## **Characteristics & performances**

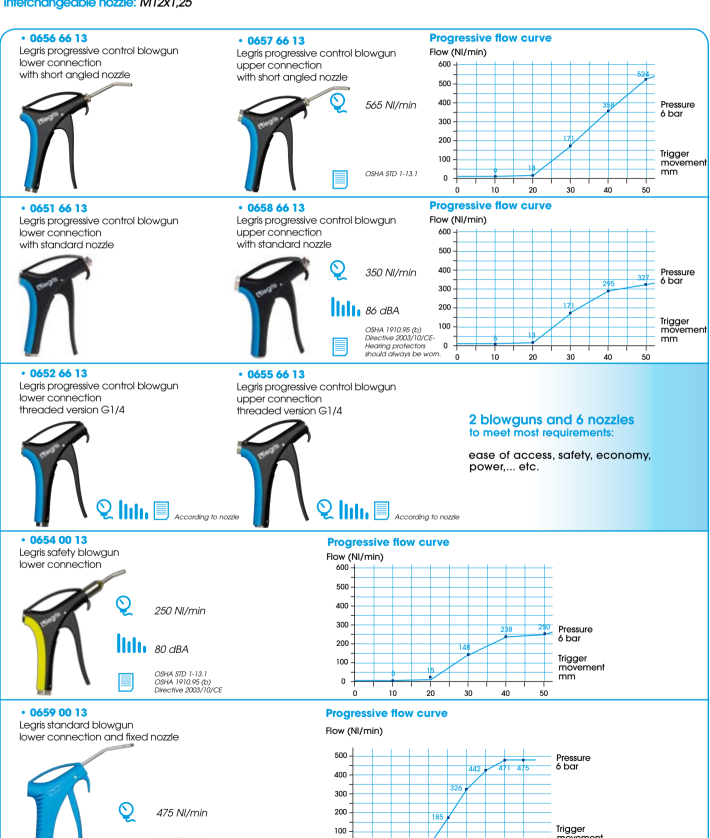
#### The new range of blowguns at a glance

Fluid: compressed air (other fluids: please consult us) maximum flow Maximum working pressure: 10 bar Working temperature : -15°C to +50°C Lower and upper connection points: G1/4 Interchangeable nozzle: M12x1,25

(tolerance +/-10%)







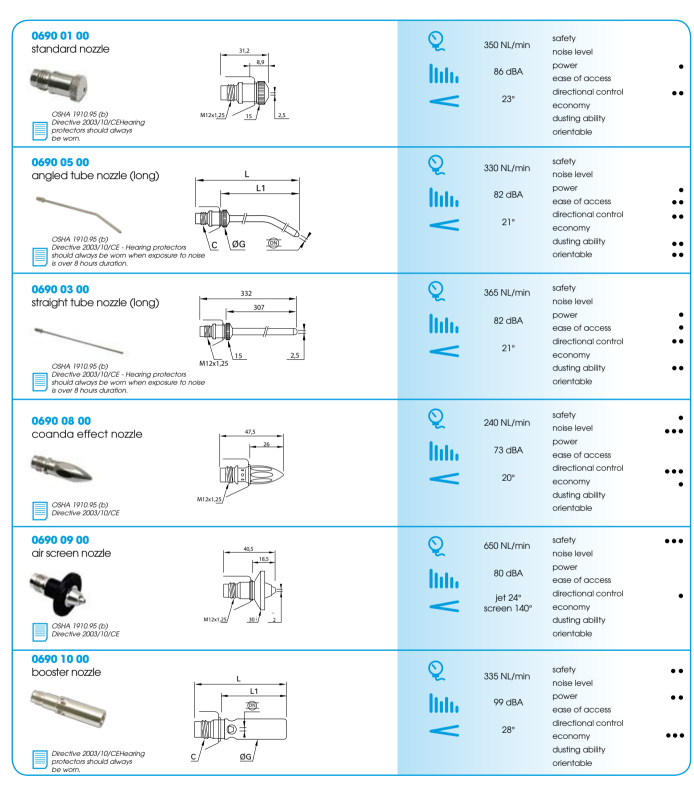
### Nozzles and complementary accessories











### Don't forget the complementary accessories

- Safety quick acting couplers
- Metal quick acting couplers
- Recoil tubing







**Quality Performance** Comfort Safety WITH OSHA STANDARDS Wide choice to suit all applications

New range of Legris

blowguns

Please consult the whole Legris Connectic range in our general catalogue or visit

**(** 

# Progressive control blowgun

# ► A comprehensive range





### **Applications**

- Dusting down of components and work areas
- Machine cleaning
- Cooling and drying components
- Removal of particles or excess cutting fluids

### **Quality & performance**

- Gradual and accurate control
- Progressive and directional air jet up to 6 bar
- Durable: impact resistant materials, high quality structure and finish
- Rigorously tested and approved: seals and flow levels for all Legris blowguns are 100% tested





- Integral pre-assembled standard nozzle ready for use
- Can be used with a wide range of M12 x 1.25 threaded interchangeable nozzles

### **Materials**

- Body: nylon 6.6 30% glass fibre
- Trigger: nylon 6.6 30% glass fibre
- Seal: nitrile
- Nozzle:
- nickel-plated brass (progressive control and safety versions) - aluminium (standard version)
- Pin: nickel-plated brass

# Progressive control blowgun

Performance and Versatility

- Robust: threaded version with a metal thread securing pin allowing repeated secure connections and
- A large choice of nozzles suitable for use with the same blowgun body (interchangeable nozzles)
- Progressive flow action and air jet control
- Choices of upper or lower connection points
- Complies with OSHA STD 1-13 and 1910.95(b) standards, as well as the 2003/10/CE directive. (\*) \*Depending on the type of nozzle used

### **Lower connection**



### **Upper connection**



# Safety blowgun

Safety of the user is assured

- Robust: threaded version with a metal thread securing pin allowing repeated secure connections and
- Integrated pressure regulator gives active safety to the
- Fixed non removable nozzle
- Complies with OSHA STD 1-13 and 1910.95(b) standards, as well as the 2003/10/CE directive

### Safety system

Manufacturing

control

process and quality

Similar to all products manufactured by Legris,

blowgun components are fully controlled

throughout the manufacturing process and

finished products are 100 % checked by

dedicated personnel (sealing, flow, trigger

The principle of operation of the safety blowgun is simple:

- When in close proximity to an obstacle, the pressure falls rapidly, restricting pressure to 0,5 bar.
- Conversely, as soon as the nozzle is removed from the obstacle, the pressure rises automatically.



# Standards and regulations

■ OSHA STD 1-13.1

According to this standard, the dynamic pressure must be less than 30 psi should the nozzle become blocked

OSHA 1910.95 (b)

This standard specifies that the noise level should be less than 90 dBA throughout an 8 hour period of use.

European Noise Directive 2003/10/CE

European directive n° 2003/10/CE, dated 6 February 2003, sets the maximum recommended noise level exposure limits for operator use in order to protect against risks to health and safety. The directive sets a maximum noise level exposure limit of 87 dBA.

# Standard blowgun

- Robust: threaded version with a metal thread securing pin allowing repeated secure connections and disco
- Lightweight and comfortable: designed to reduce user fatigue
- Complies with OSHA STD 1-13 and 1910.95(b) standard

# Quality and performance

- Fixed non removable aluminium nozzle

- as well as the 2003/10/CE directive

Legris fiche pistolet 07-08 EN.indd 4-6

distortion-free handling

easy and quick removal

Threaded port insert

with metal securing

■ Numerous connections and

ning of the threaded insert

Optimal long-term sealing

disconnections without any loose-

pin G1/4

Numerous hanging points, for