Accessories for vacuum technology

Elbow fitting LJK



Operating pressure –0.95 ... 8 bar

	Note
For suct	ion cup VAS/VASB

→ Internet: vas

- Redirection of air connection
- Swivel joint rotatable 360°
- For decoupling from mounting thread



General technical data	General technical data					
Size		M5	G1⁄8	G1⁄4		
Design		Swivel fitting with female thread				
Operating medium		Atmospheric air				
Mounting position		Any				
Type of mounting		Mounting via the lateral connection nection on the male thread of the hollow bolt				
Vacuum port		M5	G1/8	G1⁄4		
Operating pressure	[bar]	-0.95 8	•	•		

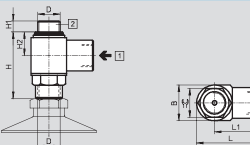
Ambient conditions

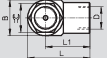
Ambient conditions						
Size		M5	G1⁄8	G1⁄4		
Swivel fitting		Die-cast zinc				
Seals		Nitrile rubber and steel/nitrile rubber				
Note on material		Free of copper, PTFE and silicone				
Ambient temperature	[°C]	-10 +60				
Corrosion resistance	CRC ¹⁾	2				

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.

Dimensions





2 Mounting thread

1 Air connection (vacuum)

Vacuum port	В	D	Н	H1	H2	L	L1	D=
M5	10	M5	20.3	3.8	7.5	17.5	12.5	8
G1⁄8	16	G1⁄8	30	5	10.6	28	20	13
G1⁄4	20	G1⁄4	39	8	13.5	36	26.5	17

And a star of star

Jrdering data				
Vacuum port	Part No. Type			
M5	151 783 LJK-M5-I/I			
G1⁄8	151 784 LJK-1/8-I/I			
G1⁄4	151 785 LJK-¼-I/I			

