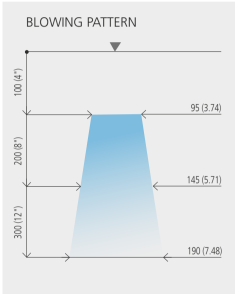
AIR NOZZLES



with aerodynamic slots to allow optimal utilization of compressed air while keeping the noise level to a minimum. Hexagonal design fits a 14 mm (0.55") wrench. Features smaller dimensions than other nozzles in SILVENT's 700 series and therefore the right choice in applications where clearance is a problem. Designed for applications where SILVENT's standard nozzles may display certain limitations, e.g. high ambient temperatures, hygienic requirements, mechanical wear, etc. Meets OSHA safety regulations and EU Machine Directive noise restrictions. Patented.



Order no: 700 M

Replace open pipe Ø Blowing force	5 mm 4.2 N	(3/16") (14.8 oz)	4.2 N
Air consumption	25 Nm³/h	(14.7 scfm)	14.8 oz
Sound level Blowing pattern	84 dB(A) Concentrated		
Connection Dimensions	G 1/8" O14x23	1/8"-27 NPT (O0.55x0.91")	CONC.
Material	Stainless steel	(20.33%0.31)	
Max temp	400°C	(752 °F)	STAIN-
For more technical informatio at silvent.com.	n, see page 146 c	or visit our website	LESS

Noise reduction 65% Air/cost savings 47%

ACCESSORIES



Order no: FV 18