

## SILVENT 2050-L

## Stainless steel Laval nozzle

SILVENT 2050-L: with a Laval nozzle. Provides more concentrated blowing force than 2050-S. Suitable for applications that demand focused power where exposure to mechanical wear is not as great as environments requiring 2050-S. Blowing force 4.4 N (15.5 oz).

TECHNICAL DATA	2050-L	Noise reduc
Replace open pipe Ø (mm)	5	uon
Blowing force (N)	4.4	15 <sub>dB(</sub>
Air consumption (Nm³/h)	26	
Sound level (dB(A))	84	



## SILVENT 2220-L

## Laval nozzle (zinc)

SILVENT 2220-L: fitted with a 200 mm (8 inch) bendable hose that can be formed to the desired position and a new generation of Laval nozzle. Perfect for applications that are hard to reach with conventional air blow guns.

TECHNICAL DATA	2220-L
Replace open pipe Ø (mm)	4
Blowing force (N)	3.4
Air consumption (Nm³/h)	17
Sound level (dB(A))	78
	Replace open pipe Ø (mm)  Blowing force (N)  Air consumption (Nm³/h)

**Energy savings** tion 13 Nm<sup>3</sup>/h 17<sub>dB(A)</sub>

Noise reduc-

**Energy savings** 

21<sub>Nm³/h</sub>

