

Series VEC compact ejectors

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



Vacuum generators with integrated suction and blow-off valves, as well as a monitoring system (vacuum switch). Series VEC compact ejectors allow to control suction and blow-off individually without using external valves.



Versions with integrated air saving functions are available on request. These ejectors are particularly suitable for usein automatic handling systems.

- » Wide range of nozzle sizes, covering a great number of applications.
- » Modularity for easy installation
- » Available with automatic air saving system (optional) for reduced operations costs.
- » Easy monitoring of the vacuum level through integrated vacuum switch (available with or without digital display).

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 non-return valve				
Options	 mechanic/electronic vacuum switch automatic air-saving system mounting fitting plate for the battery mounting 				

VACUUM

CODI	ING EXAMPLE							
VE	С	_	10	С	2	-	RD	
VE	SERIES VE = Vacuum ejector							
С	VERSION C = compact							
10	NOZZLE DIAMETER (MM) 10 = 1,0 mm 15 = 1,5 mm 20 = 2,0 mm 25 = 2,5 mm							
С	VALVE FUNCTION C = NC (suction OFF when not activated) A = NO (suction ON when not activated)							
2	VERSION 2 = with Blow-off valve							
RD	* RE = with air saving	system and electronic og system, digital vacu	cuum switch (with display). c vacuum switch. It is suppl um switch (with display) nic vacuum switch			les.		

* The air saving circuit, where used, switches the suction signal to "ON" apart from the fact that the jector is NC or NO; this means that, in order to swtch the internal loop back to "OFF", it is necessary to activate the signal on the coil controlling it (green cable).



TECHNICAL DATA

- EJECTOR SYSTEM:
- 1 = Suction valve
- 2 = Blow-off valve
- 3 = Vacuum switch
- 4 = Vacuum inlet

- 5 = Filter 6 = Silencer
- 7 = Body
- 8 = Compressed air inlet

VEC-10/15... VEC-20/25... 2 (2)-J Ч, TTT 3 -(4)⁽⁸⁾ (8) ů. φ E 4 7 $\overline{7}$ 5 5 6

TECHNI	TECHNICAL DATA											
Mod.	Nozzle	Degree of	Suction rate	Suction rate	Air consumption	Air consumption	Air cons. blow-	Noise level workp.	Noise level	Optimum working	Weight	Temperature
	Ø (mm)	evacuation (%)	max. (I/min)	max. (m³/h)	(l/min)	(m³/h)	off (l/min)	gripped [db(A)]	free [db(A)]	pressure (bar)	(kg)	range
VEC-10	1	85	37	2,2	53	3,2	200	66	68	5	0,275	0 / 45°C
VEC-15	1,5	85	65	3,9	117	7	200	68	68	5	0,275	0 / 45°C
VEC-20	2	85	116	7	190	11,4	200	76	78	5 - 6	0,465	0 / 45°C
VEC-25	2,5	85	161	9,7	310	18,6	200	72	82	5 - 6	0,465	0 / 45°C

Mod. VEC-10/15-A

VEC-10/15-C

VEC-20/25-A VEC-20/25-C



Air-saving system

When gripping an object, the ejector remains active until a preset vacuum value is reached. Once reached the preset vacuum value, the ejector is shut OFF. If the vacuum level drops below the preset limit value, the ejector is reactivated by the electronic control circuit until the preset vacuum value is reached again.

Note: VEC ejectors with air-saving system are delivered complete with connectors and cables.

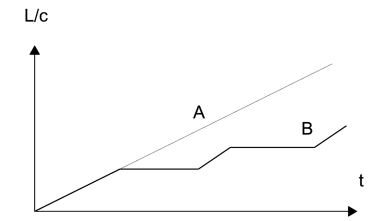
A = version Normally Open	The air saving ci
C = version Normally Closed	the jector is NC of
A = version Normally Open	necessary to act
C = version Normally Closed	

Applications example - * Evacuation time = time necessary for the ejector to reach a vacuum level of -600 mbar - ** Air consumption l/cycle = (105/60) x 5 (105 / 60) x 0,05 - *** Prod. cycles/day = 8 hours x 3600 s = 28.800/20 s per cycle

= 1440 cycles x 2 shifts = 2880

cycles

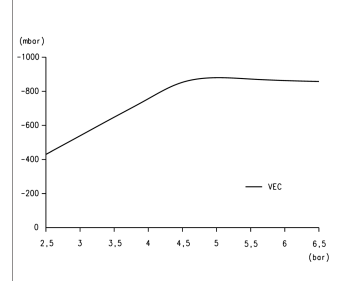
The air saving circuit, where used, switches the suction signal to "ON" apart from the fact that the jector is NC or NO; this means that, in order to swtch the internal loop back to "OFF", it is necessary to activate the signal on the coil controlling it (green cable).

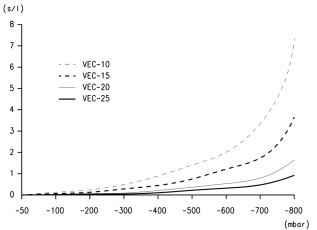


Operating conditions	without air-saving "A" With air-saving	
Model	VEC-15C2-VE	VEC-15C2-RE
Air consumption I/min	105	105
Transport time (sec.)	5	5
Evac. time to -600 mbar (sec.)*	0,05	0,05
Total time vacuum ON (sec.)	5	0,05
Air consumption (I/cycle)**	8,8	0,087
Cycle time (sec.)	20	20
Prod. cycles/day (2-shifts)***	2880	2880
Daily air consumption (I)	25.361	250

In this example the air-saving system saves around 99% of the air.

DIAGRAMS VEC

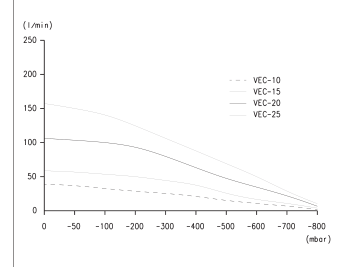




Achievable vacuum at different supply pressures

Evacuation time for different vacuum values

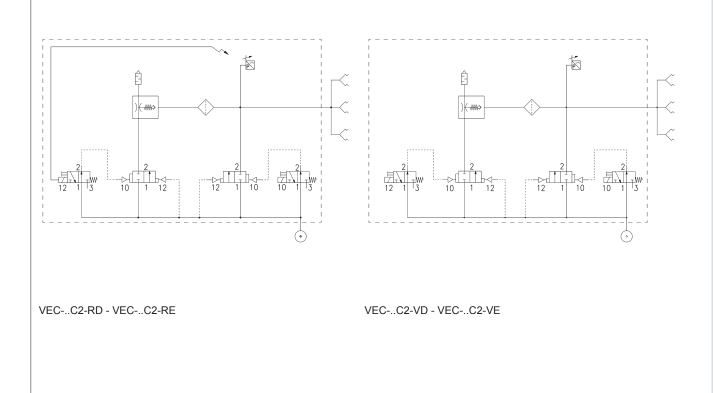


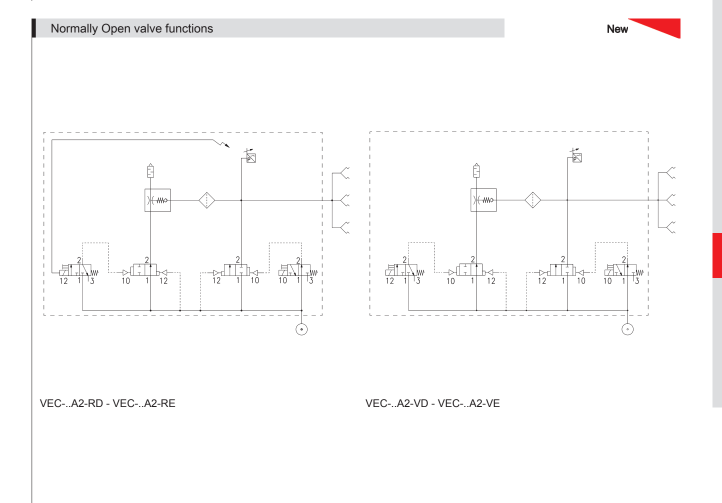


Suction rate for different vacuum values



Normally Closed valve functions



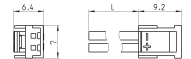


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VACUUM

Connector Mod. 121-8.. for Mod. VEC-10 and VEC-15



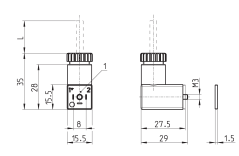


Mod.	description	colour	L = cable length (mm)	cable holding
121-803	crimped cable	black	300	crimping
121-806	crimped cable	black	600	crimping
121-810	crimped cable	black	1000	crimping
121-830	crimped cable	black	3000	crimping



Connector Mod. 126-... DIN 43650 pin spacing 8 mm

For Mod. VEC-20 and VEC-25



Mod.	description	colour	working voltage	cable length [L]	cable holding	tightening torque
126-550-1	moulded cable, without electronics	black	-	1000 mm	-	0.3 Nm
126-800	connector, without electronics	black	-	-	PG7	0.3 Nm
126-701	connector, varistor + Led	transparent	24 V AC/ DC	-	PG7	0.3 Nm

90° adjustable connector

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Circular M8 4-pole connectors, Female

With PU sheathing, non shielded cable. Protection class: IP65

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

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