

OSHA Metal Nozzle Blow Gun

Technical characteristics

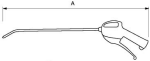
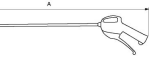

Max operating pressure: 145 psi

Construction: Polyamide composite body

Highlight: Adjust gradually blowing

Complies with OSHA requirements



	A (mm)	B (mm)	NPT female thread	Air consumption (at 87 psi)	Noise level (dBA)	Blowing force (at 87 psi (Ozf))	Dynamic pressure (at 87 psi at 4") (psi)	Length (tube (in))	Parts Numbers
	310	350	1/4" FNPT	6.2 cfm	82	7.2	36	Bent 13"	27202 MB13OSHA
	525	347	1/4" FNPT	5.5 cfm	81	6.6	36	Bent 20"	27202 MB20OSHA
	930	700	1/4" FNPT	6.3 cfm	83	7.7	35	Bent 40"	27202 MB40OSHA