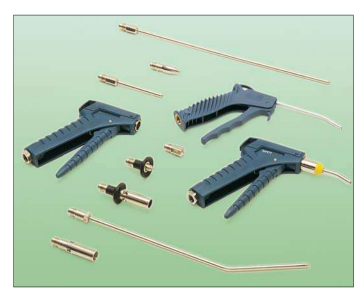
# universal blowguns





# principle of universal blowguns





This state of the art range of **Legris** blowguns fulfils the demanding requirements of industrial users.

The design is a pleasing balance of technical performance, ergonomic features and aesthetic appearance.

**Legris** blowguns combine a progressive trigger action with a powerful and quiet air jet.

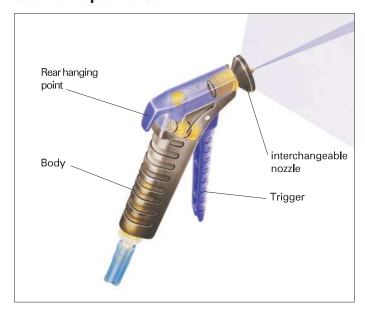
Personal safely and the safely at work regulations were given a high priority in the product design .

Particular attention has been paid to the "feel", performance and appearance of the gun; it is light, yet robust.

The range of interchangeable nozzles allows the **Legris** blowgun to be used in many ways:

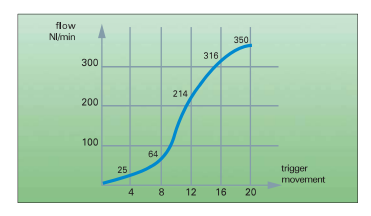
- blowing air to: cool machines, dry parts, ventilate, dust benches etc.
- ejection: of steams, fumes, particles, swarf etc...
- moving: small components, granules, swarf, etc...
- mixing: of air and other gasses
- cooling: stamped parts when ejected from a press

#### technical specification



Fluid	compressed air please consult us for other fluids
Maximum working Pressure	up to 10 bar
Temperatures	dry Air: -20° to +80°C ambient: -15° to +50°C
Material	body, trigger: polyacetal seals: nitrile nozzles: nickel plated brass (0659 = aluminium) deflectors: Engineering grade plastic

# advantages



#### progressive action

The trigger is very sensitive and has a long, easily controlled movement, which allows the user to control the flow accurately. This responsive and gradual action gives greater sensitivity when using the blowgun in the workplace (for example with small parts).



#### safety features

Technology is built in to ensure adherence to international health and safety at work requirements, eg.

- pressure is reduced on certain models
- safety nozzles
- low noise levels.



#### ergonomic design

- Special attention has been paid to the shape, size and design to enhance comfort and safety:
  - the blowgun is easy to grip
  - it has the right "feel"

Its light weight and ease of use make it especially suited to production environments and for both male and female operators.



## wide range of nozzles

Four blowguns and a wide range of interchangeable nozzles to meet many specific requirements, whether it be difficult access, safety, economy, power, etc...

- Standard jet
- Safety
- Straight tube (long or short)
- Angled tube (long or short)
- Coanda nozzle
- Booster nozzle
- Air screen nozzle
- Booster nozzle with airscreen
- LF 3000 nozzle

The Legris range of blowguns and nozzles gives you the right equipment for the job in hand.

# universal blowguns

## 0659 standard blowgun with angled nozzle

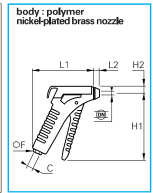




C DN	[1]	Н	L	∆kg∆
G1/4 3,5	0659 00 13	125,5	223	0,075

## 0651 standard fixed jet blowgun

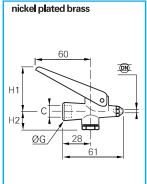




C DN	1	F		H2		L2	∆kg∆
G1/4 2,5	0651 00 13	17	128	14	120	4,5	0,173

## 0623 lever operated nickel plated brass air gun with removable nozzle





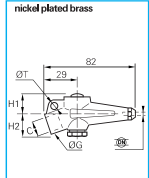
С	DN	1	G	H1* mini	H1* maxi	H2	∆kg∆
G1/4	2	0623 10 35	18	37	19	21	0,124

\*tolerance = ± 2 mm

This blowgun has a nickel plated brass body with hardened steel nozzle.

# 0622 button operated blowgun





C DN	<b>&amp;</b>	G	Н1	H2	Т	∆kg∆
G1/4 2	0622 26 73	18	17,5	20,5	7	0,194

This blowgun has a nickel plated brass body with hardened steel nozzle.



Thanks to its innovative design, the Legris universal safety blowgun ensures the safety of the operator and machinery at all times. An integrated pressure regulator gives active safety to the user.

The principle is simple:

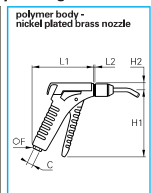
- when in close proximity to any obstacle, the pressure falls rapidly,restricting pressure to 0,5 bar (at inlet pressure of 6 bar) once directly in contact with the object.
- conversely, as soon as the nozzle is removed from the obstacle, the pressure rises automatically.

#### technical specifications

fluid carried: compressed air maximum flow pressure: 10 bar safety pressure at 6 bar: 0,5 bar output at 6 bar: 255 NI/min force of air jet at 6 bar: 0,145 daN noise level (norm NFS 31 031): 83,3 dbA

## 0654 type dynamic safety blowgun

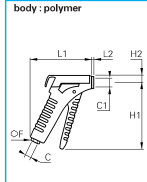




С	1	F	H1	H2	L1	L2	∆kg∆
G1/4	0654 00 13	17	128	14	120	1,5	0,213

### 0652-0653 blowgun for interchangeable nozzles





	С	C1	1	F	H1	H2	L1	L2	∆kg∆
l	G1/4	M12x1,25	0652 66 13	17	128	14	120	1,5	0,161
l	G1/4	M12x1,25	0653 66 13*	17	128	14	120	1,5	0,169

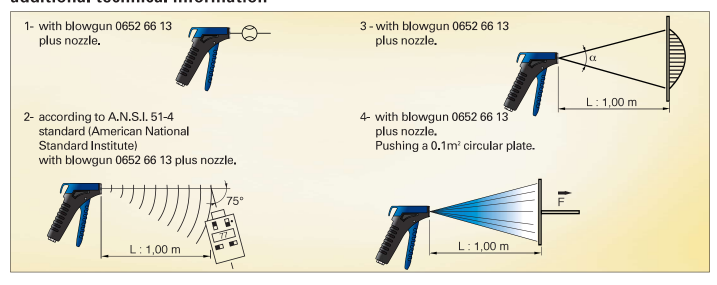
\*nozzle with passage reduction

Choose from the wide range of interchangeable nozzles to have the right tool for the job - please refer to pages L8 and L9

# threaded nozzles for universal blowgun 0652

nozzles	technical charac at 6 bar	teristics	other features	
0690 01 00 standard nozzle	1- flow rate	390 NL/min	safety noise level	
	2- noise level	96 dBA	power difficult access	•
	3- spread of air cone at r	nozzle 23°	directional control economy	••
	4- force of airjet	3,5 N	dusting ability orientable	
0690 02 00 safety nozzle	1- flow rate	610 NL/min	safety noise level	••
	2- noise level	99 dBA	power difficult access	•••
	3- spread of air cone at r	directional control economy	•	
	4- force of airjet	4,0 N	dusting ability orientable	
0690 03 00 straight tube nozzle (long)	1- flow rate	360 NL/min	safety noise level	
	2- noise level	92 dBA	power difficult access	•
	3- spread of air cone at n	ozzle 21°	directional control economy	••
	4- force of airjet	3,1 N	dusting ability orientable	••
0690 04 00 straight tube nozzle (short)	1- flow rate	410 NL/min	safety noise level	
	2- noise level	93 dBA	power difficult access	•
	3- spread of air cone at r	nozz <b>ie</b> 21°	directional control economy	••
	4- force of airjet	3,5 N	dusting ability economy	•
0690 05 00 angled tube nozzle (long)	1- flow rate	360 NL/min	safety noise level	
	2- noise level	92 dBA	power difficult access	•
	3- spread of air cone at r	nozz <b>ie</b> 21°	directional control economy	• •
	4- force of airjet	3,1 N	dusting ability orientable	••

#### additional technical information



# threaded nozzles for universal blowgun 0652

nozzles	technical char at 6 ba		other features
0690 06 00 angled tube nozzle (short)	1- flow rate	410 NL/mn	safety noise level
	2- noise level	93 dBA	power • difficult access • •
	3- spread of air cone at nozzle	21°	directional control ● ● economy
	4- force of airjet	3,5 N	dusting ability  orientable  • •
0690 07 00 nozzle for nylon + polyurethane tubing	1- flow rate	Ø4 x 2 Ø4 x 2,7 200NL/min 340NL/min	safety noise level
	2- noise level	90 dBA 96 dBA	power difficult access ● ● ●
	3- spread of air cone at nozzle	22° 23°	directional control • • economy
	4- force of airjet	1,7 N 3,0 N	dusting ability • • • • • • • • • • • • • • • • • • •
0690 08 00 COANDA nozzle	1- flow rate	260 NL/min	safety ● noise level ● ●
	2- noise level	77 dBA	difficult access
	3- spread of air cone at nozzle 20°		directional control • • • economy
	4- force of airjet	1,2 N	dusting ability orientable
0690 09 00 air screen nozzle	1- flow rate	660 NL/min	safety • • • • noise level
	2- noise level	96 dBA	difficult access
	3- spread of air cone at nozzle	jet screen 24° 140°	economy
	4- force of airjet	1,5 N	dusting ability orientable safety  • •
0690 10 00 booster nozzle	1- flow rate	780 NL/min	noise level
	2- noise level  3- spread of air	103 dBA	difficult access
	cone at nozzle	28°	economy • • • • • dusting ability
0690 11 00 booster nozzle with air screen	4- force of airjet  1- flow rate	3,1 N 860 NL/min	orientable safety •••
DOUGLEI HOZZIE WILLI ALI SCIEGLI	2- noise level	101 dBA	noise level power • • •
	3- spread of air	jet screen	difficult access directional control
	cone at nozzle  4- force of airjet	26° 140° 1,5 N	economy   dusting ability
		,, , , ,	orientable

## main advantages

- safety = maximum protection for the user.
- noise level = low noise levels reduce health hazards.
- power = efficiency and high output
- difficult access = nozzles designed for use where access is difficult
- directional control = precision
- economy = booster nozzle venturi system increases flow rate
- dusting ability = use to move powdered materials
- orientable = nozzle can be turned through 360°