

263

Air Blow Guns

ABG-30
ABG-3
ABG-1

Superior quality air blow guns designed for rugged day-in & day out usage

Equipped with a variable speed trigger, guns allow complete control on the volume of air dispensed

Threaded brass insert at the air inlet ensures no damage to threads even after repeated use

Conforms to OSHA STD 1-13.1 for safety

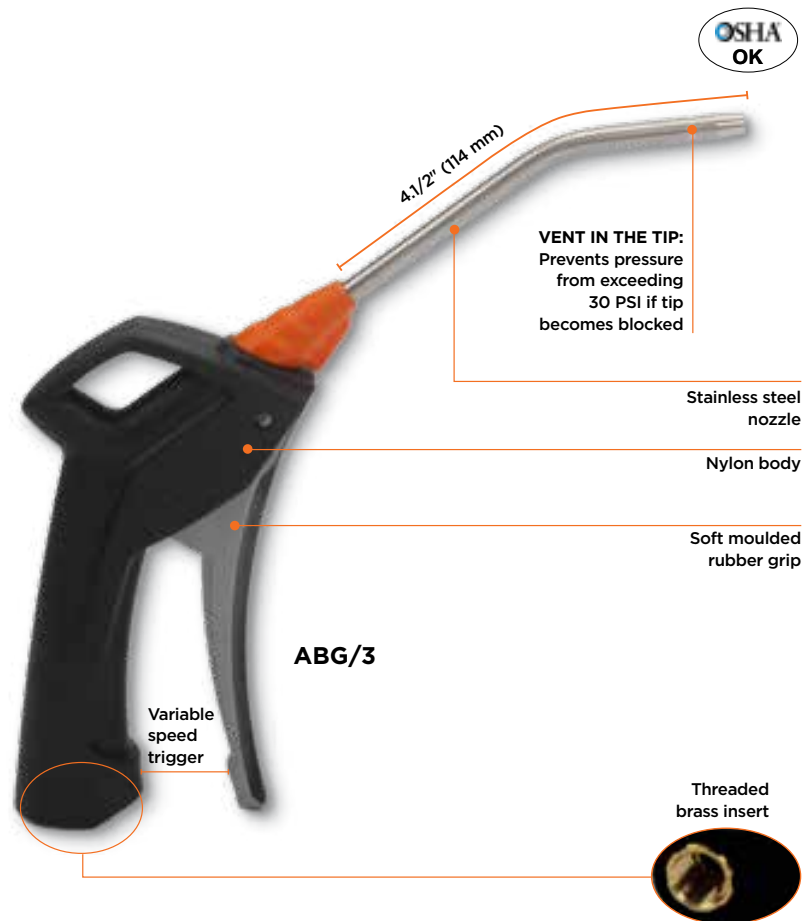
Available in two models:

- a. Air Blow Gun - Professional:**
- Impact & drop resistant nylon body
 - Corrosion resistant stainless steel nozzle & internal parts
 - Ergonomic soft rubber grip on handle for convenience in usage.
 - Maximum blowing force with minimal air consumption reduces energy cost, thus saving money

OPERATING PRESSURE	WORKING TEMPERATURE RANGE
50-235 PSI (3.5-16 BAR)	-10°C to 70°C

- b. Air Blow Gun - Standard:**
- Gun body made from Poly Acetal (POM)
 - Non - corroding 4-1/2" (114mm) long nozzle to access hard to reach areas

OPERATING PRESSURE	WORKING TEMPERATURE RANGE
50-150 PSI (3.5-10 BAR)	-10°C to 70°C



ABG/1
With plastic tip



ABG/30
With 4-1/2" (114 mm) nozzle



ORDERING INFORMATION

CAT NR.	TIP	NOISE	BLOWING FORCE AT 100 PSI	AIR CONSUMPTION AT 100 PSI	BOX QTY.
		(db)	(kg)	(cfm)	
AIR BLOW GUN - PROFESSIONAL					
ABG/1/1-4F/BSP	Plastic	77	0.26	9.53	10
ABG/3/1-4F/BSP	4-1/2" SS nozzle	80	0.35	15.18	10
AIR BLOW GUN - STANDARD					
ABG/30/1-4F/BSP	4-1/2" nozzle	80	0.47	19.06	60

Lever Air Blow Guns - Pro Series are designed with a unique & revolutionary venturi mechanism that combines free ambient air with costly compressed air creating a higher volume of usable output

Die Cast Aluminium Construction makes these usable even in the harshest working environments

Ergonomic Design of the body & large dip coated operating lever reduces user fatigue & discomfort, even during extended use

Manufactured using non corroding materials, these are threaded 1/4" (F) at inlet & 1/8" (F) at Outlet

Amount of air output can be controlled by controlling the Operating Lever

Confirms to OSHA Standards For Safety & Noise: Designed to reduce compressed air pressure to less than 30 PSI (2 Bar) when outlet is blocked. Venturi side ports provide safety relief when blow gun outlet is blocked



ORDERING INFORMATION

CAT NR.	TYPE	DESCRIPTION	BOX QTY.
LAG/A/1-4/BSP	A	1/2" Rubber tip	25
LAG/C/1-4/BSP	C	Standard Safety Tip	25
LAG/PS/1-4/BSP	PS	Nozzle with 4" Protective Shield	10
LAG/T3/1-4/BSP	T3	Extended Reach Aluminum Tube 9" Long	10