

27102 BLOWS GUNS
FITTED WITH PLUG



Fluid Air	Brass insert 1/4	Weight 110g	Adjust gradually blowing	Pressure P.N. 10 bar	Temperature -15°C +70°C	Construction composite	Scratch resistant	Hight mechanical resistance
DESCRIPTION								
REFERENCE								
Blow gun with metal nozzle								
	Flow : 23 Nm³/h under 6 bar Sound level: 83 dB							
	British profile - ID 6 mm							27102 MT6B
	European profile - ID 7,2 - 7,4 mm							27102 MT7E
	ISO B profile - ID 6 mm							27102 MT6I
Blow gun with composite nozzle								
	Flow : 15 Nm³/h under 6 bar Sound level : 84 dB							
	British profile - ID 6 mm							27102 PR6B
	European profile - ID 7,2 - 7,4 mm							27102 PR7E
	ISO B profile - ID 6 mm							27102 PR6I
Blow gun with silent nozzle								
	Sound level : 77dB							
	British profile - ID 6 mm							27102 SI6B
	European profile - ID 7,2 - 7,4 mm							27102 SI7E
	ISO B profile - ID 6 mm							27102 SI6I
Blow gun with protective air curtain								
	Blow gun with protection screen Sound level : 82 dB							
	British profile - ID 6 mm							27102 EC6B
	European profile - ID 7,2 -7,4 mm							27102 EC7E
	ISO B profile - ID 6 mm							27102 EC6I
Blow gun (OSHA & Venturi effect)								
	Flow : 13 Nm³/h under 6 bar Sound level : 90 dB							
	British profile - ID 6 mm							27102 OS6B
	European profile - ID 7,2 - 7,4 mm							27102 OS7E
	ISO B profile - ID 6 mm							27102 OS6I

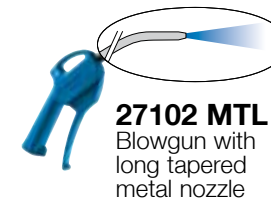
BLOWGUNS **27102**

PROGRESSIVE AND
ERGONOMIC BLOWGUNS

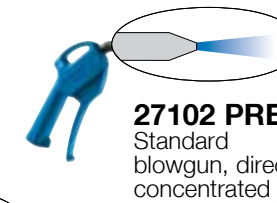


Suitable for a wide range of requirements

- Composite anti-scratch body material
- 5 jet types



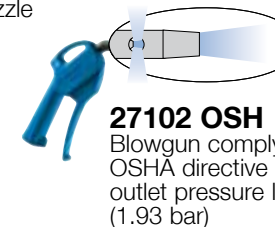
27102 MTL
Blowgun with long tapered metal nozzle



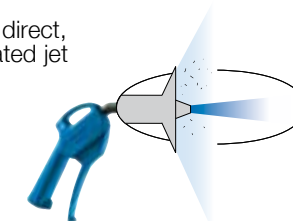
27102 PRE
Standard blowgun, direct, concentrated jet



27102 SIL
Silent blowgun (77 dB) limits noise in workshop



27102 OSH
Blowgun complying with OSHA directive 1910.242B : outlet pressure limited to 28 PSI (1.93 bar)



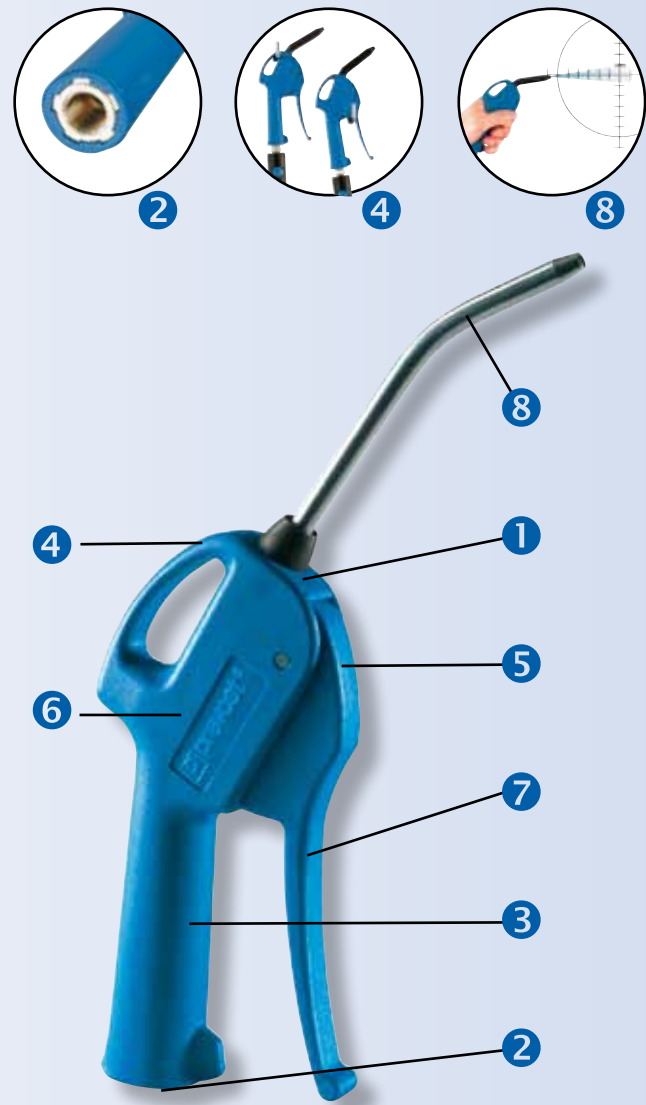
27102 ECR
Air screen blowgun, protects against dust and chippings



Head office : PREVOST SAS
Parc d'activités des Glaisins - C.S. 90208
74942 ANNECY-LE-VIEUX CEDEX - FRANCE
Tél. +33 (0)4 50 64 04 45 - Fax +33 (0)4 50 64 00 10
E-mail: sales@prevost.eu - www.prevost.eu

Application :

- Blowing and expelling chippings, dust and debris
- Cleaning and dusting machines, benches, work stations
- Hard-to-access locations
- Drying parts

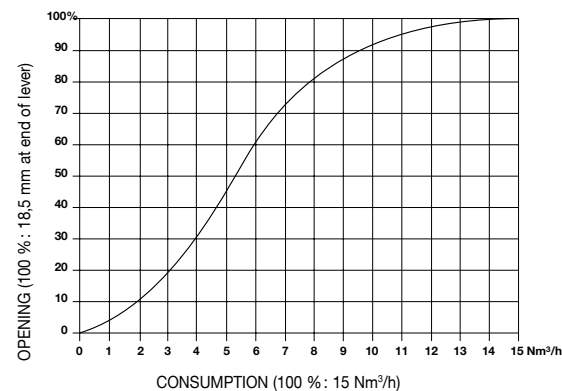


- 1 TECHNOLOGIE MATERIAL**
Robust, anti-scratch, isolating, antislip.
High technology composite material.
- 2 CONNECTION**
Inlet connection with brass insert :
completely safe and airtight connections.
- 3 EASY TO HANDLE**
The ergonomic blowgun matches hand morphology
perfectly.
- 4 GRIP**
Two safe, practical hanging systems.
- 5 PROTECTED MECHANISM**
Design sealed against any external intrusions which
might block the mechanism.
- 6 DESIGN**
Smooth shape avoiding build-up of dust and filings on
the blowgun body and trigger.
- 7 USE**
Smooth trigger action enables flow rate to be precisely
adjusted and compressed air circuit to open
progressively.
- 8 JET**
Directional jet. The blowing angle and
natural orientation of the air jet ensure
accurate work.

Customisable body colour



Pneumatic flow rate at 6 bar for 27102 PRE



Technical characteristics

Maximum service pressure : 10 bar
Temperature : - 15 à + 70°C
Thread : G 1/4 female
Weight : 110 g
Fluid : air

27102 BLOW GUNS

Fluid	Brass insert	Weight	Adjust gradually	Pressure	Temperature	Construction	Scratch	High
Air	G 1/4 - F	110g	Blowing	P.N. 10 bar	-15°C +70°C	composite	resistant	mechanical
								resistance
			A	DESCRIPTION				REFERENCE
Blow gun with metal nozzle								
			200	Flow : 23 Nm³/h under 6 bar Sound level : 83 dB Diam. 3x6 mm steel nozzle 110 mm bent tube Option : blow gun with flow limiter At 6 bar inlet, the air jet is equivalent to the one of a standard blow gun with a 3 bar inlet.				27102 MTL 27102 MTLBP3
Blow gun with composite nozzle								
			166	Flow : 15 Nm³/h under 6 bar Sound level : 84 dB Diam. 2 x 12 mm composite nozzle 59 mm bent tube Option : blow gun with flow limiter At 6 bar inlet, the air jet is equivalent to the one of a standard blow gun with a 3 bar inlet.				27102 PRE 27102 PREBP3
Blow gun with silent nozzle								
			163	Sound level : 77dB Composite nozzle lowers noise levels 56 mm bent tube Complies with OSHA requirements				27102 SIL
Blow gun with protective air curtain								
			168	Blowgun with protection screen Sound level: 82 dB Composite blow gun with protective air curtain 61 mm, bent tube Diam.20mm shield				27102 ECR
Blow gun (OSHA & Venturi effect)								
			176	Flow : 13 Nm³/h under 6 bar Sound level : 90 dB Composite nozzle 69 mm bent tube Complies with OSHA requirements 6 bar dynamic pressure (12 bar 10 mm from nozzle)				27102 OSH
Blow gun long nozzle								
			300	Steel Nozzle G 1/4 female 330 mm bent tube				27102 MB13
			460	G 1/4 female 500 mm bent tube				27102 MB20
All-purpose blow gun body								
			120	G 1/8 tapped body accomodates different types of nozzle Long malleable copper nozzle G 1/8 thread, 1000 mm length				27102 F18 27102 BL10