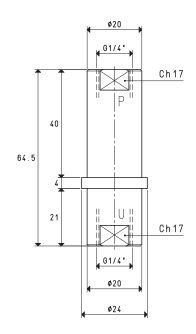
IN-LINE SINGLE-STAGE VACUUM GENERATORS PVP 1

This new range of vacuum generators also exploits the Venturi principle. Their distinctive feature compared with traditional vacuum generators are the two air and vacuum supply connections located in-line, while the exhaust connection of the sucked and exhaust air is orthogonal to them and it is located on the on the generator circumference. These vacuum generators are easy to disassemble, thus allowing visibility and access to all the components. The advantages of these generators include reduced overall dimensions, easy maintenance and easy assembly to the vacuum cup supports or to the vacuum cup holders. As a standard, they are equipped with pressed stainless steel suction filtre and a special microfibre silencer, which is wrapped around the exhaust connection, making them particularly silent.

They are fully made with anodised aluminium.





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P=COMPRESSED AIR CONNECTION R=EXHAUST **U=VACUUM CONNECTION** PVP 1 Quantity of sucked air cum/h 0.9 1.0 1.0 Max. vacuum level -KPa 60 80 85 mbar abs. 400 200 150 3 5 bar (g) 4 Air consumption 0.5 0.6 0.8 NI/s °C **Working temperature** -20 / +80 62 dB(A) 44 g

Spare parts Silencer Suction filtre

Note: All the vacuum data indicated in the table are valid at the normal atmospheric pressure of 1013 mbar and are obtained with a constant supply pressure.

art.

art.

8.12

Conversion ratio: inch = $\frac{mm}{25.4}$; pounds = $\frac{g}{453.6} = \frac{Kg}{0.4536}$

GAS-NPT thread adapters available at page 1.117

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SP 1/4 I

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drawings available at

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Art.

Final pressure

Noise level

Weight

Supply pressure

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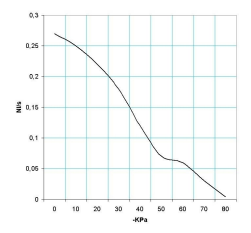
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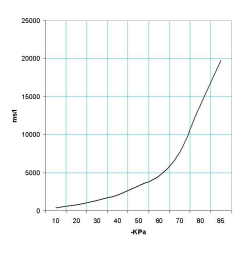


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Generator	Supply press.	Air consumption	Air capacity (NI/s) at different vacuum levels (-KPa) Max. vacuum level										
art.	bar (g)	NI/s	0	10	20	30	40	50	60	70	80	-KPa	
PVP 1	5.0	0.8	0.27	0.25	0.22	0.18	0.12	0.07	0.06	0.03	0.004	85	

Evacuation time (ms/l=s/m³) at different vacuum levels (-Kpa)



			፪ 10000 - 5000 -						-				www.vuototecnica.net
			0 -	10 20	30 40	50 6 -KPa	60 70	80 85					available at
Generator	Supply press.	Air consumption		Evacuation time (ms/l = s/m³) at different vacuum levels (-KPa) Max. vacuum level 10 20 30 40 50 60 70 80 85 -KPa									
art.	bar (g)	NI/s	10	20	30	40	50	60	70	80	85	-KPa	drav
PVP 1	5.0	0.8	393	786	1336	2057	3312	2 460	5 7690	13935	19787	85	3D

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