

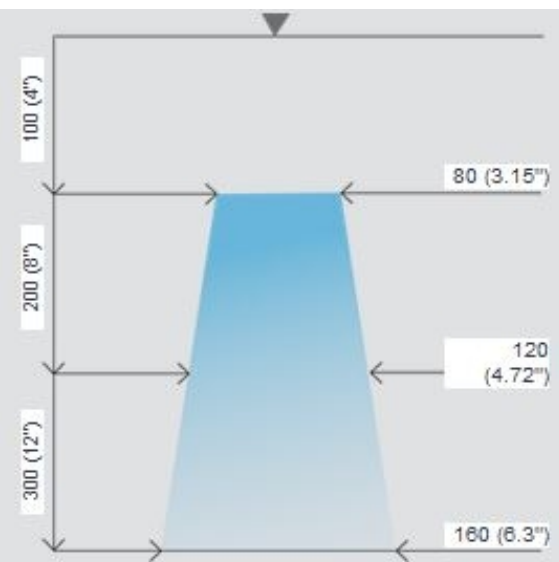
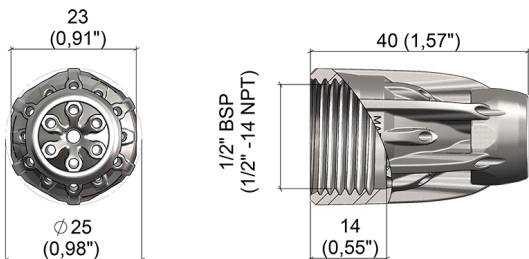
Multi-Lavalnozzle X07

22,5N - L=40mm - female 1/2"BSP

SILVENT X07 is a stainless steel blowing nozzle with patented multi Laval technology, developed for applications requiring a strong blowing force. The energy saving blowing nozzle is part of Silvent's revolutionary new X-series. The SILVENT X07 has a completely new and innovative design that creates a concentrated jet of air with reduced turbulence, thus enabling a more targeted, effective blowing force. Thanks to the newly patented technology, the air nozzle's design optimizes the air pressure's change from potential energy to aimed concentrated kinetic energy. This allows for maximal use of the air pressure. SILVENT X07 has approximately seven times the blowing force of SILVENT X01. The unique design makes it possible to reduce noise levels during blowing by more than 10dB(A). The blowing nozzle is perfect for environments that demand strong blowing forces, such as steel plants and paper mills.



Replaces open tube	12 mm
Noise reduction	75 %
Air-/ cost savings	55 %



Technical data

Item number	711707
Weight	0,047 kg
Air consumption	120 Nm ³ /h
Air connection	IG 1/2 "
Blowing Power	22,5 N
Dimensions LxWxH	Ø23x40 mm
Max. Operating pressure	1.0 MPa
Max temperature	400 °C
Material	Stainless Steel
Air pattern	Laval