# Series VEM compact ejectors

Miniaturized vacuum generators with integrated valves and monitoring system. Possibility to command suction and blow-off individually without using external valves.



- » Extremely compact with further reduced weight.
- » Modularity for easy installation.
- » Easy monitoring of the vacuum level through integrated vacuum switch.

One of the most important features of Series VEM compact ejector is the extreme compactness.

This compactness and low weight makes them suitable for "dynamic" applications such as robots, when assembled directly on the part in motion (gripper head etc.) The Compact ejector Series VEM have integrated suction-and blow off individually without using external valves.

With these it is therefore possible to command suction and blow-off individually without using external valves.

The compact ejectors Series VEM are often used in completely automatic handling systems.

#### **GENERAL DATA**

Description	- body in anodized Aluminium - valve function for the suction available in normally open (NO ) or normally closed (NC) version - blow-off valve (NC), integrated silencer and filter	
Options	possibility of mounting fitting plate	



#### **CODING EXAMPLE**

VE	Μ	-	05	C	2	-	VE
VE	SERIES VE = Vacuum ejector						
Μ	VERSION M = compact, mini						
05	NOZZLE DIAMETER 05 = 0,5 mm 07 = 0,7 mm 10 = 1,0 mm						
C	VALVE FUNCTION C = NC (suction OFF when not activated) A = NO (suction ON when not activated)						
2	VERSION 2 = with Blow-off valve						
VE	VALVE TYPE VE = without air saving system, with electronic vacuum switch						

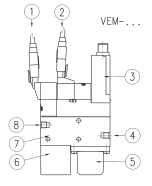
## **TECHNICAL DATA**



- EJECTOR SYSTEM: 1 = Suction valve
- 2 = Blow-off valve
- 3 = Vacuum switch
- 7 = Body 4 = Vacuum inlet 8 = Compressed air inlet

5 = Filter

6 = Silencer

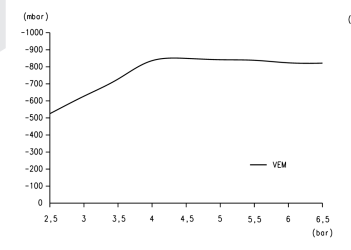


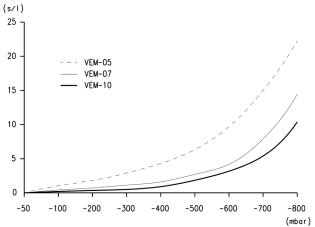
Mod. Ø	nozzle	Degree of	Max. Suction	Max. Suction	Air consumption	Air cons. during	Air cons. during	Noise level workp.	Noise level	Optimum operating	Weight	Temperature
(	(mm)	evacuation (%)	rate (l/min)	rate (m³/h)	(l/min)	evac. (m³/h)	evac. (l/min)	gripped [db(A)]	free [db(A)]	pressure (bar)	(kg)	range
VEM-05	0,5	85	6	0,4	13	0,8	26	62	62	4,5	0,08	0/45°C
VEM-07	0,7	85	12	0,7	21	1,3	26	67	70	4,5	0,08	0/45°C
VEM-10	1	85	23	1,4	46	2,8	26	73	76	4,5	0,08	0/45°C

Products designed for industrial applications. General terms and conditions for sale are available on www.camozzi.com.

#### **DIAGRAMS VEM**

Automation

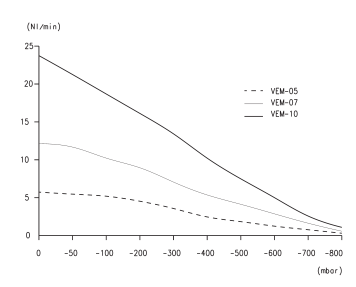




#### Achievable vacuum at different operating pressures

Evacuation time for different vacuum values

**DIAGRAMS VEM and EXAMPLES OF PNEUMATIC SCHEME** 



 $\begin{array}{c} \bullet & \bullet \\ & \bullet$ 

Suction rate for different vacuum values

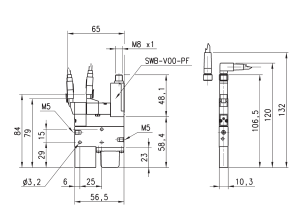
A = Silencer

- B = Ejector
- C = Vacuum filter
- D = Vacuum gauge
- E = Suction pad F = 2/2 valve
  - 2/2 valve
- G = Adjustable vacuum switch internal signal
- H = Adjustable vacuum switch external signal



#### Series VEM compact ejectors

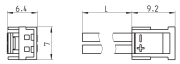




Mod.
VEM-05C2-VE
VEM-05A2-VE
VEM-07C2-VE
VEM-07A2-VE
VEM-10C2-VE
VEM-10A2-VE

Connector Mod. 121-8..



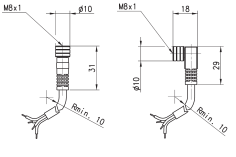


Mod.	description	colour	L = cable length (mm)	cable holding
121-803	crimped cable	black	300	crimping
121-806	crimped cable	black	600	crimping
121-810	crimped cable	black	1000	crimping
121-830	crimped cable	black	3000	crimping

### Circular M8 4-pole connectors, Female



Protection class: IP65 Materials: PU non shielded cable





Mod.	Type of connector	Cable length (m)
CS-DF04EG-E200	straight	2
CS-DF04EG-E500	straight	5
CS-DR04EG-E200	90°	2
CS-DR04EG-E500	90°	5

Products designed for industrial applications. General terms and conditions for sale are available on www.camozzi.com.