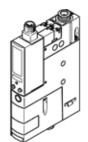
vacuum generator OVEM-10-H-B-QO-CE-N-2P Part number: 538833

Supply/vacuum port with QS fittings, exhaust port with open silencer.



Data sheet

Feature	values
Nominal size, Laval nozzle	0.95 mm
Grid dimension	20 mm
Design, silencer	open
Assembly position	Any
Ejector characteristic	High vacuum
	Standard
Grade of filtration	40 µm
Manual override	Pushing
	Additionally via operating buttons
Integrated function	Ejector pulse valve, electrical
	Flow control valve
	Electrical on-off valve
	Filter
	Air saving function, electrical
	Non-return valve
	Open silencer
	Vacuum switch
Design structure	modular
Short circuit strength	Yes
Measured variable	Relative pressure
Measuring principle	Piezoresistive
Switching element function	Normally closed contact
	Normally open contact
Switching function	Window comparator
	Threshold value comparator
Valve function	closed
Polarity protected	for all electrical connections
Standard switching input	IEC 61131-2
Type of display	4-place alphanumeric
	Backlit LCD
Indicating range [bar]	-0.999 0 bar
Unit(s) that can be displayed	bar
Threshold setting range	-0.999 0 bar
Hysteresis adjustment range [bar]	-0.9 0 bar
Setting options	Via display and buttons
Switching position indicator	LCD
Operating status display	Optical
Operating pressure	2 8 bar
Operating pressure for max. vacuum	3.5 bar
Max. vacuum	93 %
Nominal operating pressure	6 bar
Max. suction rate with respect to atmosphere	19.5 l/min
Air supply time at nominal operating pressure	0.2 s
Operating voltage range DC	20.4 27.6 V

FESTO



FESTO

Surge strength 0.8 kV Overload withstand capability Available Degree of contamination 3	se 0.3 W, high-current phase 2.55 W lance with ISO8573-1:2010 [7:4:4] possible ress
Inductive protective circuit Adapted to MZ-, MY-, ME Insulation voltage 50 V Idle current <70 mA	se 0.3 W, high-current phase 2.55 W lance with ISO8573-1:2010 [7:4:4] possible ress
Insulation voltage 50 V Idle current < 70 mA	se 0.3 W, high-current phase 2.55 W lance with ISO8573-1:2010 [7:4:4] possible ress
Max. output current100 mAResidual current0.1 mASwitch output2xPNPVoltage drop<= 1.5 V	d
Residual current 0.1 mA Switch output 2xPNP Voltage drop <= 1.5 V	d
Switch output2xPNPVoltage drop<= 1.5 V	d
Voltage drop<= 1.5 VCharacteristic coil data24 V DC: low-current phaseSurge strength0.8 kVOverload withstand capabilityAvailableDegree of contamination3Operating mediumCompressed air in accordNote on operating and pilot mediumLubricated operation not pCE mark (see declaration of conformity)to EU directive for EMCCorrosion resistance classification CRC2 - Moderate corrosion strMedium temperature0 50 °CRelative air humidity5 - 85 %Noise level at nominal operating pressure73 dB(A)Protection classIIIIAmbient temperature0 50 °CAuthorisationRCM Markc UL us - Listed (OL)Max. tightening torque0.8 Nm with female threadProduct weight331 gPressure measuring range-1 0 barAccuracy, FS3 %FS	d
Characteristic coil data24 V DC: low-current phaseSurge strength0.8 kVOverload withstand capabilityAvailableDegree of contamination3Operating mediumCompressed air in accordNote on operating and pilot mediumLubricated operation not pCE mark (see declaration of conformity)to EU directive for EMCCorrosion resistance classification CRC2 - Moderate corrosion strMedium temperature0 50 °CRelative air humidity5 - 85 %Noise level at nominal operating pressure73 dB(A)Protection classIIIIAmbient temperature0 50 °CAuthorisationRCM Mark c UL us - Listed (OL)Max. tightening torque0.8 Nm with female thread 2.5 Nm with clearance holProduct weight331 gPressure measuring range-1 0 bar 3 %FS	d
Surge strength0.8 kVOverload withstand capabilityAvailableDegree of contamination3Operating mediumCompressed air in accordNote on operating and pilot mediumLubricated operation not pCE mark (see declaration of conformity)to EU directive for EMCCorrosion resistance classification CRC2 - Moderate corrosion strMedium temperature0 50 °CRelative air humidity5 - 85 %Noise level at nominal operating pressure73 dB(A)Protection classIP65Safety classIIIAmbient temperature0 50 °CAuthorisationRCM Markc UL us - Listed (OL)0.8 Nm with female thread2.5 Nm with clearance hol331 gPressure measuring range-1 0 barAccuracy, FS3 %FS	d
Overload withstand capability Available Degree of contamination 3 Operating medium Compressed air in accord Note on operating and pilot medium Lubricated operation not p CE mark (see declaration of conformity) to EU directive for EMC Corrosion resistance classification CRC 2 - Moderate corrosion str Medium temperature 0 50 °C Relative air humidity 5 - 85 % Noise level at nominal operating pressure 73 dB(A) Protection class IP65 Safety class III Ambient temperature 0 50 °C Authorisation RCM Mark c UL us - Listed (OL) 0.8 Nm with female thread 2.5 Nm with clearance hol 2.5 Nm with clearance hol Product weight 331 g Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	possible ress d
Degree of contamination3Operating mediumCompressed air in accordNote on operating and pilot mediumLubricated operation not pCE mark (see declaration of conformity)to EU directive for EMCCorrosion resistance classification CRC2 - Moderate corrosion strMedium temperature0 50 °CRelative air humidity5 - 85 %Noise level at nominal operating pressure73 dB(A)Protection classIII65Safety classIIIAmbient temperature0 50 °CAuthorisationRCM Mark c UL us - Listed (OL)Max. tightening torque0.8 Nm with female thread 2.5 Nm with clearance holProduct weight331 gPressure measuring range-1 0 bar 3 %FS	possible ress d
Operating mediumCompressed air in accordNote on operating and pilot mediumLubricated operation not pCE mark (see declaration of conformity)to EU directive for EMCCorrosion resistance classification CRC2 - Moderate corrosion strMedium temperature0 50 °CRelative air humidity5 - 85 %Noise level at nominal operating pressure73 dB(A)Protection classIII65Safety classIIIAmbient temperature0 50 °CAuthorisationRCM Markc UL us - Listed (OL)Max. tightening torque0.8 Nm with female thread2.5 Nm with clearance hol2.5 Nm with clearance holProduct weight331 gPressure measuring range-1 0 barAccuracy, FS3 %FS	possible ress d
Note on operating and pilot medium Lubricated operation not p CE mark (see declaration of conformity) to EU directive for EMC Corrosion resistance classification CRC 2 - Moderate corrosion str Medium temperature 0 50 °C Relative air humidity 5 - 85 % Noise level at nominal operating pressure 73 dB(A) Protection class IP65 Safety class III Ambient temperature 0 50 °C Authorisation RCM Mark c UL us - Listed (OL) 0.8 Nm with female thread Product weight 331 g Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	possible ress d
CE mark (see declaration of conformity) to EU directive for EMC Corrosion resistance classification CRC 2 - Moderate corrosion str Medium temperature 0 50 °C Relative air humidity 5 - 85 % Noise level at nominal operating pressure 73 dB(A) Protection class IP65 Safety class III Ambient temperature 0 50 °C Authorisation RCM Mark c UL us - Listed (OL) Max. tightening torque Product weight 331 g Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	d
Corrosion resistance classification CRC 2 - Moderate corrosion str Medium temperature 0 50 °C Relative air humidity 5 - 85 % Noise level at nominal operating pressure 73 dB(A) Protection class IP65 Safety class III Ambient temperature 0 50 °C Authorisation RCM Mark c UL us - Listed (OL) Max. tightening torque Product weight 331 g Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	d
Medium temperature 0 50 °C Relative air humidity 5 - 85 % Noise level at nominal operating pressure 73 dB(A) Protection class IP65 Safety class III Ambient temperature 0 50 °C Authorisation RCM Mark c UL us - Listed (OL) Max. tightening torque Product weight 331 g Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	d
Relative air humidity 5 - 85 % Noise level at nominal operating pressure 73 dB(A) Protection class IP65 Safety class III Ambient temperature 0 50 °C Authorisation RCM Mark c UL us - Listed (OL) Max. tightening torque 0.8 Nm with female thread 2.5 Nm with clearance hol Product weight 331 g Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	
Noise level at nominal operating pressure 73 dB(A) Protection class IP65 Safety class III Ambient temperature 0 50 °C Authorisation RCM Mark c UL us - Listed (OL) Max. tightening torque 0.8 Nm with female thread 2.5 Nm with clearance hol Product weight 331 g Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	
Protection class IP65 Safety class III Ambient temperature 0 50 °C Authorisation RCM Mark c UL us - Listed (OL) Max. tightening torque 0.8 Nm with female thread 2.5 Nm with clearance hol Product weight 331 g Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	
Safety class III Ambient temperature 0 50 °C Authorisation RCM Mark c UL us - Listed (OL) Max. tightening torque 0.8 Nm with female thread 2.5 Nm with clearance hol Product weight 331 g Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	
Ambient temperature 0 50 °C Authorisation RCM Mark c UL us - Listed (OL) Max. tightening torque 0.8 Nm with female thread 2.5 Nm with clearance hol Product weight 331 g Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	
Authorisation RCM Mark c UL us - Listed (OL) Max. tightening torque 0.8 Nm with female thread 2.5 Nm with clearance hol Product weight 331 g Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	
c UL us - Listed (OL) Max. tightening torque 0.8 Nm with female thread 2.5 Nm with clearance hol Product weight 331 g Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	
Max. tightening torque 0.8 Nm with female thread 2.5 Nm with clearance hold Product weight 331 g Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	
2.5 Nm with clearance hol Product weight 331 g Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	
Product weight331 gPressure measuring range-1 0 barAccuracy, FS3 %FS	e
Pressure measuring range -1 0 bar Accuracy, FS 3 %FS	10
Accuracy, FS 3 %FS	
· ·	
Switching point reproducibility, FS 10.6 %	
Input circuit logic PNP (positive-switching)	
Electrical connection Plug	
M12x1	
5-pin Mounting type with through hole	
Mounting type with through hole with internal (female) three	od
with accessories	au
Pneumatic connection, port 1 QS-8	
Pneumatic connection, port 3 Integrated silencer	
Vacuum connection QS-8	
Materials note Contains PWIS substance	25
Conforms to RoHS	
Materials information for seals NBR	
Material information, collector nozzle POM	
Materials information for filter Mesh	
PA	
Sintered steel	
Material information, filter housing PA-reinforced	
Materials information, housing Aluminium die cast	
PA-reinforced	
Regulating screw material data Steel	
Material information, silencer Wrought Aluminium alloy	
PU foam	
Screw material data Steel	
Materials info, viewing window PA	
Material information, plug housing Brass	
Nickel plated	
Material information for crimp connectors Brass	
Gold plated	
Material information, pins Steel	
Material information, jet nozzle Wrought Aluminium alloy	

FESTO

Feature	values
Material information, keypad	TPE-U
Materials information for fitting	Nickel-plated brass