

COVAL

vacuum managers

Modular Vacuum Grippers





ADVANCED VACUUM SOLUTIONS

www.coval.com





General Information

COVAL'S MVG series vacuum grippers fully meet integrator and end user expectations in terms of power, robustness, communication, and ease of setup and use, while they remain compact and lightweight for easier integration in a smart factory.

Their highly modular and flexible design makes them an optimal solution for handling objects of various sizes, shapes, and weights.

COVAL's next generation vacuum grippers feature CMS HDE series multi-stage vacuum pumps. These pumps have a heavy-duty design offering high reliability even in harsh environments (IP65) and a long service life, withstanding up to 50 million cycles. The modular design of these vacuum pumps contributes to their durability and allows for special configurations as well as targeted maintenance of specific parts to optimize repairability.

Next generation CMS HDE multi-stage vacuum pumps thus further increase the reliability of MVG series vacuum grippers and their adaptability.



The modular design of the MVG series vacuum grippers with standard sub-assemblies provides great flexibility when it comes to selecting dimensions, gripping interface, and the vacuum generator to fully meet the application requirements.

Moreover, 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
- Multi-zone
- 10-Link and NFC communication interface
- Adapts to products
- Adapts to installation
- Easy to install and use
- Readily available
- COVAL service

MAD GOOM

Industry-specific applications





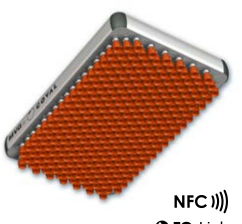
















MVG series vacuum grippers offer a unique solution for handling products in different industrial sectors:

- Packaging
- Plastics
- Metal
- Glass
- Concrete/stone
- Composites
- Wood













General Information



Custom sizes From 150 x 150 to 1200 x 1000 mm



Ultra-lightweight Reduced payload weight



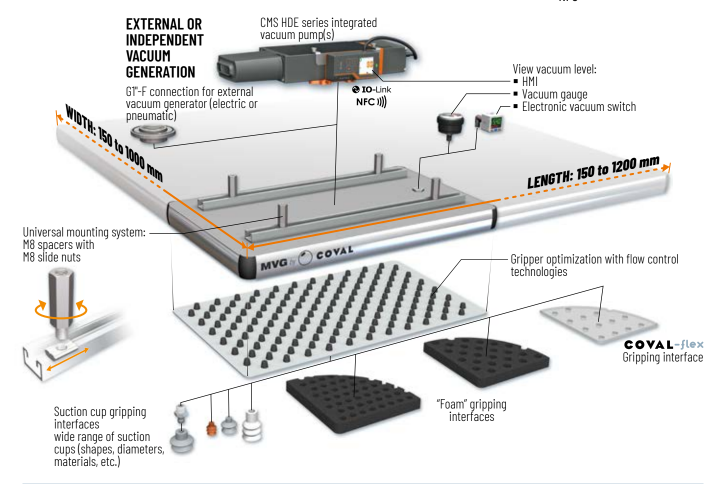
Configurable gripping interface

depending on the products to be handled



Communication and control

- Digital inputs/outputs (SIO)/ IO-Link
- HMI
- NFC



ADD COMMUNICATION AND SMART TECHNOLOGY

Integrating the CMS HDE multi-stage **VX** version vacuum pumps on **MVG** vacuum grippers makes them easier to use and set up.



Clear and efficient HMI.



Onboard installation and diagnostic tools.



Digital inputs/outputs (SIO)/IO-Link (quick and cost-effective installation, ongoing diagnostics, centralized setup, and efficient communication).



Straightforward setup and diagnostics.

A **MVG** vacuum gripper equipped with a CMS HDE vacuum pump becomes more versatile and fully compatible with the handling robots at the heart of Industry 4.0.



MVG O COVAL



Ultra-Lightweight and Multi-Zone Design



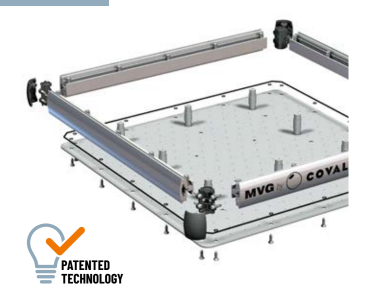


Ultra-Lightweight and Compact Design

The main objective in designing the MVG vacuum gripper was to reduce its footprint and weight as much as possible, while keeping a highly modular configuration to meet the needs of robotic applications.

With their patented assembly concept, MVG vacuum grippers fully meet this objective. The lightweight and strong aluminum profile frame allows for easy integration on robots. Furthermore, the vacuum connections on MVG vacuum grippers is located at the top, which makes the grippers even more compact.

The technologies and materials used in the MVG vacuum gripper's design considerably reduce the payload weight, which makes it the benchmark in its area, allowing for smaller robots to be implemented, increasing accelerations, and thus optimizing the installation for cost savings.





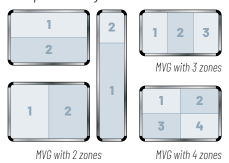
Multi-Zone

Independent gripping zones can be created on MVG vacuum grippers to ensure optimized vacuum management (higher vacuum levels, fewer leaks, and lower energy consumption). To achieve this, each zone has its own integrated or external vacuum generator.

- → Staggered grip/release points
- → Management of formats to be handled
- → Optimized palletizing layers
- → Single or multiple grip/release points

As each multi-zone application is different, COVAL will gladly assist in determining the best configuration for your process.

Examples of configuration:









Integrated Technologies

COVAL'S MVG series lets you choose among three gripping interface technologies that can be combined to meet your vacuum handling needs: foam, suction cups, or COVAL-flex.



To optimize the performance of MVG series vacuum grippers according to the application at hand, available grip patterns have various spacing and hole diameters: → a broad range that meets all your application requirements.

Choice of Gripping Interface

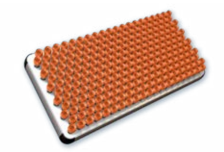
"FOAM" Interface

- Handle rigid products
- Grip textured or uneven surfaces
- Flow control nozzle, airtight valve, or check valve
- 2 hole diameters (Ø 12 and 16 mm)
- 2 grip patterns



"SUCTION CUP" Interface

- Handle flexible products
- Wide range of options
- Flow control nozzle (various diameters)
- 4 types of standard suction cups (Ø 14, Ø 25, Ø 30 and Ø 33 mm)
- 3 grip patterns



"COVAL-flex" Interface

- Handle aluminum cans, canned food, glass containers, etc.
- Flexible, extremely tear-resistant interface
- Grip pattern fully customizable according to the application

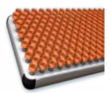


Grip Patterns

"MINI"

- Reduced hole spacing, to grip smaller objects
- Tight grip pattern ensures a strong hold, even with randomly placed objects





"MEDIUM"

- A medium-tight grip pattern between mini and max
- Ideal for handling dense loads with a reduced gripping surface



"MAX"

- Large gripping surface to grip heavy loads
- Ideal for handling objects with a rigid gripping surface









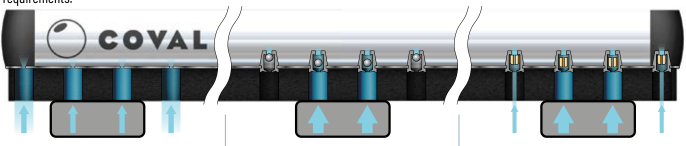
Integrated Technologies



Flow Control Technologies

COVAL offers three different flow control technologies to optimize your vacuum gripper and fully address your application requirements.

The COVAL vacuum management team will gladly help you choose and configure your MVG vacuum gripper.



Flow control nozzles

- Limits the leakage rate in uncovered areas
- Cost-effective solution
- Customizable calibration
- Horizontal and vertical handling

Airtight valves (COVAL patent)

- Isolates uncovered areas
- Saves energy
- Meets specific needs
- Instant gripping
- Quick release with blow-off
- Horizontal handling

Check valves (COVAL patent)

- Limits the leakage rate in uncovered areas
- Instant gripping
- Highly versatile applications
- Quick release with blow-off
- Horizontal handling

Vacuum Generation

Integrated vacuum generator, CMS HDE series

Integrating a multi-stage vacuum generator on the MVG gripper provides a comprehensive and compact gripping solution, and ensures easy integration in your process.

Options: add a vacuum and/or blow-off control valve with M12 connector and a vacuum level display (electronic vacuum switch display or vacuum gauge), or an HMI with LCD display.

Advantages:

- A comprehensive solution
- 3 levels of suction power
- Option: vacuum and blow-off control
- Option: vacuum level display
- Option: IO-Link communication interface



External vacuum generator

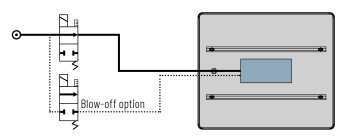
MVG vacuum grippers can also be used with an external vacuum generator. Depending on the application, an independent generator may be required (impeller, electric vacuum pump, or CMS HD series multi-stage vacuum pump). Version GO of the MVG series vacuum grippers features a G1"-F flange to easily connect the vacuum source.

Option: add a vacuum level display (electronic vacuum switch display or vacuum gauge).

Advantages:

- Reduced weight
- Adapts to environment in which it is used
- Option: vacuum level display





C1" F
© G1"-F connection

Technical data of integrated CMS HDE series multi-stage vacuum pumps

man otago raouam pampo									
Vacuum gripper	Integrated vacuum pump	Consump- tion (SCFM)	Flow rate (SCFM)	Max. vacuum (%)	Noise level (dBA)				
MVG D1	CMSHDE50	7.77	24.72	80	59				
MVG D2	CMSHDE100	14.83	38.85	80	62				
MVG D3	2xCMSHDE100	29.66	77.69	80	65				

Vacuum pump configurations by gripper length

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	Integrated vacuum pump	Version	Min. gripper dimensions*					
(Version D1 CMSHDE1 (Version D2 2xCMSHDE (Version D3	CMSHDE 50	Without control (version NVO)	450 x 260 mm					
	Version D1)	With control (versions VOC15P and VXC15P)	500 x 260 mm					
	CMSHDE100	Without control (version NVO)	450 x 260 mm					
	(Version D2)	With control (versions VOC15P and VXC15P)	500 x 260 mm					
	2xCMSHDE 100 (Version D3)	Without control (version NVO)	900 x 260 mm					
	* Dimensions are indic	ative and may change depending on selected option	ins.					



Integrated Multi-Stage Vacuum Pumps



To adequately address the requirements of each application, there is a wide range of CMS HDE series multi-stage vacuum pump configurations to choose from for MVG series vacuum grippers.

MVG__D_NOK

CMSHDE_NVOG4K multi-stage vacuum pump

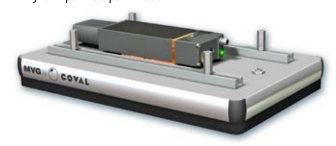
Without control



MVG__D_S1/V1K

CMSHDE__**VOC15P**G4K multi-stage vacuum pump

- With vacuum and blow-off control
- Without vacuum switch
- One M12-5-pin connector
- Visual vacuum/blow-off indicators
- Digital inputs/outputs mode



MVG__D_S2/V2K

CMSHDE__**VXC15P**G4KD multi-stage vacuum pump

- With vacuum and blow-off control
- With vacuum switch and pressure sensor
- One M12-5-pin connector
- One M8 4-pin connector for the HMI (option VI)

• Digital inputs/outputs mode (SIO)/IO-Link



Version VI: Clear and efficient HMI: includes all required inputs for full operation of CMS HDE multi-stage vacuum pumps.



1.54" high-visibility color LCD display

with clear multilingual messages and straightforward settings menú

Settings keypad



Onboard installation and diagnostic tools:

Vacuum network clogging detection

Supply pressure and voltage monitoring



NFC))))

COVAL

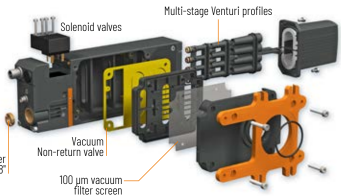
Straightforward setup and diagnostics made possible by NFC technology and COVAL Vacuum Manager mobile app.

Modularity/Maintenance

The CMS HDE multi-stage vacuum pumps have been designed to withstand the demands from all your applications and to guarantee a high level of performance. However, handling certain parts may require replacement or cleaning.

The modular design of the CMS HDE multi-stage pumps ensures easy maintenance as the functions are all easily accessible.

> 350 um pressure filter screen G3/8"







Straightforward Communication



Easier Integration, Use, and Diagnostics

Designed to keep vacuum gripper use and management as straightforward as possible and thus allowing for their easy integration in your smart factory, MVG__**S2/V2**_ vacuum grippers

include various features that allow for their setup, use, and diagnostics in all situations and at all levels (operators, process, networked factory).

Settings, Diagnostics, and Process Data



CONFIGURABLE SETTINGS

- Choice of language: EN, FR, DE, IT, or ES
- "Object gripped" control thresholds
- Automatic blow-off
- Unit of measurement for vacuum: kPa, %, mbar, inHq
- Unit of measurement for pressure: MPa, bar, psi
- Software updates



DIAGNOSTIC

- Cycle counters (vacuum and blowoff control, objects gripped, objects lost, etc.)
- Clogging detection function
- Supply pressure and voltage monitoring
- Software version
- Product part number and serial number



PROCESS INPUT DATA

Vacuum and blow-off control



PROCESS OUTPUT DATA

- Instantaneous vacuum level
- Object gripped and object lost information
- Alarms (high/low pressure, high/low voltage)
- Instantaneous pressure level

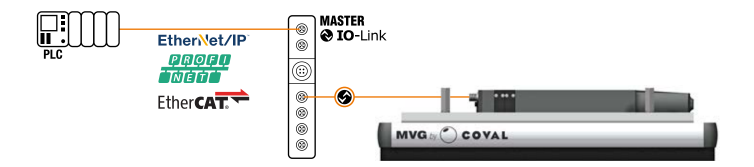


IO-Link

The IO-Link system that is integrated in CMSHDE_VXC15X multistage vacuum pumps ensures efficient real-time communication between MVG vacuum grippers and any higher-level protocol (EtherNet/IP, PROFINET, EtherCAT, etc.) required to monitor the production line. It can be used to control pumps, configure settings, and get feedback to ensure maximum productivity.

Advantages:

- Straightforward wiring, installation, and setup
- Remote setup, control, and diagnostics
- Easier preventive maintenance and vacuum pump replacement without manual setup
- Installation and diagnostic tools, and more







Straightforward Communication



Mounted or Remote HMI

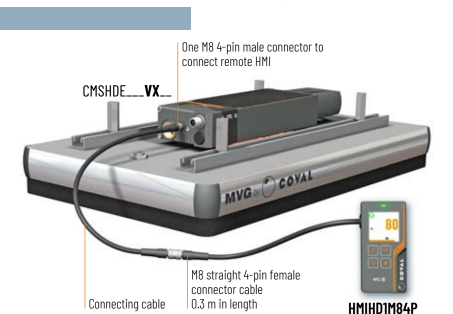
To make it easier to set up and use the vacuum grippers, the MVG range includes an HMI that can be mounted on the vacuum gripper or installed remotely.

Advantages:

- Place the HMI on the vacuum gripper or in an easy-to-access and visible area
- Use a single HMI for several vacuum grippers
- Copy settings from one gripper to another
- Keep using the vacuum gripper even with the HMI removed

MVG vacuum grippers compatible with the HMI:

→ MVG__**\$2/V2**___ versions with M8 connector

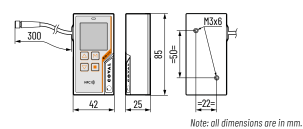


MVG____VI version:

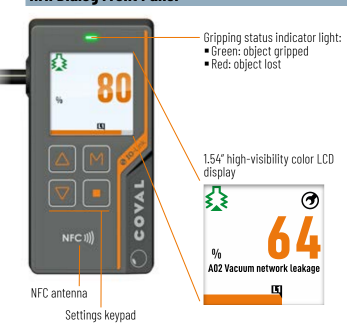
■ HMI (part no.: HMIHD1M84P) + mounting plate (HMIHD1FIXC) mounted on the vacuum gripper



Accessory: Remote HMI (part no.: HMIHD1M84P) See accessories for HMI.



HMI Dialog Front Panel



The HMI allows for easy and efficient reading of the vacuum gripper's operation.

The high-visibility display includes all required inputs for full op-

- Main information is easy to read
- Multilingual: EN FR DE IT ES
- Simple and clear event messages
- Intuitive settings and diagnostics menus
- Configurable display orientation: $0 90 180 270^{\circ}$
- Lockable to prevent undesired changes















Straightforward Communication



NFC))))

The NFC wireless technology integrated in the HMI together with the COVAL Vacuum Manager app allow you to access and make changes to all the configuration and diagnostic functions using your mobile devices.

Additional functions:

- Read/write settings with the device powered off or on
- Copy settings from one gripper to another
- Save up to 5 setting configurations
- COVAL support: Send a report specifying the settings and diagnostic data to the COVAL departments to get technical support.





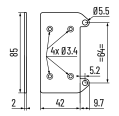
Accessories for Remote HMI

Front mounting plate

- + 2 x TORX M3x6
- + 2 x CHC M5x50

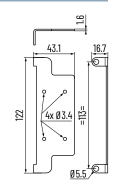
Part no.: HMIHD1FIXA





Side mounting plate + 2 x TORX M3x6 + 2 x CHC M5x50



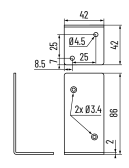


90° angled mounting plate

+ 2 x TORX M3x6

Part no.: HMIHD1FIXB





Connecting cable

M8 4-pin female/M8 4-pin male, compatible with cable chain

- 2 m length: part no. CDM8MF4PL2
- 5 m length: part no. CDM8MF4PL5
- Other lengths available upon request.



Note: all dimensions are in mm.





Product Selection Guide

Multi-Stage Vacuum Pump Control

Where required, MVG series vacuum grippers with integrated multi-stage vacuum pump (versions D1 and D2) can be equipped with a vacuum and/or blow-off control valve to optimize object release. This also enables cleaning of the vacuum network, flow control nozzles, check valves, or airtight valves.

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

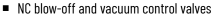




Vacuum Control: Two Solutions

Model MVG__S_: vacuum gripper featuring a vacuum pump with **NC** vacuum control and **NC** blow-off control.

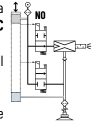
In the event of power failure, vacuum is no longer generated. In the event of compressed air failure, the vacuum is no longer maintained.



- Choice of blow-off settings (only on MVG__\$\mathbb{S}2_ models):
 - Controlled by external signal
 - Automatic timer from 50 to 9999 ms (advantage: saves one controller output)

Model MVG__V_: vacuum gripper featuring a vacuum pump with NO vacuum control and NC blow-off control.

In the event of power failure, vacuum is still generated: object is held in place \rightarrow fail-safe.



In the event of compressed air failure, the vacuum is no longer maintained.

- N0 vacuum control valve
- NC blow-off control valve
- Blow-off controlled by external signal

Electrical Connections

MVG_**S1/V1**:

One M12 5-pin male connector



2 24 V DC suction command⁽¹⁾

3 0 V - GND

4 24 V DC blow-off command

MVG_S2/V2:

■ One M12 5-pin male connector



- **1** 24 V DC
- 2 24 V DC suction command⁽¹⁾
- **3** 0 V − GND
- 4 24 V DC object gripped D01 C/Q
 5 24 V DC blow-off command
- One M8 4-pin male connector → HMI



1 24 V DC 2 PS//85 (DAT

2 RS485 (DATA+) 3 O V - GND

4 RS485 (DATA-)

⊗: connections for **⊗ IO**-Link



- **S**: 24 V DC vacuum control

- **V**: 24 V DC vacuum off command





Options, Dimensions, and Mounting Options

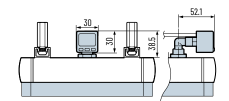


Vacuum Level Display

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

- Option VA electronic vacuum switch with digital display (PSD100CPNP): MVG____X_VA
 - Pressure rating range: 0 ~ -101.3 kPa
 - Pressure setting range: 10 ~ -101.3 kPa
 - Max. pressure: 300 kPa
 - Fluid: air, non-corrosive/non-flammable gas
 - Hysteresis: adjustable
 - Response time: ≤ 2.5 ms, with anti-vibration function
 - 7-segment LCD display: 2 color (red/green) main display, orange sub-display (refresh rate: 5 times/second)
 - Choice of pressure unit display: kPa, MPa, kgf/cm2, bar, psi, inHq, mmHq
 - Power supply voltage: 12 to 24 V DC $\pm 10\%$
 - Current consumption: ≤ 40 mA (without load)
- Option VF vacuum gauge (VAF11140): MVG____X_VF
 - Damping: by silicone movement (patented)
 - Measuring: Bourdon tube in CuSn
 - Precision: cl. 2.5 (+/- 2.5% of max. scale value)
 - Enclosure: black ABS
- Option VI IHM : MVG____X_VI

- Repeatability (switch output): $\leq \pm 0.2\%$ F.S. ± 1 digit
- Electrical connection: M8 (4-pin)
- Degree of protection: IP40
- Operating temperature: 0 50 °C
- Enclosure material: PA 6.6 20%GF



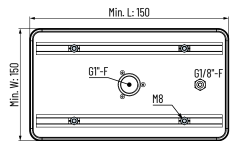


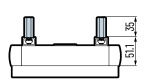


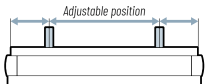


Version GO

The GO version of COVAL MVG series vacuum grippers (with external vacuum generator) can be mounted on all types of automated or robotic systems, using M8 spacers that slide in the grooves on the aluminum profile (fastened using M8 screws). The number of M8 spacers used depends on the vacuum gripper's size.



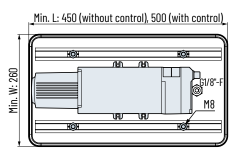


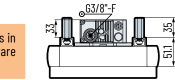


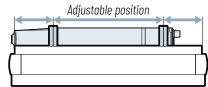
Version D1 or D2

The D1 and D2 versions of COVAL MVG series vacuum grippers (with an integrated CMS HDE series vacuum generator) can be mounted on all types of automated or robotic systems, using M8 spacers that slide in the grooves on the aluminum profile (fastened using M8 screws).

The number of M8 spacers used depends on the vacuum gripper's size.







Note: all dimensions are in mm. Dimensions are indicative and may change depending on selected options.



You can access 3D files of all COVAL products in formats compatible with the main CAD software on COVAL's website www.coval.com



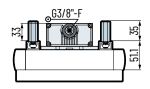
Dimensions and Mounting Options

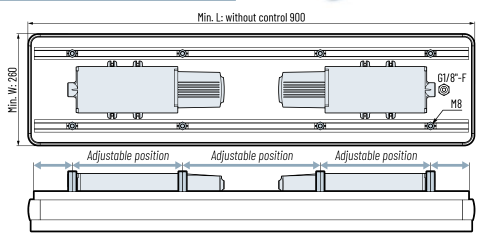


Version D3

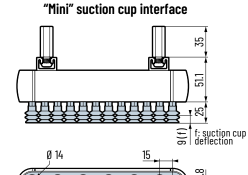
The D3 version of COVAL's MVG series vacuum grippers (with two integrated CMS HDE series vacuum generators) feature adjustable M8 spacers.

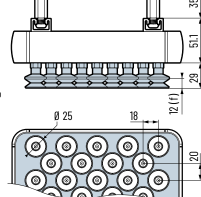
The number of M8 spacers used depends on the vacuum gripper's size.





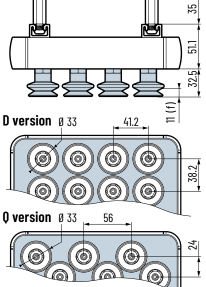
MVG Series with Suction Cup Gripping Interface



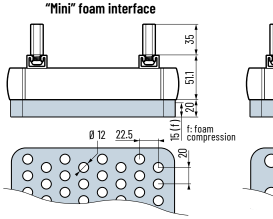


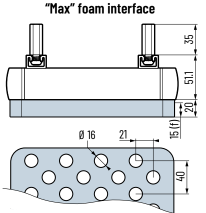
"Medium" suction cup interface

"Max" suction cup interface



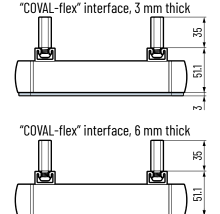
MVG Series with Foam Gripping Interface





"COVAL-flex" Gripping Interface

COVAL-flex



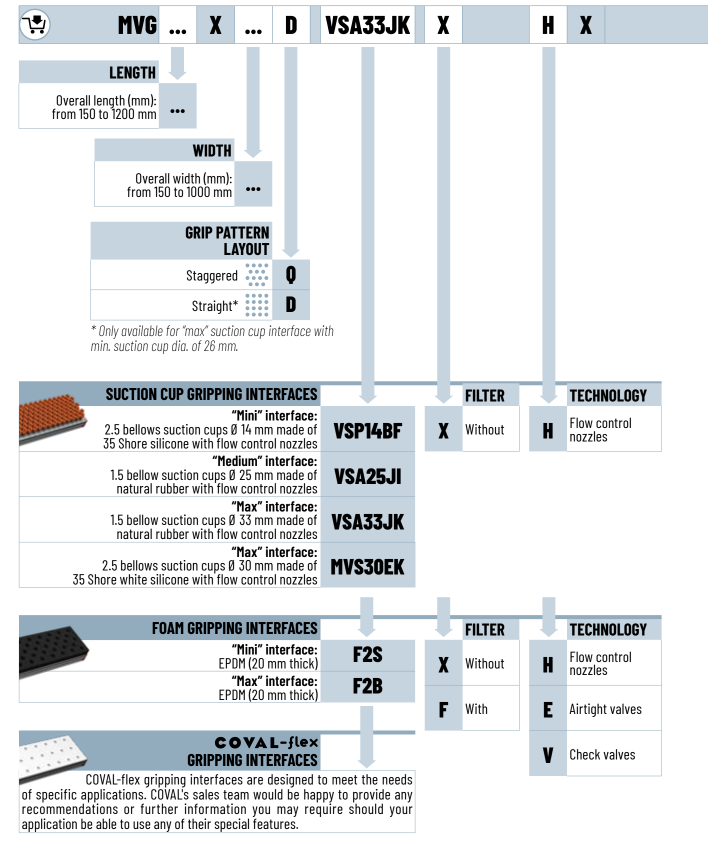
Note: all dimensions are in mm.





Choosing and Ordering a Gripper







Choosing and Ordering a Gripper



	D1	S		1		K		,
VERSION WITHOUT VACUUM GENERATOR	1	1	GENERATOR CONTROL	1	GENERATOR CONFIGURATION	1	EXHAUST	
Without generator	GO	N	Without	0	Without	X	Without	
VERSIONS WITH VACUUM GENERATOR*	+	-	GENERATOR CONTROL	1	GENERATOR Configuration	-	EXHAUST	
x CMSHDE_50 multi-stage vacuum pump	D1	N	Without	0	Without	K	Through-type silencer	
vacuum pump Flow rate: 24.72 SCFM 1 x CMSHDE_100 multi- stage vacuum pump Flow rate: 38.85 SCFM 2 x CMSHDE_100 multi-	D2 D3	S*	CMSHDES_ Multi-stage vacuum pump with NC vacuum control and NC blow-off control. Choice of blow-off settings (only on MVGS2_ models): • Controlled by external signal • Automatic timer from 50 to 9999 ms (advantage: saves one controller output) CMSHDEV_ Multi-stage vacuum	2	CMSHDEVOC15P_ Controlled multi-stage vacuum pump without vacuum switch or HMI One M12 5-pin male PNP Digital inputs/outputs mode (SIO) CMSHDEVXC15X_ Controlled multi-stage vacuum pump with integrated vacuum switch and pressure sensor, without HMI One M12 5-pin configurable as PNP/NPN One M8 4-pin male for remote HMI			
			pump with NO vacuum control and NC blow-off control. Blow-off controlled by external signal or D1 and D2.		 Electronic vacuum switch Digital Output DO1"object gripped" 24 V DC/NO Digital inputs/ outputs mode (SIO)/			
					-	/ACUU	M LEVEL DISPLAY	,
							Without	1
			tion of the VA, VF,		Electronic v	/acuum	n switch with display	1
		on the i	options depends gripper size and ntegrated vacuum				Vacuum gauge	1
			e confirmed during engineering and			(o _l wit	HMI on CMS HDE ption only compatible th versions S2 and V2)	1





Examples of Assembled Part Numbers





MVG200X2000F2BFHXG0N0XV0

MVG vacuum gripper, 200 x 200 mm, "staggered" grip pattern layout, "max" EPDM foam gripping interface with filter, nozzles, and no integrated vacuum generator.

1.6 kg.

MVG500X265DVSA33JKXHXD2S1KVA

MVG vacuum gripper, 500 x 265 mm, "straight" grip pattern layout, "max" gripping interface, 1.5 bellow suction cups Ø 33 mm made of natural rubber with flow control nozzles, a CMSHDE_100 multi-stage vacuum pump, NC vacuum and blow-off control, and electronic vacuum switch with display for vacuum level display. \triangle 4.9 kg.





MVG380X2500VSP14BFXHXD2V2KVI

MVG vacuum gripper, 380 x 250 mm, "staggered" grip pattern layout, "mini" gripping interface, 2.5 bellows suction cups Ø 14 mm made of 35 Shore silicone with flow control nozzles, a CMSHDE_100_ multi-stage vacuum pump with NO vacuum control and NC blow-off control, vacuum switch, pressure sensor, and HMI.

4.9 kg.

MVG1000X4000F2SXHXD3NOKVF

MVG vacuum gripper, 1000 x 400 mm, "staggered" grip pattern layout, "mini" EPDM foam gripping interface with nozzles, CMS HDE 100 multi-stage vacuum pumps without control, and vacuum gauge for vacuum level display.

10.8 kg.







Examples of Customized Versions



COVAL CUSTOMIZATION



There might be situations 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.



MVG410X280Z01G6XHXD2S1KVA

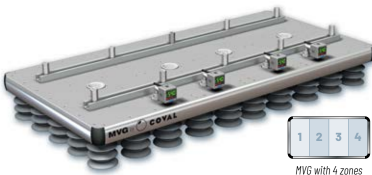
MVG vacuum gripper, 410 x 280 mm, "straight" grip pattern layout, 6 mm-thick COVALflex gripping interface with nozzles, a CMSHDE_100 multi-stage vacuum pump with NC vacuum and blow-off control, electronic vacuum switch with display for vacuum level display, and 4 through-holes for customer's fitting requirements. _____ 5 kg.

MVG500X500Z01CBC85HPXHXD2S2KVI

MVG vacuum gripper, 500 x 500 mm, "straight" grip pattern layout, gripping interface with C series 1.5 bellow suction cups Ø 85 mm made of nitrile with nozzles, a CMSHDE_100 multi-stage vacuum pump with NC vacuum and blow-off control, vacuum switch, pressure sensor, HMI, and an M12 bulkhead adapter for sensor.

△ 8.5 ka.





MVG800X400Z04VS62JNXHXG0N0XVA

MVG vacuum gripper, 800 x 400 mm, "straight" grip pattern layout, gripping interface with VS series 2.5 bellows suction cups Ø 62 mm made of natural rubber with flow control nozzles, 4 independent zones equipped with an electronic vacuum switch with display, and no integrated vacuum generator.

△ 11 kg.

MVG1200X600Z04F3BXHXG0N0XVA

MVG vacuum gripper, 1200 x 600 mm, "straight" grip pattern layout, "max" 30 mm-thick EPDM foam gripping interface with nozzles, 4 independent zones equipped with an electronic vacuum switch with display, and no integrated vacuum generator.

 $\stackrel{\triangle}{\frown}$ 17.8 kg.







Technical Specifications

General Specifications

- Operating temperature: 32 to 122 °F (0 to 50 °C)
- Material of gripper: aluminum, PA 6.6 15% GF, brass, stainless steel, neoprene
- Material of foam gripping interface: EPDM
- Materials of suction cup gripping interface:
 - Mini interface: 35 Shore silicone
 - Medium interface: 50 Shore natural rubber
 - Max interface: 50 Shore natural rubber or 35 Shore white silicone

Specifications of Multi-Stage Vacuum Pumps

- Supply: non-lubricated air, filtered to 5 microns, according to standard ISO 8573-1:2010 [3:4:4]
- Operating pressure: from 2 to 8 bar
- Optimal dynamic pressure:
- CMSHDE_NVO (for MVG_D_NO_ grippers) without control: 5.5 bar
- CMSHDE_**S**_/ CMSHDE_**V**_ with control (for MVG_**S**/MVG_**V**_ grippers): 6 bar
- Pressure connection: G3/8"-F with removable 350 µm filter screen
- Max. vacuum: 80%.
- Air suction flow rate: 24.72 to 77.69 SCFM
- Air consumption: 7.77 to 29.66 SCFM
- Noise level: CMSHDE90X**50_K**: 59 dBA
 - CMSHDE90X100__K: 62 dBA
- Degree of protection: IP65
- Max. operating frequency: 4 Hz
- Endurance: 50 million cycles
- Materials: PA GF, brass, aluminum, steel, NBR, PU, FKM
- M12 and M8 male connectors (depending on version)

Integrated electronics

- 24 V DC power supply (regulated ±10%)
- Inputs/outputs protected against reversed wiring and polarity
- Consumption: 170 mA max. (without load)

Only on models CMSHDE___**VX**__ installed on MVG__**\$2** / **V2** vacuum grippers:

- Vacuum measuring range: 0 to 99%
- Pressure measuring range: 0 to 10 bar
- Vacuum and pressure measurement accuracy: ±1.5% of the range, compensated for temperature
- Input/output switching mode: PNP or configurable as PNP/NPN
- Digital inputs/outputs mode (SIO) / IO-Link

D01 output signal

Only on models CMSHDE___**VX**__ installed on MVG__**S2** / **V2** vacuum grippers:

- Configurable as PNP or NPN
- NO or NC
- Breaking capacity: 330 mA
- D01: object gripped output (factory setting 40%)

Diagnostic

Only on models CMSHDE___**VX**__ installed on MVG__**S2** / **V2** vacuum grippers:

- Instantaneous vacuum level (unit transmitted over IO-Link: mbar)
- Available information: object gripped, object lost
- Cycle counters (vacuum, blow-off, object gripped, object lost, etc.)
- Supply pressure monitoring



- Supply voltage monitoring
- Product part number and serial number
- Software version

Indicator on model CMSHDE__**VOC15P** $_{-}$ installed on MVG__**S1** / **V1** vacuum grippers:

- Status LED for control functions:
 - Green LED: vacuum control
- Orange LED: blow-off control

Information displayed on HMI (option VI)

- LED gripping status indicator on front panel (green: object gripped, red: object lost)
- 1.54" high-visibility color LCD display:
 - Displays vacuum level with bar graph and thresholds
- Warns when service life has been exceeded (> 50 million cycles)
- Explicit fault messages
- "Suction cup" icon indicating the status of control functions:
 - Green suction cup: vacuum control
 - Orange suction cup: blow-off control
 - Red suction cup: simultaneous vacuum and blow-off control
- The display rotation can be configured as follows: 0 90 180 270°

Parameter settings available with the HMI or IO-Link

Only on models CMSHDE___**VX**__ installed on MVG__**S2** / **V2** vacuum grippers:

- Choice of blow-off type (only MVG_S2):
- Controlled
- Automatic timed, adjustable from 50 to 9999 ms
- Object gripped (L1) control thresholds
- Whenever required by the application, specific threshold and hysteresis settings that are different from the initial factory settings can be defined: L1 = 40%, h1 = 10%

+ Additional parameter settings available with the HMI

(performed with 4-key membrane keypad):

- Choice of language: EN, FR, DE, IT, or ES
- Choice of vacuum measurement unit (kPa, %, mbar, inHg)
- Choice of pressure measurement unit (MPa, bar, Psi)
- Monostable electrical manual controls

Communication

10-Link

- Revision: 1.1
- Transmission rate: COM3 230.4 kbit/s
- Min. cycle time: 1 ms
- SIO mode: Yes
- Process Data Input (PDI): 6 bytes
- Process Data Output (PDO): 1 byte
- 10 device description file (IODD) available for download

NFO

- The COVAL Vacuum Manager mobile app is available on the following devices:
- -Android version 8.1 and higher
- -iOS version 13 and higher



MVG

Modular Vacuum Grippers

Applications



Industry-specific applications































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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