



Key features

### At a glance

Accelerated vacuum reduction for safe placement of the workpiece by means of integrated solenoid valve for controlling the ejector pulse

Central electrical connection via M12 plug -

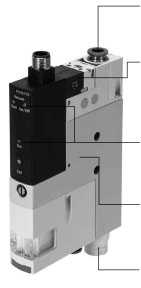
#### OVEM-...-2P/2N/PU/PI

Monitoring and visualisation of the vacuum by means of vacuum sensor with LCD display (inchHg)

Adjustment of the ejector pulse via flow control screw

Prevention of contamination of the vacuum generator by means of integrated filter





Quick and secure installation thanks to QS fitting

Fast vacuum build-up by means of integrated solenoid valve for controlling the compressed air supply

#### OVEM-...-1P/1N

Monitoring of the vacuum and status displays for switching output and solenoid valves by means of a vacuum sensor with LED display

Prevention of pressure drops by means of integrated non-return valve

Maintenance-free operation and reduced noise level through integrated, open silencer

#### The modular vacuum generator series

The modular vacuum generator series OVEM offers a wide range of individually selectable functions, making it possible to find a solution for the most varied of applications.

Functions	Values
Laval nozzle	0.45 mm
	0.7 mm
	0.95 mm
	1.4 mm
	2.0 mm <sup>1)</sup>
Vacuum generator characteristic	High vacuum
	High suction rate
Housing size	20 mm, metric version, display in bar <sup>1)</sup>
	20 mm, NPT version, display in inchHg
Pneumatic connections	QS fittings, with or without open silencer <sup>1)</sup>
	QS fittings (inch), with or without open silencer
	G female thread, with or without open silencer <sup>1)</sup>
	NPT female thread, with or without open silencer
	Prepared for supply manifold
Normal position of the vacuum	Normally open, with or without ejector pulse
generator	Normally closed, with or without ejector pulse
Electrical connection	Plug M12 (5-pin)
Vacuum sensor	Without vacuum sensor
	1 switching output PNP or NPN, LED display
	1 switching output PNP, LCD display <sup>1)</sup>
	2 switching outputs PNP or NPN, LCD display
	1 switching output PNP and 1 analogue output, LCD display
	IO-Link, LCD display <sup>1)</sup>
Alternative vacuum display	inchHg <sup>1) 2)</sup>
	inchH2O <sup>2)</sup>
	bar <sup>2)</sup>

1) Product documentation → Internet: ovem

2) Vacuum sensor with LCD display

Key features

### The innovative vacuum generator

Economical

- Short switching times thanks to integrated solenoid valves
  - Vacuum on/off
  - Ejector pulse
- Quick, precise and safe placement of the workpiece by means of the ejector pulse
- Cost saving through preventive maintenance/service thanks to maintenance indicator

#### Reliable

- Permanent monitoring of the entire vacuum system via a vacuum sensor to reduce downtimes (condition monitoring)
- Prevention of pressure loss by means of an integrated air-saving function in conjunction with an integrated non-return valve

### Operating principle of OVEM

Vacuum ON/OFF

The compressed air supply is controlled by an integrated solenoid valve. The solenoid valve can be supplied with two different switching functions, NC and NO.

 NC - normally closed: The vacuum is generated when the vacuum generator is pressurised with compressed air and the solenoid valve has been switched.

#### Connection to higher-level systems

The connection to higher-level systems as well as the configuration of the switching outputs depends on the type of vacuum sensor.

- Cost saving through integrated air-saving function
- Powerful supply of multiple vacuum generators via a common supply manifold (
   page LEERER MERKER)
- Low-cost variants with one switching output (OVEM-...-1P/1N)

### Easy to use

- Simple installation via M12 plugs and QS fittings
- Simple mounting via screws
- All control elements on one side
- Quiet operation thanks to integrated silencers

### Vacuum sensor with LCD display (OVEM-...-2P/2N/PU/PI)

- Vacuum is displayed numerically and as a bar chart
- Important parameters and diagnostic information are displayed

#### Space-saving

• NO - normally open:

All functions are compactly integrated in one unit

- No protruding elements such as valves or vacuum sensor
  Space-optimised installation is
- possible as all the control elements can be accessed from one side

The vacuum is generated when the

vacuum generator is pressurised

with compressed air and the

solenoid valve is in the normal

### Easy to maintain

- Integrated filter with inspection window for maintenance display
- Reduced contamination of the vacuum generator thanks to an open silencer

#### Choice of mounting types

- Direct mounting or via mounting bracket
- Straightforward mounting on H-rail via accessories
- Blocking of multiple vacuum generators on a common supply manifold (→ page LEERER MERKER)

### Vacuum sensor

The set or taught-in reference value for the generated vacuum is monitored via an integrated vacuum sensor. If the reference value is reached or if it is not reached due to malfunctions (e.g. leakages, dropped workpiece), the vacuum sensor emits an electrical signal.

## Ejector pulse

With a second integrated solenoid valve, an ejector pulse is activated and generated after the vacuum is switched off to release the workpiece safely from the suction cup and to reduce the vacuum quickly.

### OVEM-...-1P/1N

position.

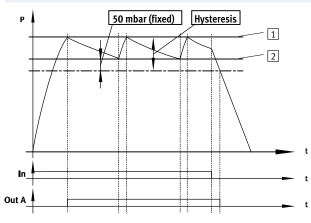
- Switching inputs for actuating the solenoid valves for vacuum generation and ejector pulse
- One switching output for supplying a control signal
  - Configured as an N/O contact
  - Switching function configured as a threshold value comparator

### OVEM-...-2P/2N/PU/PI

- One digital switching input for actuating the solenoid valves
- Two digital switching outputs or one digital switching output and one analogue output for supplying control signals
- Switching outputs can be configured as N/C or N/O contacts
- Switching function of the outputs can be configured as a threshold value or window comparator
- If there are two switching outputs, these can be configured independently of each other. This enables tasks to be performed in parallel with one vacuum generator, reducing the time needed for sorting good and reject parts, for example.

Key features

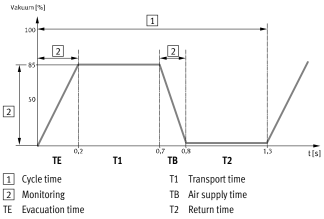
#### OVEM-...-2P/2N/PU/PI - Air-saving function LS (-CE, -OE)



If the desired threshold value 1 for the vacuum is reached, vacuum generation is automatically switched off. A non-return valve prevents the reduction of the vacuum. Nonetheless, leakage (e.g. due to rough workpiece surfaces) will slowly reduce the vacuum. If the pressure drops below the threshold value 2, vacuum generation is automatically switched on. Vacuum is generated until the set threshold value 1 is reached again.

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evacuation time and
air supply time

vacuum

are continuously measured in the

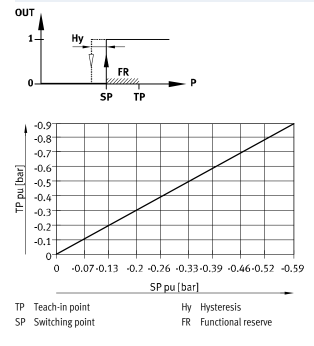
The main operating parameters

vacuum generator and compared with the individually set reference values (condition monitoring). If deviations in the reference values occur, these will be determined by the vacuum generator and shown on the display (diagnostics). An electrical signal will also be transmitted to the higher-order controller.

This permits preventative action

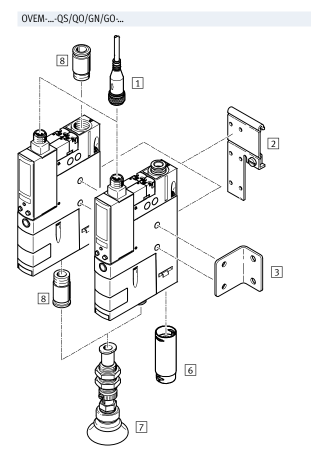
- in order to prevent machine failure or downtime, for example, through timely maintenance
- and to ensure process reliability (adherence to the cycle time).

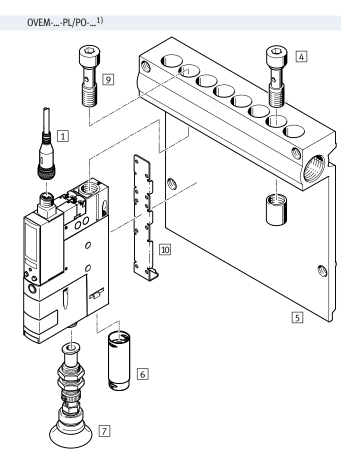
OVEM-...-1P/1N - From the teach-in point to the switching point



The switching point is determined from the teach-in point and the functional reserve. A functional reserve (35% of the teach-in pressure) is subtracted from the teach-in pressure (SP = TP - 0.35\*TP). For example, a switching point of -0.33 bar is set at a teach-in pressure of -0.5 bar. The hysteresis is fixed.

# Vacuum generators OVEM, NPT Peripherals overview





1) Hollow bolt 9 and mounting bracket 10 are included in the scope of delivery of the OVEM-...-PL/PO-....

Mou	Mounting attachments and accessories											
		OVEMQ	S/QO/GN/G	0		OVEMPL/PO		→ Page/Internet				
		QS	QO	GN	GO	PL	PO	_				
1	Connecting cable							20				
	NEBU-M12			•		-						
2	H-rail mounting kit							LEERER MERKER				
	OABM-H		•	•		-						
3	Mounting bracket							20				
	HRM-1		•	•		-						
4	Blanking plug					_		19				
	OASC-G1-P			-		-						
5	Common supply manifold					_		LEERER MERKER				
	OABM-P			-		•						
6	Silencer extension							20				
	UOMS-1/4	-	-	-	-	-						
7	Suction gripper					_		esg				
	ESG			•		-						
8	Push-in fitting							qs				
	QS	-	-	-	•	-						
-	Suction cup holder							esh				
	ESH		•			-						
Ι	Suction cup							ess				
	ESS		•			-						

		VEM	- 10	 Η	— BN	- Q0	— CE	— N	— 2P	] – 📃
Туре										
OVEM	Vacuum generator									
OVEM	Vacuum generator									
Nomin	al size of laval nozzle [mm]									
05	0.45									
07	0.7									
10	0.95									
14	1.4									
Figstor	characteristic									
H	High vacuum									
L	High suction rate									
-										
Housin	g width									
BN	Grid dimension 20 mm (inch version)									
	·									
Pneum	atic connections									
QS	P-V-R with QS fitting (inch)						_			
Q0	P-V with QS fitting (inch),									
	R with open silencer									
GN	P-V-R with NPT female thread									
GO	P-V with NPT female thread,									
	R with open silencer									
PL	Prepared for common supply manifold,									
50	V-R with QS fitting (inch)									
PO	Prepared for common supply manifold,									
	V with QS fitting (inch), R with open silencer									
Norma	l position of the vacuum generator									
ON	NO, normally open (vacuum generation)									
OE	NO, normally open (vacuum generation) with ejector pulse									
CN	NC, normally closed (no vacuum generation)									
CE	NC, normally closed (no vacuum generation) with ejector pulse									
Floctric	al connection									
N	Plug M12 (5-pin)								]	
IN										
Vacuur	n sensor, electrical switching output									
-	Without vacuum sensor									1
1P	1 switching output PNP									
1N	1 switching output NPN									
2P	2 switching outputs PNP									
2N	2 switching outputs NPN									
PU	1 switching output PNP, 1 analogue output 0 10 V									
PI	1 switching output PNP, 1 analogue output 4 20 mA									
Vacuur	n display									
-	inchHg									
W B	inchH2O bar									

Function

- NC, normally closed:
- Ejector pulse
- QS fitting (inch) or NPT female thread
- With open silencer
- Prepared for common supply manifold

NO, normally open:

- Ejector pulse
- QS fitting (inch) or NPT female thread
- With open silencer
- Prepared for common supply manifold

# Conoral technical data



- Operating pressure 2 ... 8 bar
- . . www.festo.com



OVEM-...-2P/2N/PU/PI



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OVEM-...-1P/1N

General technical data									
Туре		OVEM-05	OVEM-07	OVEM-10	OVEM-14				
Nominal size of laval nozzle	[mm]	0.45	0.7	0.95	1.4				
Grid dimension	[mm]	20	<u> </u>						
Grade of filtration	[µm]	40							
Mounting position		Any							
Type of mounting		Via through-hole							
		Via female thread							
		Via accessories							
Pneumatic connection 1 (P)		➔ Dimensions on pa	age 13						
Vacuum port (V)		➔ Dimensions on page 13							
Pneumatic connection 3 (R)		➔ Dimensions on pa	age 13						

### Technical data – Design

rechnical data – Design			
Туре		OVEM-05/07/10/14QO/PO/GO	OVEM-05/07/10/14QS/GN/PL
Design		Modular	
Ejector characteristic		High vacuum/standard H	
		High suction rate/standard L	
Silencer design		Open	-
Integrated function	ON/CN	On-off valve, electrical	On-off valve, electrical
		Vacuum sensor <sup>1)</sup>	Vacuum sensor <sup>1)</sup>
		Filter	Filter
		Silencer, open	-
	OE/CE	On-off valve, electrical	On-off valve, electrical
		Ejector pulse, electrical	Ejector pulse, electrical
		Flow control valve	Flow control valve
		Vacuum sensor <sup>1)</sup>	Vacuum sensor <sup>1)</sup>
		Air-saving function, electrical <sup>2)</sup>	Air-saving function, electrical <sup>2)</sup>
		Non-return valve	Non-return valve
		Filter	Filter
		Silencer, open	-
Valve function	ON/OE	Open	
	CN/CE	Closed	
Manual override		Non-detenting	
		Additionally via control buttons <sup>2)</sup>	

Only with OVEM-...-1P/1N/2P/2N/PU/PI
 Only possible with OVEM-...-2P/2N/PU/PI



Туре		OVEM-05/07/10/14Q0/P0/G0	OVEM-05/07/10/14QS/GN/PL
		0VEW 05/07/10/14 Q0/10/00	0VEW 05/07/10/14 Q5/0N/1E
Operating pressure	[bar]	2 8	2 6
Nominal operating pressure	[bar]	6	
Operating medium		Compressed air in accordance with ISO 8573-	1:2010 [7:4:4]
Note on operating/pilot medium		Operation with lubricated medium not possibl	e
Ambient temperature	[°C]	0 +50	
Temperature of medium	[°C]	0 +50	
Relative air humidity	[%]	5 85	
Protection class			
Degree of protection		IP65	
Corrosion resistance class CRC <sup>1)</sup>		2	
CE mark (see declaration of confe	ormity)	To EU EMC Directive <sup>2)</sup>	
Certification		cULus - Listed (OL)	
		RCM Mark	
KC marking		KC EMC	

1) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications. For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → User documentation. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

2)

Performance data – High vacuum																	
Туре		OVEM-05			OVEM-07			OVEM-10			OVEN	OVEM-14					
Normal position of the vacuum genera	ator	ON	OE	CN	CE	ON	OE	CN	CE	ON	OE	CN	CE	ON	OE	CN	CE
Max. vacuum	[%]	93															
Operating pressure for max. vacuum	[bar]	5.1				4.1				3.5				3.6			
Max. suction rate with respect to atmosphere	[l/min]	6				16				19.5				50.5			
Suction rate at $p_1 = 6$ bar	[l/min]	5.9				15.1				18.6				46			
Air supply time <sup>1)</sup> for 1 l volume, at $p_1 = 6$ bar	[s]	4.8	2	4.8	2	1.9	0.4	1.9	0.4	1.2	0.2	1.2	0.2	0.6	0.2	0.6	0.2
Noise level at p <sub>1</sub> = 6 bar	[db(A)]	51				58				73				77			

1) Duration for vacuum purging down to a residual vacuum of -005 bar after switching off the operating pressure.

Performance data – High suction ra	te																
Туре		OVEN	1-05			OVEN	1-07			OVEM	-10			OVEN	1-14		
Normal position of the vacuum gene	rator	ON	OE	CN	CE	ON	OE	CN	CE	ON	OE	CN	CE	ON	OE	CN	CE
Max. suction rate with respect to atmosphere	[l/min]	13		·		31.5			·	45			·	92	·		
Suction rate at $p_1 = 6$ bar	[l/min]	12.8				31.5				45.1				88.7			
Air supply time <sup>1)</sup> for 1 l volume, at $p_1 = 6$ bar	[S]	2	1.3	2	1.3	1	0.2	1	0.2	0.8	0.2	0.8	0.2	0.4	0.2	0.4	0.2
Noise level at p <sub>1</sub> = 6 bar	[db(A)]	45				53				64				70			

1) Duration for vacuum purging down to a residual vacuum of -005 bar after switching off the operating pressure.

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# Technical data – Electrical data, general

Туре		Without vacuum sensor	With vacuum sensor		
			OVEM1P/1N	OVEM2P/2N	OVEMPU/PI
Electrical connection		Plug M12x1, 5-pin			
Switching input to standard		IEC 61131-2			
Operating voltage range	[V DC]	20.4 27.6			
Duty cycle	[%]	100			
Coil characteristics 24 V DC	[W]	Low-current phase: 0.3			
		High-current phase: 2.55			
Max. current consumption	[mA]	30	180	270	180
Insulation voltage	[V]	50			
Surge capacity	[kV]	0.8			
Degree of contamination		3			
Reverse polarity protection		For all electrical connectio	ns		
Switching position indication		LED		LCD	

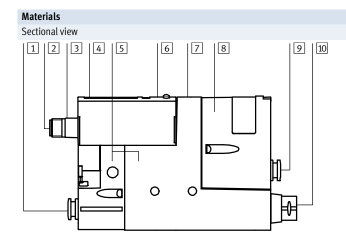
# Pin allocation

Plug M12x1, 5-pin	Pin	Meaning
1	OVEM w	vithout vacuum sensor
	1	Supply voltage +24 V DC
2-(+++)-4	2	Switching input for vacuum ON/OFF
5	3	0 V
3	4	No function
	5	Switching input for ejector pulse ON/OFF
	OVEM	-1P/1N
	1	Supply voltage +24 V DC
	2	Switching input for vacuum ON/OFF
	3	0 V
	4	Switching output (switching output for vacuum sensor)
	5	Switching input for ejector pulse ON/OFF
	OVEM	2P/2N/PU/PI
	1	Supply voltage +24 V DC
	2	Digital output Out B (OVEM2P/2N)
		Analogue output Out B (OVEMPU/PI)
	3	0 V
	4	Digital output Out A (switching output for vacuum sensor)
	5	Digital switching input (vacuum ON/OFF and ejector pulse)

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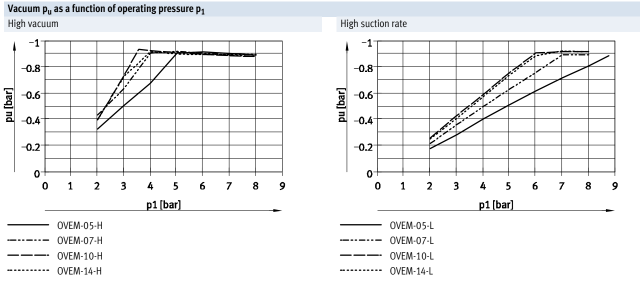
Electrical switching output		2P	2N	PU	PI	1P	1N
		ZF	ZIN	FU	FI	IF	IN
Input signal/measuring element							
Measured variable		Relative pressure					
Measuring principle	ri 1	Piezoresistive					
Pressure measuring range	[bar]	-1 0					
Display/operation		Via dianlay and k	0.45			Teech in	
Setting options Threshold value setting range	[bar]	Via display and k -0.999 0	eys			Teach-in -1 0	
Hysteresis setting range		-0.9999 0					
Setting range for ejector pulse time	[bar] [ms]	20 9,999 (OVE	M OF)			-	
Setting range for ejector pulse time	[IIIS]					_	
Diaulautau		40 9,999 (OVE					
Display type		4-character alpha	anumenc, back			LED	
Displayable units	W	inchHg inchH2O				-	
	B	bar				_	
Display range	B [inchHg]	Dar -29.5 0				-	
uspiay lalige	[inchHg]	-29.5 0 -401.9 0				_	
	[bar]	-401.9 0				-	
	נטמון	-0.999 0				-	
Accuracy							
Accuracy Accuracy FS <sup>1)</sup>	[%]	±3				±0.5	
Repetition accuracy	[%]	± 5 0.6				0.6	
of switching value FS <sup>1)</sup>	[/0]	0.0				0.0	
Inputs/outputs							
Switching logic at inputs		PNP	NPN	PNP	PNP	PNP	NPN
Switching output		2x PNP	2x NPN	1x PNP	1x PNP	1x PNP	1x NPN
Switching function		Window compara		277111		-	
		Threshold value of					
Switching status display		Visual					
Switching element function		N/O contact					
<b>U</b>		N/C contact				-	
Fixed hysteresis	[mbar]	-				20	
Max. output current	[mA]	100					
Idle current	[mA]	< 70				< 80	
Residual current	[mA]	0.1					
Voltage drop	[V]	≤ 1.5					
Analogue output	[V]	-		0 10	-	-	
5 1	[mA]	-		-	4 20	-	
Permitted load resistance	[ohms]	-		Min. 2,000	Max. 500	-	
for analogue output							
Accuracy of analogue output FS <sup>1)</sup>	[%]	-		4		-	
Protection against short circuit		Yes					
Inductive protective circuit		Adapted to MZ, N	NY, ME coils				
Protection against overloading		Yes					

% FS = % of the measuring range final value (full scale)
 OVEM-...1P/1N threshold value with fixed hysteresis

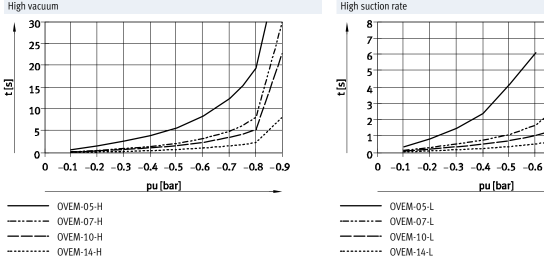


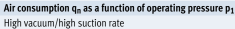
OVEM				
			2P/2N/PU/PI	1P/1N
1 F	Fitting	QS/QO	Nickel-plated bras	S
0	Connecting thread	GN/GO	Anodised wrought	aluminium alloy
2 F	Pin contacts		Gold-plated brass	
3 F	Plug housing		Nickel-plated bras	S
4	nspection window		PA	-
5 F	Housing		Die-cast aluminiur	n,
			PA-reinforced	
6 K	Key pad		TPE-U	PA-reinforced
7 A	Adjusting screw	CE/OE	Steel	
8 F	Filter housing		PA-reinforced	
9 F	Fitting	QS/QO/	Nickel-plated bras	S
		PL/PO		
C	Connecting thread	GN/GO	Anodised wrought	aluminium alloy
10 5	Silencer	Q0/G0/	Wrought aluminiu	m alloy,
		PO	PU foam	
F	Fitting	QS/QO/	Nickel-plated bras	s
		PL/PO		
		GN/GO	Anodised wrought	aluminium alloy
- 5	Screws		Steel	
- F	Pins		Steel	
– Je	et nozzle		Wrought aluminiu	m alloy
- R	Receiver nozzle		POM	
– F	Filter		Fabric, PA, sintere	d steel
-	Seals		NBR	
	Hollow bolt	PL/PO	Wrought aluminiu	m alloy
	Nounting bracket	PL/PO	Stainless steel	
Note o	n materials		RoHS-compliant	
		Q0/G0/	Contains PWIS (pa	0
		PO	impairment substa	inces)

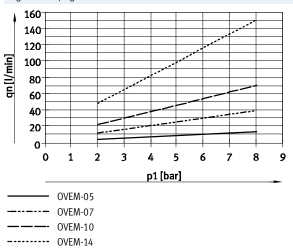
Technical data



Evacuation time t as a function of vacuum pu for 1 l volume at 6 bar operating pressure

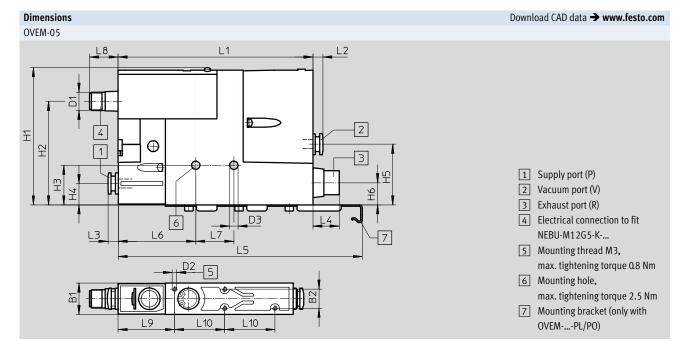






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-0.1 -0.2 -0.3 -0.4 -0.5 -0.6 -0.7 -0.8 -0.9



Туре	Pneur	Pneumatic connections		D1	D2	D3	B1	B2	H1	H2	H3	H4
	Р	V	R									
OVEM-05QS	QS-1/4		QS-5/16									
OVEM-05QO	Q3-1/4	QS-1/4	SD <sup>2)</sup>									
OVEM-05PL	(G1/4) <sup>1)</sup>	Q3-1/4	QS-5/16	M12x1	M3	5.5	20.5	12.6	90	68	26	14.5
OVEM-05PO	(01/4)-/		SD <sup>2)</sup>	INIZXI	1915	5.5	20.5	12.0	90	00	20	14.5
OVEM-05GN	1/8 NPT	1/8 NPT	1/8 NPT	1								
OVEM-05GO	1/0 NP1	1/0 101	SD <sup>2)</sup>									

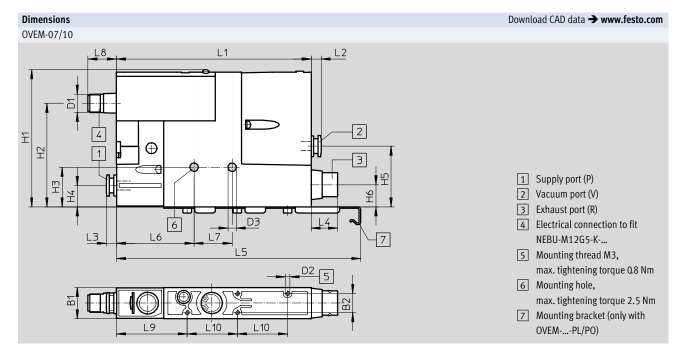
Туре	H5	H6	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10
OVEM-05QS					6.5	13	_					
OVEM-05QO				6.5	0.5	-	_					
OVEM-05PL	40	14.5	115	0.5	_	13	160.5	51	25	18	37	33
OVEM-05PO	40	14.5	115		_	-	100.5	71	2.5	10	77	))
OVEM-05GN				8.2	8.2	8.2	_					
OVEM-05GO				0.2	0.2	-						

1) Thread for mounting on the common supply manifold (> LEERER MERKER)

2) SD = Silencer

Minimum inside diameter [mm] of th	e connection tubes for connections with female thread
Туре	

Type	UVEM-05GN/GO	
Tubing length	< 0.5 m	< 2 m
Pneumatic connection 1 (P)	1	2
Vacuum port (V)	2	3
Pneumatic connection 3 (R)	2	3



Туре	Pneur	Pneumatic connections			D2	D3	B1	B2	H1	H2	H3	H4
	Р	V	R									
OVEM-07/10QS	QS-5/16		QS-5/16									
OVEM-07/10QO	QS-5/16	QS-5/16	SD <sup>2)</sup>									
OVEM-07/10PL	(G1/4) <sup>1)</sup>	Q3-5/10	QS-5/16	M12x1	M3	5.5	20.5	12.6	90	68	26	14.5
OVEM-07/10PO	- (01/4)-/		SD <sup>2)</sup>	INIZXI	1915	5.5	20.5	12.0	90	00	20	14.5
OVEM-07/10GN	- 1/4 NPT	1/4 NPT	1/4 NPT									
OVEM-07/10GO	1/4 INF I	1/4 NF I	SD <sup>2)</sup>									

Туре	H5	H6	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10
OVEM-07/10QS					6.5	13						
OVEM-07/10QO				6.5	0.5	17.3	_					
OVEM-07/10PL	40	14.5	128	0.5		13	160.5	51	25	18	46.5	33
OVEM-07/10PO	40	14.5	120		-	17.3	100.5	21	20	10	40.5	22
OVEM-07/10GN				17.2	17.2	15	_					
OVEM-07/10GO				17.2	17.2	17.3	_					

1) Thread for mounting on the common supply manifold (→ LEERER MERKER)

2) SD = Silencer

### Minimum inside diameter [mm] of the connection tubes for connections with female thread

Туре	OVEM-07GN/GO		OVEM-10GN/GO				
Tubing length	< 0.5 m	< 2 m	< 0.5 m	< 2 m			
Pneumatic connection 1 (P)	1.5	2	2	3			
Vacuum port (V)	3	4	4	5			
Pneumatic connection 3 (R)	3	4	4	5			

#### Dimensions OVEM-14 L8 L1 L2 δ ₽ 2 4 Ŧ $\oplus$ F 3 ሞ 1 Supply port (P) Ξ H6 Vacuum port (V) 뉟 2 Exhaust port (R) 3 \_D3 L4 6 4 Electrical connection to fit L3 L6 L7 7 NEBU-M12G5-K-... L5 5 Mounting thread M3, D2 5 max. tightening torque 0.8 Nm 6 Mounting hole, প্র max. tightening torque 2.5 Nm Ъ 7 Mounting bracket (only with L9 L10 L10 L11 OVEM-...-PL/PO)

Туре	Pneur P	Pneumatic connections P V R		D1	D2	D3	B1	B2	H1	H2	H3	H4
OVEM-14QS	00 5/44		QS-5/16									
OVEM-14QO	QS-5/16	05 5/17	SD <sup>2)</sup>									
OVEM-14PL	$(C_1(\mu))$	QS-5/16	QS-5/16	M12v1	MO	4.2	20.5	12 (	00	(0	25	145
OVEM-14PO	(G1/4) <sup>1)</sup>		SD <sup>2)</sup>	M12x1	M3	4.3	20.5	12.6	90	68	25	14.5
OVEM-14GN	1/4 NPT	1/4 NPT	1/4 NPT									
OVEM-14GO	1/4 NP1	1/4 NP1	SD <sup>2)</sup>									

Туре	H5	H6	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11
OVEM-14QS					6.5	13							
OVEM-14QO				6.5	0.5	17.3	_						
OVEM-14PL	40	14.5	158	0.5	_	13	160.5	57	25	18	46.5	33	39
OVEM-14PO	40	14.5	156		_	17.3	100.5	57	25	10	40.5	رر	29
OVEM-14GN				17.2	17.2	15	_						
OVEM-14GO				17.2	17.2	17.3							

Thread for mounting on the common supply manifold (→ LEERER MERKER)
 SD = Silencer

#### Minimum inside diameter [mm] of the connection tubes for connections with female thread

Туре	OVEM-14GN/GO	
Tubing length	< 0.5 m	< 2 m
Pneumatic connection 1 (P)	3	4
Vacuum port (V)	5.5	6
Pneumatic connection 3 (R)	5.5	6

Download CAD data → www.festo.com

#### Ordering data and weight Display Circuit symbol Description Electrical Nominal Weight Part No. Туре switching size output [mm] [g] Normally open With ejector pulse, 2x PNP LCD 380 539999 OVEM-14-H-BN-QO-OE-N-2P 1.4 P-V with QS fitting, ¥ [] R with open silencer ----->

# Vacuum generators OVEM, NPT Ordering data – Modular products

Or	dering table				
Siz	ze	20	Conditions	Code	Enter code
Μ	Module No.	539075			
	Vacuum generator	Vacuum generator with solenoid valve for vacuum valve on/off and manual override		OVEM	OVEM
	Nominal size of laval [mm]	0.45		-05	
	nozzle	0.7		-07	
		0.95		-10	
		1.4		-14	
	Ejector characteristic	High vacuum		-H	
		High suction rate		-L	
	Housing size/width [mm]	20 (inch version)		-BN	-BN
	Pneumatic connections	All connections with inch fittings		-QS	
		Supply/vacuum port with inch fittings, exhaust port with open silencer		-Q0	
		All connections with NPT female thread		-GN	
		Supply/vacuum port with NPT female thread, exhaust port with open silencer		-G0	
		Prepared for supply manifold, vacuum port and exhaust port with inch fittings		-PL	
		Prepared for supply manifold, vacuum port with inch fittings, exhaust port with open silencer		-PO	
	Normal position of the vacuum	NO, normally open (vacuum generation)		-ON	
	generator	NO, normally open (vacuum generation) with ejector pulse		-0E	
		NC, normally closed (no vacuum generation)		-CN	
		NC, normally closed (no vacuum generation) with ejector pulse		-CE	
	Electrical connection	Plug M12 (5-pin)		-N	-N
2	Vacuum sensor	Without vacuum sensor			
	(standard scale in inchHg)	1 switching output PNP		-1P	
		1 switching output NPN		-1N	
		2 switching outputs PNP		-2P	
		1 switching output PNP, 1 analogue output 0 10 V		-PU	
		1 switching output PNP, 1 analogue output 4 20 mA		-PI	
		2 switching outputs NPN		-2N	
	Alternative vacuum display	inch H2O		-W	
		bar		-В	



Transfer order code OVEM – BN - N 539075 --\_ \_ \_ -



# Vacuum generators OVEM, NPT Accessories

### Common supply manifold OABM-P

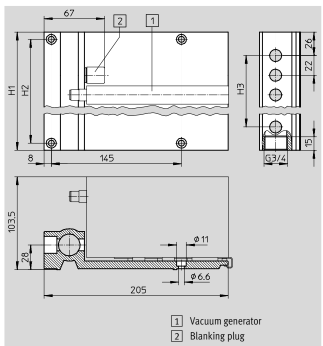
for vacuum generator OVEM-...-PL/PO

Pneumatic connection 1: G3/4 Type of mounting: Via through-hole

Material: Wrought aluminium alloy

Note on materials: RoHS-compliant





Dimensions			
Number of device locations	H1	H2	H3
4	118	102	66
6	162	146	110
8	206	190	154

Tubing	Tubing I.D. $d_i$ as a function of total air consumption $q_{nN}$																
Total air	Total air consumption [l/min]																
50	75	154	175	225	310	400	480	500	750	890	1,000	1,190	1,340	1,850	2,240	2,300	2,900
Tubing I	Tubing I.D. <sup>1)</sup> [mm]																
≥ 2.5	≥ 2.9	≥ 3.8	≥4	≥ 4.4	≥ 5	≥ 5.5	≥ 5.9	≥ 6	≥ 7	≥ 7.5	≥8	≥ 8.4	≥ 8.8	≥ 10	≥ 10.8	≥ 11	≥12
Recommended tubing Technical data → Internet: pun, pan																	
PUN-4 PUN-6		PUN-8			PUN-10			PUN-12		PUN-16					PAN-16		

1) With a tubing length of 3 m

Note

The total air consumption of the fully equipped common supply manifold can be determined by adding the individual consumption of each generator used. Note that in the case of vacuum generators with ejector pulse (OE, CE), the individually set values for the ejector pulse (duration and intensity) can result in much higher air consumption.

# Ordering data and weight

Ordering data and weight					
	Number of device	CRC <sup>1)</sup>	Weight	Part No.	Туре
	locations		[g]		
Common supply manifold	4	2	767	549456	OABM-P-4
	6	2	1,045	549457	OABM-P-6
	8	2	1,330	549458	OABM-P-8

1) CRC2: Corrosion resistance class to Festo standard 940 070

Components with medium corrosion exposure. Externally visible components with significant decorative function in direct contact with normal industrial atmosphere or media such as coolants and lubricants.

Accessories

# Blanking plug OASC-G1-P

for common supply manifold OABM-P-...

Type of mounting: Screw-in Max. tightening torque: 10 Nm

#### Materials:

Hollow bolt: Wrought aluminium alloy Blanking cap: Steel Seals: Steel, nitrile rubber Note on materials: RoHS-compliant



# Ordering data

	CRC <sup>1)</sup>	Weight	Part No.	Туре
		[g]		
Blanking plug	2	53	549460	OASC-G1-P

1) CRC2: Corrosion resistance class to Festo standard 940 070

Components with medium corrosion exposure. Externally visible components with significant decorative function in direct contact with normal industrial atmosphere or media such as coolants and lubricants.

#### H-rail mounting kit OABM-H

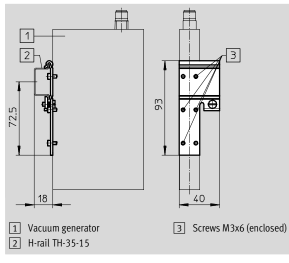
for vacuum generator OVEM

Max. tightening torque for H-rail mounting: 0.8 Nm

Material: Galvanised steel

Note on materials: RoHS-compliant





Ordering data			
	Weight	Part No.	Туре
	[g]		
H-rail mounting kit	52	549461	OABM-H

# Vacuum generators OVEM, NPT Accessories

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Ordering data – 0	Ordering data – Connecting cable NEBU-M12       Technical data → Internet: neb							
	Electrical connection		Cable length [m]	Part No.	Туре			
	Straight socket, M12x1, 5-pin	Open end, 5-wire	2.5	541330	NEBU-M12G5-K-2.5-LE5			
The state			5	541331	NEBU-M12G5-K-5-LE5			
O'			10	554038	NEBU-M12G5-K-10-LE5			
O SIN C	Straight socket, M12x1, 5-pin	Straight plug, M8x1, 4-pin, rotatable thread	2.5	554036	NEBU-M12G5-K-2.5-M8G4			
	Angled socket, M12x1, 5-pin	Open end, 5-wire	2.5	567843	NEBU-M12W5-K-2.5-LE5			
			5	567844	NEBU-M12W5-K-5-LE5			

Ordering data – S	Ordering data – Silencer extension UOMS						
	Design structure	Mounting type	Part No.	Туре			
	Open silencer	Detenting	538436	UOMS-1/4			

Ordering data – M	Iounting bracket HRM	Technical data 🗲 Internet: hrm	
	Material	Part No.	Туре
000	Steel galvanised	9769	HRM-1

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