

## STANDARD BLOW GUN WITH EXTENDED METAL PIPE



AIRSET STANDARD

### **Cod. STD 35 1002**

Safety blow gun with an extended pipe for narrow, hard-to-reach spaces. Offers also a better and safety distance from blown surfaces. Pipe is made of stainless steel for professional industrial use. Pipe construction guarantees resistance to a very high mechanical wear; at the same time, stainless steel is resistant to corrosion and chemicals.

### **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

### **Available in 3 lenghts:**

STD 35 1002 - 327 mm / 13"

STD 52 1002 - 497 mm / 20"

STD 10 1002 - 1012 mm / 40"

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)	83 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	327 mm - 13"

## MATERIALS

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

## VERSIONS

Code	Description	Connection	Pipe lenght
STD 35 1002	Airset STD L350 BSP	1/4" BSP	327 mm - 13"
STD 52 1002	Airset STD L520 BSP	1/4" BSP	497 mm - 20"
STD 10 1002	Airset STD L1000 BSP	1/4" BSP	1012 mm - 40"

## REGULATIONS

OSHA 1910.95 (b) Max. 90 dB 8h
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.