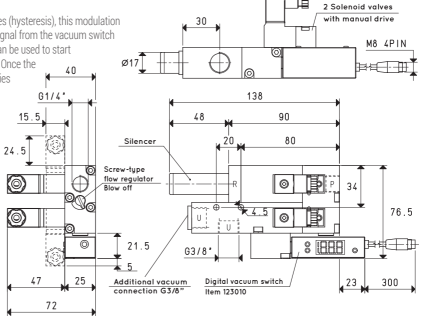
SINGLE-STAGE AND MULTI-STAGE VACUUM GENERATORS, MSVE SERIES

The vacuum generators of this new series can fully drive a negative pressure gripping system. By means of coaxial shutters, the original compressed air supply system feeds large quantities of air to both the ejectors and the ejection system, thereby ensuring faster gripping and release of the load. These vacuum generators are equipped with singlestage ejectors, are powered by low pressure (max. 4 bar), and feature an extremely high emptying speed in relation to their suction flow rate. All this allows for increasingly faster high-performance work cycles. Two micro solenoid valves manage the compressed air supply to the vacuum ejector and adjustable discharge blow off. The intensity and duration of the latter are managed through a screw-type flow regulator. The check valve built into the suction connector maintains the vacuum in the event of a power outage. A digital vacuum switch, equipped with a display and commutation LED, manages the compressed air supply and provides a signal to start a cycle under safety conditions. An anodised aluminium distributor with vacuum connectors has an integrated suction filter that can be easily inspected. By activating the compressed air power micro solenoid valve, the generator creates vacuum for use. As soon as the set maximum value is reached, the digital vacuum switch acts on the electric coil of the micro solenoid valve and stops the air supply, reactivating it when the vacuum falls below the minimum level.

Besides maintaining the vacuum level within set safety values (hysteresis), this modulation allows for considerable compressed air savings. A second signal from the vacuum switch (also adjustable and independent with respect to the first) can be used to start the cycle when the vacuum level reached is suitable for use. Once the 40 work cycle is completed, the micro solenoid valve that supplies

compressed air to the generator is deactivated while, at the same time, the ejection solenoid valve is activated for guick restoration of the atmospheric pressure upon use. The MSVE vacuum generators can be installed in any position and are suitable for suction gripping systems, handling metal sheets, glass, marble, ceramics, plastic, cardboard, wood, etc. and, in particular, for the industrial robotics sector, where equipment with excellent performance and limited weight and bulk are increasingly required.

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P=COMPRESSED AIR CONNECTION	ON R=EXHAUST	U='	VACUUM CO	ONNECTION					
Item			MSVE 3		MSVE 5				
Intake air flow rate Maximum level of vacuum Final pressure	m³/h -KPa mbar abs.	2.6 40 600	2.8 61 390	3.0 85 150	4.9 40 600	5.1 61 390	5.1 85 150		
Supply pressure Air consumption Max quantity of air blown at 4 bar	bar NI/s I/min	2 0.7	3 0.9	4 1.2 650	2 1.3	3 3 1.7	4 2.2 650		
Internal coaxial shutter position of supply Supply solenoid valve absorption Internal coaxial shutter position	W			NO 2.0			NO 2.0		
of ejection Ejection solenoid valve absorption Supply voltage	W V			NC 2.0 24DC			NC 2.0 24DC		
Vacuum switch output Degree of protection Temperature of use Noise level at	IP °C			PNP 40 -10 / +60			PNP 40 -10 / +60		
optimal supply pressure Weight	dB(A) g			48 493			44 493		
Spare parts			MSVE 3		MSVE 5				
Digital vacuum switch NO supply solenoid valve NC supply	item item		12 30 10 00 07 304			12 30 10 00 07 304			
and blowing solenoid valve Silencer	item item		00 15 447 SSX 1/8"			00 15 447 SSX 1/8"			

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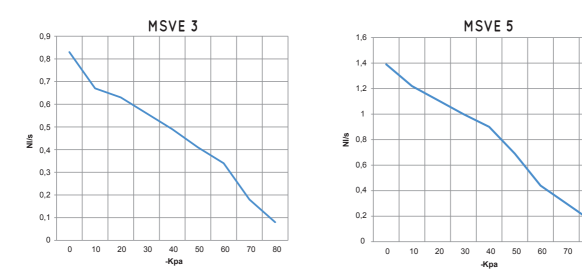
Note: To order a generator with NC supply coaxial shutter, use item code MSVE..NC.

To order a generator without a digital vacuum switch, use item code MSVE..SV.

Transformation ratio: N (newton) = Kg x 9.81 (force of gravity)

Note: All vacuum values indicated in the table are valid at the normal atmospheric pressure of 1013 mbar and obtained with a constant supply pressure. Vacuum generator supply must be carried out with non-lubricated compressed air, 5 micron filtration, in accordance with standard ISO 8573-1 class 4. inch = $\frac{mm}{25.4}$; pounds = $\frac{g}{453.6}$ = $\frac{Kg}{0.453}$

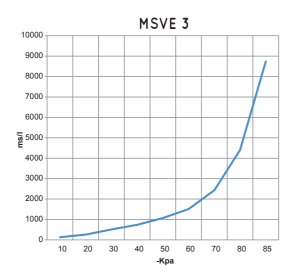
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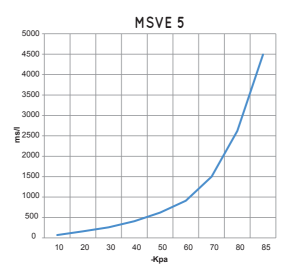


Air flow rate (NI/s) at different level of vacuum (-KPa) at optimal supply pressure

Generator	Supp. press.	Air consumption	Air flow rate (NI/s) at different levels of vacuums (-KPa) at optimal supply pressure									Max vacuum
item bar	NI/s	0	10	20	30	40	50	60	70	80	-KPa	
MSVE 3	4.0	1.2	0.83	0.67	0.63	0.56	0.49	0.41	0.34	0.18	0.08	85
MSVE 5	4.0	2.2	1.39	1.22	1.11	1.00	0.90	0.69	0.44	0.30	0.16	85

Evacuation rates (ms/l = s/m³) at different levels of vacuums (-KPa) at optimal supply pressure





Generator	Supp. press.	Air consumption	Evacuation rates (ms/l= s/m³) at different levels of vacuums (-KPa) at optimal supply pressure							Pa)	Max vacuum	
item bar	NI/s	10	20	30	40	50	60	70	80	85	-KPa	
MSVE 3	4.0	1.2	130	260	510	740	1070	1510	2430	4400	8740	85
MSVE 5	4.0	2.2	70	160	260	410	620	910	1500	2620	4490	85

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