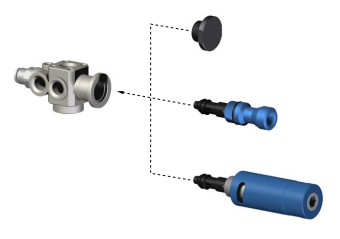


Select Vacuum speeder

Select Vacuum Cartridge

 Choose the non-return valve option for sealed system applications to prevent immediate loss of vacuum and resulting release of product, etc due to an interrupted air supply.



- ▶ Select a VSM (Vacuum Speeder) without a vacuum cartridge when using as a slave to another vacuum source; typically sealed applications or where fast response time is not required.
- ▶ Select a VSM with VMECA 2-stage VC202 Mini cartridge to provide sufficient vacuum flow (up to 41 NI/m) for sealed applications (i.e. sheet metal handling) or for low volume applications (i.e. small vacuum cups). Optional non-return valve available.*
- ➤ Select a VSM with the VMECA 3-stage VC203 cartridge (vacuum flow up to 85 Nl/m) for quick response time in high volume, sealed applications (i.e. large vacuum cups) or for non-sealed applications (i.e. cardboard handling) where high vacuum flow is required.

Optional non-retrun valve is available.*

Select mounting and mounting position







▶ Option "F" - Direct Plate Mounting exm. ①

Mount directly to a plate (top mounting only) using the (4) M4 screws. (5) G1/8 plugs also included.

▶ Option "M" - M8 Male Mounting exm. ②

Mount using M8 male fixed at factory in one of 3 specified positions (top, right, left). (4) G1/8 plugs are included. Left and right side mounting provides a lower profile vs. top mounting.

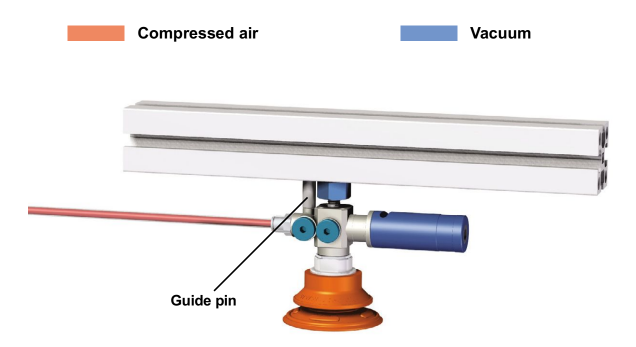
▶ Option "P" - T - Slot Frame Mounting exm. ③, ④

Mount to appropriate t-slot frame in one of (3) positions (top, right, left) using (1) M8 27mm or (1) M6 22mm screw as specified with supplied nut and washers.(4) G1/8 plugs are included. Optional non-return valve is available."

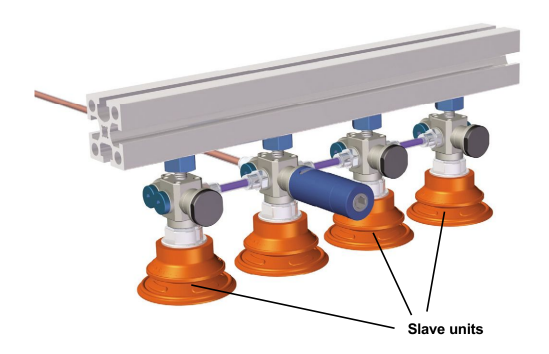




VSM Example



▲ To prevent the Vacuum Speeder from rotating when mounted in the top position use a guide pin inserted into the M5 port on the top of the VSM and extended into the t-frame slot.

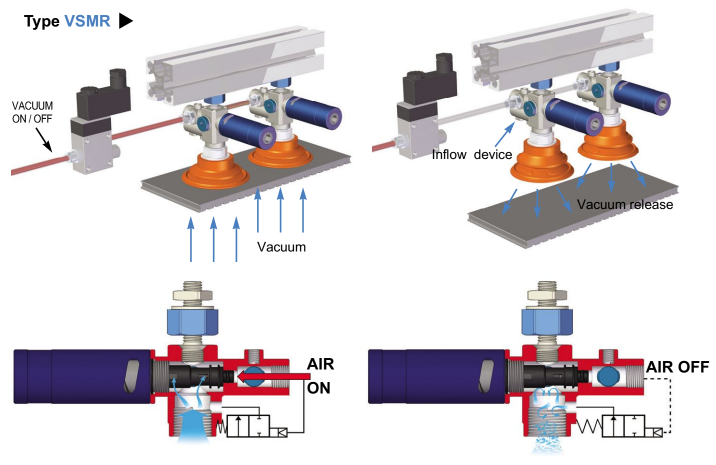


▲ Use a VSM (Vacuum Speeder) as a slave unit with vacuum supplied by another VSM in sealed applications or in applications where quick response time is not required.

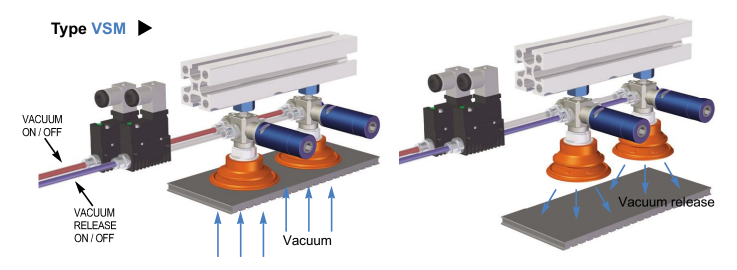


Example

VACUUM RELEASE



▲ Automatic faster release(blow-off) by inflow device of outside air is available without any release control valve or line. (Type VSMR / Patent pending)



▲ Faster release (blow-off) and efficient cleaning of suction cup filters can be achieved by adding controlled compressed air to extra vacuum ports.



Series VSMR...

Max. vacuum level : -90kPa (-26.57 inHg) Max. flow rate : 85.8 NI/min (3.03 scfm)

Supply air pressure : 3~6 bar, max 7 bar

(43.5~87psi, max 101.5psi) : 20~32 NI/min (0.7~1.13 scfm)

Air consumption

Supply air type : Dry compressed air Working temperature : -20°C ~ +80°C

: 55~65 dBA Noise level



Main advantages

- Efficient individual and independent point-of-use vacuum.
- Extremely quick response.
- Multiple connection ports available
- · Quick release system without release control valve.
- Maintains vacuum despite fluctuations and drops in air pressure.
- VMECA TWOFOLD SILENCERPT assures low noise levels. (about 30% lower than conventional silencer)



Order No.



203 - Vacuum cartridge VC203 incl. twofold silencer

1 Vacuum cartridge



202 Vacuum cartridge VC202 incl. holding plug



2 Mount and mounting position

	F	- 4x screw M4 top, 5x plug G1/8" (direct mount)	ijî S
•	MT8	- M8 16mm screw top, 4x plug G1/8" incl. mounting kit	
	ML8	- M8 16mm screw left, 4x plug G1/8" incl. mounting kit	
	MR8	- M8 16mm screw right, 4x plug G1/8" incl. mounting kit	9
	PT8	- M8 27mm screw top, 4x plug G1/8" incl. profile kit with jam nut	
	PL8	- M8 27mm screw left, 4x plug G1/8" incl. profile kit with jam nut	
	PR8	- M8 27mm screw right, 4x plug G1/8" incl. profile kit with jam nut	
	PT6	- M6 22mm screw top, 4x plug G1/8" incl. profile kit with jam nut	
	PL6	- M6 22mm screw left, 4x plug G1/8" incl. profile kit with jam nut	
	PR6	- M6 22mm screw right, 4x plug G1/8" incl. profile kit with jam nut	9 9 9



Series VSM...

Max. vacuum level : -90kPa (-26.57 inHg)

Max. flow rate : 85.8 NI/min (3.03 scfm)

Supply air pressure : 3~6 bar, max 7 bar

(43.5~87psi, max 101.5psi)

: 20~32 NI/min (0.7~1.13 scfm) Air consumption

Supply air type : Dry compressed air

Working temperature : -20° ~ +80° € : 55~65 dBA Noise level

Main advantages

- Efficient individual and independent point-of-use vacuum.
- Extremely quick response.
- Multiple connection ports available
- Maintains vacuum despite fluctuations and drops in air pressure.
- VMECA TWOFOLD SILENCER^{PT} assures low noise levels. (about 30% lower than conventional silencer)





Order No.

VSM 203 - PT8..VBF80 PU - 38M ▲ See pages 83~97 1 2

Vacuum cartridge

- Vacuum cartridge VC203 incl. twofold silencer

203 N - Vacuum cartridge VC203 with non-return valve



- Vacuum cartridge VC202 incl. holding plug

202 N - Vacuum cartridge VC202 with non-return valve incl. holding plug

- No vacuum cartridge (slave unit) 020





2 Mount and mounting position

	F	- 4x screw M4 top, 5x plug G1/8" (direct mount)		
	MT8	- M8 16mm screw top, 4x plug G1/8" incl. mounting kit		
	ML8	- M8 16mm screw left, 4x plug G1/8" incl. mounting kit		
	MR8	- M8 16mm screw right, 4x plug G1/8" incl. mounting kit	9	
•	PT8	- M8 27mm screw top, 4x plug G1/8" incl. profile kit with jam nut		
	PL8	- M8 27mm screw left, 4x plug G1/8" incl. profile kit with jam nut	0	
	PR8	- M8 27mm screw right, 4x plug G1/8" incl. profile kit with jam nut		
	PT6	- M6 22mm screw top, 4x plug G1/8" incl. profile kit with jam nut		
	PL6	- M6 22mm screw left, 4x plug G1/8" incl. profile kit with jam nut		
	PR6	- M6 22mm screw right, 4x plug G1/8" incl. profile kit with jam nut	9 9 9 9	



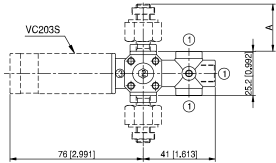
Technical Data

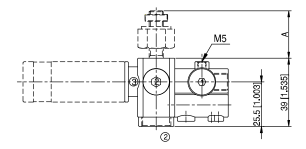
Model	Feed pressure c	Air consumption	Max. Vacuum level	Suction cup	Time, s/l, evacuate a volume to different vacuum level	
	(MPa)	(NI/m)	(-kPa)	oudion dup	-20 kPa	-60 kPa
	,	,	, ,	VB 30	0.05	0.09
				VB40	0.06	0.1
				VB50	0.07	0.12
				VB75 (B)	0.15	0.22
		26	90	VBF 30	0.05	0.08
				VBF 40	0.05	0.09
				VBF 50	0.06	0.1
				VBF 60	0.08	0.12
				VBF 80 VBF 100.	0.14	0.18 0.2
				VBL 30	0.17 0.05	0.09
				VBL 40	0.08	0.12
				VBL 50	0.1	0.14
				VF 30	0.04	0.07
VSMR 203	0.314			VF 40	0.04	0.07
VSM 203	0.314			VF 50	0.05	0.08
VOIVI 200				VF 75	0.06	0.11
				VF 90	0.07	0.12
				VF 110	0.11	0.17
				VFC 50	0.05	0.09
				VFC 60	0.06	0.11
				VFC 75	0.08	0.13
				VFC 90	0.11	0.18
				VFC 100 VOU 15X45	0.13 0.04	0.2 0.07
				VOU 20X60	0.05	0.08
				VOC 35X90	0.06	0.11
				VOC 35X110	0.07	0.13
				VOC 60X140	0.13	0.15
				VOC 60X180	0.16	0.18
				VB 30	0.06	0.09
				VB 40	0.07	0.1
				VB 50 VB 75 (B)	0.08 0.17	0.13 0.25
				VBF 30	0.05	0.23
	0.314			VBF 40	0.05	0.09
				VBF 50	0.06	0.11
				VBF 60	0.08	0.13
				VBF 80	0.16	0.21
				VBF 100	0.2	0.26
		26	90	VBL 30	0.06	0.1
				VBL 40 VBL 50	0.08 0.1	0.13 0.16
				VF 30	0.04	0.16
VSMR 202.				VF 40	0.04	0.08
VSM 202				VF 50	0.05	0.09
VOIVI ZUZ				VF 75	0.06	0.11
				VF 90	0.07	0.12
				VF 110	0.12	0.19
				VFC 50	0.05	0.09
				VFC 60	0.06	0.12
				VFC 75 VFC 90	0.09	0.14
				VFC 100	0.11 0.14	0.2 0.21
				VOU 15X45	0.14	0.21
				VOU 20X60	0.05	0.08
				VOC 35X90	0.06	0.12
				VOC 35X110	0.07	0.14
				VOC 60X140	0.15	0.2
		1		VOC 60X180	0.17	0.22



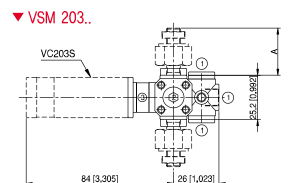
Dimension

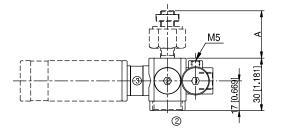






Measure unit: mm [inch]

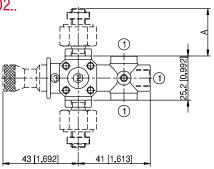


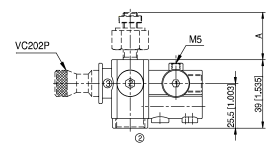


Mounting	Α
M□8	16
P□8	27
P□6	22

- 1. Compressed air: 3 x G1/8"
- 2. Vacuum: 1 x G3/8" and 3 x G1/8"
- 3. Exhaust



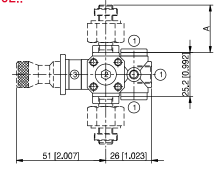


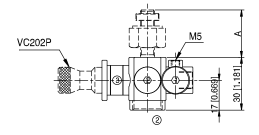


Measure unit: mm [inch]

Refer to page 83~97 about dimension of suction cups.

▼ VSM 202..





Mounting	Α	
M□8	16	Ī
P□8	27	
P□6	22	

- 1. Compressed air: 3 x G1/8"
- 2. Vacuum: 1 x G3/8" and 3 x G1/8"
- 3. Exhaust