



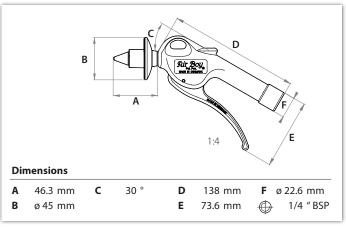
Air Boy® Safe-Jet 4in1

HIGH AIRFLOW, LOW NOISE LEVEL, UNBLOCKABLE, & INTEGRATED CHIP SHIELD

The Air Boy® Safe-Jet combines all the best features. It is silent, with only 78 dB at 6 bar, and complies with both OSHA's and the EU's noise level requirements. The airflow is very high at 600 l/min at 8 bar, compared to most other low-noise-level blowguns on the market. The Safe-Jet Nozzle utilizes the "Coanda" effect to drive ambient air to the tip of the nozzle, increasing the air thrust. The design of the nozzle ensures that it is unblockable by diverting the air through unblocked holes, thereby complying with OSHA STD 1-13.1 requirements. We have integrated a chip shield into the nozzle to reduce splash-back of loose chips and fluids when cleaning.

The JWL ergonomic design is a classic. We use compressed air to ease the activation of the handle, making it easy, accurate, and simple to operate. The Air Boy® Safe-Jet is produced in impact-resistant plastic (POM).

MAX 30 PSI MAX 85 dB OK DURABLE



When deadended OSHA STD 1-13.1	ОК	EU & OSHA 1910.95 (b&c)	10% better	28 million activations and still tight!
Silent & High	Airflow	Ambier	nt air	
High speed air	jet			
Unblockable		C	hip Shie	eld

Materials		Specifications		Safety Standards			
Handle, trigger & valve	POM (Acetal plastic)	P	Max 16 bar		2003/10/CE	Max 85 dB	OK
Gaskets / O-rings	Nitrile	\bigcirc	600 l/min at 8 bar, (425 l/min (6bar))		OSHA 1910.95 (b)	Max 90 dB 8 hr	OK
Blowing tube & axle	Stainless Steel		78 dB at 6 bar, (83 dB (8 bar))		OSHA STD 1-13.1	Max 30 psi when deadended	OK
Nozzle	ABS & Aluminum (2011)		-10°C to +60°C		Reach / RoHS	Aluminum alloy in nozzle contains lead	Note
Spring	Hardened spring wire		~0,108 kg		Proposition 65	Warning mandatory due to lead in Alu.	Note