

TUCANO BLOW GUN WITH VENTURI NOZZLE



AIRSET™ TUCANO

Cod. TCN PV 4040

This blow gun uses the venturi principle to increase its flow rate and blowing force. It takes air from the outside instead of the air line. This guarantees energy saving, but with higher performances. Nozzle creates a concentrated and strong jet of air. Side ventilation prevents pressure exceeding 30 PSI (2 Bar) if the tip becomes blocked (conforms with OSHA Std 1-13.1).

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)	2,7 N
Air consumption (with a 6bar - 90psi inlet)	275 l/m - 9.7 scfm
Sound level (with a 6bar - 90psi inlet)	85 dB(A)
Connection	1/4" BSP
Weight	136 g - 0.30 lbs
Working temperature	-10°/70° - 14/158 °F
Max. Pressure	16 Bar - 235 psi
Nozzle length	56 mm - 2"

MATERIALS

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

VERSIONS

Code	Description	Connection
TCN PV 4040	Airset Tucano Blow Osha BSP	1/4" BSP
TCN PV 4041	Airset Tucano Blow Osha NPT	1/4" NPT

REGULATIONS

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

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