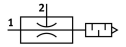
## Vacuum generator VN-14-H-T4-PI4-VI5-RO2 Part number: 547705







General operating condition

## **Data sheet**

ominal width of Laval nozzle //idth dimension luffler construction type lounting position jector characteristics	1.4 mm  18 mm  Open  Any  High vacuum Standard  Pneumatic muffler open  T-shape
luffler construction type lounting position	Open Any High vacuum Standard Pneumatic muffler open T-shape
lounting position	Any High vacuum Standard Pneumatic muffler open T-shape
· · · · · · · · · · · · · · · · · · ·	High vacuum Standard Pneumatic muffler open T-shape
ector characteristics	Standard Pneumatic muffler open T-shape
	T-shape
ntegrated function	·
tructural design	
ymbol	00991489
perating pressure for max. suction rate	5.1 bar
perating pressure	1 bar 8 bar
perating pressure for max. vacuum	5 bar
lax. vacuum	88 %
ominal operating pressure	6 bar
lax. suction rate with respect to atmosphere	51.6 l/min
ir supply time at nominal operating pressure	0.5 s
perating medium	Compressed air as per ISO 8573-1:2010 [7:4:4]
formation on operating and pilot media	Operation with oil lubrication not possible
orrosion resistance class (CRC)	2 - Moderate corrosion stress
ABS (PWIS) conformity	VDMA24364 zone III
emperature of medium	0 °C 60 °C
oise level at nominal operating pressure	69 dB(A)
mbient temperature	0 °C 60 °C
lax. tightening torque	0.5 Nm
roduct weight	40 g
/pe of mounting	With through-hole With accessories
neumatic connection 1	G1/8
neumatic connection 3	Pneumatic muffler open
acuum connection	G1/4
laterial of connecting thread	Wrought aluminum alloy, anodized
ote on materials	RoHS-compliant
eals material	NBR
emale nozzle material	POM
ousing material	POM-reinforced

Feature	Value
	Die-cast aluminum POM PU foam
Material of jet nozzle	Wrought aluminum alloy