Vacuum generators

FESTO

- Simple, compact, robust design
- Quick and reliable setting down of parts via an ejector pulse from a pre-filled reservoir
- No wearing parts

Vacuum generators

Key features

Product overview



All Festo vacuum generators have a single-stage design and operate according to the venturi principle. The product families described below have been designed for a wide range of applications. The different performance classes of the individual product families make it possible to select vacuum generators tailored to suit specific requirements.



Vacuum generators

Key features

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Vacuum generators Pneumatic

1.1



Vacuum generators VAD/VAK

Key features and type codes

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At a glance



- Vacuum generation via ejector principle
- Mounting holes in metal housing
 Connecting thread for the suction cup

Compressed air flowing from 1 to 3 generates a vacuum at port 2 in accordance with the ejector principle.

The low noise levels which occur during exhaust can be further reduced with a silencer at port 3. Workpieces can be picked up in any position. When the compressed air is turned off, the suction process ends and the vacuum dissipates. During the suction process, the vacuum generator VAK fills a reservoir of approx. 32 cm³ with compressed air, which creates an ejector pulse when the input pressure is switched off and reliably releases the workpiece from the suction cup. Max. switching frequency approx. 10 Hz at 6 bar and with approx. 1 m suction line.

Vacuum generator VAD-... without ejector pulse

- Workpieces can be picked up in any position.
 Sturdy and resistant to
- environmental factors
- **1.1 Easy to install**

Vacuum generators

Pneumatic

- can be picked up in any No moving parts, maintenance-free
 - Connecting threads and mounting

holes available



Vacuum generator VAK-... with ejector pulse

- Quick and reliable setting down of parts via an ejector pulse from a pre-filled reservoir
- Robust vacuum generator for a broad field of applications
- Optional silencer





Connection for additional external reservoir Integrated reservoir for quick release of parts Vacuum generation based upon the "venturi principle" Aluminium housing Wide selection of suction cups and complete suction grippers

			VAD		M5	
Туре						
VAD	Vacuum generator					
VAK	Vacuum generator					
Conne	ction sizes					
M5	Thread M5					
1⁄8	Thread G1⁄8					
1/4	Thread G1/4					

- 🗍 - Note

3/8

Possible combinations can be found in the ordering data.

Thread G3/8





Operating pressure 1.5 ... 10 bar



1.1

General technical data						
Туре		VAD				VAK
Size		M5	G1⁄8	G1⁄4	G3⁄8	G1⁄4
Design	Block-shaped					
Operating medium	Lubricated and unlubricated compressed air					
Mounting position		Any				
Ejector features		High vacuum				
Type of mounting		Via through-holes				
Pneumatic connection		M5	G1⁄8	G1⁄4	G3⁄8	G1⁄4
Nominal size of laval nozzle [mm]		0.5	0.8	1.0	1.5	1.0
Max. vacuum	[%]	80				
Operating pressure [bar]		1.5 10				

Ambient conditions			
Variant		VAD/VAK	
Ambient temperature	[°C]	-20 +80	
Corrosion resistance	CRC ¹⁾	2	
Note on material		Free of copper, PTFE and silicone	

1) Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a surrounding industrial atmosphere or media such as cooling or lubricating agents.

Weights [g]					
Туре	VAD				VAK
Size	M5	G1⁄8	G1⁄4	G3⁄8	G1⁄4
VAD/VAK	14	40	90	155	265



Vacuum generators VAD/VAK

Technical data

Vacuum Δp as a function of operating pressure p -0.9 2 1 -0.8 -0.7 3 4 -0.6 Δp [bar] -0.5 1 VAD-3/8 -0.4 2 VAD-1/4 VAK-1/4 -0.3 3 VAD-1/8 -0.2 -0.1 4 VAD-M5 0 4 5 6 7 8 9 10 0 1 2 З p [bar]

Suction capacity qn as a function of vacuum p

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Suction capacity qn as a function of operating pressure p 200 80 180 70 VAD-3/8 160 60 140 qn [l/min] 50 120 qn [l/min] 40 100 VAD-1/4 VAK-1/4 80 30 60 20 VAD-1/8 40 10 20 VAD-M5 0 0 1 2 3 4 5 6 7 8 9 10 678910 Ò 0 1 2 З 4 5 p [bar] p [bar]

Air consumption qn as a function of operating pressure p



Noise level L_p as a function of operating pressure p



* = without silencer; ° = with silencer

Vacuum generators VAD/VAK Technical data



1.1

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2004/10 - Subject to change - Products 2004/2005

Vacuum generators VAD/VAK

Technical data

VAK-1/4 22 ப 1 Alternative connection 2 2 Connection for additional reservoir 40 ıA 1 Compressed air connection 2 Vacuum port 70 Exhaust 3 20 4.5 2 5.5 ¢, "з М6 36 С С Ð 58 æ П Ш 1 1 G1/4 ø23

Response time [s] as a function of vacuum [bar] at 6 bar operating pressure and 1 l volume Туре Vacuum 0.2 0.4 0.6 0.8 VAD-M5 26.61) Evacuation 1.3 3.53 8.18 Air supply 2.8 3.8 4.65 5.45 VAD-1/8 Evacuation 0.51 1.38 3.41 11.67 Air supply 0.89 1.3 1.64 1.98 VAD-1/4 Evacuation 0.29 0.745 1.69 4.041) Air supply 0.61 0.89 1.12 1.32 VAD-3/8 Evacuation 0.142 0.35 0.817 2.72 Air supply 0.265 0.372 0.46 0.536¹⁾ VAK-1/4 Evacuation 0.29 0.745 4.041) 1.69 0.61 0.89 1.32 Air supply 1.12

1) At 0.75 bar vacuum.

)rdering data				
Pneumatic connection	Part No.	Туре		
Without ejector pulse	Vithout ejector pulse			
M5	19 293	VAD-M5		
G1/8	14 015	VAD-1/8		
G1⁄4	9 394	VAD-1/4		
G3⁄8	19 294	VAD-3/8		
With ejector pulse				
G1⁄4	6 890	VAK-1/4		

Dimensions

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