# **SILVENT Pro One**

#### **TECHNICAL DATA**

12011110/12 271171	
Replace open pipe Ø (mm)	4
Blowing force (N)	2.8
Air consumption (Nm³/h)	14
Sound level (dB(A))	78
Nozzle technology	Multi-Laval
Material (nozzle)	1.4404 (316L)
Connection	G 1/4"
Weight (g)	150
Max temp (°C)	70
Max op. pressure (MPa)	0.7

Noise reduction 17 dB(A)	Energy savings 16 Nm³/h
--------------------------	-------------------------

Feed pressure = 500 (kPa) Material specification: EN 1.4404, EN 1.4305, EN 1.4310 , AL, PA66, TPE, TPU, NBR, PU



Pro One has an ergonomic handle that accommodates various grips. The safety air gun is designed to comfortably fit both small and large hands.

# WITH A 300 MM EXTENSION PIPE

Standard - 70 mm



300 mm

Pro One can also be ordered with a 300 millimeter long extension pipe.





#### **EXTENSIONS**

300 mm Pro One-300







<sup>\*</sup>For further information, see page 166 or visit silvent.com.

## **SILVENT Pro One-MJ4-SP**





## Stainless steel micro nozzle (narrow blowing pipe)

SILVENT Pro One-MJ4-SP: with a Ø5 mm "skinny pipe" and a micro nozzle for high precision, low noise and low energy consumption. The "skinny pipe" makes it possible to reach areas where it before has been impossible to blow. Due to the Pro One's unique technology, the operator has full control over the infinitely variable blowing force. This is our most silent air blow gun with a sound level of just 76 dB(A), and the air blow gun with the lowest air consumption in our assortment.



TECHNICAL DATA	Pro One-MJ4-SP
Replace open pipe Ø (mm)	2
Blowing force (N)	0.9
Air consumption (Nm³/h)	4
Sound level (dB(A))	76

,	Noise reduc- tion	Energy savings
	<b>8</b> dB(A)	4 Nm³/h



#### **SILVENT Pro One-MJ5**

#### Stainless steel micro nozzle

SILVENT Pro One-MJ5: with a micro nozzle for high precision, low noise and low energy consumption. Due to the Pro One's unique technology, the operator has full control over the infinitely variable blowing force. This is an alternative to Pro One if you need an air blow gun with less blowing force. The blowing force is 1.8 N (6.4 oz) or approx. 50% of that of a standard air blow gun.



TECHNICAL DATA	Pro One-MJ5
Replace open pipe Ø (mm)	2.5
Blowing force (N)	1.8
Air consumption (Nm³/h)	10
Sound level (dB(A))	79

Noise reduc- tion	Energy savings
<b>8</b> dB(A)	2 Nm³/h



#### SILVENT Pro One-MJ6

#### • Stainless steel micro nozzle

SILVENT Pro One-MJ6: with a micro nozzle for high precision, low noise and low energy consumption. Due to the Pro One's unique technology, the operator has full control over the infinitely variable blowing force. This is an alternative to Pro One if you need an air blow gun with less blowing force. The blowing force is 2.5 N (8.8 oz) or approx. 75% of that of a standard air blow gun.

TECHNICAL DATA	Pro One-MJ6
Replace open pipe Ø (mm)	3
Blowing force (N)	2.5
Air consumption (Nm³/h)	14
Sound level (dB(A))	82

tion	Energy savings
<b>8</b> dB(A)	3 Nm³/h