Vacuum generator VADMI-200-P 162532

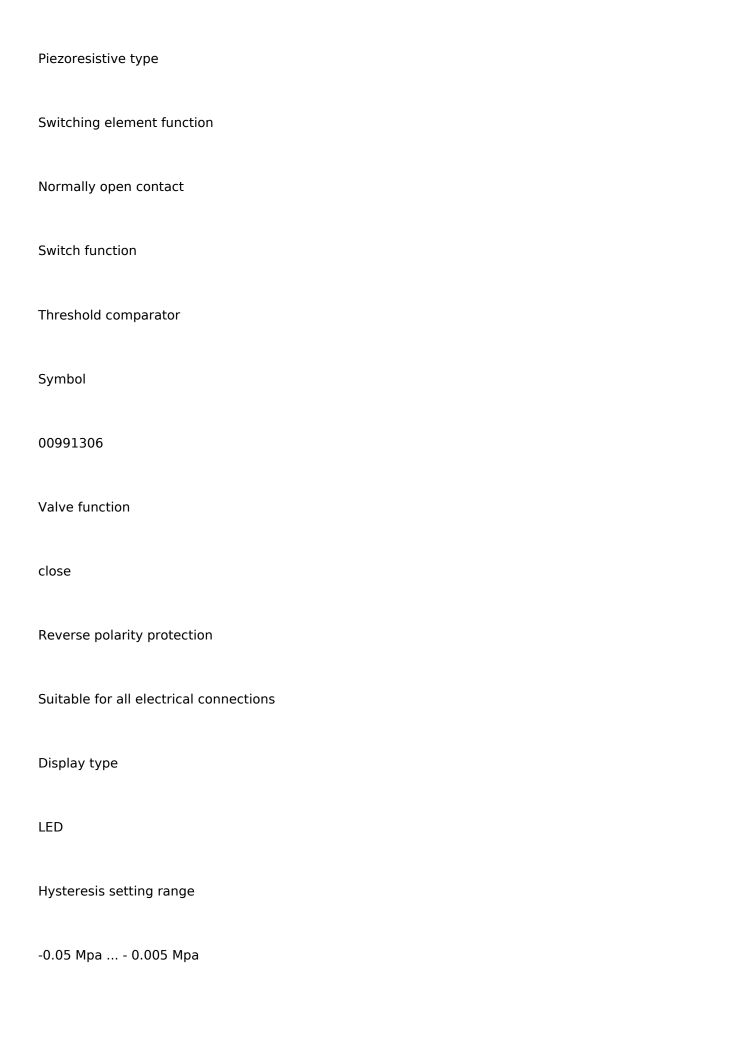
URL:https://www.sxplc.com/vacuum-generatorvadmi-200-p-162532

Product data sheet

Nominal diameter of Laval nozzle
2 mm
Grid size
22 mm
Silencer design
Normally closed
Installation location
Optional
Ejector features

High vacuum degree
Filter level
≤40 μm
Manual control device
Button type
Integrated functionality
Electronic control injection pulse valve
throttle
Electric control switch valve filter
One-way valve
vacuum switch
Measured variables
Relative pressure
measuring principle

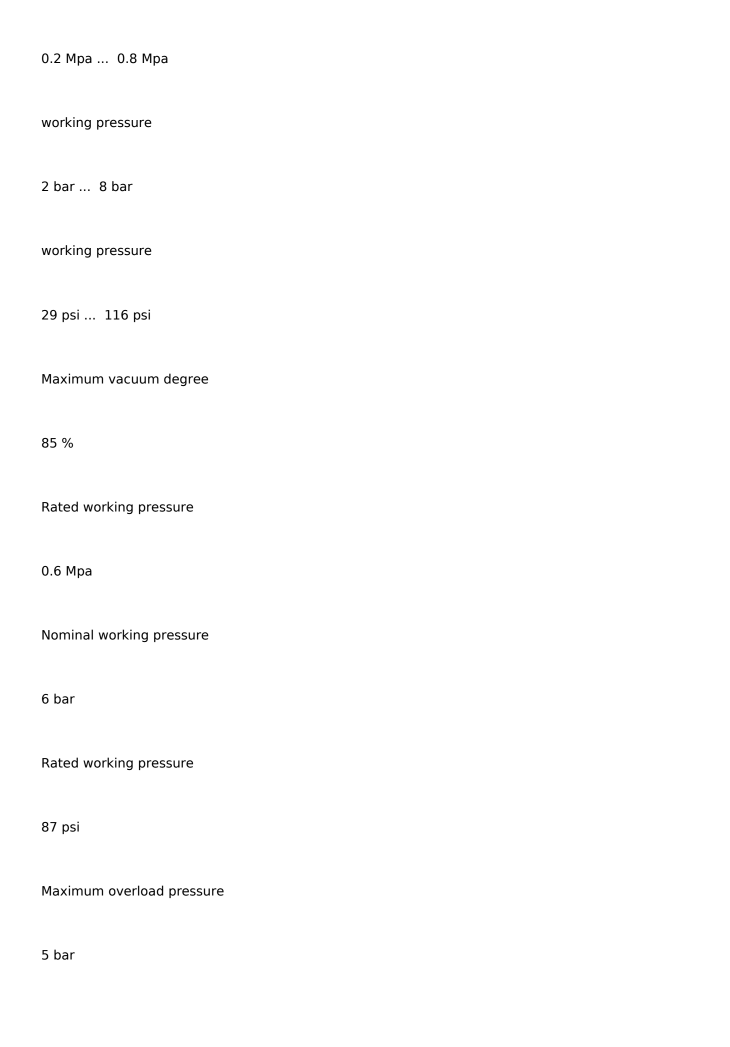
2/10



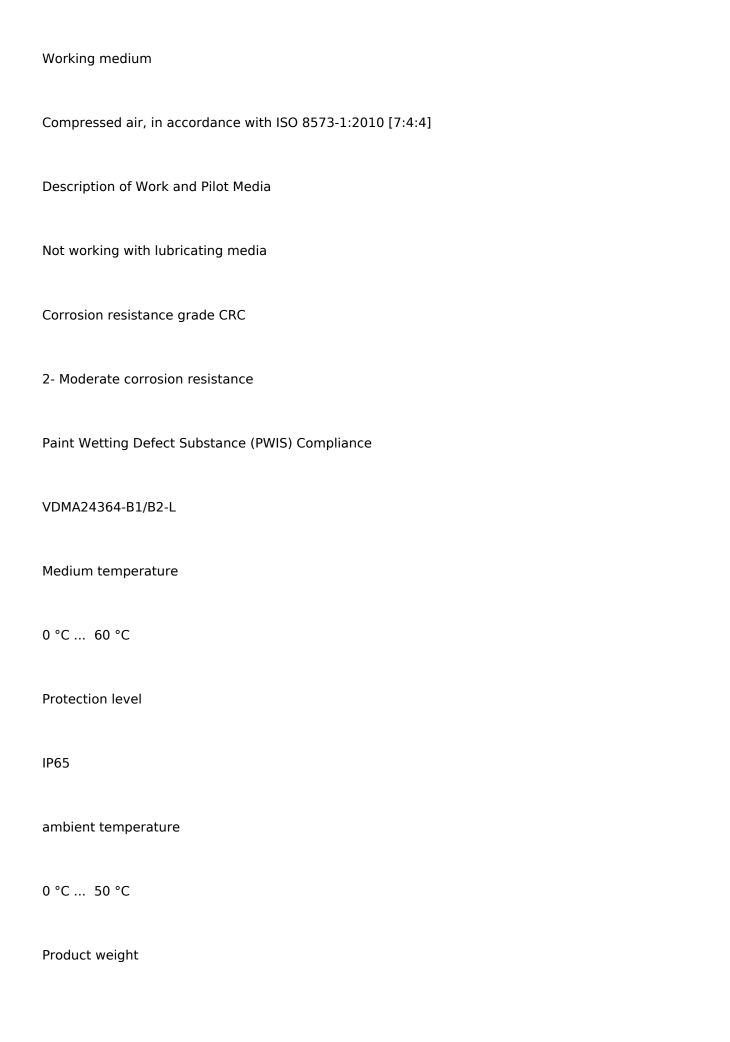
3 / 10



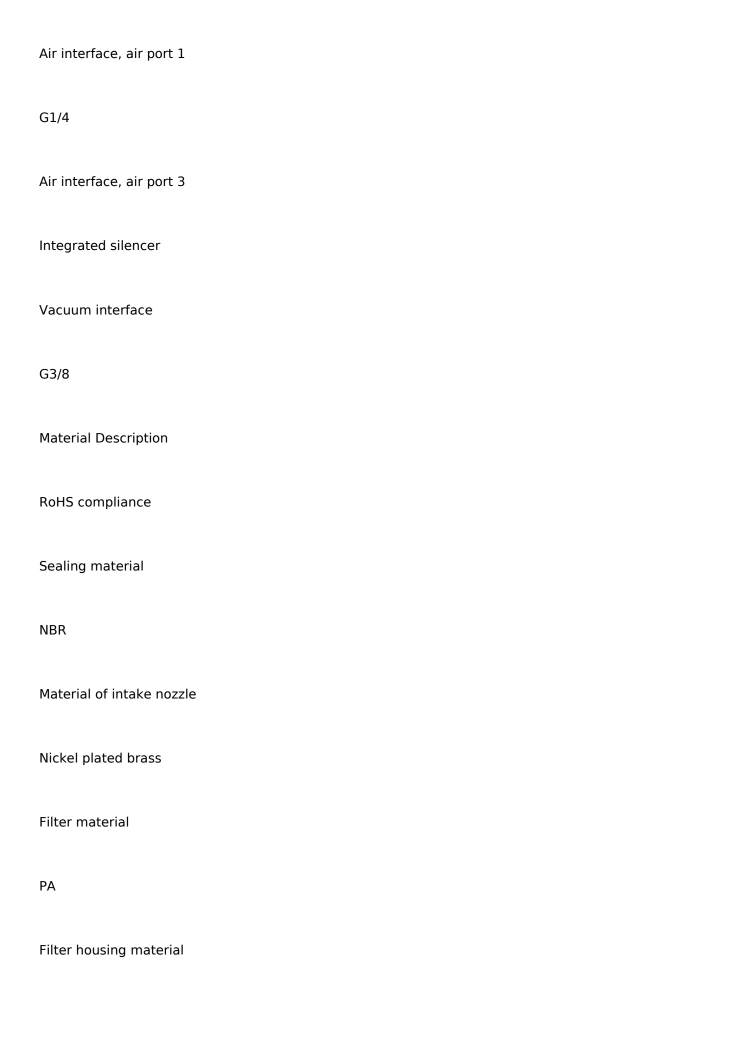
4 / 10



Air source time with jet pulse and at rated working pressure
0.15 s
Working voltage range DC
21.6 V 26.4 V
Continuous power on rate
100%
Switch output
PNP
authentication
RCM trademark
C UL us - Certified (OL)
CE certification (see declaration of conformity)
Compliant with EU Electromagnetic Compatibility Directive
CE marking (see declaration of conformity)
Compliant with UK EMC Directive



Pressure measurement range
0 Mpa 0.1 Mpa
Pressure measurement range
0 bar 1 bar
Pressure measurement range
0 psi 14.5 psi
Electrical interface
4 needles
M8x1
Plug
Installation method
or
With through-hole
Installation through internal threads



_			_
-	1	•	
			_

Shell material

Refined aluminum alloy

Muffler material

PΕ

POM

Piston material

POM

Emitter nozzle material

Nickel plated brass

