

COVAL

vacuum managers





ADVANCED VACUUM SOLUTIONS

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Multi-stage Mini Vacuum Pumps

General Information

The **CMS M Series** multi-stage mini vacuum pumps, with their robust and ultra-compact design, are suitable for applications requiring high suction rates such as gripping porous parts, emptying tanks, or random gripping when integrated into vacuum grippers.

The **CMS M Series** is available in 2 suction flow rates, with or without vacuum and blow-off control, and 2 exhaust configurations.



Industry-specific applications







Advantages

- Robust: resistant to the harsh environments of production lines.
- High performance: optimized multi-stage venturi system that guarantees powerful suction flow rates and reduced compressed air consumption.
- Modular: configurable according to needs and easy maintenance.

Main Specifications

- 80% vacuum
- 2 powerful suction flow rates:
 - CMSM90X15__ → 300 NI/min
 - CMSM90X30 $_{--}$ \rightarrow 550 NI/min
- With or without vacuum and blow-off control.
- Vacuum control: NC, NO.
- One M12 4-pin male connector.
- 2 exhaust configurations.



A Complete Range

For each application, a suitable CMS M:

CMSM__NVO_

■ Without control.



CMSM__SVO_ / VVO_

- With vacuum and blow-off control.
- One M12 4-pin male connector.
- Inputs / Outputs Digital mode.
- Visual indicators of vacuum and blow-off controls.





Multi-stage Mini Vacuum Pumps

General Information

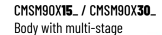
CMS M, a tailor-made solution



CMSM__NVO_

Pressure connection







G1/8"-F with plug

CMSM____E Exhaust collector



CMSM_ Through-type silencer



CMSM__SVO_ / VVO_

- Control valve block for vacuum and blow-off:
 - Vacuum control: NC or NO
 - One M12 4-pin male connector
- Status LED for the control functions:
 - Green LED = vacuum control.
 - Orange LED = blow-off control.

Accessories

Vacuum Switch with 3-color Display:

■ PSD100CPNP

- 1 digital output PNP and 1 analog output.
- M8 connector.

■ PSD100LPNP2

- 2 digital outputs PNP.
- cable 2 m length.



Vacuum Gauge

■ VAF11140





Multi-stage Mini Vacuum Pumps

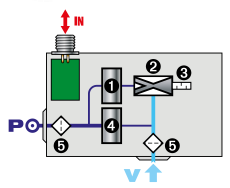
Integration and Performance

Integrated Functions

CMS M multi-stage mini vacuum pumps include all the vacuum functions required for an easy, efficient, and economical use of compressed air and suitable for any application:

- "Vacuum" solenoid valve
- Multi-stage Venturi pump
- Through-type silencer
- 4 "Blow-off" solenoid valve
- 6 Filter screens



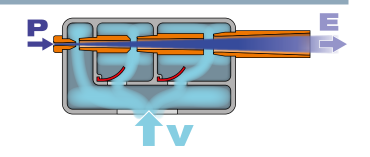


Primary Functions of Multi-stage Technology

Multi-stage technology consists of maximizing the energy input of the compressed air by cascading several stages of Venturi profiles and by combining their respective flows.

Intermediate valves allow the progressive isolation of each stage to obtain a maximum vacuum level.

This technology makes it possible to generate a high suction flow rate at a low vacuum level.



Performance Determined by CMS M Model

		ne to cre ls) for a						Air
Vacuum achieved Model	45 %	55 %	65 %	75 %	Max. vacuum (%)	Air drawn in (NI/min)	Air consumed (NI/min)	pressure level* (bar)
CMSM90X 15	0.21	0.35	0.60	1.14	80	300	150	5
CMSM90X 30	0.11	0.18	0.30	0.56	80	550	280	5

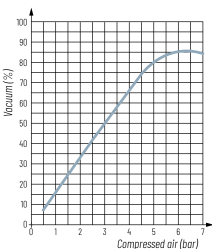
^{* 5.5} bar for controlled versions, CMSM__**S**_/ CMSM__**V**

■ CMSM90X**30**__: 2 profiles 2 stage

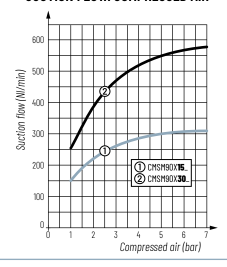


Curves

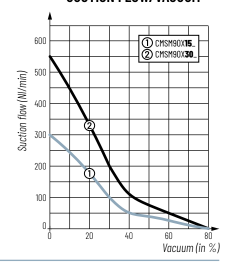
VACUUM/COMPRESSED AIR



SUCTION FLOW/COMPRESSED AIR



SUCTION FLOW/VACUUM





[■] CMSM90X**15**__: 1 profile 2 stage

Multi-stage Mini Vacuum Pumps

Selection Guide

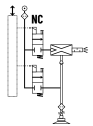


Vacuum Control: 2 Solutions

Model CMSM__S: Vacuum pump with **NC** vacuum control and **NC** blow-off.

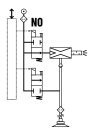
In the event of power failure, vacuum is no longer generated. In the event of compressed air failure, the vacuum is no longer maintained.

NC blow-off and vacuum control: solenoid valves.



Model CMSM__V: Vacuum pump with
NO vacuum control and NC blow-off
In the event of power failure, vacuum is still
generated: object is held in place → fail-safe.
In the event of compressed air failure, the
vacuum is no longer maintained.

- NO vacuum control solenoid valve.
- NC blow-off control solenoid valve.



Electrical Connections

One M12 4-pin male connector.



- 2 24 V DC suction command (1)
- **3** 0 V GND
- 4 24 V DC blow-off command

(1) 24 V DC suction command, depending on version:

- **S**: 24 V DC vacuum control.
- V: 24 V DC vacuum off command.

Choice of 2 equipment options for the exhaust

Various configuration options are available for the CMS M exhaust:

Through-type silencer CMSM___K version

- Reduction of the noise level
- Non-clogging



Exhaust Collector
CMSM___E version

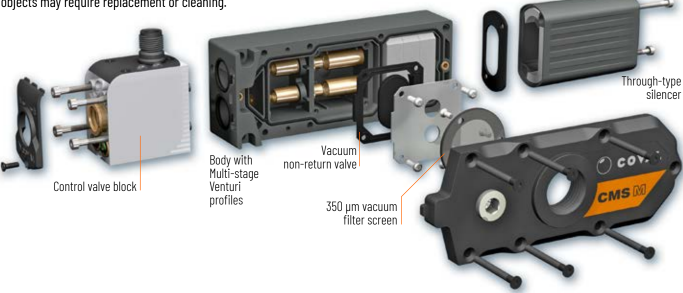
■ G1/2" female connection.



Maintenance

The CMS M 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 objects may require replacement or cleaning.

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





Multi-stage Mini Vacuum Pumps

Configuring a Vacuum Pump

CMS M without control



SUCTION FLOW RATE

300 NI/min (1 profile 2 stage) 550 NI/min (2 profiles 2 stage) **30**

EXHAUST OPTION

K Through-type silencer

E Exhaust collector

CMS M controlled

(CMSM90X	30	S	VO C14P G2	K	
	SUCTION FLOW RATE			GENERATOR CONTROL		EXHAUST OPTION
	300 NI/min (1 profile 2 stage)	15	S	Mini vacuum pump with NC vacuum control and NC blow-off	K	Through-type silencer
	550 NI/min (2 profiles 2 stage)	30	V	Mini vacuum pump with NO vacuum control and NC blow-off	E	Exhaust collector

Sample part number consisting of a multi-stage mini vacuum pump:

CMSM90X15NV0G2E

Mini multi-stage vacuum pump without control, max. vacuum 80%, suction flow rate 300 NI/min, with exhaust collector.



CMSM90X30SV0C14PG2K

Mini multi-stage vacuum pump, max. vacuum 80%, suction flow

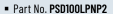
rate of 550 NI/min, controlled by one NC vacuum control and one NC blow-off, one M12 4-pin connector, with through-type silencer

Accessories

Electronic vacuum switch with 3-color display

- Vacuum connection: G1/8"-M.
- 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: ≤ 2.5ms, with anti-vibration function.
- 7 segment LCD display : 2 color (red/green) main display, orange subdisplay (refresh rate: 5 times/1 sec.).
- Choice of pressure unit display: kPa, MPa, kgf/cm2, bar, psi, lnHg, mmHg.
- Power supply voltage: 12 to 24 V DC $\pm 10\%$.
- Current consumption: ≤ 40mA (without load).
- Repeatability (switch ouptut): $\leq \pm 0.2\%$ F.S. ± 1 digit.
- Digital output: Max. load current: 125 mA, Max. supply voltage: 24 VDC, Residual voltage: ≤ 1.5 V.
- Protection: IP40.
- Ambient temperature range: 0 50° C (operation).

- Part No. PSD100CPNP
- One M8 4-pin connector.
- 1 digital output PNP (NO or NC).
- 1 analog output (Output voltage: 1 to 5 V ≤ ± 2.5% F.S. (within rated pressure range), linearity: ≤ ± 1% F.S. / Output impedance: approx. 1 kΩ).



- 2 m cable.
- 2 digital outputs PNP (NO or NC).

%

Vacuum gauge with needle

- Ø 40 mm: Part No. **VAF11140**
- Damping: by silicone movement (patented).
- Measuring: Bourdon tube in CuSn.
- Precision: cl. 2.5 (+/- 2.5% of max. scale value).
- Frame: black ABS.
- Vacuum connection: G1/8"-M.



Power supply cable

M12 4-pin, female – open end

- Part No. **CDM12N**: straight connector, length 2 m.
- Part No. CDM12L5: straight connector, length 5 m.
- Part No. CCM12: elbow connector, length 2 m.
- Part No. CCM12L5: elbow connector, length 5 m.





Multi-stage Mini Vacuum Pumps

Technical Specifications and Dimensions



Technical specifications

- Supply: non-lubricated air, filtered to 5 microns, according to standard ISO 8573-1:2010 [3:4:4].
- Operating pressure: from 2 to 7 bar.
- Optimal dynamic pressure:
 - CMSM___NVO_ (without control): 5 bar.
 - CMSM___**\$**_ / CMSM___**V**_ (controlled): 5.5 bar.
- \blacksquare Pressure connection: G1/4"-F with 200 μm filter screen.
- Vacuum connection: G1/2"-F with removable 350 µm filter screen.
- Connection for version with exhaust collector: G1/2"-F.
- Vacuum switch connection: G1/8"-F.
- Max. vacuum: 80%.
- Air suction flow rate: 300 to 550 NI/min.
- Air consumption: 150 to 280 NI/min.
- Noise level with through-type silencer:
 - CMSM90X**15_K**: 61 dBA.
 - CMSM90X**30_K**: 65 dBA.
- Degree of protection: IP40.
- Max. operating frequency: 2 Hz.
- Endurance: 30 million cycles.
- Operating temperature: from 0 to 50°C (from 32 to 122°F).

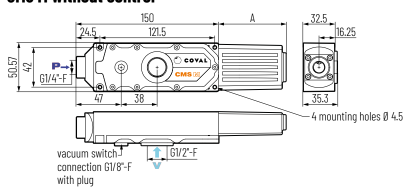
- Weight: CMSM without control: 275 g.
 - CMSM controlled: 330
- Materials:
 - Main body: PA GF, brass, NBR, PU.
 - Control valve body: PA 6 GF.
 - Pressure connection end plate (NVO version): aluminum.
 - Vacuum connection end plate: PETP.
 - Exhaust collector (CMSM___E version): aluminum.
 - Silencer: body PA FG, felt.
 - Internal parts of the pump: brass, aluminum.
 - Internal parts of the valve block: brass, aluminum, steel, NBR, PU, FKM
 - Screws: zinc plated steel.
 - Seals and diaphragm: NBR, PU.

Integrated electronics (CMSM_S / V version)

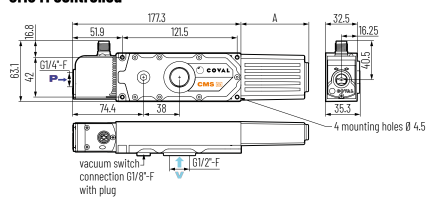
- 24 V DC power supply (regulated ±10%).
- Consumption: 60 mA max. (without load).
- Inputs/outputs protected against reversed wiring and polarity.

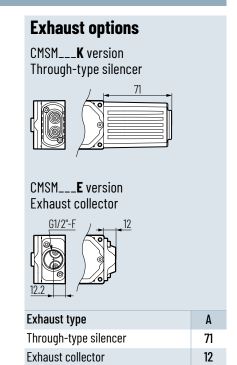
Dimensions

CMS M without control



CMS M controlled







Note: all dimensions are in mm.









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.

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