

Mouse blow gun with silenced nozzle and air plug



Code: MSE SL 1004E74

Mouse Silent Blow Gun, equipped with a pre-mounted **Air plug** (European profile DN 7.4), for easy connection to **compressed air couplings**. Features a **safety nozzle** that is particularly **quiet**. The **soft rubber tip** protects delicate surfaces. The gun delivers a **wide airflow**, ideal for all cleaning and drying operations.

Ergonomics

The **handle** is designed for **vertical use**, ideal when air lines are above the work surface. This design **avoids unnatural wrist and forearm movements** often required by traditional blow guns. With our handle, you'll enjoy **superior ergonomics** and a more comfortable, efficient experience.

Efficiency

The Mouse blow gun with quick coupling provides a **fast connection** to **air compressors** thanks to its specially designed fittings, allowing operators to **save time** and optimize operational efficiency.

Reliability

In compressed air systems, **safety** is paramount. A flawless connection is crucial to **prevent leaks**, often found at joints or fittings. Ensuring a **high-quality connection** promotes both **economic and energy savings**, as well as **workplace safety**. Mouse blow guns with air plug offer **reliable sealing** and a **consistent quality connection**, contributing to a **safer working environment**.

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)	275l/m / 9.7 scfm
Noise Level (at 6 bar inlet)	80 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	19 mm / 0.70"

MATERIALS

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

VERSIONS

Code	Description	Connection
MSE SL 1004EU74	Airset Mouse Silenced EU	European Profile DN 7.4

REGULATIONS

EU 2003/10/CE Max. 85 dB
OSHA Conforme alle normative OSHA

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