

Standard blow gun with extended safety pipe and air plug



AIRSET STANDARD

Code STD H5 1002E74

Standard blow gun with long safety pipe, with an air plug already mounted, **European profile DN 7.4**, for connection to **quick coupling**. Equipped with a special tube with **safety vent**: if the exit hole is blocked, air will exit through the side vents. **OSHA compliant**. The long pipe also provides a greater **safety distance** from the blown surface. The stainless steel tube is suitable for **difficult environments and extreme conditions**.

Features

- **Ergonomic**: The shape of the gun minimizes **repetitive strain injuries**. Suitable for both large and small hands.
- Airset Standard blow guns are **individually tested**: no air leakage!
- Can be hung: The gun can be **hooked** in two ways: resting on the trigger lever or hung on the **dedicated support**. Both supports are reinforced for greater wear resistance.
- Historical product: This gun has been around for **30 years**, used by professionals: a proven and reliable product!
- **Three available lengths**:

STD H5 1002E74 - 327 mm

STD H2 1002E74 - 497 mm

STD H0 1002E74 - 1012 mm

Speed

The Standard blow gun with quick connection stands out for its ability to **quickly connect** to air compressors thanks to **specially designed fittings**. This system allows operators to connect and disconnect the gun with **ease**, reducing setup time and **optimizing** the overall efficiency of operations.

Safety

When using compressed air, it is essential to ensure that the **connection is perfect** to avoid leaks, which often occur in fittings or couplings. **Ensuring optimal quality** of the connection not only promotes **economic** savings but also **energy** savings. The Standard blow guns with quick connection **ensure a durable seal** and consistent **quality** of your **connection**.

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

TECHNICAL DATA SHEET

Blowing Force (at 6 bar inlet)	2.3 N
Air Consumption (at 6 bar inlet)	275 l/m / 9.7 scfm
Noise Level (at 6 bar inlet)	83 dB(A)
Connection	European Profile DN 7.4
Weight	136 g / 0.30 lbs
Working temperature	-10°C/70°C / 14/158 °F
Max. Pressure	10 Bar / 145 psi
Nozzle length	327 mm / 13"

MATERIALS

Handle	Acetal
Thread	Brass
Air Plug	Steel with Anti-Corrosion Treatment
Valve	Acetal and Stainless Steel
Body	Acetal
Nozzle	Stainless steel

VERSIONS

Code	Description	Connection	Pipe lenght
STD H5 1002EU74	Airset Standard L350 Osha EU	European Profile DN 7.4	327 mm - 13"
STD H2 1002EU74	Airset Standard L520 Osha EU	European Profile DN 7.4	497 mm - 20"
STD H0 1002EU74	Airset Standard L1000 Osha EU	European Profile DN 7.4	1012 mm - 40"

REGULATIONS

EU 2003/10/CE Max. 85 dB
OSHA Compliant to osha regulation

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