complementary gripping interface technologies: vacuum grippers with foam, suction cup grippers and grippers with our new "COVAL-Flex" interface.

In order to optimize the performance of the MVG series for different applications, the vacuum grippers are available in different gripping patterns, hole diameters, and cup sizes.

→ A broad range which meets all application requirements.

Choice of Gripping Interface

"FOAM" INTERFACE

- · Handling of rigid products
- Gripping textured or uneven surfaces
- 2 standard hole diameters (Ø12 and Ø16 mm)
- 2 standard hole patterns

"SUCTION CUP" INTERFACE

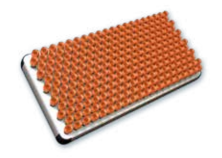
- Handling of flexible products
- Wide range of options
- 3 types of standard suction cups (Ø14, Ø25 and Ø33 mm)
- 3 standard cup patterns

"COVAL-FLEX" INTERFACE

- Handling of aluminum cans, canned food, glass containers...
- Flexible interface, extremely tear-resistant
- 2 thicknesses available: 3 and 6 mm
- Hole pattern dependent upon application requirements, completely customizable







Standard Hole/Cup Patterns

"MINI" TYPE INTERFACES

- Reduced hole spacing, allowing small, flexible pieces to be gripped
- The multitude of gripping points guarantee a strong grip, even with random positioning of products
- Sizes, see page 7

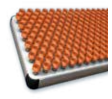
"MEDIUM" TYPE INTERFACE

- Intermediary gripping point distribution between the mini and maxi interfaces
- Ideal for handling dense loads, where gripping surfaces are reduced
- Sizes, see page 7

"MAXI" TYPE INTERFACES

- Large gripping point surfaces, allowing heavy loads to be gripped
- Ideal for gripping products with rigid gripping surfaces
- Sizes, see page 7









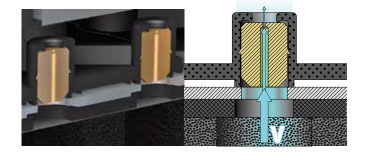


Flow Management

FLOW CONTROL NOZZLES

This technology enables calibration of vacuum leakage, and is easily customizable by COVAL. The controlled flow will ensure maximum gripping potential through reduced leakage in the system.

This system guarantees the requisite vacuum level necessary to grip the piece.



Integrated Technologies

Vacuum Generation

INTEGRATED VACUUM GENERATOR. CMSMVG SERIES

Integration of a multi-stage vacuum generator on the MVG gripper provides a comprehensive and compact gripping solution, as well as easy integration in your process.

Options: integration of a vacuum and/or blow-off solenoid control valve with M12 connector and a vacuum level display (electronic vacuum switch display or vacuum gauge)

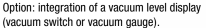
Advantages:

- A comprehensive solution
- 3 standard sizes
- Option: vacuum and/or blow-off control valve
- Option: visual display of vacuum level



EXTERNAL VACUUM GENERATOR

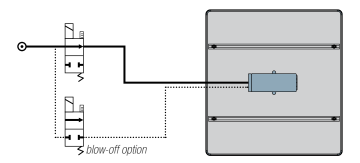
MVG vacuum grippers can be used with an external vacuum pump. Depending on the application, an independent generator is necessary (a regenerative blower, an electric vacuum pump or a pneumatic generator – see page 10). This version of the MVG series is equipped with a G1"-F interface enabling the vacuum source to be easily connected.



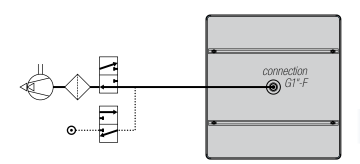
Advantages:

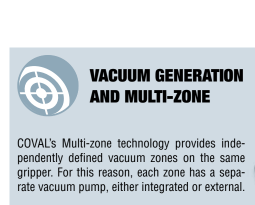
- Reduced weight
- Adaptation to user environment
- Option: visual display of vacuum level



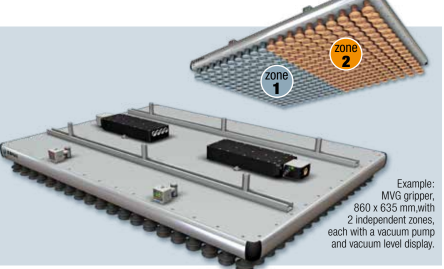


Integrated generator	Model	Con- sumption (NI/min)	Flow rate (NI/min)	Max. vacuum (%)	Sound level (dBA)
CMSMVG 50	MVG E1	190	900	85	65
CMSMVG 100	MVG E2	380	1800	85	65
2xCMSMVG 100	MVG E3	760	3600	85	65





As each multi-zone application is different, we will work with you to determine the best configuration for your process.



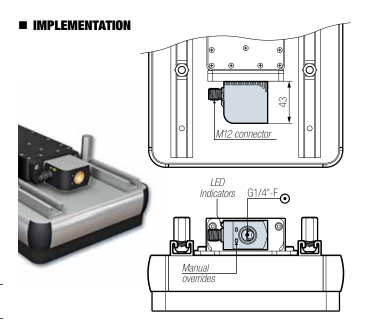


Control and Visualization

Vacuum Pump Control

When necessary, the MVG vacuum grippers can be equipped with a vacuum control valve and/or blowoff to optimize product release. This also enables cleaning of the vacuum network and flow restricting nozzles.

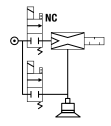
A vacuum switch or analog gauge is available as an option for those requiring a visual display of the vacuum level in the system.



■ Option **S** - NC vacuum control, with controlled blow-off:

MVG_X_ _ **_S**_

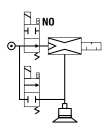
- 2 control signals.
- NC vacuum control valve.
- Blow-off controlled by external signal (NC control valve).



■ Option V - NO vacuum control, with controlled blow-off:

 $\mathsf{MVG}_\mathsf{X}___{\boldsymbol{V}}_$

- 2 control signals.
- NO vacuum control valve.
- Blow-off controlled by external signal (NC control valve)



24 VDC

hlow-oft

■ ELECTRICAL CONTROL

- Control voltage: 24VDC (regulated) +/- 10 %.
- Current draw: 30 mA (0.7 W) vacuum or blow-off.
- Maximum usage frequency: 2Hz.
- Number of operations: 10 million cycles.

■ ELECTRICAL M12 CONNECTIONS



Visualization of Vacuum Level

When required, MVG series grippers can incorporate a vacuum level display with an electronic vacuum switch or vacuum gauge:

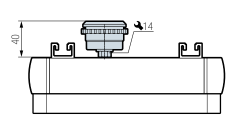
■ Option VA - electronic vacuum switch with 3-color display (PSD100CPNP):

MVG_X_ _ __**VA**

- Pressure rating range: 0.0 ~ -101.3 kPa.
- Pressure setting range: 10.0 ~ -101.3 kPa.
- Max. pressure: 300 kPa.
- Fluid: Air, non-corrosive/non-flammable gas.
- Hysteresis: adjustable.
- Response time: \leq 2.5ms, with anti-vibration function.
- 7 segment LCD display: 2 color (red/green) main display, orange sub-display (refresh rate: 5 times/1sec.)
- Choice of pressure unit display: kPa, MPa, kgf/cm², bar, psi, lnHg, mmHg.
- Power supply voltage: 12 to 24 V DC ±10%.
- Current consumption: \leq 40 mA (without load).
- Repeatability (switch ouptut): $\leq \pm 0.2\%$ F.S. ± 1 digit.
- Electrical connection: M8 (4-pin).
- Protection: IP40.
- Ambient temperature range: 0 50° C (operation).
- Material (enclosure): PA6.6 20%GF.



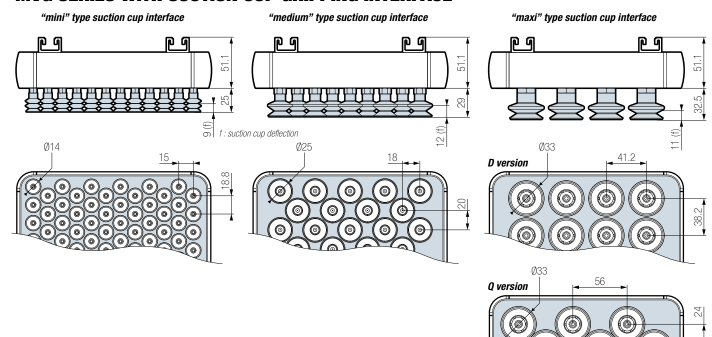
- Vacuum gauge with needle.
- Damping: by silicone movement (patented).
- Measuring: Bourdon tube in CuSn.
- Precision: +/- 2.5% of max. scale value.
- Frame: black ABS





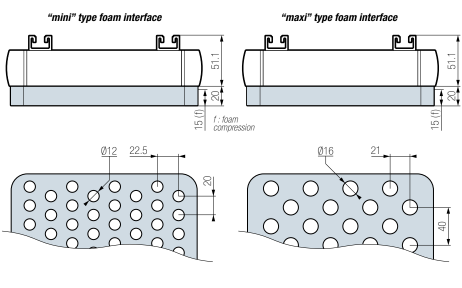
Gripping Interfaces and Features

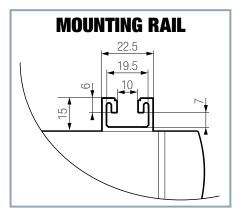
MVG SERIES WITH SUCTION CUP GRIPPING INTERFACE



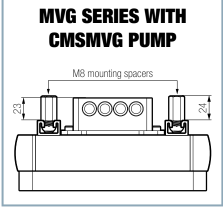
MVG SERIES WITH FOAM GRIPPING INTERFACE

COVAL-flex



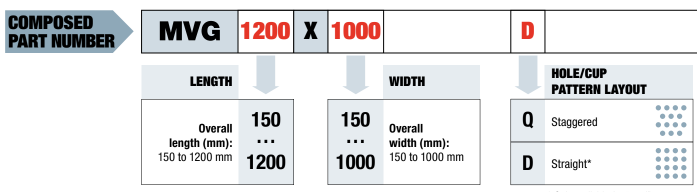


MVG SERIES WITH "COVAL-FLEX" GRIPPING INTERFACE 3 mm thick "COVAL-flex" interface 6 mm thick "COVAL-flex" interface





MVG Series: Selection



^{*} Only available for "maxi" type gripping interface with suction cup ø mini 26mm.

EXAMPLES OF COMPOSED PART NUMBERS:

MVG200X200QFSG0

MVG vacuum gripper, 200 x 200 mm, staggered rows, "mini" EPDM type foam gripping interface, without integrated vacuum pump.



MVG400X200DVSA25JIE2SV0

MVG vacuum gripper, 400 x 200 mm, straight rows, "medium" type gripping interface, 1.5 bellows suction cups \emptyset 25 mm in natural rubber with flow control nozzles, 1 CMSMVG100 vacuum pump, with NF control and NF blow-off, without vacuum level display.



MVG1200X1000DVSA33JKGONVA

MVG vacuum gripper,
1200 x 1000 mm, straight
rows, "maxi" type gripping
interface, 1.5 bellows suction cups Ø
33 mm in natural rubber with flow control
nozzles, without vacuum pump, with visual
display by electronic vacuum switch.

COVAL CUSTOMIZATION



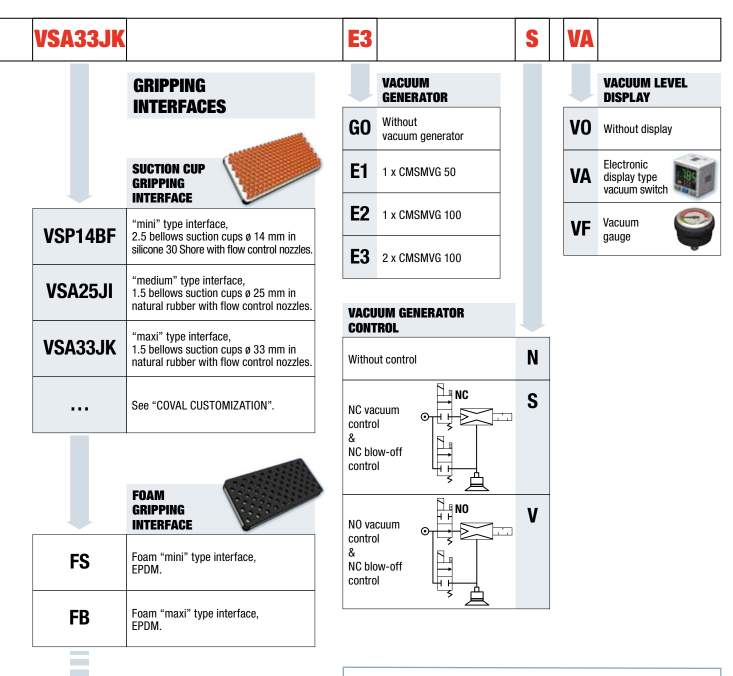
Sometimes, there are instances where the standard MVG configurations available here will not match your application requirements.



COVAL can provide customized solutions, based on your operating specifications, integrating specific functions (e.g. multi-zoning) or by suggesting a gripping interface based on the COVAL range of suction cups (a wide choice of shapes, diameters and materials) to efficiently meet all your requirements.



for the Application



"COVAL-FLEX" GRIPPING INTERFACES



"COVAL-FLEX" gripping interfaces are designed to respond to specific applications.

They will be recommended and specified by our sales department if your application can benefit from their special features.

GENERAL CHARACTERISTICS

- Compressed air supply for MVG vacuum grippers with generator CMSMVG:
- 5µ filtered, non-lubricated air relevant to ISO 8573-1 class 4 standard.
- 1 supply for generator type E1 and E2 (G1/4"-F pressure connection).
- 2 supplies for generator type E3 (*G1/4"-F pressure connection*).
- Optimal working pressure: 6 bar (maximum pressure 8 bar).
- Blow-off: network supply pressure.
- Protection of the valve: IP65.
- Temperature: 10 to 60°C.
- Material of the gripper: aluminium, PA6.6 15%GF, brass, stainless steel, neoprene.
- Material of the valve: PA6.6 15%GF, POM, PC 15%GF, brass, aluminium, NBR.
- Foam gripping interface material: EPDM.
- Suction cup gripping interface materials:
- "mini" type interface: silicone 30 Shore.
- "medium" or "maxi" type interfaces: natural rubber 50 Shore.



With its multi-stage

ejectors, CMS series,

COVAL proposes an

adapted response to all

applications which need

high suction flow; like

emptying of high volume

tanks or handling of

porous objects.

Thanks to their

characteristics, the CMS

multi-stage vacuum generators are perfectly appropriate to feed the vacuum grippers from

distance.

CMS Series Multi-Stage

Advantages of CMS series

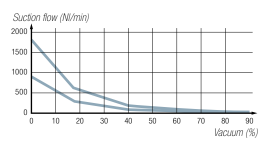
- Possibility to add a control valve for the control of vacuum and release.
- M12 Connector.



Characteristics

Model	Consumption (NI/min)	Flow rate (NI/min)	Max vacuum (%)	Weight (Kg)	Supply pressure (bar)	Optimal pressure (bar)	Sound level (dBA)
CMS90X50	190	900	85	1	5-7	6	65
CMS90X100	380	1800	85	1	5-7	6	65

Performances



Material

- Base body: PA 6 glass fiber loaded.
- Valve body: PA 6 glass fiber loaded.
- Silencer: aluminium with felt inner element.
- Screw: galvanized steel.
- Inside parts: brass, aluminium.
- Seals: NBR.
- Membrane: NBR.

Control Versions

■ Option R NC vacuum control, without blow-off: CMS90X__RV_

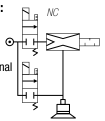
- 1 control signal.
- NC vacuum control valve.

■ Option S

NC vacuum control, with controlled blow-off:

CMS90X__**S**V_

- 2 control signals.
- NC vacuum control valve.
- Blow-off controlled by external signal (NC control valve).

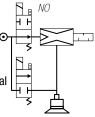


■ Option V

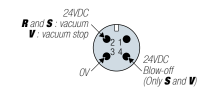
NO vacuum control, with controlled blow-off:

CMS90X__**V**V_

- 2 control signals.
- NO vacuum control valve.
- Blow-off controlled by external signal (NC control valve).



ELECTRICAL M12 CONNECTIONS



■ ELECTRICAL CONTROL

- Control voltage: 24VDC (regulated) +/- 10 %.
- Current draw: 30 mA (0,7 W) vacuum or blow-off.
- Maximum usage frequency: 2Hz.
- Number of operations: 10 million cycles.

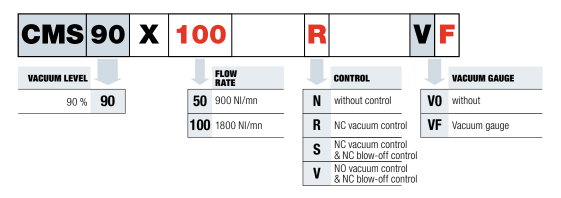
ption CMS90X VF Vacuum gauge with needle

- Damping: by silicone movement (patented).
- Measuring: Bourdon tube in CuSn.
- Precision: cl. 2,5 (+/- 2.5% of max. scale value).
- Frame: black ABS



Vacuum Pump

To order:

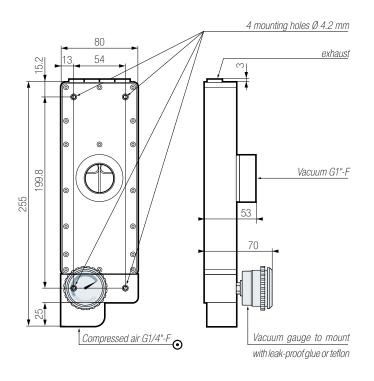


EXAMPLE: CMS90X 100 R VF

(Multi-stage vacuum pump, 90% max. vacuum, flow rate 1800 NI/mn, with NC vacuum control valve and vacuum gauge with needle).

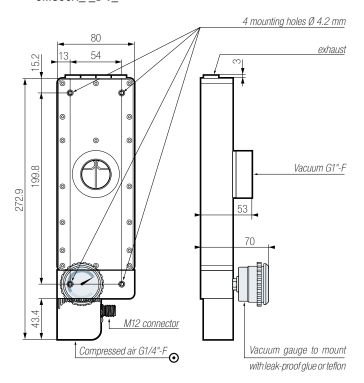
Dimensions

- **CMS WITHOUT CONTROL:**
 - CMS90X_ _N V_



■ CMS WITH CONTROL VALVE:

- CMS90X__R V_
- CMS90X_ _**\$** V_
- CMS90X__V V_







A TECHNOLOGICAL PARTNER ON A GLOBAL SCALE

Located in the southeast region of France, COVAL conceives, manufactures and globally distributes high performance, advanced vacuum automation components and systems for industrial applications in all branches.

COVAL is an ISO 9001: V2015 certified company which offers innovative solutions integrating reliable and optimized components with intelligent functionalities. The focus is to provide the most personalized and economic solution to a given application while assuring a significant improvement in the productivity and the safety for the vacuum users around the world.

COVAL has an ambition for technical excellence and innovation. As a specialist in vacuum automation, COVAL is reputed for offering reliable, personalized, cost effective and productive solutions.

The references of COVAL can be found in several industrial sectors (Packaging, Automotive Industry, Plastic, Graphic, Aeronautic...) where vacuum handling is important for high efficiency and productivity.

COVAL markets its products and services all over Europe, in the United States and South America through its subsidiaries and authorized distribution network. COVAL strives to provide customer driven solutions and gives the best possible treatment to satisfy all its clients.

For all enquiries from Australia, Africa and Asia kindly contact COVAL head office in France.

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