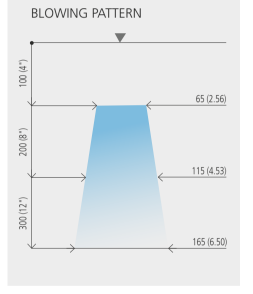


AIR NOZZLES

SILVENT 209 L is part of a new generation of patented Laval nozzles. It is a refinement of Silvent's 208 and 209 nozzle series and represents an entirely new phase in blowing technology. The effect is achieved by surrounding a core jet moving at supersonic speed with a protective sheath of air running parallel to the direction of the central stream. There is a mix of divergent slots and holes around the Laval orifice that generates a quiet, powerful and laminar air flow. This nozzle provides extremely efficient blowing that utilizes your compressed air optimally. Fully complies with OSHA safety standards and the noise limitations of the EU Machine Directive. Patented.



Order no: 209 L Replace open pipe Ø 4 mm (5/32") 3.4 N Blowing force 3.4 N (12.0 oz) Air consumption 17 Nm³/h (10.0 scfm) 12.0 oz Sound level 78 dB(A) Blowing pattern Laval Connection G 1/4" 1/4"-18 NPT LAVAL Dimensions O19x44 (O0.75x1.73") Material Zinc Max temp 70°C (158 °F) ZINC For more technical information, see page 146 or visit our website at silvent.com. 43% **69**% Air/cost savings Noise reduction

ALTERNATIVES



Order no: 208 L



Order no: 220 L-280 L



Order no: 209 L-S



Order no: **221 L-281 L**



Order no: 208 L-S





Order no: 2120 L

Order no: **293 L**



Order no: 2120 L-S