

EJ-BSVLG-MEDIUM-ISO

- Ideal for centralized and decentralized applications
- Excellent ratio between suction flow rate and compressed air consumption
- Available with ON/OFF vacuum valve, blow-off, and integrated manual override control
- POM manifold prepared for mounting ISO 15218 (15 mm) valve of type 3/2, NO or NC, with 1.6 mm diameter opening
- Available with two- and three-stage EJ-MEDIUM cartridges (EJ-LP, EJ-HF, EJ-HV)
- Additional vacuum port for mounting a vacuum switch

Typical applications

- Packaging machines, for the food and pharmaceutical sector
- Handling of cosmetic products
- Pick-up of porous items (cardboard, wooden sheets)
- In applications that require an integrated control system with reduced weight and compact dimensions (electronics sector)

NEW





Application example



Pump technical features	
Max feed pressure	0.7 MPa
Weight (with solenoid valves)	60 (130) g
Material	SS, POM, AI, Nitrile (POM)
Noise level	< 70 dB
Operating temperature	-5 ÷ +50 °C

from **EMI**

Technical features of the solenoid valves (optional)		
Brand	FIM Valvole	
Model	N331/3LB	
Operation	3/2 Normally closed (NC)	A
Orifice	1.6 mm	
Type of electrical connection	5-pin M12x1 (each valve)	
Drive voltage	24 Vcc ±10%	
Power absorption	2.5 W (each valve)	
IP rating	IP65	
Standard	ISO 15218 (15 mm)	

Features of compatible valves				
Standard	ISO 15218 - 15 mm	(Ø1.6 hole)		
Operation	3/2 NC	С	3/2 NO	С

Example of compatible valves					
Brand	Coding	Lay-out			
FIM	N331/3LB	A			
FIM	N331/R0B	A			
FIM	N341/3B (5 bar max)	В			
Camozzi	W000-303-W23	A			
Camozzi	W000-403-W23 (5 bar max)	В			



Suction flow rate													
Model	Feed pressure	Air consumption	Suction flow rate [NI/s] at different vacuum levels [kPa] Max vacuu						Max vacuum				
	[MPa]	[NI/s]	0	-10	-20	-30	-40	-50	-60	-70	-80	-90	[kPa]
EJ-BSVLG-M-LP-2	0.45 *	0.55	0.67	0.61	0.53	0.38	0.23	0.12	0.09	0.06	0.02	-	-89
EJ-BSVLG-M-LP-3	0.45 *	0.55	1.5	0.71	0.53	0.38	0.23	0.12	0.09	0.06	0.02	_	-89
EJ-BSVLG-M-HF-2	0.65 *	0.43	0.78	0.68	0.52	0.31	0.21	0.15	0.10	0.08	_	-	-73
EJ-BSVLG-M-HF-3	0.65 *	0.43	1.35	0.75	0.55	0.31	0.21	0.15	0.10	0.08	_	_	-73
EJ-BSVLG-M-HV-2	0.55 *	0.47	0.76	0.63	0.54	0.32	0.17	0.15	0.11	0.07	0.05	0.01	-94
EJ-BSVLG-M-HV-3	0.55 *	0.47	1.47	0.78	0.54	0.32	0.17	0.15	0.11	0.07	0.05	0.01	-94

For technical specifications, regarding the suction flow rate and the air consumption at different pressures, please refer to the technical data sheets of the EJ-MEDIUM cartridges in the two- and three-stage versions

Evacuation time												
Model	Feed pressure	Air consumption		Evacuation time [s/I] to reach different vacuum levels [kPa]					Max vacuum			
	[MPa]	[NI/s]	-10	-20	-30	-40	-50	-60	-70	-80	-90	[kPa]
EJ-BSVLG-M-LP-2	0.45 *	0.55	0.17	0.33	0.55	0.9	1.5	2.4	3.7	7.1	-	-89
EJ-BSVLG-M-LP-3	0.45 *	0.55	0.08	0.23	0.44	0.76	1.4	2.4	3.7	7.1	_	-89
EJ-BSVLG-M-HF-2	0.65 *	0.43	0.13	0.30	0.54	0.9	1.5	2.3	3.2	_	_	-73
EJ-BSVLG-M-HF-3	0.65 *	0.43	0.10	0.25	0.48	0.8	1.3	2.3	3.2	_	-	-73
EJ-BSVLG-M-HV-2	0.55 *	0.47	0.14	0.32	0.55	1.0	1.6	2.4	3.5	5.1	8.7	-94
EJ-BSVLG-M-HV-3	0.55 *	0.47	0.08	0.24	0.47	0.88	1.6	2.4	3.5	5.1	8.7	-94

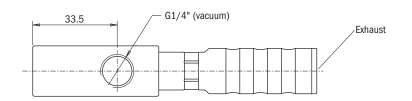
For technical specifications regarding the evacuation time and the consumption at different pressures, please refer to the technical data sheets of the EJ-MEDIUM cartridges, in the two- and three-stage versions

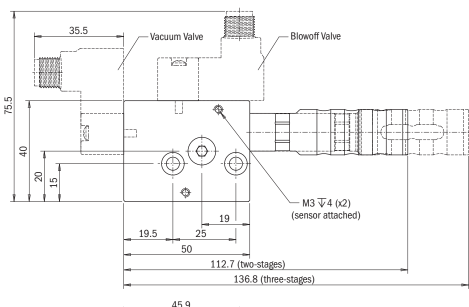
The recommended feed pressure is increased by 0.05 Mpa due to the presence of the solenoid valve. This technical solution allows the performance levels stated in the technical data sheets to be reached and does not lead to any increase in the pump's air consumption.

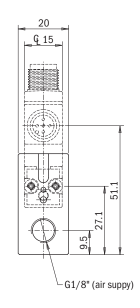
(3//-1/4	from	EMI
----------	------	-----

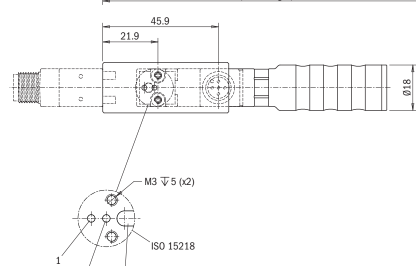
Identification codes		
Alphanumeric code	Description	Order code
EJ-BSVLG-M-LP-2-ISO	$\hbox{EJ-BSVLG-MEDIUM-LP-2-ISO}\ vacuum\ pump\ with\ holder\ and\ integrated\ silencer,\ ready\ for\ ISO\ 15218\ valve,\\ G1/4"\ vacuum\ port$	3030231
EJ-BSVLG-M-LP-3-ISO	$\hbox{EJ-BSVLG-MEDIUM-LP-3-ISO}\ vacuum\ pump\ with\ holder\ and\ integrated\ silencer,\ ready\ for\ ISO\ 15218\ valve,\\ G1/4"\ vacuum\ port$	3030232
EJ-BSVLG-M-HF-2-ISO	$\hbox{EJ-BSVLG-MEDIUM-HF-} 2-\hbox{ISO vacuum pump with holder and integrated silencer, ready for ISO 15218 valve,} \\ \hbox{G1/4" vacuum port}$	3030233
EJ-BSVLG-M-HF-3-ISO	EJ-BSVLG-MEDIUM-HF-3-ISO vacuum pump with holder and integrated silencer, ready for ISO 15218 valve, G1/4" vacuum port	3030234
EJ-BSVLG-M-HV-2-ISO	$\hbox{EJ-BSVLG-MEDIUM-HV-2-ISO vacuum pump with holder and integrated silencer, ready for ISO~15218~valve,} \\ G1/4"~vacuum~port$	3030235
:J-BSVLG-M-HV-3-ISO	$\hbox{EJ-BSVLG-MEDIUM-HV-3-ISO}\ vacuum\ pump\ with\ holder\ and\ integrated\ silencer,\ ready\ for\ ISO\ 15218\ valve,\ G1/4"\ vacuum\ port$	3030236
EJ-BSVLG-M-LP-2-ISO-NC	EJ-BSVLG-MEDIUM-LP-2-ISO vacuum pump with holder and integrated silencer, NC 3/2 x2 solenoid valve for vacuum and blow-off, 24Vdc, 2.5W, M12 5-pin, IP54, G1/4" vacuum port	3030237
EJ-BSVLG-M-LP-3-ISO-NC	$\hbox{EJ-BSVLG-MEDIUM-LP-3-ISO}\ vacuum\ pump\ with\ holder\ and\ integrated\ silencer,\ NC\ 3/2\ x2\ solenoid\ valve\ for\ vacuum\ and\ blow-off,\ 24Vdc,\ 2.5W,\ M12\ 5-pin,\ IP54,\ G1/4"\ vacuum\ port$	3030238
EJ-BSVLG-M-HF-2-ISO-NC	$\hbox{EJ-BSVLG-MEDIUM-HF-2-ISO}\ vacuum\ pump\ with\ holder\ and\ integrated\ silencer,\ NC\ 3/2\ x2\ solenoid\ valve\ for\ vacuum\ and\ blow-off,\ 24Vdc,\ 2.5W,\ M12\ 5-pin,\ IP54,\ G1/4"\ vacuum\ port$	3030239
EJ-BSVLG-M-HF-3-ISO-NC	$\hbox{EJ-BSVLG-MEDIUM-HF-3-ISO}\ vacuum\ pump\ with\ holder\ and\ integrated\ silencer,\ NC\ 3/2\ x2\ solenoid\ valve\ for\ vacuum\ and\ blow-off,\ 24Vdc,\ 2.5W,\ M12\ 5-pin,\ IP54,\ G1/4"\ vacuum\ port$	3030240
J-BSVLG-M-HV-2-ISO-NC	$\hbox{EJ-BSVLG-MEDIUM-HV-2-ISO}\ vacuum\ pump\ with\ holder\ and\ integrated\ silencer,\ NC\ 3/2\ x2\ solenoid\ valve\ for\ vacuum\ and\ blow-off,\ 24Vdc,\ 2.5W,\ M12\ 5-pin,\ IP54,\ G1/4"\ vacuum\ port$	3030241
J-BSVLG-M-HV-3-ISO-NC	$\hbox{EJ-BSVLG-MEDIUM-HV-3-ISO}\ vacuum\ pump\ with\ holder\ and\ integrated\ silencer,\ NC\ 3/2\ x2\ solenoid\ valve\ for\ vacuum\ and\ blow-off,\ 24Vdc,\ 2.5W,\ M12\ 5-pin,\ IP54,\ G1/4"\ vacuum\ port$	3030242

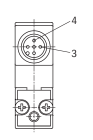












Male Connector

M12x1, 5-pin

Pin	Function		Color
3	COMMAND	+24 V	Blue
4	GND	0	Black

n°	Function
1	In
2	Out
3	Exhaust