Ready for use, simple and ergonomic, the Parker Legris blowgun kit remains an essential item of equipment for any blowing or spraying operation in the industrial environment.

### **Product Advantages**

# for Use

Ready Kit contents:

- one blowgun
- a 4 metre recoil tube
- one R1/4 threaded fitting, external diameter 8 mm

Easy to install and comfortable to use

Wide range of models and nozzles for optimum flow

Lower or upper connection

Labelling and colours can be customised

Packaging designed to facilitate self-service sales

#### Safety & **Performance**

Safe operation with the Safety or OSHA models

Durable, shock-resistant materials

100% leak and flow-tested in production

Date coding to guarantee quality and traceability

Minimum pressure drop

Optimisation of your energy consumption with the Energy-

Saving model



Manufacturing Workshops Cleaning Blowing

Mixing Ejection Cooling Packaging

### **Technical Characteristics**

Compatible	Compressed air
Fluids	Other fluids: contact us
Working Pressure	0 to 10 bar
Working	Air: -15°C to +50°C
Temperature	Dry air: -20°C to +80°C
Tubes	Recoil tubing

#### Regulations

#### Compliance for all blowguns:

DI: 97/23/EC (PED) DI: 2002/95/EC (RoHS), 2011/65/EC

DI: 1907/2006 (REACH)

#### Protection of design

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

13224/13225/13226.

#### Compliance for specific blowguns:

DI: 1910.242 (b) [OSHA] The static pressure must be less than 30 psi in case the nozzle becomes blocked.

**DI:** 1910.95 (b) [OSHA] The noise level must be less than 90 dBA over 8 hours' exposure.

DI: 2003/10/EC

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

# **Component Materials** · Standard blowgun; aluminium Safety and other blowguns: nickel-plated brass technical polyme technical polymer nickel-plated brass recoil polyurethane

# **Customisation on request**

Marking

Silicone-free

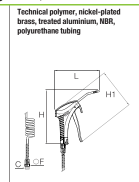
- Kit contents adaptable to your applications
- Additional functions
- Colour



# Blowgun Kits

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



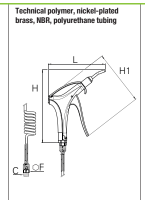


C	€	F I	H H1	L	kg
R1/4	0631 00 09	16 19	2.5 139.5	152	0.441
R1/4	0631 00 09	16 19	2.5 139.5	152	0.44

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

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



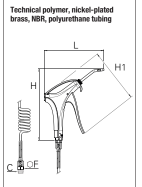


C	1	F	Н	H1	L	kg
R1/4	0631 00 01	16	198.5	148.5	154	0.575

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

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



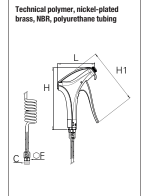


C		F	Н	H1 L	kg
R1/4	0631 00 23	16	195	148.5 154	0.456

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

# 0631..03 Blowgun Kit, Lower Connection with Standard Nozzle, Male BSPT Thread



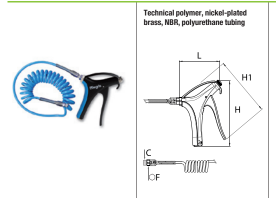


C	€	F	Н	H1	L	kg
R1/4	0631 00 03	16	165	148.5	99	0.528

Flow characteristics, noise level and norm compliance are identical to those of our blowguns (0651 66 13).

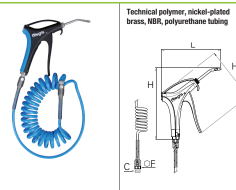
# Blowgun Kits

### 0631...02 Blowgun Kit, Upper Connection with Standard Nozzle, Male BSPT Thread



C	€	F	Н	H1	L	kg
R1/4	0631 00 02	16	163	148.5	101	0.524
Flow characte	ristics, noise level ar	nd norm compliance are identical to those of or	ır blov	vguns (0	0658 6	6 13).

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

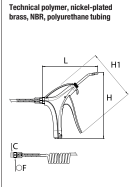


C		F	Н	H1	L	Kg
R1/4	0631 00 05	16	195,5	5 148,5	163	0,536

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

# 0631..04 Blowgun Kit, Lower Connection with Short Angled Nozzle, Male BSPT Thread



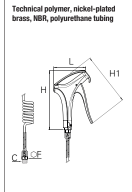


C	•	F	Н	H1	L	kg
R1/4	0631 00 04	16	195	148.5	163.5	0.536

Flow characteristics, noise level and norm compliance are identical to those of our blowguns (0657 66 13).

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



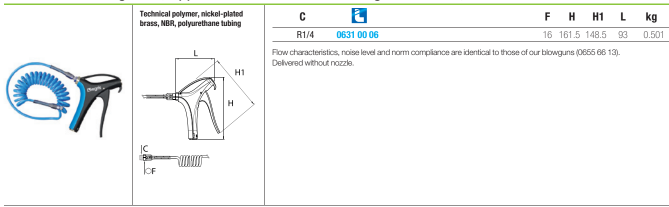


C		F	Н	H1	L	kg
R1/4	0631 00 07	16	163	148.5	91	0.617

Flow characteristics, noise level and norm compliance are identical to those of our blowguns (0656 66 13). Delivered without nozzle.

# Blowgun Kits

# **0631..06** Blowgun Kit, Upper Connection with Interchangeable Nozzle, Male BSPT Thread



# 0631..08 Energy Saving Blowgun Kit, Lower Connection, Interchangeable Nozzle, Male BSPT Thread

