



Product test possible!		
Replaces open tube	Ø 10 mm	
Noise reduction	73 %	
Air-/ cost savings	49 %	

Silvent 755-L-2000

Stainless steel laval nozzle 2000 mm

SILVENT 755-L: with a stainless steel Laval nozzle. A core stream traveling at supersonic speed surrounded by a protective sheath of air moving parallel to the central jet makes optimal use of your compressed air. Around the Laval orifice there are divergent slots that generate a quiet, powerful and laminar air stream. The blowing force is approximately 5 times that of an ordinary air gun. Despite the high blowing force, both the noise level and air consumption are low. This safety air gun is frequently used in the glass industry, paper mills, foundries, steel mills etc. Fully complies with the noise limitations of the EU Machine Directive and OSHA safety standards. Patented.

Technical data

Item number	727369
Air consumption	94 Nm³/h
Sound	92,6 dB(A)
Blowing Power	16 N
Material	Stainless Steel
Air pattern	Laval