

# piINLINE® vacuum generator MIDI Pi, 8-12 mm, 0122899



- Patented COAX® cartridge technology.
- High vacuum flow capacity in relation to energy consumption.
- Low weight inline design with push-in fittings for vacuum and compressed air.
- Quick and easy installation directly on the hose.
- Si cartridge for extra vacuum flow.
- Pi cartridge for high performance at low feed pressures.
- Xi cartridge when high flow and deep vacuum is needed.

## 一般情報

材質	CuZn, PA, SS, ニトリルゴム (NBR)
ノイズ レベル	90 - 98 dBA
温度	-10 - 80 °C
重量	87 g

## 性能

最大供給圧力	0.7 MPa
--------	---------

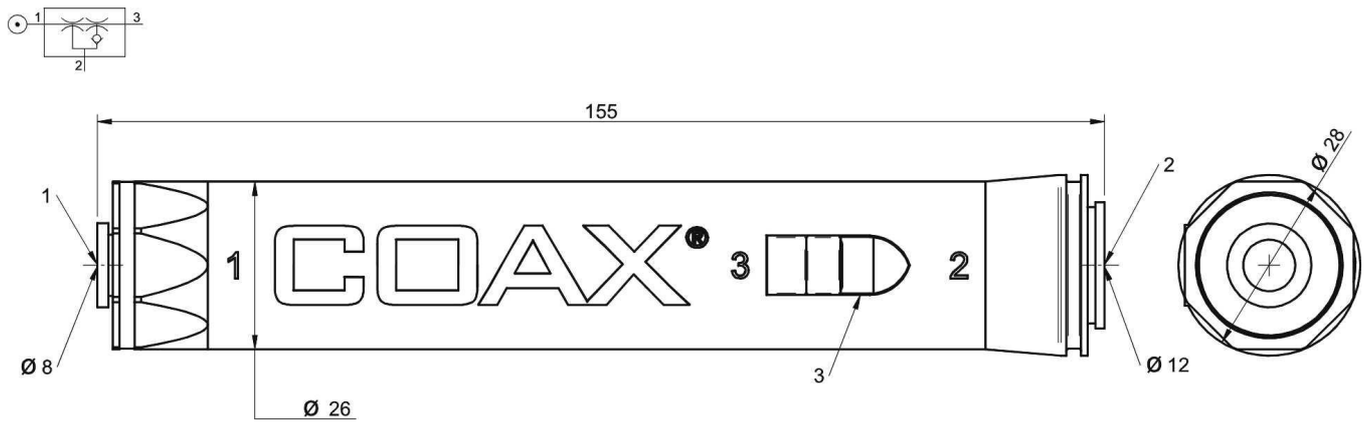
## Vacuum flow

Feed pressure	Air consumption	Vacuum flow (NI/s) at different vacuum levels (-kPa)										Max vacuum	
		0	10	20	30	40	50	60	70	80	90		
MPa	NI/s												
0.31	2	2.7	2.2	1.5	0.93	0.65	0.5	0.35	0.25	0.1	0.1	90	

## 排気時間 (s/l)

Feed pressure	Air consumption	排気時間 (s/l) to reach different vacuum levels (-kPa)										Max vacuum
		10	20	30	40	50	60	70	80	90	90	
MPa	NI/s											
0.31	2	0.04	0.1	0.18	0.3	0.48	0.71	1.05	1.85	4	4	90

## Dimensional drawings



データシートに記載されている値は、以下の環境でテストして得られた値です：

室温	(20° C [68° F] ± 3° C [5.5° F])
標準大気圧	(101.3 [29.9 inHg] ± 1.0 kPa [0.3 inHg])
相対湿度	0-100%
圧縮空気の品質	DIN ISO 8573-1 class 4

## Spare parts

	Item no.
Silencer piINLINE® MIDI	0123031
Snap-in piINLINE® 1x MIDI mounting bracket	0123095
Snap-in piINLINE® 1x MIDI mounting bracket for silencer	0123096