MODULAR MULTI-STAGE AND MULTI-FUNCTION VACUUM GENERATORS SERIES GVMM

Modular multi-function vacuum generators are true independent vaccum units that offer an entire vacuum control system.

They feature a reduced thickness and weight compared to their suction capacity and they have been designed to be assembled with screws to one or more intermediate modules MI. The original internal connection system for the compressed air supply allows communication with no need for external manifolds.

This modular system allows increasing the number of independent vacuum units according to the requirements. In fact, you can order a multi-function vacuum generator and the intermediate modules with the desired capacities, already assembled, or you can assemble one or more intermediate modules to the GVMM generator that has already been installed on the machine, without having to make particular modifications. GVMM vacuum generators are composed of an anodised aluminium monobloc with lid, inside of which the silenced multiple ejectors are installed and the vacuum chamber and the compressed air supply connection are contained.

The following items are assembled externally:

- 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 digital vacuum switch with display and commutation LEDs for managing the compressed air supply and for signalling the safety cycle start-up.
- An anodised aluminium or transparent plexiglas manifold provided with vacuum connections with built-in suction filtre, easy to inspect, and a check valve for maintaining the vacuum in case of electricity or compressed air failure.

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.

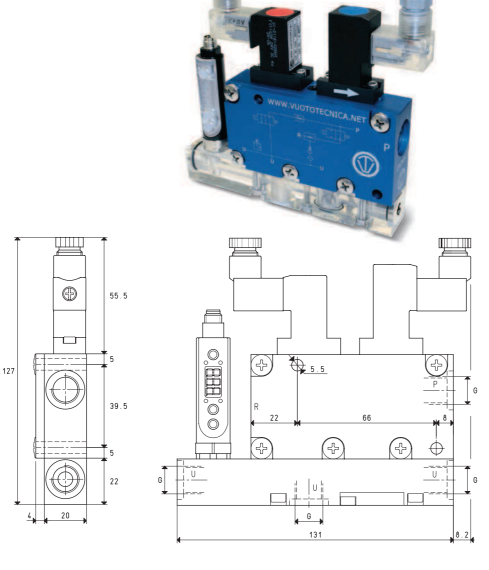
Along with maintaining the vacuum level within preset safety values (hysteresis), this modulation allows saving a considerable amount of compressed air.

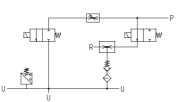
A second vacuum switch signal, also adjustable and independent from the first, can be used to start up the cycle when the vacuum level is suitable for the application. Once the working cycle is completed, the compressed air supply is deactivated and, at the same time, the ejection micro solenoid valve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

GVMM 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 eqipment with excellent performance and several independent vacuum units for controlling several applications but with reduced size and weight.



MODULAR MULTI-STAGE AND MULTI-FUNCTION VACUUM GENERATORS **GVMM 3 and GVMM 7**



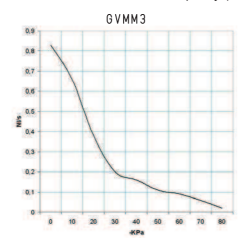


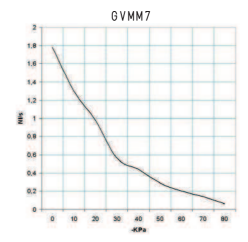
P=COMPRESSED AIR CONNECTI	ON R=EXHAL	JST U=VAC	UUM CONNECTION	V		·	
Art.				GVMM 3			GVMM 7
Quantity of sucked air	cum/h	2.6	2.8	3.0	5.5	6.0	6.4
Max. vacuum level	-KPa	64	85	85	60	80	85
Final pressure	mbar abs.	360	150	150	400	200	150
Supply pressure	bar (g)	3	4	5	3	4	5
Air consumption	NI/s	0.6	0.7	0.8	0.9	1.1	1.3
Max. quantity of blown air at 5 bar (g)	l/min			128			128
Supply solenoid valve position	NO/NC			NO			NO
Electric absorption	W			2			2
Ejection solenoid valve position	NC			NC			NC
Electric absorption	W			4			4
Supply voltage	V			24DC			24DC
Vacuum switch output				PNP			PNP
Class of protection	IP			65			65
Working temperature	°C			-10 / +60			-10 / +60
Noise level	dB(A)			66			70
Weight	g			420			420
G	Ø			G1/4"			G1/4"

Note: To order the generator: with supply solenoid valve NC, please indicate the code GVMM .. NC; without the digital vacuum switch, please indicate the code $\ensuremath{\mathsf{GVMM}}$.. $\ensuremath{\mathsf{SV}}$

MODULAR MULTI-STAGE AND MULTI-FUNCTION VACUUM GENERATORS GVMM 3 and GVMM 7

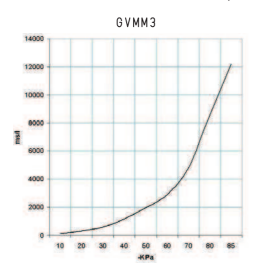
Air capacity (NI/s) at different vacuum levels (-Kpa)

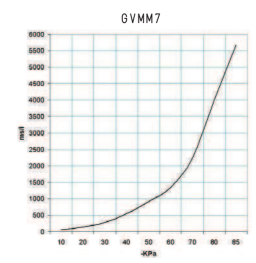




Generator	Supply press.	Air consumption		Air capacity (NI/s) at different vacuum levels (-KPa) Max. vacuum level								
art.	bar (g)	NI/s	0	10	20	30	40	50	60	70	80	-KPa
GVMM 3	5.0	0.8	0.8	0.66	0.38	0.20	0.16	0.11	0.09	0.06	0.02	85
GVMM 7	5.0	1.3	1.7	3 1.30	0.98	0.56	0.44	0.29	0.20	0.14	0.06	85

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



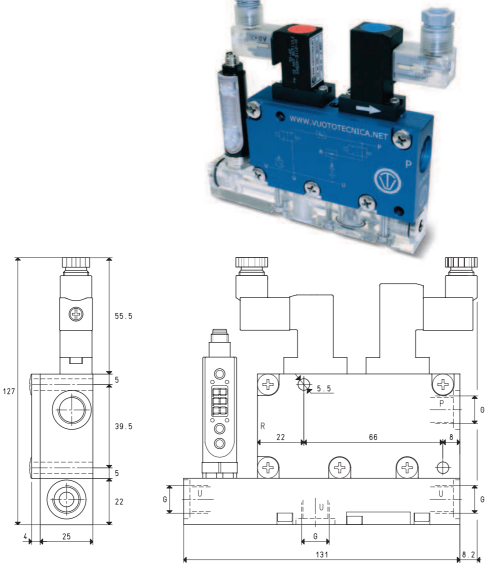


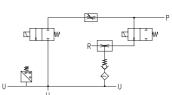
Generator	Supply press.	Air consumption	Evacuation time (ms/l = s/m³) at different vacuum levels (-KPa) Max. vacuum level									Max. vacuum level
art.	bar (g)	NI/s	10	20	30	40	50	60	70	80	85	-KPa
GVMM 3	5.0	0.8	128	294	592	1167	1978	2889	4824	8588	12195	85
GVMM 7	5.0	1.3	59	137	275	543	921	1344	2245	3997	5676	85

ACCESSORIES AND SPARE PARTS UPON REQUEST

ACCESSORIES AND SPARE PARTS UPON REQUEST			
Art.		GVMM 3	GVMM 7
Sealing kit and reed valve	art.	00 KIT GVMM 3	00 KIT GVMM 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 15 176	
Supply s <mark>olenoid</mark> valve NC	art.	00 15 175	

MODULAR MULTI-STAGE AND MULTI-FUNCTION VACUUM GENERATORS GVMM 10 and GVMM 14



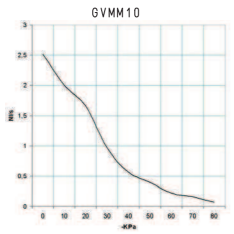


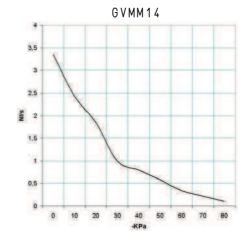
P=COMPRESSED AIR CONNECT	ION R=EXHAUS	ST U=VAC	UUM CONNECTI	ON		v .	
Art.				GVMM 10			GVMM 14
Quantity of sucked air	cum/h	7.5	8.3	9.1	10.1	11.1	12.1
Max. vacuum level	-KPa	60	80	85	60	80	85
Final pressure	mbar abs.	400	200	150	400	200	150
Supply pressure	bar (g)	3	4	5	3	4	5
Air consumption	NI/s	1.1	1.4	1.7	1.4	1.7	2.1
Max. quantity of blown air at 5 bar (g)	l/min			128			128
Supply solenoid valve position	NO/NC			NO			NO
Electric absorption	W			2			2
Ejection solenoid valve position	NC			NC			NC
Electric absorption	W			4			4
Supply voltage	V			24DC			24DC
Vacuum switch output				PNP			PNP
Class of protection	IP			65			65
Working temperature	°C			-10 / +60			-10 / +60
Noise level	dB(A)			70			72
Weight	g			460			460
G	Ø			G1/4"			G1/4"

Note: To order the generator: with supply solenoid valve NC, please indicate the code GVMM .. NC; without the digital vacuum switch, please indicate the code GVMM .. SV.

MODULAR MULTI-STAGE AND MULTI-FUNCTION VACUUM GENERATORS GVMM 10 and GVMM 14

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





Generator	Supply press.	Air consumption	Air capacity (NI/s) at different vacuum levels (-KPa) Max. vacuum level									Max. vacuum level
art.	bar (g)	NI/s	0	10	20	30	40	50	60	70	80	-KPa
GVMM 10	5.0	1.7	2.52	2.00	1.66	0.97	0.56	0.40	0.22	0.16	0.07	85
GVMM 14	5.0	2.1	3.35	2.42	1.84	0.99	0.80	0.58	0.34	0.22	0.10	85

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

G V M M 1 0

4500

4000

3500

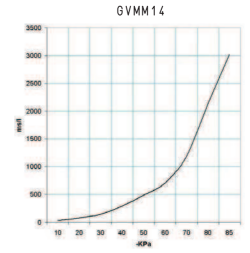
2500

1000

1000

500

10 20 30 40 50 60 70 80 85



Generator	Supply press.	Air consumption	Evacuation time (ms/l = s/m³) at different vacuum levels (-KPa) Max. vacuum level									Max. vacuum level
art.	bar (g)	NI/s	10	20	30	40	50	60	70	80	85	-KPa
GVMM 10	5.0	1.7	42	97	195	384	651	951	1589	2828	4016	85
GVMM 14	5.0	2.1	31	72	146	288	489	714	1193	2124	3016	85

ACCESSORIES AND SPARE PARTS UPON REQUEST

ACCESSORIES AND SPARE PARTS UPON REQUEST							
Art.		GVMM 10	GVMM 14				
Sealing kit and reed valve	art.	00 KIT GVMM 10	00 KIT GVMM 14				
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.	art. 00 15 202					
Electric connection cable set with built-in energy							
Saving device NC and connectors	art.	00 15 203	}				
Digital va <mark>cuum sw</mark> itch	art.	12 10 10					
Supply s <mark>olenoid v</mark> alve NO	art.	00 15 176	;				
Supply s <mark>olenoid v</mark> alve NC	art.	00 15 175					

MULTI-STAGE, MULTI-FUNCTION AND MODULAR INTERMEDIATE VACUUM **MODULES SERIES MI**

Intermediate modules are non-independent multi-stage and multi-function vacuum generators to be assembled to the generators of the GVMM range.

Their thickness and weight are reduced to the maximum compared to their suction capacity and they have been designed to be enclosed between the lid and the base of the GVMM vacuum generator and fixed with screws. The internal connections for the compressed air supply allow communication between them and the basic generator, with no need for external manifolds.

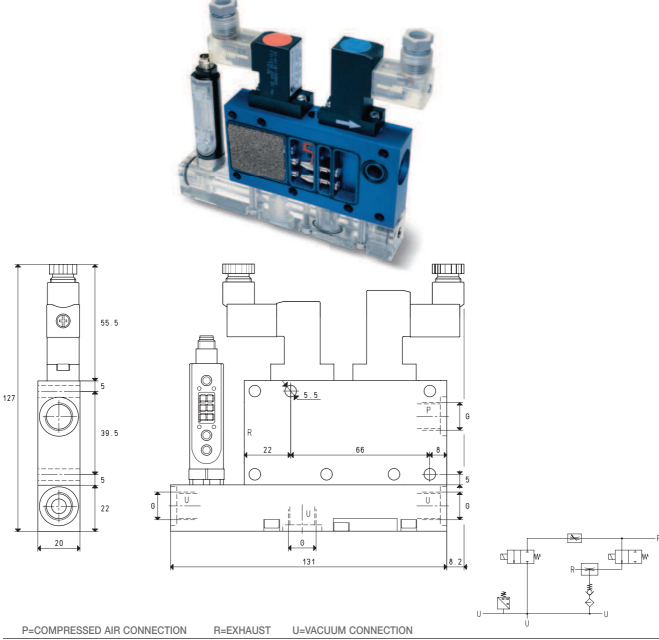
This way, each module becomes an independent vacuum unit that can control an entire vacuum system.

They can be ordered in the desired amount and capacity, either already assembled onto the GVMM multi-function vacuum generator, or separately, to be assembled to the GVMM generator previously installed onto the machine. In this case, we suggest ordering a screw kit suitable for the number of modules to be assembled.

MI intermediate vacuum modules are made up of the same elements that compose GVMM generators, except for the lid. They operate and they are used as the GVMM multi-function vacuum generator onto which they are assembled.



INTERMEDIATE VACUUM MODULES MI 3 and MI 7



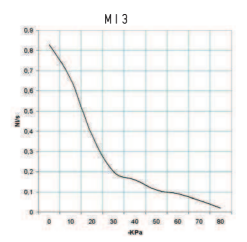
TION R=EXHAU	JSI U=VACI	JUM CONNECTION	ON						
			MI 3			MI 7			
cum/h	2.6	2.8	3.0	5.5	6.0	6.4			
-KPa	64	85	85	60	80	85			
mbar abs.	360	150	150	400	200	150			
bar (g)	3	4	5	3	4	5			
NI/s	0.6	0.7	0.8	0.9	1.1	1.3			
I/min			128			128			
NO/NC		NO							
W		2							
NC			NC			NC			
W			4			4			
V			24DC			24DC			
			PNP			PNP			
IP			65			65			
°C		-10 / +60							
dB(A)		66							
g			380			380			
Ø		G1/4"							
	cum/h -KPa mbar abs. bar (g) NI/s I/min NO/NC W NC W V IP °C dB(A) g	cum/h 2.6 -KPa 64 mbar abs. 360 bar (g) 3 NI/s 0.6 I/min NO/NC W NC W V IP °C dB(A) g	cum/h	MI 3 cum/h -KPa 64 85 85 mbar abs. 360 150 150 bar (g) 3 4 5 NI/s 0.6 0.7 0.8 I/min 128 NO/NC NO W 2 NC NC W 4 V 24DC PNP IP °C dB(A) g 380	MI 3 cum/h 2.6 2.8 3.0 5.5 -KPa 64 85 85 60 mbar abs. 360 150 150 400 bar (g) 3 4 5 3 NI/s 0.6 0.7 0.8 0.9 I/min 128 NO NO W 2 NC NC W 2 NC NC W 4 V 24DC PNP 65 C -10 / +60 dB(A) 66 380	MI 3 cum/h 2.6 2.8 3.0 5.5 6.0 -KPa 64 85 85 60 80 mbar abs. 360 150 150 400 200 bar (g) 3 4 5 3 4 NI/s 0.6 0.7 0.8 0.9 1.1 I/min 128 NO NO W 2 NC NC W 2 NC NC W 4 4 Y PNP FNP 65 -10 / +60 dB(A) 66 380			

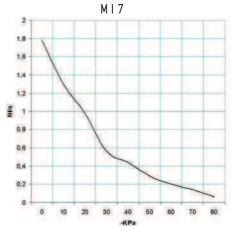
Note: To order the generator: with supply solenoid valve NC, please indicate the code MI .. NC; without the digital vacuum switch, please indicate the code MI .. SV.

8

3D drawings available at www.vuototecnica.net

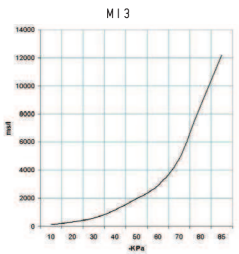
Air capacity (NI/s) at different vacuum levels (-Kpa)

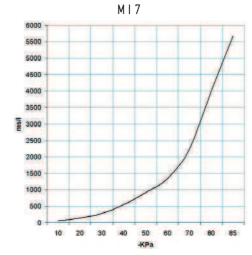




Generator	Supply press.	Air consumption	Air capacity (NI/s) at different vacuum levels (-KPa) Max. vacuum leve									Max. vacuum level
art.	bar (g)	NI/s	0	10	20	30	40	50	60	70	80	-KPa
MI 3	5.0	0.8	0.83	0.66	0.38	0.20	0.16	0.11	0.09	0.06	0.02	85
MI 7	5.0	1.3	1.78	1.30	0.98	0.56	0.44	0.29	0.20	0.14	0.06	85

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



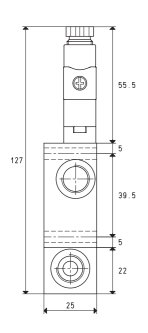


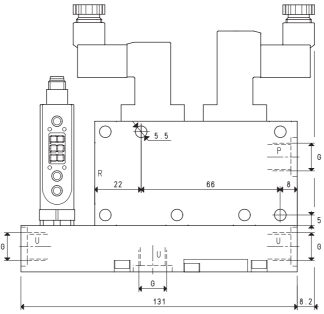
Generator	Supply press.	Air consumption	Evacuation time (ms/l = s/m³) at different vacuum levels (-KPa) Max. vacuum leve									Max. vacuum level
art.	bar (g)	NI/s	10	20	30	40	50	60	70	80	85	-KPa
MI 3	5.0	0.8	128	294	592	1167	1978	2889	4824	8588	12195	85
MI 7	5.0	1.3	59	137	275	543	921	1344	2245	3997	5676	85

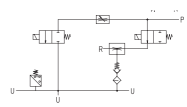
ACCESSORIES AND SPARE PARTS UPON REQUEST			
Art.		MI 3	MI 7
Sealing kit and reed valve	art.	00 KIT MI 3	00 KIT MI 7
Electric connection cable with axial connector for vacuum switch	art.		00 12 20
Electric connection cable with radial connector for vacuum switch	art.		00 12 21
Electric connection cable 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 solenoid valve NO	art.		00 15 176
Supply solenoid valve NC	art.		00 15 175

INTERMEDIATE VACUUM MODULES MI 10 and MI 14









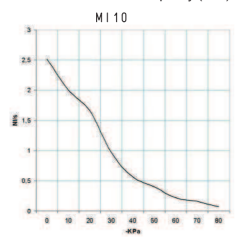
P=COMPRESSED AIR CONNECTION	ON R=EXHAUST	U=VACI	JUM CONNECTION		l	l		
Art.				MI 10			MI 14	
Quantity of sucked air	cum/h	7.5	8.3	9.1	10.1	11.1	12.1	
Max. vacuum level	-KPa	60	80	85	60	80	85	
Final pressure	mbar abs.	400	200	150	400	200	150	
Supply pressure	bar (g)	3	4	5	3	4	5	
Air consumption	NI/s	1.1	1.4	1.7	1.4	1.7	2.1	
Max. quantity of blown air at 5 bar (g)	I/min			128			128	
Supply solenoid valve position	NO/NC			NO			NO	
Electric absorption	W	2						
Ejection solenoid valve position	NC		NC					
Electric absorption	W		4					
Supply voltage	V			24DC				
Vacuum switch output			PNP					
Class of protection	IP			65			65	
Working temperature	°C			-10 / +60			-10 / +60	
Noise level	dB(A)			70			72	
Weight	g			410			410	
G	Ø			G1/4"			G1/4"	

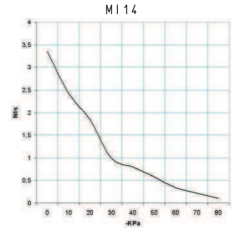
Note: To order the generator: with supply solenoid valve NC, please indicate the code MI .. NC; without the digital vacuum switch, please indicate the code MI .. SV.

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3D drawings available at www.vuototecnica.net

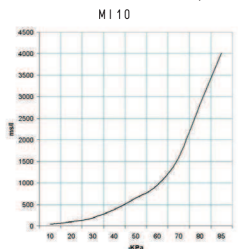
Air capacity (NI/s) at different vacuum levels (-Kpa)

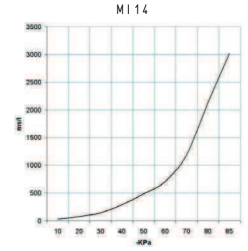




Generator	Supply press.	Air consumption	Air capacity (NI/s) at different vacuum levels (-KPa) Max. vacuum level									
art.	bar (g)	NI/s	0	10	20	30	40	50	60	70	80	-KPa
MI 10	5.0	1.7	2.52	2.00	1.66	0.97	0.56	0.40	0.22	0.16	0.07	85
MI 14	5.0	2.1	3.35	2.42	1.84	0.99	0.80	0.58	0.34	0.22	0.10	85

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





Generator	Supply press.	Air consumption	Evacuation time (ms/l = s/m³) at different vacuum levels (-KPa) Max. vacuum level									
art.	bar (g)	NI/s	10	20	30	40	50	60	70	80	85	-KPa
MI 10	5.0	1.7	42	97	195	384	651	951	1589	2828	4016	85
MI 14	5.0	2.1	31	72	146	288	489	714	1193	2124	3016	85

ACCESSORIES AND SPARE PARTS UPON REQUEST			
Art.		MI 10	MI 14
Sealing kit and reed valve	art.	00 KIT MI 10	00 KIT MI 14
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 solenoid valve NO	art.		00 15 176
Supply solenoid valve NC	art.		00 15 175