

# COVAL

vacuum managers





# ADVANCED VACUUM SOLUTIONS

# **Heavy Duty Multi-stage Vacuum Pumps**

## General Information

COVAL's CMS HD series of multi-stage Heavy Duty vacuum pumps for industry specific applications are the result of many years of listening to and getting feedback from manufacturers, integrators, and users in the food, packaging, and robotics industries.

The CMS HD multi-stage vacuum pumps meet their expectations in terms of power, robustness, ease of configuration and use, communication, and modularity, while remaining compact and light for a simplified integration in a smart factory.

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.
- Communicating: efficient communication system for all use levels, clear and easy to read HMI, NFC technology for mobile use, and IO-Link communications interface for straightforward networking.

### **Main Specifications (depending on version)**

- 80% vacuum
- 3 powerful suction flow rates:

  - CMSHD90X50\_\_  $\rightarrow$  700 NI/min CMSHD90X100\_\_  $\rightarrow$  1100 NI/min
  - CMSHD90X150 $\_$   $\rightarrow$  1600 NI/min
- With or without vacuum and blow-off control
- Vacuum control: NC, NO
- With or without vacuum switch
- Blow-off controlled or automatic timed
- 1 or 2 M12 connectors
- Digital inputs/outputs mode (SIO) / IO-Link
- 3 exhaust configurations

- Degree of protection: IP65
- PNP / NPN
- Supply pressure monitoring (pressure sensor)
- Supply voltage monitoring
- Vacuum network status analysis and monitoring with a network sizing tool to prevent pressure loss, as well as a clogging detection function
- Remote HMI option features the following:
  - High-visibility color display with clear multi-lingual messages and straightforward settings menu
  - Easy set up made possible by NFC technology and COVAL Vacuum Manager mobile application

### **A Complete Range**

For each application, a suitable CMS HD:

### CMSHD NVO

without control

### CMSHD SVOC15P / VVOC15P

- with vacuum and blow-off control
- without vacuum switch
- one M12 5-pin connector
- Digital inputs/outputs mode
- visual indicators of vacuum and blow-off controls



### CMSHD SVX / VVX

- with vacuum and blow-off control
- with vacuum switch, and pressure sensor
- M12 connectors available in 3 versions:
  - one 5 or 8-pin connector
  - or two 4-pin connectors
- Digital inputs/outputs (SIO) / IO-Link Mode



### **Accessory: remote HMI** Part No.: HMIHD1M84P Compatible with CMSHD\_\_\_VX\_\_

- 1.54" color LCD display
- 4-key keypad
- Can be moved up to 10 m
- NFC





# **Heavy Duty Multi-stage Vacuum Pumps**

General Information



### CMS HD, "tailor-made" solution



Remote HMI

Part No.: HMIHD1M84P

# **Heavy Duty Multi-stage Vacuum Pumps**



# General Information





# **Heavy Duty Multi-stage Vacuum Pumps**

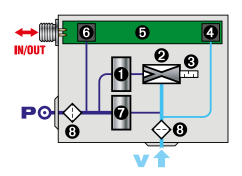
# Integration and Performance



### **Integrated Functions**

CMS HD multi-stage 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
- 2 Multi-stage Venturi pump
- Through-type silencer
- 4 Electronic vacuum switch
- 6 Integrated electronics
- 6 Pressure sensor
- TBlow-off" solenoid valve
- Removable filter screens

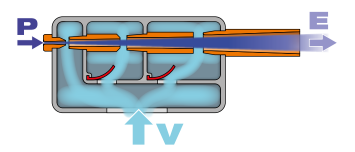


### **Primary Functions**

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.



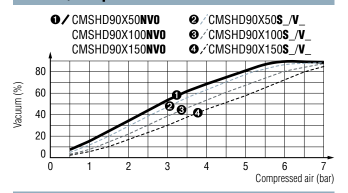
### **Performance Determined by CMS HD Model**

Model	Max. vacuum (%)	Air drawn in (NI/min)	Air consumed (NI/min)	Air pressure level* (bar)
CMSHD90X50	80	700	220	5.5
CMSHD90X100	80	1100	420	5.5
CMSHD90X150	80	1600	620	5.5

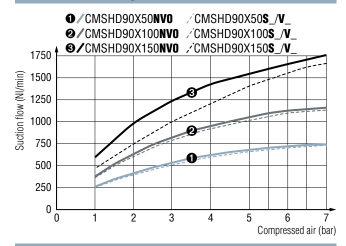
- \* 6 bar for versions with control: CMSHD90X**50S\_**/CMSHD90X**50V\_**/CMSHD90X**100S\_**/CMSHD90X**100V\_**
- \* 6.5 bar for versions with control: CMSHD90X**150S**\_/ CMSHD90X**150V**\_



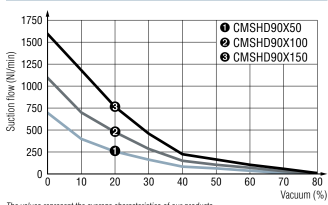
### **Vacuum / Compressed air**



### **Suction flow / Compressed air**



### **Suction Flow / Vacuum**



The values represent the average characteristics of our products



# **Heavy Duty Multi-stage Vacuum Pumps**

# Straightforward Communication



### **Easier Integration, Use, and Diagnostics**

The **CMSHD\_\_VX** Heavy Duty multi-stage vacuum pump series includes various features that enable setup, use, and diagnostics in all situations and at all levels (operators, process, networked

factory), with the aim in mind of keeping the use and management of the pumps as straightforward as possible and thus allowing for their easy integration in your smart factory.

### **Settings, Diagnostics and Process Data**



### **CONFIGURABLE SETTINGS**

- Choice of language: EN, FR, DE, IT or ES
- "Object gripped" thresholds
- Automatic blow-off
- Vacuum measurement unit: kPa, %, mbar, inHg
- Pressure measurement unit: MPa, bar, psi
- Software updates, and more



### **DIAGNOSTICS**

- Cycle counters (vacuum and blow-off control, objects gripped, objects lost, etc.)
- Vacuum network sizing support to prevent pressure loss
- 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

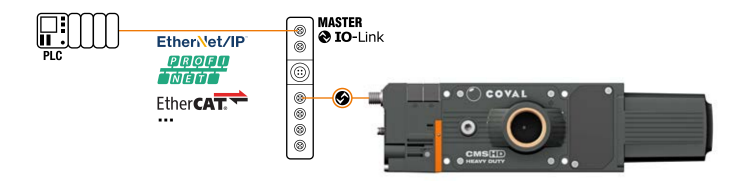


### **IO**-Link

The IO-Link system provides efficient real-time communication between **CMSHD\_\_VX**\_ multi-stage vacuum pumps 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
- Availability of diagnostic status data
- Simpler preventive maintenance and vacuum pump replacement without manual setup, and more
- Onboard installation and diagnostic tools





# **Heavy Duty Multi-stage Vacuum Pumps**



# Straightforward Communication



### **Remote HMI (accessory)**

To make it easier to use and set up multistage piloted vacuum pumps, the CMS HD series has a remote HMI as an accessory.

### **Advantages:**

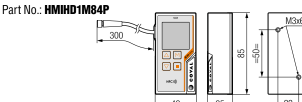
- Place the HMI in an easily accessible and visible area
- Use one HMI for several CMS HD multi-stage vacuum pumps
- Copy settings from one pump to another
- Use the CMS HD multi-stage vacuum pump without any HMI connected

### CMS HD multi-stage vacuum pumps compatible with the remote HMI:

→ CMSHD\_\_\_VX\_\_ versions with M8 connector (electrical connections: see p. 10)



→ Remote HMI



### **Remote HMI Dialog Front Panel**



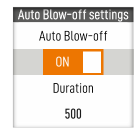
The remote HMI allows for easy and efficient reading of the pump's operation.

The high-visibility display includes all required inputs for full operation:

- 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°
- Lockable to prevent undesired changes



















# **Heavy Duty Multi-stage Vacuum Pumps**



# Straightforward Communication



### NFC ))))

The NFC wireless technology integrated in remote HMI and in the COVAL Vacuum Manager application makes all setup and diagnostic functions available and modifiable on your mobile devices.

### **Additional features:**

- Read/write settings with the power on or off
- Copy settings from one CMS HD to another
- Backup up to 5 setting configurations
- COVAL support: send a report including the settings and diagnostic data to COVAL for technical support



### **Accessories for remote HMI**

### Front mounting plate

+ 2 x M3x6 T0RX

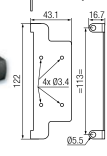
+ 2 x M5x50 CHC Part No.: HMIHD1FIXA



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

Part No.: HMIHD1FIXC





### 90° angled mounting plate

+ 2 x M3x6 TORX Part No.: HMIHD1FIXB Ø4.5 2x Ø3.4 86

### **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.



# **Heavy Duty Multi-stage Vacuum Pumps**

# Modularity and Maintenance



### Choice of 3 equipment options for the exhaust

Various configuration options are available for the CMS HD exhaust:

# Through-type silencer CMSHD\_\_\_K version

- reduction of the noise level (-10 dBA compared to a diffuser)
- non-clogging



# Diffuser CMSHD\_\_\_F version

ultra-compact



# Exhaust collector CMSHD\_\_\_E version

G1" female connection



The exhaust options are delivered in-line but, depending on the environment, they can be positioned by the user on the front panel.



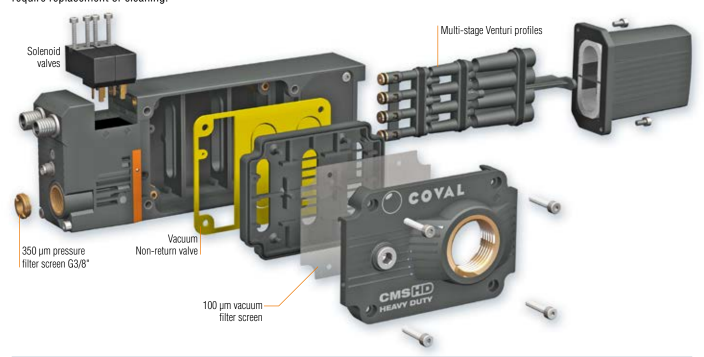




### **Modularity/Maintenance**

The CMS HD 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 HD multi-stage pumps ensures easy maintenance as the functions are all easily accessible.





# **Heavy Duty Multi-stage Vacuum Pumps**

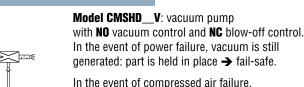
# Selection guide



### **Vacuum Control: 2 Solutions**

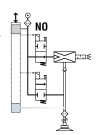
Model CMSHD\_S: vacuum pump with **NC** vacuum control and **NC** blow-off control. In the event of power failure, vacuum is no longer generated. In the event of compressed air failure, the vacuum is no longer maintained.

- NC blow-off and vacuum control: solenoid
- Choice of blow-off settings (only on CMSHD\_\_\_**SVX**\_ models):
  - controlled by external signal
  - automatic timer from 50 to 9999 ms (advantage: saves one controller output)



the vacuum is no longer maintained.

- NO vacuum control solenoid valve
- NC blow-off control solenoid valve
- Blow-off controlled by external signal



### **Electrical Connections**

### VOC15P:

• One M12 5-pin male connector



VXC18X:

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

1 24 V DC object gripped DO1

4 24 V DC suction command (1)

● 5 24 V DC object lost DO2 - C/Q (2) 6 24 V DC blow-off command

• One M12 8-pin male connector

**② 2** 24 V DC

7 ○ V - GND

One M8 4-pin male connector

3 /



NC

One M12 5-pin male connector



- **1** 24 V DC 2 24 V DC suction command (1)
- 3 V GND
- 4 24 V DC object gripped DO1 C/Q 5 24 V DC blow-off command
- One M8 4-pin male connector → remote HMI



- 1 24 V DC
- 2 RS485 (DATA+)
- 3 0 V GND
- 4 RS485 (DATA-)



### VXC24X:

■ Two M12 4-pin male connectors



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



- ◆ 1 | 24 V DC
- 2 24 V DC object lost DO2 (2)
- 3 V GND
- ◆ 4 24 V DC object gripped DO1 C/Q
- One M8 4-pin male connector → remote HMI



- 1 24 V DC
- 2 RS485 (DATA+)
- 3 0 V GND
- 4 RS485 (DATA-)



- Object lost (default)
- or Power supply fault (below 21.6 V or above 26.4 V)
- or Pressure fault (below 5 bar or above 8 bar)





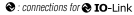
→ remote HMI

1 24 V DC

2 RS485 (DATA+)

3 0 V - GND

4 RS485 (DATA-)



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

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





# **Heavy Duty Multi-stage Vacuum Pumps**



Configuring a Vacuum Pump

### **CMS HD Without Control**



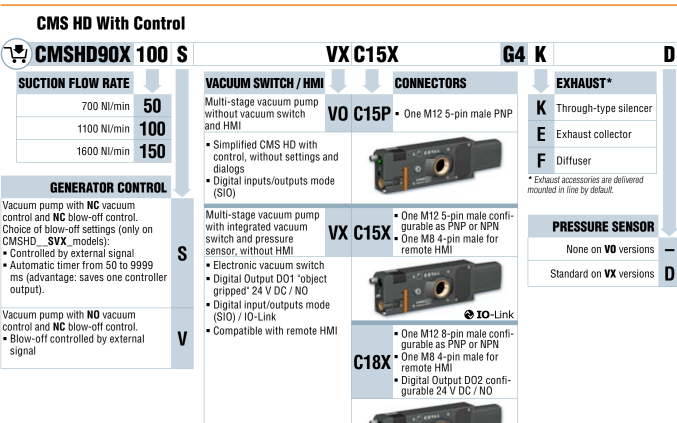
	SUCTION FLOW RATE
50	700 NI/min
100	1100 NI/min
150	1600 NI/min

	EXHAUST
K	Through-type silencer
Ε	Exhaust collector
F	Diffuser



# Sample part number consisting of a multi-stage vacuum pump without control: CMSHD90X100NV0G4K

Multi-stage vacuum pump without control, max. vacuum 80%, suction flow rate 1100 NI/min with Through-type silencer



# Sample part number consisting of a multi-stage vacuum pump with control:

### CMSHD90X100SVXC15XG4FD

Multi-stage vacuum pump with control, max. vacuum 80%, suction flow rate 1100 Nl/min, NC vacuum and blow-off control, one M12 5-pin connector and one M8 4-pin connector, with diffuser.

	<b>1 ⊙ IO</b> -Link
C18X	<ul> <li>One M12 8-pin male configurable as PNP or NPN</li> <li>One M8 4-pin male for remote HMI</li> <li>Digital Output DO2 configurable 24 V DC / NO</li> </ul>
1	<b>10</b> -Link
C24X	<ul> <li>Two M12 4-pin male configurable as PNP or NPN</li> <li>One M8 4-pin male for remote HMI</li> <li>Digital Output D02 configurable 24 V DC / NO</li> </ul>
	<b>② IO</b> -Link



# **Heavy Duty Multi-stage Vacuum Pumps**



**Examples of Composed Part Numbers** 

### CMSHD90X50NV0G4E

Multi-stage vacuum pump without control, max. vacuum 80%, suction flow rate 700 NI/min with exhaust collector.





### CMSHD90X150NVOG4K

Multi-stage vacuum pump without control, max. vacuum 80%, suction flow rate  $1600\ Nl/min$  with through-type silencer.

### CMSHD90X100SV0C15PG4F

Multi-stage vacuum pump with control, max. vacuum 80%, suction flow rate 1100 NI/min, NC vacuum and blow-off control, one M12 5-pin connector, with diffuser.





### CMSHD90X100VVXC15XG4ED

### + HMIHD1M84P + HMIHD1FIXA

Multi-stage vacuum pump with control, max. vacuum 80%, suction flow rate 1100 Nl/min, NO vacuum control and NC blow-off control, one M12 5-pin connector and one M8 4-pin connector, with exhaust collector + remote HMI and front mounting plate.

### CMSHD90X150SVXC24XG4KD

Multi-stage vacuum pump with control, max. vacuum 80%, suction flow rate 1600 NI/min, NC vacuum and blow-off control, one M12 5-pin connector and one M8 4-pin connector, with through-type silencer.





# **Heavy Duty Multi-stage Vacuum Pumps**



**Dimensions** 

# CMS HD Without Control 198.5 A 42.5 42.5 G3/8"-F CMSHD90X150 CMSHD90X100 CMSHD90X100

Note: all dimensions are in mm.



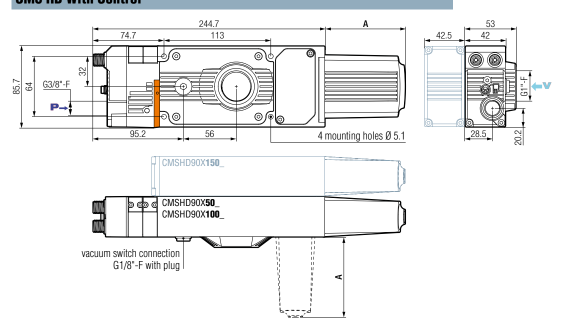
You can access 3D files of all our products in formats compatible with the main CAD software on our website

www.coval.com

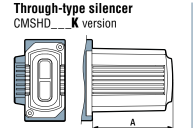
### **CMS HD With Control**

vacuum switch connection

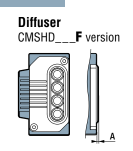
G1/8"-F with plug



### **Exhaust Options**







Exhaust Type	Α
Silencer	85
Collector	10
Diffuser	2



# **Heavy Duty Multi-stage Vacuum Pumps**



# 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 8 bar
- Optimal dynamic pressure:
  - CMSHD\_NVO (without control): 5.5 bar
  - CMSHD90X50\$/50\$/100\$/100\$\_ (with control): 6 bar
  - CMSHD90X150\$/150V\_ (with control): 6,5 bar
- Pressure connection: G3/8"-F with removable 350 μm filter screen
- Vacuum connection: G1"-F with removable 100 µm filter screen
- Connection for version with exhaust collector: G1"-F
- Vacuum switch connection G1/8"-F
- Max. vacuum: 80%
- Air suction flow rate: 700 to 1600 NI/min
- Air consumption: 220 to 620 NI/min
- Noise level:
  - with silencer: CMSHD90X50\_\_K: 59 dBA
    - CMSHD90X100\_\_K: 62 dBA
    - CMSHD90X150\_\_K: 67 dBA
  - with diffuser (CMSHD\_\_F version): + 10 dBA to the silencer version
- Degree of protection: IP65
- Max. operating frequency: 4 Hz
- Endurance: 50 million cycles
- Weight:
  - CMSHD without control: CMSHD\_\_50/100: 645 g
    - CMSHD\_\_**150**: 1330 g
  - CMSHD\_\_**50/100**: 890 g CMSHD\_\_**150**: 1575 g CMSHD with control:
- Operating temperature: from 0 to 50° C
- 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%)
- 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
- Inputs/outputs protected against reversed wiring and polarity
- Consumption: 170 mA max. (without load)
- Input/Output switching mode: PNP or PNP/NPN configurable
- Digital inputs/outputs mode (SIO) / IO-Link

### D01/D02 output signals (only on CMSHD\_\_\_VX\_\_ models)

- Configurable as PNP or NPN
- NO or NC
- Breaking capacity: 330 mA
- DO1: object gripped output (factory setting 40%)
- DO2 configurable (see parameter settings)

### **Diagnostics**

- Instantaneous vacuum level (unit transmitted over IO-Link:
- Available information: Object gripped, object lost
- Cycle counters (vacuum, blow-off, object gripped, object lost,
- Vacuum network sizing support to prevent head losses
- Clogging detection function
- Supply pressure monitoring
- Supply voltage monitoring
- Product part number and serial number
- Software version

### Indicator on model CMSHD VOC15P

- Status LED for control functions:
  - green LED: vacuum control
  - orange LED: blow-off control

### Information displayed on remote HMI

- 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
  - Configurable display orientation: 0 90 180 270°

### Parameter settings available with the remote HMI or **IO-Link** (only on CMSHD\_\_\_VX\_\_ models)

- Choice of blow-off type:
  - 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%
- DO2 configurable (24 V DC) (only on CMSHD\_\_\_VXC24X\_ and VXC18X\_ models):
  - Object lost (default)
  - or Power supply fault (below 21.6 V or above 26.4 V)
  - or Pressure fault (below 5 bar or above 8 bar)

### + Additional settings available with the remote HMI

(performed with 4-key membrane keyboard):

- · 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
- IO device description file (IODD) available for download

- COVAL VACUUM MANAGER Mobile app available:
  - Android, version 8.1 and higher
  - iOS, version 13 and higher



# **Heavy Duty Multi-stage Vacuum Pumps**

### **Accessories**

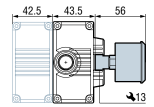
# O O

### To visualize the vacuum level

### Vacuum gauge Ø 40 mm Part No. VAF11140RDM18G

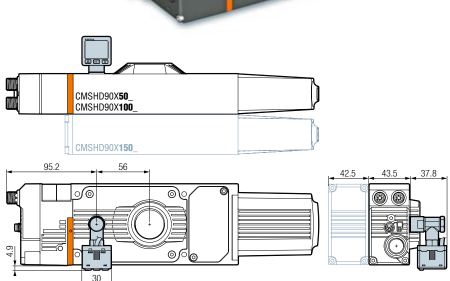
- Damping: by silicone movement (patented).
- Measuring: Bourdon tube in CuSn.
- Precision: cl. 2.5 (+/- 2.5% of max. scale value).
- Frame: black ABS
- Vacuum connection: G1/8"-M





# Electronic vacuum switch with 3-color display with adjustable elbow connection Part No. PSD100CPNPRCOM18G

- One M8 4-pin connector.
- 1 PNP digital output (NO or NC). Max. load current: 125 mA, Max. supply voltage: 24 VDC, Residual voltage: ≤ 1.5 V.
- 1 analog output (Output voltage: 1 to 5 V  $\leq$  ± 2.5% F.S. (within rated pressure range), linearity:  $\leq$  ± 1% F.S. / Output impedance: approx. 1 k $\Omega$ )
- Pressure rating range: 0 ~ -101.3 kPa.
- Pressure setting range:  $10 \sim -101.3$  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 sub-display (refresh rate: 5 times/1sec.).
- Choice of pressure unit display: kPa, MPa, kgf/cm², bar, psi, InHg, mmHg.
- Power supply voltage: 12 to 24 V DC ±10%.
- Current consumption: ≤ 40mA (without load).
- Repeatability (switch ouptut):  $\leq \pm 0.2\%$  F.S.  $\pm 1$  digit.
- Protection: IP40.
- Ambient temperature range: 0 50° C (operation).
- Adjustable elbow connection 360°: G1/8"-M



### **Remote HMI**

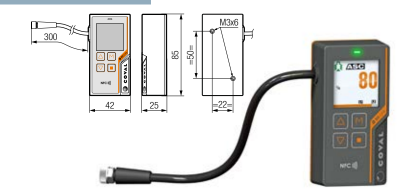
(for CMSHD\_\_\_VX\_\_ only)

### Part No. HMIHD1M84P

- With M8 4-pin female connector, 0.3m length

### Accessories for remote HMI (see details on p. 8)

- Front mounting plate: Part No. HMIHD1FIXA
- 90° angled mounting plate: Part No. HMIHD1FIXB
- Side mounting plate: Part No. HMIHD1FIXC
- M8 4-pin, female / M8 4-pin, male, connecting cable:
  - -2 m length: Part No CDM8MF4PL2
  - -5 m length: Part No CDM8MF4PL5
  - Other lengths available upon request.









### 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.



OVAL S.A.S Head Office



COVAL INC.



**COVAL IBERICA** 



**COVAL GERMANY** 



**COVAL ITALIA** 



**COVAL CHINA** 

Distributed by:



certified quality management system

COVAL S.A.S.
Head Office
ZA Les Petits Champs
10 allée Jean-Baptiste Venturi
26120 Montélier France
Tel: +33 (0)4 75 59 91 91

Fax: +33 (0)4 75 59 91 05

www.coval.com