



Topic	Quick set up guide Pack for OVEM Vacuum Generator	09/05/2017
Who To:	Maintenance/Installer	Revision 2.1

## OVEM Quick SETUP GUIDE PACK

The following document is a Quick set-up guide for the Vacuum Generator **OVEM-20-H-B-PO-OE-N-2P** for installations within JLR BIW and T&F.

Please note: - It is not intended to replace the manufacturer's manual which should be read and used as the main guidance for correct and safe use.

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## Safety

- Please read the relevant manual on the OVEM to ensure safe use of the unit, available on the [Festo Website](#)
- Compressed air is a very versatile power source, but can be dangerous when handled in an unsafe manner.



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## Notes

1. The correct size/type unit must have been selected to suit the relevant application. The Laval nozzle size width of available units varies from 05/07/10/14/20. (JLR default = 20) Full reference code for projects is OVEM-20-H-B-PO-0E-N-2P
2. The unit should be mounted to allow access to top & front, 3 button controls, to allow removal and cleaning of filter elements and unrestricted exhaust. It is designed for internal use only.
3. The OVEM unit requires an air supply, set up to 4 bar pressure (Max.), with a flow adequate to suit the application, see manual/software for relevant calculations. By default, when the air supply is connected, vacuum will be generated.
4. The unit requires a 24vdc power supply cable with provision for two outputs and one input. See page 5 [Click here for link to application note for wiring of OVEM to CPX](#)

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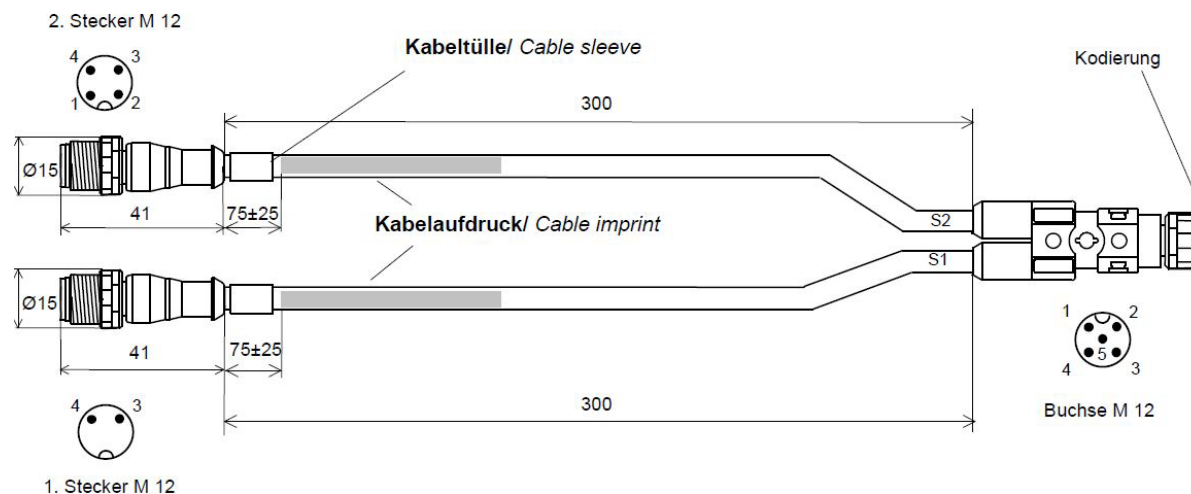
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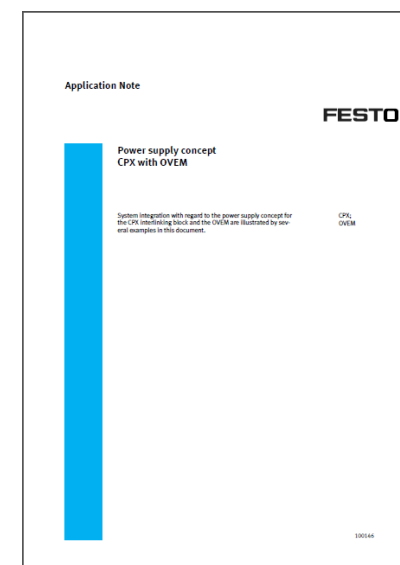
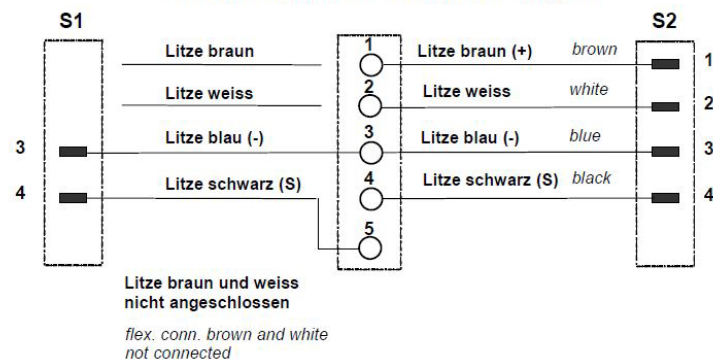
## OVEM to CPX I/O Cable

#8047702 NEDU-L1R2-V2-M12G5-U-M12-0,5R-CS



Click image for wiring guide

### STROMLAUFPLAN / Schematic diagram



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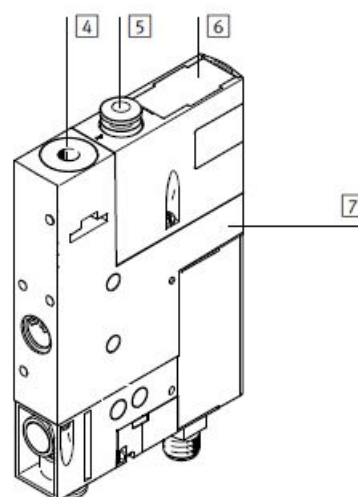
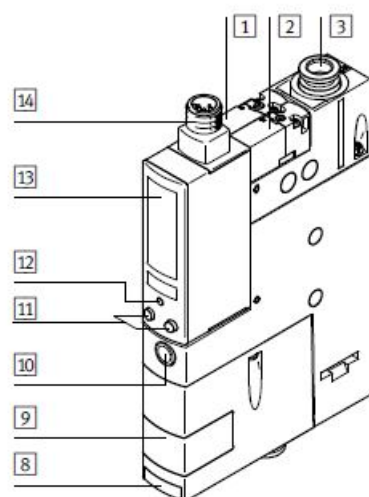
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## Overview

### 1.1 Overview



- 1 Solenoid valve ejector pulse (E)
- 2 Solenoid valve vacuum ON/OFF(V)
- 3 Supply port
- 4 Exhaust port / silencer
- 5 Vacuum port
- 6 Replaceable filter element
- 7 Housing with mounting holes
- 8 Slide for changing the filter

- 9 Filter housing with inspection window
- 10 Flow control screw for adjusting the intensity of the ejector pulse
- 11 Operating buttons
- 12 EDIT button
- 13 LCD display
- 14 Plug connector for electrical connection (M12)

Fig. 1 Control sections and connections



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## Flow Diagrams

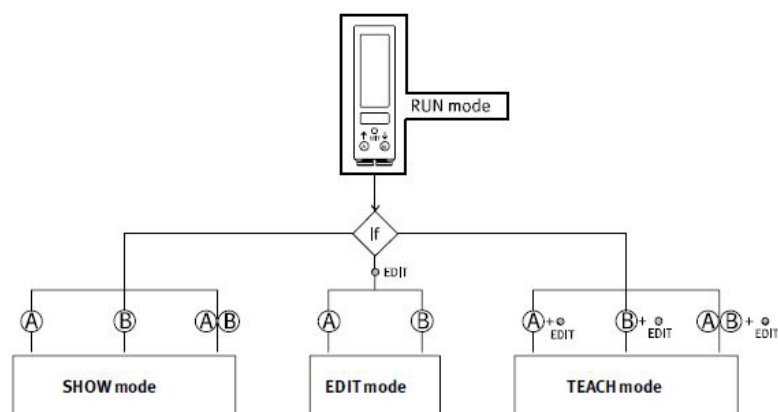
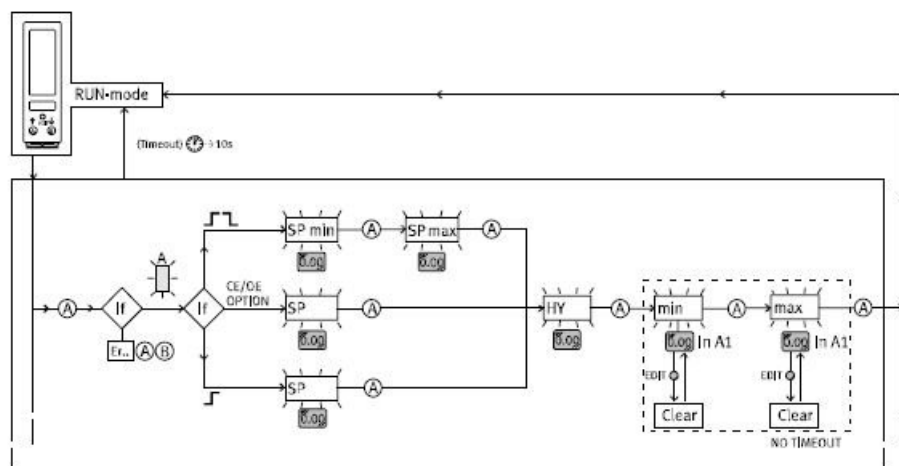


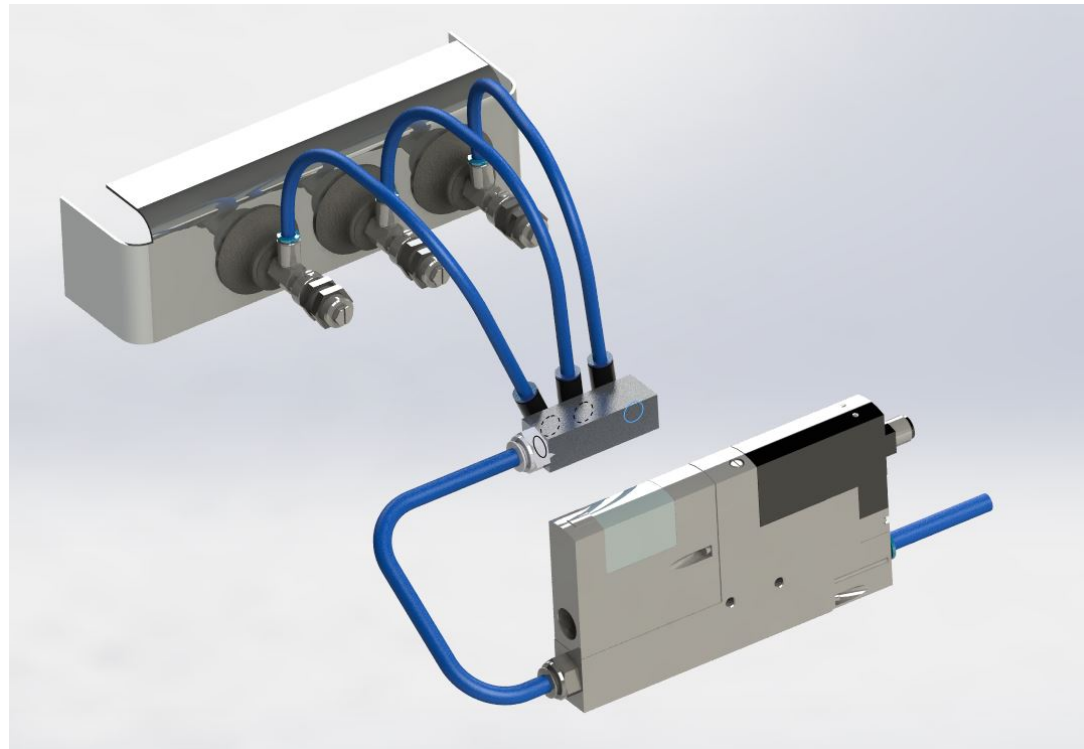
Fig. 3: Operating states of the OVEM



Display	Icon	Description	Modes			
			RUN	SHOW	EDIT	TEACH
		Switching output set/not set	X			
		Switching output selected/not selected		X	X	X
		There is a signal at the switch input	X			
		Manual override active			X	
		Threshold value comparator		X	X	
		Window comparator		X	X	
		Reject pulse (time setting)		X	X	
		Switching point		X	X	
		Lower switching point (switching point - min.)		X	X	
		Upper switching point (switching point + max.)		X	X	
		Diagnosis: Limit value evacuation time		X	X	
		Diagnosis: Limit value pressurization time		X	X	
		Hysteresis		X	X	
		Switching character, of normally open contact		X	X	
		Switching character, of normally closed contact		X	X	
		Extreme values: min./max. measured input value (In A1) <sup>1)</sup>		X		
		Min. evacuation time		X		
		Min. evacuation time		X		
		Min. pressurization time		X		
		Max. pressurization time		X		
		Teach mode active				X
		Air-save function active	X	X	X	

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## Typical Vacuum Distribution



Installations of vacuum systems should keep tubing lengths from OVEM to cups as short as possible and maintain legs of equal lengths.

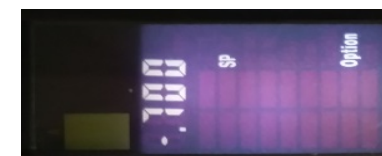


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## View/Show settings for output A

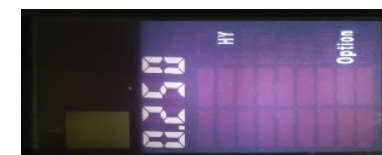
1a. From the RUN screen Press A once to view set point of output A

Displays the value in mbar (e.g. 0.700)



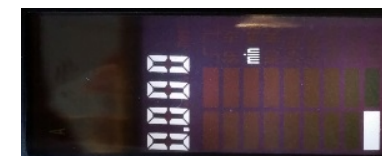
1b. Press again to see Hysteresis of Output A

Displays the value in mbar (e.g 0.250)



1c. Press again to see Min. Flow Retained Value

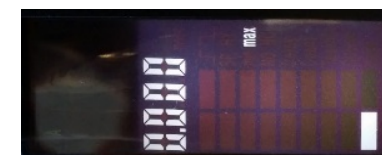
Displays the value in mbar (e.g 0.400)



1d. Press again to see Max. Flow Retained Value

Displays the value in mbar (e.g 0.700)

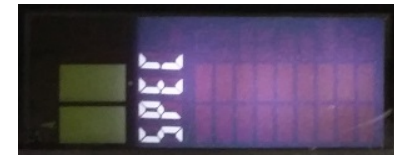
Press again to return to RUN screen



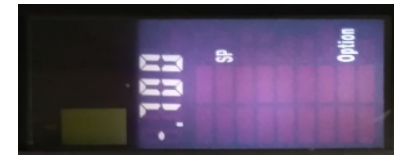
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## Edit settings for output A

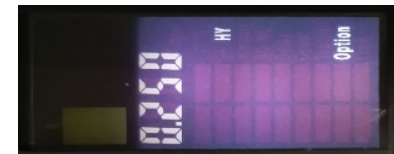
- 2a From RUN screen press edit button once  
i) While A is flashing press and release edit again



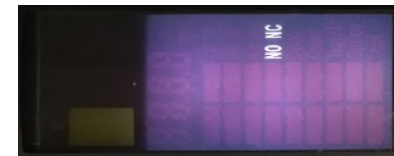
- 2b. Press edit again to view set point of output A in -mbar.  
i) Press A to increase, B to decrease



- 2c. Press edit again to see Hysteresis of Output A.  
i) Press A to increase, B to decrease



- 2d. Press and release edit, NO or NC output option  
i) Press A to change, the one flashing is the one selected  
ii) Press the Edit button to confirm the selection

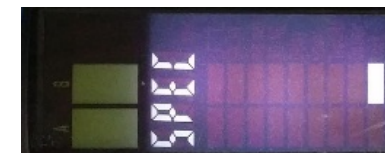


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## Edit reject pulse on duration

3a. From the RUN screen Press edit button.

- i) Press button B, yellow B icon will flash
- ii) Press button B again, white Led bar will flash



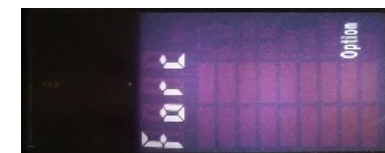
3b. Press edit button, reject time setting will be displayed.

- i) Press A to increase time and B to decrease. (ms)



3c. Press edit button, the FORC option will be displayed.

- if required and in a SAFE state**, press A to switch off vacuum
- if required and in a SAFE state** press B to force eject pulse



LED bar will appear each time A or B is pressed, indicating the solenoid is energised.

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## General principle of operation

1. Vacuum cups come in good contact with part, vacuum turned on. (output off)
2. A good seal contact allows vacuum level to climb to set point
3. If set point reached, output A/B is switched, output is given to controls, and next operation can be enabled.
4. If LS (power saver function) is enabled and good part contact seal is achieved, the air consumption will shut off provided the vacuum is within the set parameters (e.g. threshold hysteresis), if after more than 1 second the vacuum drops below the set level then the air consumption will switch back on to raise the level of vacuum back to the required set level again. This process will continue until the part needs to be removed, thus reducing air consumption.
5. When the part needs to be removed, the reject input signal needs to be applied by the control system.
6. While the reject signal is applied, it switches off the vacuum solenoid, and drives the reject solenoid for the set time only (40 - 9999ms. Default =200ms) (See Page 12 to change)
7. The flow of air during the reject time set can be increased or decreased by the turning the screw on the front of the OVEM unit, clockwise reduces flow, anti-clockwise increases flow. **It is important that the balance of reject time, flow (front screw) speed of breakaway, allow the part to break free of the vacuum cups completely.**
8. The Vacuum will come back on again as soon as the reject input is removed.

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## Power saver troubleshooting

Description	Remedy
LS (Low power consumption) mode does not operate	High leakage rate in the vacuum circuit – Check all joints and ensure cups are well mated.
<p>LS (Low power consumption) mode operates once only, (LCD display [min] [max] flash.)</p> <p>Press A button - if Error 38 is displayed then the unit has deactivated the LS mode and vacuum is operating at full flow and thus using higher volume of compressed air.</p> <p><i>This condition will automatically revert to LS after the next reject pulse has been applied and released.</i></p>	Part “bounced” against seals more than once in 1 second (1Hz) - Check mechanical seal at vacuum cups

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## Troubleshooting Tables

Diagnostic stage	Description	Display in		
		RUN mode	SHOW mode	TEACH mode
0	– Everything OK	No display		
1	– Still no function limitation, but operating parameters become worse. – Message at switch output Out B (logical channel di 1 active)	Segments [min] and [max] flash synchronously	Display fault code before each SHOW menu	Segments [min] and [max] flash synchronously
2	– Function still guaranteed, but with limitations (higher energy consumption, ...) – “emergency operation”, servicing urgently required – Message at switch output Out B (logical channels di 1 or di 2 active)	LCD display and [min][max] flash	Display fault code before each SHOW menu	LCD display and [min][max] flash
3	– Function no longer guaranteed. – Message at switch output Out B (logical channels di 1 or di 2 active) and all controllable outputs of the device inactive	All segments flash and LCD display show the current fault	All segments flash except for LCD display	Cannot be reached because buttons are blocked

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Diagnostic stage	Fault code	Description	Remedy
1 <sup>1)</sup>	Er34	Evacuation time exceeded in 2 of 5 cycles	Check for leakage
	Er36	Pressurization time exceeded in 2 of 5 cycles	Check for leakage
2 <sup>2)</sup>	Er33	Solenoid valve does not switch or not correctly. Plunger does not move, current through solenoid coil not sufficient, short circuit in solenoid coil	Press mechanical manual override several times. Check supply voltage. If there is no improvement, the device is defective. Send device to Festo.
	Er35	The set threshold of the evacuation time is exceeded double the value in 2 of 5 cycles	Check for leakage
	Er37	The set threshold of the pressurization time is exceeded double the value in 2 of 5 cycles	Check for leakage
	Er38	Switching frequency of the air-save function lies over the limit value 1 Hz	Check for leakage
		Possible fault when switching on the air-save function, switching point not logical	Reset input
3 <sup>3)</sup>	Er17 <sup>4)</sup>	Undervoltage in power supply < 15 V	Check the power supply
	Er01	Device defective	Exchange device
–	Er02 ... Er08	Reserved for extensions	–
	Er13 ... Er16	Reserved for extensions	–

1) [min][max] flash synchronously; fault display in SHOW mode (→ Tab. 11: )  
2) All segments flash. The smallest current fault number is shown.  
3) Centre row of bar code segments flashes; fault display in SHOW mode (→ Tab. 11: )  
4) Outputs are reset automatically (0-signal).

Tab. 15: Fault code of the vacuum generator