

TUCANO BLOW GUN PRESSURE REDUCER WITH SAFETY PIPE



Cod. RTE H340 40

The **safety pipe with venting technology** offers the highest level of protection and performance for demanding applications. **Special side openings** ensure automatic venting in the event of an outlet obstruction, eliminating the risk of overpressure and accidents. **Compliant with OSHA standards**, this robust hose features a bent **stainless steel nozzle** for easy access even in hard-to-reach areas. Its **durable** construction ensures exceptional durability even in aggressive environments, resisting mechanical wear, corrosion and chemicals. Choose the **safety pipe with venting technology** for peace of mind and high performance.

Why use a pressure reduced blow gun?

- Noise reduction: **Air flow is very quiet.**
- Energy saving: **Built in pressure reducer from 6 bar, to 3.5 bar (or 6 bar to 2 bar), allows to consume less air.**
- Safety: blow guns meet European and OSHA regulation; Suva Pro certification as well.

Variable airflow trigger

Tucano adopts a special valve which allows a **progressive control of the lever: this reduces the noise level and air consumption.** In the progressive mode the operator can adjust the flow with great precision, which is useful in the most jobs. Instead, fully pressing the lever will use all the blowing force.

Ergonomic handle

Tucano offers a Soft-Touch handle, **made of soft ergonomic rubber, for comfort and easy handling.** This material reduces the risk of repetitive strain injuries

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)	1 N
Air consumption (with a 6bar - 90psi inlet)	170 l/m - 6 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°
Max. Pressure	6 Bar - 90 psi
Nozzle length	123 mm - 5"

MATERIALS

Handle	Nylon and rubber
Connection	Brass
Valve	Acetal and stainless steel
Body	Nylon
Nozzle	Stainless steel

VERSIONS

Code	Description	Connection	Output pressure (with 6 bar / 90 psi inlet)	Blowing force (with 6 bar / 90 psi inlet)	Air consumption (with 6 bar / 90 psi inlet)	Sound level (with 6 bar / 90 psi inlet)
RTE H340 40	Tucano Pressure Reducer L130	1/4" BSP	3,5	1 N	170 l/m - 6 scfm	81 dB(A)
RTA H340 41	Tucano Pressure Reducer L130 USA	1/4" NPT	2	0,7 N	80 l/m - 2,83 scfm	70 dB(A)

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.