MULTI-STAGE AND MULTI-FUNCTION VACUUM GENERATORS SERIES MVG

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These generators are true independent vacuum units that can control an entire vacuum gripping system. Their distinctive features are their compact size and great suction capacity.

They are composed of a monobloc anodised aluminium structure onto which are assembled:

- A modular and silenced multi-stage vacuum generator.
- A micro solenoid valve for supplying compressed air to the generator.
- A micro solenoid valve for blowing the exhaust compressed air.
- An adjustable flow regulator for dosing the exhaust air.
- A unidirectional check valve, located on the suction inlet, for maintaining the vacuum in case of electricity failure.
- A digital vacuum switch provided with display and commutation LEDs, for managing the compressed air supply and for signalling the safety cycle start-up.
- An anodised aluminium manifold provided with vacuum connections and a built-in filtre easy to inspect.

By activating the compressed air solenoid valve, the generator creates vacuum at the service. Once the preset maximum value is reached, the vacuum switch acts on the solenoid valve electric coil and interrupts the air supply, restoring it when the vacuum value returns below the minimum value.

Along with maintaining the vacuum level within preset safety values (hysteresis), this modulation allows saving a considerable amount of compressed air.

A second vacuum switch signal, also adjustable and independent from the first, can be used to start up the cycle when the vacuum level is suitable for the application. Once the working cycle is completed, the compressed air supply is deactivated and, at the same time, the ejection micro solenoid valve is activated for a quick restoration of the atmospheric pressure at the application.

MVG multi-function vacuum generators can be installed in any position and are suited for interconnecting vacuum gripping systems for handling sheet steel, glass, marble, ceramic, plastic, cardboard, wood, etc., and, in particular, for the industrial robotics sector which requires equipment with excellent performance and with size and weight reduced to the minimum.



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MULTI-STAGE AND MULTI-FUNCTION VACUUM GENERATORS MVG 3 and MVG 7

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P=COMPRESSED AIR CONNECTION	R=EXHAUST	U=VACUUM CONNECTION

			MVG 3			MVG 7
cum/h	2.8	3.0	3.2	5.6	6.0	6.6
-KPa	50	70	85	50	70	85
mbar abs.	500	300	150	500	300	150
bar (g)	3	4	5	3	4	5
NI/s	0.5	0.6	0.8	0.8	1.0	1.3
I/min			205			205
NO/NC			NO			NO
NC			NC			NC
V			24 DC			24 DC
W			2 x 2			2 x 2
			PNP			PNP
IP			65			65
°C			-10 / +60			-10 / +60
dB(A)			66			70
Kg			0.666			0.670
Ø			G1/4"			G3/8"
olenoid valve NC, please lease indicate the code N	indicate the code MVG IVG SV;	i NC;				
	cum/h -KPa mbar abs. bar (g) NI/s I/min NO/NC NC V W IP °C dB(A) Kg Ø solenoid valve NC, please	cum/h 2.8 -KPa 50 mbar abs. 500 bar (g) 3 NI/s 0.5 //min NO/NC NC V W IP °C dB(A) Kg Ø solenoid valve NC, please indicate the code MVG Idease indicate the code MVG	cum/h 2.8 3.0 -KPa 50 70 mbar abs. 500 300 bar (g) 3 4 NI/s 0.5 0.6 I/min NO/NC NC V W IP °C dB(A) Kg Ø solenoid valve NC, please indicate the code MVG NC; Ilease indicate the code MVG SV;	cum/h 2.8 3.0 3.2 -KPa 50 70 85 mbar abs. 500 300 150 bar (g) 3 4 5 NI/s 0.5 0.6 0.8 I/min 205 NO/NC NO NC V 24 DC W 2 x 2 PNP IP 65 °C °C -10 / +60 66 Ø 0.666 0/41/*	Imvorts Imvorts cum/h 2.8 3.0 3.2 5.6 -KPa 50 70 85 50 mbar abs. 500 300 150 500 bar (g) 3 4 5 3 NV/s 0.5 0.6 0.8 0.8 //min 205 NO NO NC V 24 DC NC V 24 DC W 2 x 2 PNP PNP 65 °C -10 / +60 66 66 66 Ø 0.6666 G1/4" 50 50	cum/h 2.8 3.0 3.2 5.6 6.0 -KPa 50 70 85 50 70 mbar abs. 500 300 150 500 300 bar (g) 3 4 5 3 4 NVs 0.5 0.6 0.8 0.8 1.0 Vmin 205 NO/NC N0 NC V 24 DC W 2 x 2 PNP 65 -

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.

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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MULTI-FUNCTION VACUUM GENERATORS MVG 3 and MGV 7



Air capacity (NI/s) at different vacuum levels (-Kpa)

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





Generator	Supply press.	Air consumption		Evacu	ation time	(ms/l = s/s)	/m³) at diff	erent vacu	um levels	(-KPa)		Max. vacuum level
art.	bar (g)	NI/s	10	20	30	40	50	60	70	80	85	-KPa
MVG 3	5.0	0.8	119	274	552	1088	1845	2694	4499	8009	11373	85
MVG 7	5.0	1.3	58	133	268	529	897	1310	2188	3895	5531	85

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ACCESSORIES AND SPARE PARTS UPON REQUEST

Art.		MVG 3	MVG 7
Sealing kit and reed valve	art.	00 KIT MVG 3	00 KIT MVG 7
Electric connection cable with axial connector for vacuum switch	art.	00 12 20	
Electric connection cable with radial connector for vacuum switch	art.	00 12 21	
Electric connection cable set with built-in energy			
Saving device NO and connectors	art.	00 15 202	
Electric connection cable set with built-in energy			
Saving device NC and connectors	art.	00 15 203	
Digital vacuum switch	art.	12 10 10	
Supply s <mark>olenoid</mark> valve NO	art.	00 15 155	
Supply s <mark>olenoid</mark> valve NC	art.	00 15 156	

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MULTI-STAGE AND MULTI-FUNCTION VACUUM GENERATORS MVG 10 and MVG 14

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Art.				MVG 10			MVG 14
Quantity of sucked air	cum/h	7.7	8.4	9.2	10.2	11.2	12.2
lax. vacuum level	-KPa	50	70	85	50	70	85
inal pressure	mbar abs.	500	300	150	500	300	150
upply pressure	bar (g)	3	4	5	3	4	5
ir consumption	NI/s	0.9	1.3	1.7	1.3	1.7	2.1
ax. quantity of blown air at 5 bar (g)	l/min			205			205
upply solenoid valve position	NO/NC			NO			NO
ection solenoid valve position	NC			NC			NC
upply voltage	V			24 DC			24 DC
lectric absorption	W			1.4 x 2			1.4 x 2
acuum switch output				PNP			PNP
ass of protection	IP			65			65
orking temperature	°C			-10 / +60			-10 / +60
oise level	dB(A)			62			70
leight	Kg			0.716			0.720
	Ø			G3/8"			G3/8"

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.

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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MULTI-FUNCTION VACUUM GENERATORS MVG 10 and MVG 14



Air capacity (NI/s) at different vacuum levels (-Kpa)

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





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Generator	Supply press.	Air consumption		Evacu	ation time	(ms/l = s/l)	m³) at diff	erent vacu	um levels	(-KPa)		Max. vacuum level
art.	bar (g)	NI/s	10	20	30	40	50	60	70	80	85	-KPa
MVG 10	5.0	1.7	41	95	192	379	642	938	1567	2790	3962	85
MVG 14	5.0	2.1	31	71	144	284	482	704	1175	2092	2971	85

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ACCESSORIES AND SPARE PARTS UPON REQUEST

Art.		MVG 10	MVG 14
Sealing kit and reed valve	art.	00 KIT MVG 10	00 KIT MVG 14
Electric connection cable with axial connector for vacuum switch	art.	00 12 2	0
Electric connection cable with radial connector for vacuum switch	art.	00 12 2	1
Electric connection cable set with built-in energy			
Saving device NO and connectors	art.	00 15 20	02
Electric connection cable set with built-in energy			
Saving device NC and connectors	art.	00 15 20	03
Digital vacuum switch	art.	12 10 1	0
Supply solenoid valve NO	art.	00 15 15	55
Supply s <mark>olenoid</mark> valve NC	art.	00 15 15	56

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ACCESSORIES AND SPARE PARTS FOR MULTI-STAGE AND MULTI-FUNCTION VACUUM GENERATORS SERIES MVG

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ACCESSORIES AND SPARE PARTS FOR MULTI-STAGE AND MULTI-FUNCTION VACUUM GENERATORS SERIES MVG

Cable set with built-in energy saving device



Art.	Description
00 15 203	Cable set with built-in energy saving device for connection to:
	- Digital vacuum switch
	- Supply solenoid valve NC
	- Ejection solenoid valve NC
	Cable length= 5 mt.

Connector

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Art.	Description
00 15 157	Connector with LED for micro solenoid valve

Cable with axial connector



ACCESSORIES AND SPARE PARTS FOR MULTI-STAGE AND MULTI-FUNCTION VACUUM GENERATORS SERIES MVG

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Interface Art. Description 00 15 155 NO solenoid pilot valve with built-in low-absorption electric coil 00 15 154 Interface Solenoid pilot valve Supply solenoid valve NC Interface Art. Description 00 15 156 NC solenoid pilot valve with built-in low-absorption electric coil 00 15 154 Interface Interface Solenoid pilot valve 111 OD.00151 Solenoid pilot valve Ejection solenoid valve spare plate Art. Description 00 15 178 Ejection solenoid valve spare plate 3D drawings available at www.vuototecnica.net Digital vacuum switch Art. Description 12 10 10 Digital vacuum switch

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