Blowgun Range

	Materials Fluids	Maximum Temp		erature	Characteristics	Page		
		riulus	Maximum Pressure (bar)	Min.	Max.	Guaracteristics	raye	
Industrial Blowguns								
Polymer	Technical polymer	Compressed air	10	-20°C	+50°C	OSHA	428	
Blowguns with special features	Technical polymer, Nickel-plated brass	Compressed air	10	-20°C	+50°C	Safety, SUVA safety, Energy saving, OSHA	429	
Nozzies	Nickel-plated brass	Compressed air	10	-15°C	+50°C	A large number of nozzles for all your applications	430	
Metal	Aluminium or nickel-plated brass	Industrial fluids	20	-20°C	+100°C	Robustness, lightweight & ergonomic	432	
Blowgun Kits	Technical polymer	Compressed air	10	-20°C	+50°C	Easy to use, ready for use/safety & performance	434	

Standard Blowguns



4 ranges of blowguns to adapt to basic, standard, safety and energy saving applications. Assembled or in kit form to offer flexibility, in technical or metallic polymers, they can meet all needs.

Technical Characteristics

• Compatible Fluids: Compressed air Other fluids: contact us

• Working Pressure: 0 to 10 bar

• Working Temperature: Air: -15°C to +50°C Dry air: -20°C to +80°C

• Tubes: Tubes and hoses

Advantages

Basic & standard blowguns:

- In compliance with international noise and pressure regulations
- Swivel nozzles for directional jet
- Progressive flow rate

Safety blowguns:

- Meets OSHA and SUVA standards according to model and complies with:
 - noise exposure requirements
 - provisions relating to outlet pressure
- Energy-saving blowguns:
- Limited flow for lower energy consumption
- Kits and nozzles: to ensure a suitable product

Component Materials



Regulations

- PED
- RoHS
- REACH

Protection of design:

All designs and models of Parker Legris blowguns have been registered with the following numbers:

• 13 224/13 225/13 226

- OSHA
- DI: 2003/10/CE

Regulation relating to exposure to noise, particularly with regard to risks to hearing. The noise level must be less than 87 dBA

Operation: Safety Blowgun

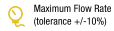


Flow stopped completely and pressure reduced to 0.5 bar

Operation: Blowgun with Safety Nozzle



Flow diverted and pressure reduced to 0.5 bar





Noise Level ISO 15744



Diffusion Cone



Compliance with Standards

RECTUS

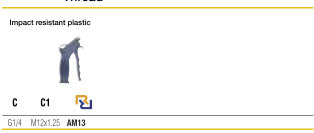
Standard Blowguns

AK13 Blowgun with aluminium extension tube fixed nozzle



nozzle, impossible to replace

AM13 Blowgun without nozzle, Female BSPP Thread

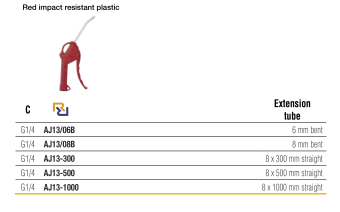


AK13SE AK13-Set in Display Box

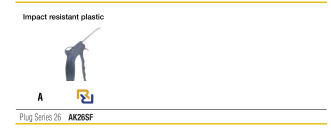


10x AK13 in display box

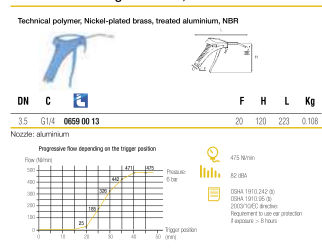
AJ13 Blowgun with aluminium extension tube, Female BSPP Thread



AK26SF Blowgun with aluminium extension tube fixed nozzle



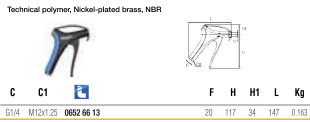
0659 Standard Blowgun, Lower Connection with Short Angled Nozzle, Female BSPP Thread



0654 Safety Blowgun, Lower Connection, Female BSPP Thread



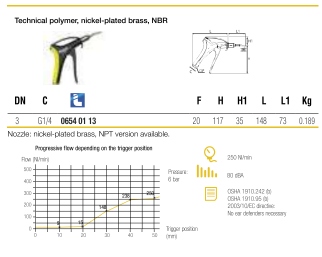
0652 Progressive Control Blowgun, Lower Connection with Interchangeable Nozzle, Female BSPP Thread



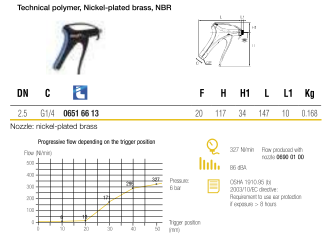
Flow characteristics depend on the type of nozzle used.



0654 SUVA Safety Blowgun, Lower Connection, Female BSPP Thread



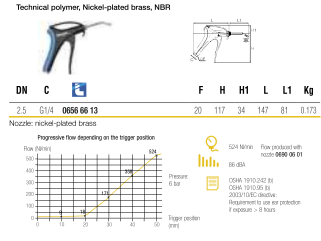
0651 Progressive Control Blowgun, Lower Connection with Standard Nozzle, Female BSPP Thread



0653 Energy Saving Blowgun, Lower Connection with Interchangeable Nozzle, Female BSPP Thread



0656 Progressive Control Blowgun, Lower Connection with Short Angled Nozzle, Female BSPP Thread



! legris

RECTUS

OSHA 1910,242 (b)

Nozzles for Polymer Blowguns

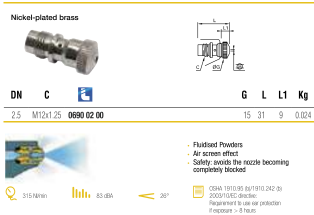
0690 01 Standard Nozzle Nickel-plated brass □ G L L1 Kg 2.5 M12x1.25 0690 01 00 15 31 9 0.023 • Versatile use • Progressive and powerful air jet ○ 23° OSHA 1910.95 (b) 2003/10/EG directive: Requirement to use ear protection if exposure > 8 hours

0690 04 Safety Straight Nozzle (Short)

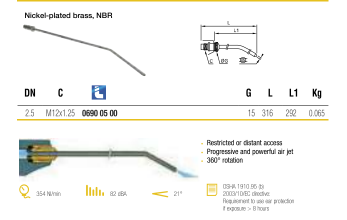




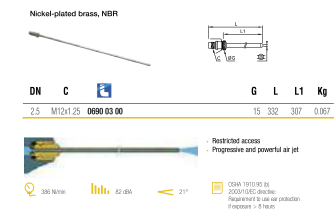
0690 02 Safety Nozzle



0690 05 Angled Nozzle (Long)



0690 03 Straight Nozzle (Long)

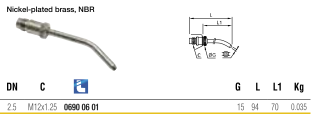


0690 06 Safety Angled Nozzle (Short)

Nickel-plated brass, NBR

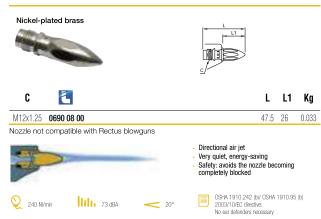




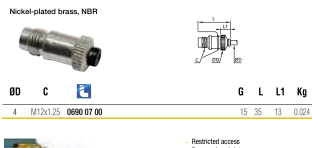




0690 08 COANDA Nozzle



0690 07 Nozzle with LF 3000® Push-In Connection

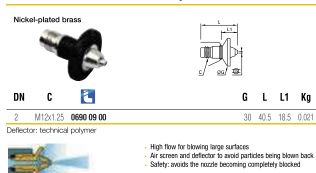




0690 10 Safety Booster Nozzle



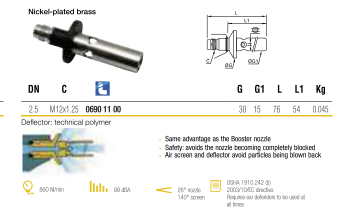
0690 09 Air Screen Safety Nozzle



24° nozzle

140° screen

0690 11 Safety Booster Nozzle with Air Screen





OSHA 1910.242 (b)/ OSHA 1910.95 (b) 2003/10/EC directive:

exposure > 8 hours

Requirement to use ear protection if

Metal Blowguns



This range of robust blowguns guarantees a longer service life under severe conditions (crushing, impact, shock and corrosion). It includes two versions for blowing and spraying in industrial applications.

Technical Characteristics					
Model	Metal Blowgun	Water Pistol			
Compatible Fluids	Compressed air, industrial fluids	Water, oil, industrial fluids			
Working Pressure	0 to 10 bar	0 to 20 bar			
Working Temperature	Air: -15°C to +50°C Dry air: -20°C to +80°C	-20°C to +100°C			
Tubes	Tubes and hoses	Braided hose with Parker couplers			

Regulations

• PED

• REACH

• RoHS



Advantages

Workshop blowgun

- Compact
- Nickel-plated forged brass for increased corrosion resistance

Water pistol

- The transmission of water and fluids
- Designed for precise flow control and optimisation of the power and shape of the jet
- Optimum use of industrial fluids

AA135-01 Blowgun without nozzle, Female BSPP Thread but compatible with nozzles on previous page



G1/4 AA13S-01

AS13 Blowgun with safety nozzle, Female BSPP Thread

Aluminium



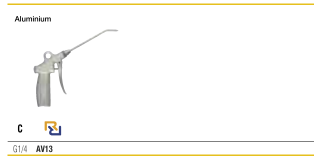
C

G1/4 AS13

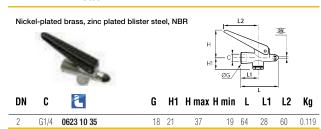
AA13 Blowgun with standard nozzle, Female BSPP Thread



AV13 Blowgun with extension tube, Female BSPP Thread



0623 Lever-Operated Blowgun, Female BSPP **Thread**



This blowgun has a hardened steel nozzle.

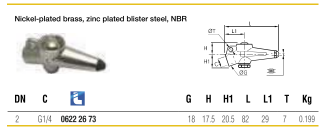
2299 Water Pistol



This pistol allows independent control of:

- This pistor allows independent control of the total of the flow rate (trigger) up to 1440 Ni/min (air) and up to 16,2 Ni/min (water) type of jet (adjustable to a fine mist) by the adjustable nozzle

0622 Button-Operated Blowgun, Female BSPP **Thread**



This blowgun has a hardened steel nozzle.

2299 Adjustable Nozzle



This nozzle allows adjustment of the spray.



Blowgun Kits



Ergonomic, the blowgun kit remains an essential item of equipment for blowing or spraying operation in industrial environment.

Technical Characteristics

• Compatible Fluids: Compressed air

Other fluids: contact us

• Working Pressure: 0 to 10 bar

• Working Temperature: Air: -15°C to +50°C

Dry air: -20°C to +80°C

• Tubes: Recoil tubing

Regulations

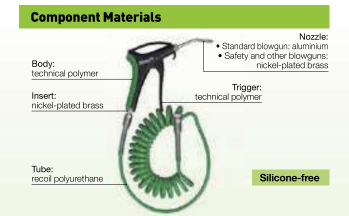
- PED
- RoHS
- REACH

Design protection:

All designs and models of Parker Legris blowguns have been registered with the following numbers:

- 13 224/13 225/13 226
- OSHA
- DI: 2003/10/CE

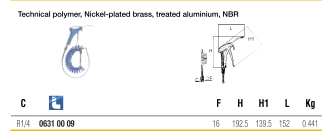
Regulation relating to exposure to noise, particularly with regard to risks to hearing. The noise level must be less than 87 dBA



Advantages

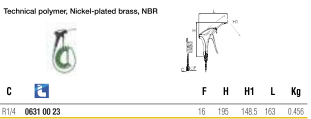
- Kit contents:
 - one blowgun
 - a 4 metre recoil tube
 - one R1/4 threaded fitting, external diameter 8 mm
- Safety
- Optimisation of your energy consumption
- Minimum pressure drop

0631..09 Blowgun Kit, Lower Connection, Male BSPT Thread



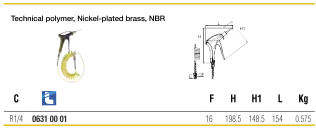
Flow characteristics, noise level and norm compliance are identical to those of our blowguns (0659 00 13).

0631..23 Energy Saving Blowgun Kit with Angled Nozzle, Male BSPT Thread



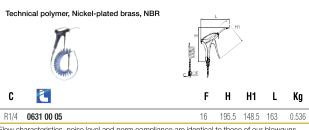
Flow characteristics, noise level and norm compliance are identical to those of our blowguns (0653 66 13). External diameter of tube 6 mm

0631..01 Safety Blowgun Kit, Lower Connection, Male BSPT Thread



Flow characteristics, noise level and norm compliance are identical to those of our blowguns (0654 00 13).

0631..05 Blowgun Kit Lower Connection with Short Angled Nozzle, Male BSPT Thread



Flow characteristics, noise level and norm compliance are identical to those of our blowguns (0656 66 13).

0631..07 Blowgun Kit, Lower Connection with Interchangeable Nozzle, Male BSPT

Technical polymer, Nickel-plated brass, NBR C Kg

R1/4 **0631 00 07** 148.5 91 0.617 16 163 Flow characteristics, noise level and norm compliance are identical to those of our blowguns (0656 66 13). Delivered without nozzle.

