

### Characteristics

#### At a glance

For even faster evacuation and maximum productivity: Multi-stage vacuum generation in the housing. This is done decentrally and in the smallest of spaces with the cartridge OASP.

- Two- or three-stage vacuum generator cartridge
- Can be integrated directly in the suction cup with connection for minimum evacuation times
- Available in the version with vacuum generator cartridge only or with retaining cap and integrated silencer
- Compact and lightweight

#### Allocation

The OASP vacuum generator cartridge is suitable for use in the OVPN vacuum generator or for installation in individual applications.

Vacuum type	
[L]	High suction rate
Vacuum generators	s for high suction volumetric flow rates are optimised for gener-

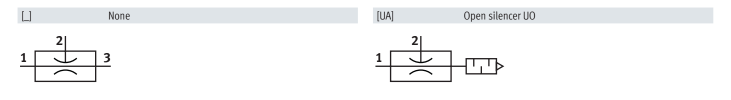
ating a high vacuum at comparatively low suction volumetric flow rates.

#### Large suction rate

OVPN 2-stage and 3-stage vacuum generator nozzles and OASP cartridges are available. The 3-stage variants achieve a higher suction volume against atmosphere (up to <=0.1 bar) than the 2-stage variants via the 3rd stage, as the 3rd stage evacuates additional volume.

#### **Exhaust connection**

Optionally, the exhaust air can be discharged via an open silencer (-UA).



# Type code

001	Series
OASP	Vacuum generator cartridges
002	Allocation
G4	Version G4
003	Vacuum type
L	High suction rate

004	Large suction rate	
2	2-stage	
3	3-stage	
005	Exhaust connection	
	None	
UA	Open silencer UO	

### Datasheet

General technical data	
Ejector characteristic	High suction rate
Design	Vacuum generator 2-stage
	Vacuum generator, 3-stage
Silencer design	Open
Nominal size, Laval nozzle	1.4 mm
Mounting position	optional
Type of mounting	Direct mounting via thread
	Plug-in
Nominal operating pressure	0.6 MPa
Nominal operating pressure	6 bar
Nominal operating pressure	87 psi
Sound pressure level at nomi-	60 dB(A)
nal operating pressure	

#### Operating and environmental conditions

Operating pressure	0.1 0.8 MPa
Operating pressure	18 bar
Operating pressure	14.5 116 psi
Nominal operating pressure	0.6 MPa
Nominal operating pressure	6 bar
Nominal operating pressure	87 psi
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]
Note on operating and pilot	Lubricated operation not possible
medium	
Ambient temperature	0 60°C
Media temperature	0 60°C
	2 - Moderate corrosion stress
CRC 1)	
\$° 1	Soap suds (except silencers)
cation	

1) More information www.festo.com/x/topic/crc

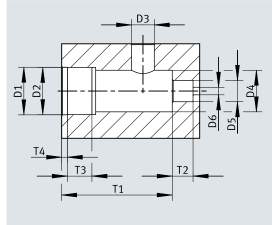
General technical data		
Design	Vacuum generator 2-stage	Vacuum generator, 3-stage
Max. vacuum	81%	
Operating pressure for max.	0.79 MPa	
vacuum		
Operating pressure for max.	7.9 bar	
vacuum		
Operating pressure for max.	114.55 psi	
vacuum		
Max. suction flow rate against	160 l/min	245 l/min
atmosphere		
Operating pressure for max.	0.4 MPa	0.8 MPa
suction flow rate		
Operating pressure for max.	4 bar	8 bar
suction flow rate		
Operating pressure for max.	58 psi	116 psi
suction flow rate		
Air supply time at nominal op-	0.37 s	
erating pressure		

## Datasheet

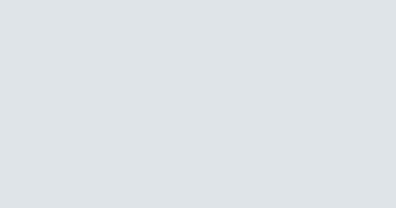
Materials	
Material transmitter nozzle	Reinforced PA
Material receiver nozzle	Reinforced PA
Material silencer	PA-reinforced
	PU foam
Material seals	NBR
LABS (PWIS) conformity	VDMA24364-B1/B2-L
Suitability for the production of Li-ion batteries	Metals with more than 1% by mass of copper, zinc or nickel are excluded from use. The exceptions are nickel in steel, chemically nickel-plated surfaces, cir- cuit boards, cables, electrical plug connectors and coils

### Dimensions

Dimensions – Mounting hole for the vacuum generator cartridge



Download CAD data Swww.festo.com



# Ordering data

Vacuum generator cartridges OASP					
	Design	Product weight	Part no.	Туре	
	Vacuum generator 2-stage	31 g	8199152	0ASP-G4-14-L2	
M. M.	Vacuum generator, 3-stage	45 g	8199154	OASP-G4-14-L3	

Design	Integrated func- tion	Sound pressure	Product weight	Part no.	Tune
		level at nominal operating pres- sure		rait iiu.	Туре
Vacuum gener tor, 3-stage		60 dB(A)	102 g 123 g	8199153 8199155	OASP-G4-14-L2-UA OASP-G4-14-L3-UA