

# COVAL vacuum managers

# Controlled Communicating Micro Vacuum Pumps



😢 IO-Link

Saving Control

# **ADVANCED VACUUM SOLUTIONS**

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# **MPXS Controlled Communicating Micro Vacuum Pumps** General Information

The **MPXS series** micro vacuum pumps represent a significant advancement in vacuum handling technology. Their ultra-compact and lightweight design makes them ideal for integration close to suction cups on robots or automated systems. This proximity, combined with the integrated single-stage Venturi technology, reduces cycle times and meets the demands of high-speed applications, particularly in the plastics, electronics, and pharmaceutical sectors.

Equipped with Air Saving Control (ASC) vacuum regulation technology, the **MPXS** micro vacuum pumps ensure an average energy saving of 90%. They also feature built-in diagnostic tools and an IO-Link communication interface, ensuring simple and effective integration into connected production processes.

The modularity of the **MPXS** series offers a wide range of configurations, providing great flexibility in installation and use to adapt to the varied needs of industrial applications.

COVAL's **MPXS** micro vacuum pumps are the ideal solution to optimize your gripping processes, offering unmatched performance, efficiency, and adaptability for demanding industrial applications.

#### **Main Features**

- Ultra-compact and lightweight: 12.5 mm wide and 87 g minimum.
- Maximum vacuum: 85%.
- Suction flow rates: Nozzle Ø 0.7 mm  $\rightarrow$  15 NI/min - Nozzle Ø 1.0 mm  $\rightarrow$  26 NI/min
- Vacuum control: NC (Normally Closed) or NO (Normally Open).
- Standard or adjustable powerful blow-off, controlled or automatic timed.
- Vacuum check valve.
- Integrated open silencer or exhaust collector.

#### **Applications**

The compact and lightweight nature of the **MPXS Series** micro vacuum pumps allow installation as close as possible to the suction cups, thereby reducing cycle times and energy consumption.





- Standalone micro vacuum pumps or bankable from 1 to 8 modules with common pressure and collectable exhaust.
- High-visibility display with clear multilingual messages and simplified setup menu.
- Electronic vacuum switch and 24 V DC contact output.
- Standard Input/Output (SIO) / IO-Link mode.
- Intelligent vacuum regulation system ASC (Air Saving Control) ensuring an average energy saving of 90%.
- Power supply voltage monitoring.

They are ideal for high speed gripping applications:

- Plastics processing
- Electronics
- Pharmaceutical





### **General Information**



#### **Ultra-compact and** lightweight design

- 12.5 mm wide
- 87 g minimum
- Volume: 74 cm<sup>3</sup>

## **Available**

#### configurations

- Standalone module
- Bank from 1 to 8 modules with common pressure and collectable exhaust



### efficient HMI

#### **Control status LEDs:**

- Green LED: vacuum control
- Orange LED: blow-off control

#### 2 setting buttons

High-visibility display with clear messages and straightforward settings menu

#### Gripping status indicator light:

- Green: object gripped
- Yellow: ASC disabled due to vacuum leakage (object held in place)
- Red: object lost



#### Vacuum generation with single-stage Venturi pump

- Short evacuation times
- No moving parts
- Dust resistant

e

MPX

No maintenance required







#### Onboard diagnostic tools

- Cycle counters (vacuum and blow-off control, objects gripped, objects lost, etc.)
- Alarm counters
- Supply voltage monitoring

**Inputs / Outputs** Digital (SIO) / IO-Link

• One M8 6-pin connector male A coded

Vacuum check valve

#### Saving Control

Air Saving Control (ASC), our smart vacuum control system: Averages 90% energy savings

### **O**IO-Link

**IO-Link communications interface:** allows for simple and efficient integration of MPXS micro vacuum pumps into the process

Open clog-free silencer or exhaust collector depending on the version

#### **High-visibility display**



(in kPa, % of vacuum, mbar, or inHg)

♦ IO-Link active

ASC (Air Saving Control) Indicator: active vacuum regulation



# **Controlled Communicating Micro Vacuum Pumps**

Integration and Performance

#### **Integrated Functions**

The **MPXS Series** micro vacuum pumps integrate all the necessary functions into a compact footprint for a simple, efficient solution adapted to each application:

- Vacuum solenoid valve
- Single-stage Venturi pump
- Open silencer or exhaust collector
- Vacuum check valve
- Electronic vacuum switch
- Integrated electronics
- Blow-off solenoid valve
- 🛿 200 µm filter screen

+ ARSaving 90% energy savings (on average) The combined action of the non-return valve ④ and of the integrated electronics ⑤ automatically ensures ASC management. → Once the vacuum has been established, the pump does not consume any more air to hold the object.







#### Performance Determined by the Venturi Pump's Nozzle Diameter

The table specifies the performance levels and evacuation times generated for each nozzle diameter available.

When handling air tight objects, the ASC vacuum control system can help to considerably reduce the consumption of compressed air.

	Evacuation time <sup>(1)</sup> (s) of a volume of 5 cl <sup>(2)</sup>				Max. vacuum	Air drawn in	Air consumed	Air pressure level
Vacuum reached Nozzle dia. (mm)	50%	60%	70%	80%		(NI/min)	(NI/min)	(bar)
0.7	0.15	0.25	0.42	0.70	85	15	22	3.7
1.0	0.09	0.14	0.24	0.37	85	26	44	3.7



(1) Out of valve response time. (2) Example of a 5 cl volume: 4 suction cups 1.5 bellows Ø 25 (VSA25) + 4 airlines 4x6 mm lg 600 mm + 1 airline 4x6 mm lg 500 mm.

#### SUCTION FLOW RATE/VACUUM



#### VACUUM GENERATED/COMPRESSED AIR



#### SUCTION FLOW RATE/COMPRESSED AIR





**Energy Savings and Smart Adaptation** 

### Averages 90% Energy Savings



Air Saving Control (**ASC**) is a smart vacuum control system that stops the consumption of compressed air as soon as the required level of vacuum is reached, thus avoiding any unnecessary consumption and contributing to savings on the equipment's operating costs.

For airtight objects the **MPXS** micro vacuum pumps automatically execute the above **ASC** cycle, leading to maximal energy savings according to the following 3 phases:

- 1. Object is gripped: vacuum generated by the Venturi pump.
- 2. Operations on object held in place by vacuum: at the L2 vacuum threshold (75%), the supply of the Venturi pump is cut off  $\rightarrow$  the consumption becomes zero; the object remains held in place due to the non-return valve. Microleaks will generally cause the vacuum level to fall slowly. Each time it falls below L2 (75%) by more than the hysteresis value, vacuum generation is briefly resumed until it reaches threshold L2.
- Object is released: by an external or an automatic timed blow-off command (according to the settings).

1- Gripping + Transfer (nozzle dia. 1 mm, emptying 0.3 l)

- Saving

Dhaaa	Dunchion	A	ir consumptio	n				
Phase	Duration	without ASC	with ASC	_				
Gripping	1.19 s	1.05 NI	1.05 NI	Energy				
Transfer	5 s	4.42 NI	0	savings				
Release	0.2 s	0.05 NI	0.05 NI	achieved				
		5.52 NI	1.10 NI	→ 80 %				

2- Clamping + Operations (nozzle dia. 1 mm, emptying 0.3 l)

			• .•				
Dhase	Duration	Air consumption					
Phase	Duration	without ASC	with ASC	_			
Clamping	1.19 s	1.05 NI	1.05 NI	Energy			
Operations	60 s	53 NI	0	savings			
Release	0.2 s	0.05 NI	0.05 NI	achieved			
		54.10 NI	1.10 NI	→ 98 %			

#### $\rightarrow$ Resulting savings

**ASC** energy savings are major as shown in the 2 examples below:

- 80% savings when transferring a object after gripping.
- 98% savings when clamping a object during an operation lasting 1 min.

The investment generally pays for itself within a few months.

#### ENERGY SAVING APP

Calculate the savings you can generate with COVAL's **ASC** technology using the ENERGY SAVING APP available online.





The above illustration shows the **MPXS**'s ability to adapt. **ASC** operation is automatic for any object that is adequately airtight (cycle 1). Should a leakage occur (cycle 2), due to a rough or porous object, or due to a leak in the vacuum network, the vacuum pump would automatically detect the anomaly, complete the cycle

without **ASC** in order to keep production running, and report the situation for possible maintenance. Production keeps running. As soon as everything returns to normal (cycle 3), operation with **ASC** is automatically restored.



**Smart Adaptation** 

Straightforward Communication

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

The MPXS micro 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 goal of keeping the use and management of the pumps as straightforward as possible, allowing for easy integration in your smart factory.

🚷 IO-Link

Saving

#### Settings, Diagnostics, and Process Data

- CONFIGURABLE SETTINGS
- Choice of language: EN, FR, DE, IT or ES.
- "Object Gripped" and ASC control thresholds.
- ASC vacuum control system management.
- Automatic blow-off.
- Vacuum measurement unit: kPa, %, mbar, inHg.

- DIAGNOSTICS
- Cycle counters (vacuum and blow-off control, objects gripped, objects lost, etc.).
- Alarm counters (ASC errors, objects) lost, high/low voltage, output overcurrent, etc.).
- Supply voltage monitoring.
- Software version.
- Product item number and serial number.

#### **PROCESS INPUT** DATA

Vacuum and blow-off control.



- **PROCESS OUTPUT** DATA
- Instantaneous vacuum level.
- Object gripped and object lost information.
- ASC vacuum control system status.
- Alarms (high/low voltage).

#### HMI

The MPXS micro vacuum pump 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.
- Settings and diagnostics menus.
- Configurable display orientation: 0 180°.
- Lockable to prevent undesired changes.



Yellow: ASC disabled due to

in place).

Red: object lost.

vacuum leakage (object held

Orange LED: blow-off control

**O**IO-Link

The IO-Link system provides efficient real-time communication between MPXS micro 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.





### **Selection Guide**



#### Model MPXS\_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
- Choice of blow-off settings:
  - Controlled by external signal
  - Automatic timer from 50 to 9950 ms (advantage: saves one controller output).





E: Exhaust

**P**: Pressure / Compressed Air V: Vacuum / Suction Cup

#### **Blow-off Function**

The MPXS micro vacuum pumps offer 2 blow-off versions to meet all application needs:

- Standard blow-off (MPXS\_F1 version) The blow-off flow is directed into the vacuum network, ensuring the release of parts in most applications.
  - $\rightarrow$  Network pressure (blow-off flow rate of 7 NI/min at 3.7 bar).

#### Model MPXS\_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  $\rightarrow$  fail-safe.

**OIO**-Link

Saving

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

NO vacuum control solenoid valve.

NC blow-off control solenoid valve.



#### Adjustable powerful blow-off (MPXS\_F3 version)

This blow-off version allows for very rapid release of parts in cases where the pump cannot be positioned close to the suction cups or to minimize cycle times. The MPXS\_F3 features an adjustment screw with a locking nut to tailor the power as needed.  $\rightarrow$  Network pressure with amplification valve (adjustable blow-off flow rate from 16 to 55 NI/min at 3.7 bar).



#### **Electrical Connections and Cables**



IN / OUT

6 /

1 24 V DC

🛛 3 0 V - GND

One M8 6-pin connector male, A-Coded



2 24V DC PNP suction command<sup>(1)</sup>

4 24 V DC object gripped D01 - C/Q 5 24 V DC PNP blow-off command

#### Accessories for MPXS Micro Vacuum Pumps

#### **Connection Cables**



M8 6-pin female snap-in elbow / M12 5-pin male straight



M8 6-pin female snap-in elbow, AWG24, PUR, length 2 m.

♦ : Connections for ♦ **IO**-Link (1) 24 V DC suction command, depending on version: S: 24 V DC vacuum control

- V: 24 V DC vacuum off command









### Configurations

#### **Standalone vs Bank**

Standalone **MPXS** micro vacuum pumps cater to the most common applications: a single micro vacuum pump controls one or several suction cups, all operating in the same sequence.

When multiple suction cups operate in different sequences, several micro vacuum pumps are needed, which can be configured as:

- Multiple standalone micro vacuum pumps;
- Or a bank consisting of 1 to 8 micro vacuum pumps with a shared internal pressure and a collectable common exhaust.





Standalone MPXS micro vacuum pump



**OIO-**Link

Saving

Bank of 3 MPXS micro vacuum pumps supplying suction cups according to different sequences





### Configurations



#### **Bankable Version**

# BANK EQUIPPED WITH **SINGLE** END SET - LEFT (MPXS\_\_\_B\_LX)

- Nozzle Dia. 0.7 mm: 1 to 8 modules per bank
- Nozzle Dia. 1.0 mm: 1 to 4 modules per bank
- 1 x Common Pressure
- 1 x Unrestricted and collectable exhaust



Compressed air (common pressure) 8x10 mm push-to-connect (x1)

Common collectable exhaust 10x12 mm push-to-connect (x1)

4x6 mm push-to-connect

# BANK EQUIPPED WITH **DOUBLE** END SET (MPXS\_\_\_B\_DX)

- 1 to 8 modules per bank
- 2 x Common Pressure
- 2 x Unrestricted and collectable exhaust



**Common collectable exhaust** 10x12 mm push-to-connect (x2)

#### **Composition of Banks**

Standard banks are composed of 1 to 8 identical **MPXS** vacuum modules in the MPXS\_**EB** version, an end set consisting of a head module and a tail module, and assembly screws corresponding to the number of modules in the bank.

The end sets are available in two versions:

- Single version left: 1 x Common Pressure and 1 x Unrestricted and collectable exhaust
- Double version: 2 x Common Pressure and 2 x Unrestricted and collectable exhaust

Standard banks are cataloged and delivered assembled.

For banks composed of different MPXS vacuum modules, it is necessary to order the sub-assemblies separately:

- X MPXS micro vacuum pump modules for the bank (version MPXS\_EB)
- An end set for the bank
- An assembly screw kit

Specific banks are delivered unassembled.





X MPXS\_\_**EB** micro vacuum pump modules

Assembly screws (length varies depending on configurations)

#### **Completing a Bank**

It is possible to add an MPXS micro vacuum pump to an existing bank by ordering the desired MPXS micro vacuum pump module in the EB version, along with the assembly screw kit corresponding to the new number of modules in the bank.



## **Controlled Communicating Micro Vacuum Pumps**

Configuring a Vacuum Pump

STANDALONE MPXS MICRO	VAC	UUM PU	MP					
🐏 MPXS90X 10	S	<b>C16</b>	P	<b>R2</b>	F1	E	■   ■	
NOZZLE DIA.		В	LOV	V-OFF				EXHAUST
0.7 mm dia. <b>07</b>				andard ow-off		X	7	COLLECTION Without
1.0 mm dia. <b>10</b>			-			Ē		With
GENERATOR CONTROL		powerf	ul bl	ow-off	F)		•	
Vacuum <b>NC</b> and blow-off <b>NC</b>	S							
Vacuum <b>NO</b> and blow-off <b>NC</b>	V							





#### Sample part number: MPXS90X07SC16PR2F1X



MPXS Micro Vacuum Pump, maximum vacuum 85%, nozzle 0.7 mm dia., controlled by an NC vacuum solenoid valve and an NC blow-off solenoid valve, 1 M8 6-pin connector, with standard blowoff and open silencer.

MPXS MICRO VACUUM PUM	PS I	N BANK					States million
<b>MPXS90X 10</b>	S	C16 P R2	F1	EB4		L	X
NOZZLE DIA.		BLOW-OFF			NUMBER OF MODULES		BANK END SETS
0.7 mm dia. <b>07</b>		Standard blow-off	F1	EB1	Bank of 1 MPXS module	L	<b>Single Left</b> End Set for a bank of 1 to 4 MPXS modules with a 1.0 mm nozzle,
1.0 mm dia. <b>10</b>		Adiustable		EB2	Bank of 2 MPXS modules		and up to 8 MPXS modules with a 0.7 mm nozzle.
GENERATOR CONTROL		Adjustable powerful blow-off	ГJ	EB3	Bank of 3 MPXS modules		1 x common pressure connection,
Vacuum <b>NC</b> and blow-off <b>NC</b>	S			EB4	Bank of 4 MPXS modules		push-to-connect 8x10 mm 1 x Exhaust collector, push-to-
Vacuum <b>NO</b> and blow-off <b>NC</b>	V			EB5	Bank of 5 MPXS modules		connect 10x12 mm
Sample part number.		EB6	Bank of 6 MPXS modules	D	<b>Double</b> End Set for a bank of 1 to 8 MPXS modules.		
	Sample part number:				Bank of 7 MPXS modules		<ul> <li>2 x common pressure connections,</li> </ul>

# MPXS90X10VC16PR2F3EB8DX

Assembled bank of 8 MPXS modules, maximum vacuum 85%, 1.0 mm nozzle, controlled by an NO vacuum solenoid valve and an NC blow-off solenoid valve, 1 M8 6-pin connector, with adjustable powerful blow-off and equipped with a double end set.



#### MPXS90X07SC16PR2F1EB4LX

Assembled bank of 4 MPXS modules, maximum vacuum 85%, 0.7 mm nozzle, controlled by an NC vacuum solenoid valve and an NC blow-off solenoid valve, 1 M8 6-pin connector, with standard blow-off and equipped with a simple left end set.





#### 1K OT / MPX5 MODULES push-to-connect 8x10 mm EB8 Bank of 8 MPXS modules • 2 x Exhaust collectors, push-toconnect 10x12 mm

#### **Accessories**

#### Mounting Accessories for Standalone MPXS Micro Vacuum Pumps

- Part No. MPXFIXA Front panel installation kit for **standalone** MPXS module (1 plate + 4 fastening screws)
- Part No. MPXFIXB

DIN rail installation kit for standalone MPXS module (1 mounting plate + 5 screws and 1 clip)

#### Mounting Accessories for MPXS Micro Vacuum Pump Banks

- Part No. MPXFIXC
- DIN rail mounting kit for MPXS bank (2 clips + 2 fastening screws) Part No. MPXFIXD

Front panel mounting kit for MPXS bank (2 plates + 4 fastening screws)

### **Connection Cables for MPXS Micro Vacuum Pumps**

- Part No. CCM8F6PCM12M5PL05 M8 6-pin female snap-in elbow / M12 5-pin male straight connectors, AWG24, PUR, length 0.5 m.
- Part No. CCM86PCL2

M8 6-pin female snap-in elbow, AWG24, PUR, length 2 m.



# **Controlled Communicating Micro Vacuum Pumps**

Build Your Own Bank Assembly

To build a custom bank assembly containing different MPXS micro vacuum pumps, you need to order the parts below separately. Note: Custom bank assemblies come unassembled.





#### **Select the Bank End Set**

MOVOETAL	<ul> <li>Single Left Bank End Set:</li> <li>Head module on the left with 8x10 mm pressure connection and 10x12 mm exhaust collector.</li> <li>Tail module on the right (simple).</li> <li>→ For a bank of 1 to 4 MPXS micro vacuum pump modules with a 1.0 mm nozzle, and up to 8 modules with a 0.7 mm nozzle.</li> </ul>
<b>MPXSETAD</b>	<ul> <li>Double Bank End Set:</li> <li>■ Head and tail modules with 8x10 mm pressure connection and 10x12 mm exhaust collector.</li> <li>→ For a bank of 1 to 8 MPXS micro vacuum pump modules.</li> </ul>

#### **Select the Micro Vacuum Pump Modules for Bank**

MPXS90X	10	S	<b>C16</b>	P	<b>R2</b>
NOZZLE DIA.			<b>GENER</b>	ATO	R CONTROL
0.7 mm dia.	07	S	Vacuum	NC a	nd blow-off <b>N</b>
1.0 mm dia.	10	V	Vacuum	NO a	nd blow-off <b>N</b>

FNFR/	T	R CONTROL
		nd blow-off <b>NC</b>
acuum I	<b>10</b> a	nd blow-off <b>NC</b>

### **BLOW-OFF**

F1 EB

- **F1** Standard blow-off
- F3 Adjustable powerful blow-off

#### **Select the Assembly Screw Kit**

Assembly Screw Kit for a <b>Single Left</b> Bank Version					
MPXSETVB1L	For a bank of <b>1 MPXS module</b>				
MPXSETVB2L	For a bank of <b>2 MPXS modules</b>				
MPXSETVB3L	For a bank of <b>3 MPXS modules</b>				
MPXSETVB4L	For a bank of <b>4 MPXS modules</b>				
MPXSETVB5L	For a bank of <b>5 MPXS modules</b>				
MPXSETVB6L	For a bank of <b>6 MPXS modules</b>				
MPXSETVB7L	For a bank of <b>7 MPXS modules</b>				
MPXSETVB8L	For a bank of <b>8 MPXS modules</b>				

Assembly Screw Kit for a <b>Double</b> Bank Version						
MPXSETVB1D	For a bank of <b>1 MPXS module</b>					
MPXSETVB2D	For a bank of <b>2 MPXS modules</b>					
MPXSETVB3D	For a bank of <b>3 MPXS modules</b>					
MPXSETVB4D	For a bank of <b>4 MPXS modules</b>					
MPXSETVB5D	For a bank of <b>5 MPXS modules</b>					
MPXSETVB6D	For a bank of <b>6 MPXS modules</b>					
MPXSETVB7D	For a bank of <b>7 MPXS modules</b>					
MPXSETVB8D	For a bank of <b>8 MPXS modules</b>					





# **Controlled Communicating Micro Vacuum Pumps**

75.5

**Dimensions and Installation Options** 

#### **Standalone Module**

LATERAL INSTALLATION 2 x 4.2 mm dia. (for two Ø 4 mm through screws or bolts with large washers).





\* Push-to-connect:

- -▼ (vacuum / suction cup): 4x6 mm
- ■ (exhaust collection, E option): 4x6 mm
- -P (pressure / compressed air): 4x6 mm

#### Bank





83.65

3.15

7.7

38

57

depth 8 mm

\* Push-to-connect:

- -▼ (vacuum / suction cup): 4x6 mm
- 🗲 (exhaust collection): 10x12 mm
- -P (pressure / compressed air): 8x10 mm

Note: All dimensions are in mm.



with its 4 fastening screws For front panel installation, order the following installation kit:

> Part No.: **MPXFIXA** (1 plate + 4 fastening screws)



# **IO**-Link



#### INSTALLATION ON DIN RAIL

For a static installation (e.g., in a cabinet), an MPXS micro vacuum pump can be mounted on a DIN rail.





In this case, it must be equipped with an installation clip that is to be ordered separately:

Part No.: **MPXFIXB** (1 bracket + 1 clip + 5 fastening screws)

#### Dimensions of the MPXS\_F3 Option (Adjustable Powerful Blow-off)

The MPXS micro vacuum pumps in the F3 version feature an adjustment screw with a locking nut to adjust the blow-off power.



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



**Dimensions and Installation Options** 

#### MPXS\_\_\_B\_DX VERSION







# **OIO-**Link Saving

Dimensions of the MPXS\_F3 **Option (Adjustable Powerful** Blow-off)

A

The MPXS micro vacuum pumps in the F3 version feature an adjustment screw with a locking nut to adjust the blow-off power.



Note: All dimensions are in mm.

#### MOUNTING FROM REAR

-V (vacuum / suction cup): 4x6 mm E (exhaust collection): 10x12 mm -P (pressure / compressed air): 8x10 mm

\* Push-to-connect:

4 x M4 threaded inserts depth 8 mm







#### **MOUNTING FROM FRONT** 4 x 4.5 mm dia.

(for M4 screws)

For front panel installation, order the following installation kit:

Part No.: MPXFIXD (2 plates + 4 fastening screws





#### 12.5 x n MPXS + **A** INSTALLATION ON DIN RAIL 76.4 The bank can be mounted on a DIN rail for a static installation (e.g. in a cabinet). In this case, it must be equipped Dimensions with an installation clip that is Version Α ordered separately: 39.3 MPXS\_\_\_B\_LX 18.75 MPXS\_\_\_B\_**D**X 22.5 Part No.: MPXFIXC (2 clips + 2 fastening screws) 0.9 6.9



# **Controlled Communicating Micro Vacuum Pumps**

### Technical Specifications



#### **General characteristics**

- Supply: non-lubricated air, filtered to 5 microns, according to standard ISO 8573-1:2010 [3:4:3].
- Operating pressure: from 3.5 to 7 bar.
- Optimal dynamic pressure per module: 3.7 bar (bank supply pressure must be adjusted according to the number of modules to ensure 3.7 bar dynamic pressure / module).
- Standard blow-off (MPXS\_\_F1): network pressure (blow-off flow rate of 7 NI/min at 3.7 bar).
- Adjustable powerful blow-off (MPXS\_\_F3): network pressure with valve (flow rate adjustable from 16 to 55 NI/min at 3.7 bar).
- Pressure connection:
  - Standalone vacuum pumps: 4x6 mm\* push-to-connect with 200 µm filter screen.
- Bank: 8x10 mm push-to-connect with 200 µm filter screen.
- Vacuum connection: 4x6 mm push-to-connect with 200  $\mu m$  filter screen.
- Common collectable exhaust:
  - Standalone vacuum pumps: 4x6 mm push-to-connect.
- Bank: 10x12 mm push-to-connect.
- Noise level:
  - Standalone vacuum pumps: max 66 dBA "without ASC". 0 dBA with ASC.
  - Bank of 1 to 4 vacuum pumps: max 74 dBA "without ASC". 0 dBA with ASC.
    Bank of 5 to 8 vacuum pumps: max 82 dBA "without ASC". 0 dBA with
- ASC. • Protection rating: IP40.
- Max. operating frequency: 4 Hz.
- Endurance: 30 million cycles.
- Weight:
  - Standalone vacuum pumps: MPXS\_\_\_**F1**: 90 g, MPXS\_\_\_**F3**: 94 g.
  - Bank: MPXS\_B\_LX: 87 g (F1) or 91 g (F3) X number of standalone modules + 145 g for ends set.
    - MPXS\_B\_DX: 87 g (F1) or 91 g (F3) X number of standalone modules + 185 g for ends set.
- Operating temperature: from 0 to 50°C (32 to 122°F).
- Storage temperature: from -10°C to 60°C (14°F to 140°F)
- Materials: PA 6.6 GF, aluminum, stainless steel, brass, steel, NBR, PC+ABS, FKM, POM, PU. Housing materials comply with the requirements of UL standard 94 class HB.

#### **Electrical controls**

- Control voltage: 24V DC (regulated ± 10 %), PNP.
- Max. consumption: 60 mA (1.4 W) per vacuum and blow-off solenoid valve.
- Valve response time: opening: 20 ms.
   closure: 24 ms.

#### **Integrated electronics**

- 24 V DC power supply (regulated ± 10 %).
- Typical current consumption: < 35 mA / max. 50 mA.</li>
- Measuring range: 0 to 99 % vacuum.
- Measurement accuracy: ± 2% of the range, compensated for temperature.
- Protected against reversed wiring and polarity.
- Protection against short circuits.
- Inputs switching type: PNP.
- LEDs for visualization of the controls:
- Model MPXS\_S, Vacuum pump with NC vacuum control and NC blow-off:
   Green LED: vacuum control.
  - Orange LED: blow-off control.
- Model MPXS\_V, Vacuum pump with NO vacuum control and NC blow-off:
   No LEDs: vacuum control.
  - Both LEDs on: blow-off control.

#### **Electrical connections**

- One M8 connector 6-pin, Male, A-Coded.
- IO-Link or SIO (Standard Inputs Outputs) operation.
- Analysis of ASC vacuum control system (Air Saving Control)
- Permanent monitoring of leakage level: abort or automatically return to ASC operation.

#### D01 configurable output signal "Object Gripped"

- PNP or NPN.
- NO or NC.
- Breaking capacity: 100 mA.
- Factory setting: PNP NO.
- Factory Set Value: 65% vacuum.

#### **Diagnostics**

- Instantaneous vacuum level (unit transmitted over IO-Link: mbar).
- Available information: Object gripped, object lost, regulation in progress, regulation fault.
- Cycle counters (vacuum, blow-off, object gripped, object lost, ASC, etc.).
- Alarm Counters (ASC Errors, Object Lost, Low/High Voltage, Simultaneous Commands, Overheating, Output Overcurrent).
- Supply voltage monitoring.
- Product item number and serial number.
- Error code log and operational status indicators.
- Software version.

#### Information displayed

- Gripping status indicator light: Green: object gripped, Yellow: ASC disabled due to vacuum leakage (object held in place), Red: object lost.
- High-visibility display:
  - Live vacuum level (in kPa, % vacuum, mbar, or inHg).
  - Warns when service life has been exceeded (> 30 million cycles).
  - Explicit fault messages.
  - Configurable display orientation: 0 180°.

#### **Parameter settings**

- Performed with 2-key keyboard.
- Choice of language: ÉN, FR, DE, IT, or ES.
  - Choice of blow-off type:
  - Controlled.
  - Automatic timed, adjustable from 50 to 9950 ms.
- Choice of vacuum measurement unit (kPa, %, mbar, inHg).
- Monostable electrical manual controls.
- Object gripped (L1) and L2 control thresholds.
- Whenever required by the application, specific threshold and hysteresis settings that are different from the initial factory settings can be defined:
- L1 = -65 kPa, h1 = -10 kPa, L2 = -75 kPa, h2 = -10 kPa. Activation/deactivation of the ASC control system.
- Activation/deactivation of the leakage level monitoring system (DIAG ECO) + adjustment of monitoring parameters.

#### Communication: IO-Link

- Revision: 1.1.4
- Transmission rate: COM1,2,3 up to 230.4 kbit/s.
- Min. cycle time: 1 ms.
- SIO mode: Yes.
- Process Data Input (PDI): 4 bytes.
- Process Data Output (PDO): 1 byte.
- 10 device description file (IODD) available for download.

### Applications

The **MPXS** series micro vacuum pumps offer a new approach to vacuum handling in numerous domains: robotics, plastic molding, pharmaceutical, etc..

Optimized to serve small and medium sized suction cups, the **MPXS** series helps to simplify the installation while integrating all control functions into a single lightweight micro-module, placed close to the suction cups.







Integrated in all **MPXS** micro-vacuum pumps, the **ASC** technology automatically provides 60-99% energy savings when objects handled are airtight. If porous products are also handled, production continues normally, but without **ASC**.

The **MPXS** series is applied on installations handling airtight products: glass, plastics, coated wood, metal sheets, etc.. The energy savings generally pays for itself within a few months.

The **MPXS** series may also be applied to mixed machines that handle airtight and porous objects: the adaptation to the type of product is totally automatic.

MPXE, MPXS: 2 Complementary Series			E CAL	5		
COVAL offers a variant of the MI with the MPXE Series controlled min	PXS controlled communicating micro vacuum pumps cro vacuum pumps.	nunicating micro vacuum pumps MPXE				
Vacuum control (NC or NO)						
Blow-off control (NC)	Blow-off control (NC)					
Automatic timed blow-off			1			
Powerful blow-off (F3)						
Electronic vacuum switch						
Display			1			
Vacuum level signal, analog outpu	t 5 V DC				1	
Output signal "Object Gripped", Dig	ital output 24 V DC (PNP/NPN)		1			
Vacuum check valve						
Automatic vacuum regulation (ASC	:)		1			
Electrical Connectors:	- JST 5-pin				1	
	- M8-6-pin male		1			
Standalone or in Bank Module						
IO-Link			1			

■: Standard □: Option







#### A TECHNOLOGICAL PARTNER ON A GLOBAL SCALE

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

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

With a strong spirit of innovation and technological advancements, the COVAL team is now recognized as an expert in developing reliable, economical, and productive custom solutions. COVAL's references are found in major industrial sectors such as packaging, food processing, automotive, plastics, aerospace, and robotics, where vacuum handling is crucial for efficiency and productivity.

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

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



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