

STANDARD BLOW GUN WITH SAFETY NOZZLE



AIRSET[®] STANDARD

Cod. STD S3 1002

Offers a vented rubber nozzle, which creates a wide and efficient flow. Nozzle is silenced for a low noise level. Its rubber tip is designed for delicate surfaces or parts. This special safety nozzle is fixed on an angled stainless steel pipe, for narrow, hard-to-reach spaces; also, keep a safety distance from blown surfaces. The vented tip also prevents pressure exceeding 30 PSI (2 Bar) if the tip becomes blocked (conforms with OSHA Std 1-13.1).

Historic Product

AMPLA Airset Standard blow gun has been on the market for 30 years: a reliable product!

Two hanging options

By the trigger or by the specially designed lug. Both surrounding areas are enforced to withstand increased wear

Ergonomic

Airset Standard blow gun is designed to reduce the risk of repetitive strain injuries. Lever offers a variable and precise air flow; also, it is designed to comfortably fit both small and large hands.

Airset Standard blow guns are tested individually during production: no leaks!

Built in 1/4" Female brass thread, for a safe connection with no leaks

Attenzione : il produttore si riserva il diritto di modificare le caratteristiche del prodotto in qualsiasi momento e senza preavviso.

TECHNICAL DATA SHEET

Blowing force (with a 6bar - 90psi inlet)	2,3 N
Air consumption (with a 6bar - 90psi inlet)	275 l/m - 9.7 scfm
Sound level (with a 6bar - 90psi inlet)	80 dB(A)
Connection	1/4" BSP
Weight	136 g - 0.30 lbs
Working temperature	-10°/70° - 14/158 °F
Max. Pressure	10 Bar - 145 psi
Nozzle length	137 mm - 5.40"

MATERIALS

Handle	Acetal
Thread	Brass
Valve	Acetal and stainless steel
Body	Acetal
Pipe	Stainless steel
Nozzle	Rubber

VERSIONS

Code	Description	Connection
STD S3 1002	Airset Standard L130 S BSP	1/4" BSP
STD S3 1003	Airset Standard L130 S NPT	1/4" NPT

REGULATIONS

OSHA 1910.95 (b) Max. 90 dB 8h
OSHA STD 1-13.1 Max. 2 bar / 30 psi if the tip becomes blocked
EU 2003/10/CE Max. 85 dB

Attenzione : il produttore si riserva il diritto di modificare le caratteristiche del prodotto in qualsiasi momento e senza preavviso.