BLOWING GUN WITH VARIABLE AND BOOSTER POSITION



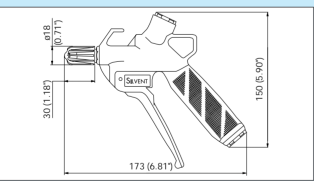
The Silvent 008 produces a broad and powerful air cone, making it especially efficient for sweeping over large areas. The flanges surrounding the nozzle accelerate the ambient air and amplify the blowing force. The design of the valve is identical to the one used in Silvent's 007 gun, providing a two-step system with variable and booster positions. The handle allows both top and bottom supply connection and features a modern soft-grip material that is easy on both the hand and wrist. The 008 meets OSHA safety regulations. Patented.

ACCESSORY

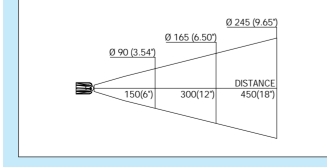
Self-coiling spiral hose

Further information in: Accessories.

DIMENSIONS



AIR CONE PATTERN



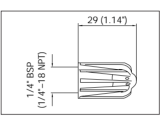
REPLACES BLOWING GUNS WITHOUT NOZZLES

With blowing pipe diameters 3 - 4 mm 1/8"

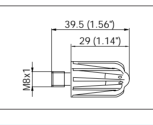
BENEFITS

Noise reduction	- Halves the noise level
Air consumption reduction	- 20 - 50%
Safety nozzle	- Meets OSHA standards

SPARE PARTS



Nozzle 2120 Zinc nozzle for the 008 and 501 gun.



Nozzle 2121 Zinc nozzle including adapter for the 008 and 501 gun.

PRODUCT INFORMATION

ORDER NO./ MODEL		008
Replaces open pipe	mm	4
	"	1/8
Air consumption variable position	Nm ³ /h	12
	scfm	7.1
Air consumption	Nm³/h	17
booster position	scfm	10.0
Sound level variable	dB(A)	75
Sound level booster	dB(A)	80
Blowing force	N	1.7
variable position	οz	6.0
Blowing force	N	3.0
booster position	OZ	10.6
May town	°C	-20/+70
Max. temp.	°F	-4/+158
10/-:	g	220
Weight	lbs	0.48
	BSP	1/4″
Connection	NPT	1/4″-18
Nozzle material Zinc		
Further information in: Technical specifications.		
Max. operating pressure: 1.0 MPa (143 psi)		

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