



# PNEUPARTS BLOW GUNS

BLOW GUNS FOR COMPRESSED AIR | MADE IN DENMARK

**pneuparts.com**

Florijn 10 b/c  
5751 PC, Deurne  
Netherlands

+31 (0)493 763 993  
sales@pneuparts.com  
www.pneuparts.com

# Pneuparts Blow Guns



## Pneuparts blow gun with angled nozzle

Our top blow gun - a classic with an ergonomic design

3



## Pneuparts blow gun with inflating needle

This multi-purpose inflating blow gun is perfect for balls and onther sports equipment

4



## Pneuparts blow gun for bicycle tires

This blow gun is specifically designed for Dunlop valves, commonly found on bicycle tires

5



## Pneuparts Jet blow gun

This blow gun features a flat nozzle that delivers a powerful 580 l/min force

6



## Pneuparts Thrust blow gun

This blow gun is ideal for the big cleaning tasks where extremely high airflow is needed

7

## Advantages

**Tested for more than 28 million operations**

**Made in Denmark**

**High user comfort**  
*Acetal plastic doesn't get cold*

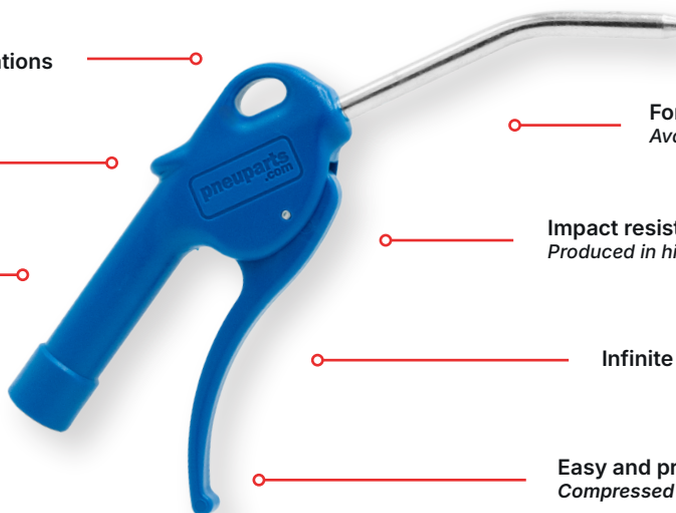
**Ergonomic design**  
*Fits both left and right hand*

**For all cleaning purposes**  
*Available in different models*

**Impact resistant and durable**  
*Produced in high quality materials*

**Infinite adjustment of airflow**

**Easy and precise to operate**  
*Compressed air ease the activation*



# Pneuparts blow gun

with angled nozzle

## PBGBP08 | Ø8 mm

### ITEM DESCRIPTION

This robust, leakage-free blow gun features a Ø8mm bent pipe for targeted airflow. Its classic ergonomic design is engineered for comfort, utilizing a compressed-air-assisted trigger that ensures precise and effortless operation. The housing is constructed from high-impact acetal plastic (POM), offering excellent durability in demanding environments.



### SPECIFICATIONS

#### Materials:

Handle and trigger: Acetal plastic  
 Valve: Acetal plastic  
 Gaskets / O-rings: Nitrile  
 Blowing tube & shaft: Steel, el. galvanised  
 Spring: Hardened spring wire

#### Maximum pressure:

Max. 16 bar

#### Flow:

380 l/min (at 8 bar)

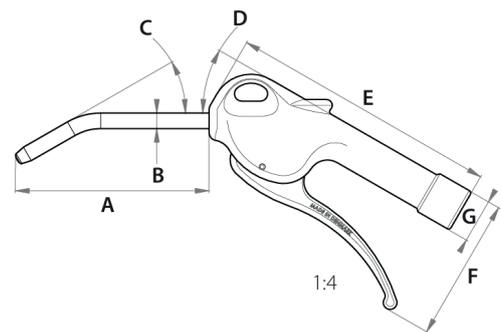
#### Temperature range:

-10 °C to +80 °C

#### Noise level:

98,2 dB (8 bar), (101,5 db at 6 bar)

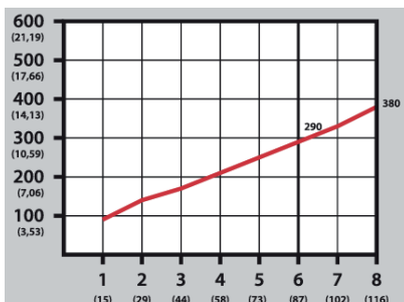
### DIMENSIONS



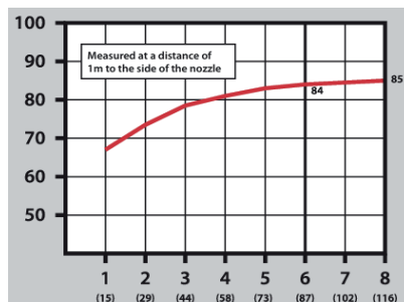
#### Dimensions

A	98,8 mm	C	30 °	E	138 mm	ø 22,6 mm
B	ø 8 mm	D	30 °	F	73,6 mm	⊕ 1/4 " BSP

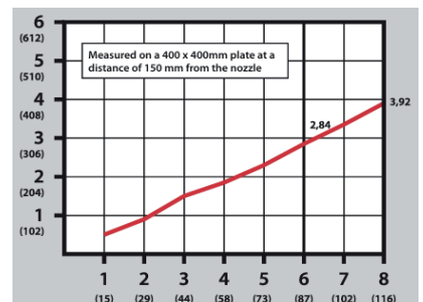
**Flow** l/min(cfm) / bar(psi)



**Noise level** dB/bar (psi)



**Blowing force** newton (g)/bar (psi)



# Pneuparts blow gun

with inflating needle

**pneuparts**  
.com

**PBIBG | ø8 mm**

## ITEM DESCRIPTION

*This multi-purpose inflating blow gun is perfect for soccerballs, handballs, and other sports equipment, getting you game-ready in seconds. Its slender nozzle doubles as a precision cleaning tool for hard-to-reach areas. Featuring a classic ergonomic design, the handle is air-assisted for effortless, accurate control. The body is crafted from high-impact acetal plastic (POM) to ensure long-lasting durability.*



## SPECIFICATIONS

### Materials:

Handle and trigger:	Acetal plastic
Valve:	Acetal plastic
Gaskets / O-rings:	Nitrile
Blowing tube & shaft:	Steel, el. galvanised
Spring:	Hardened spring wire
Inflating head:	Brass

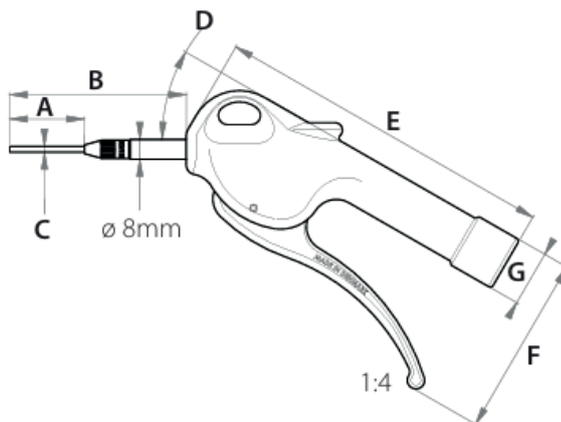
### Maximum pressure:

Max. 16 bar

### Temperature range:

-10 °C to +60 °C

## DIMENSIONS



### Dimensions

<b>A</b>	30 mm	<b>C</b>	ø 2,3 mm	<b>E</b>	138 mm	<b>G</b>	ø 22.6 mm
<b>B</b>	71 mm	<b>D</b>	30 °	<b>F</b>	73.6 mm		1/4 " BSP

**pneuparts.com**

Florijn 10 b/c  
5751 PC, Deurne  
Netherlands

# Pneuparts blow gun

For bicycle tires

**pneuparts**  
.com

**PIGBBG | ø8 mm**

## ITEM DESCRIPTION

*This universal inflating blow gun is specifically designed for Dunlop valves, commonly found on bicycle tires. It features a classic ergonomic design that prioritizes user comfort. By utilizing compressed air to assist the handle mechanism, the tool ensures effortless, accurate, and intuitive operation. The body is constructed from high-impact acetal plastic (POM) for maximum durability.*



## SPECIFICATIONS

### Materials

Handle and trigger:	Acetal plastic
Valve:	Acetal plastic
Gaskets / O-rings:	Nitrile
Blowing tube & shaft:	Steel, el. galvanised
Spring:	Hardened spring wire
Inflating head:	Brass

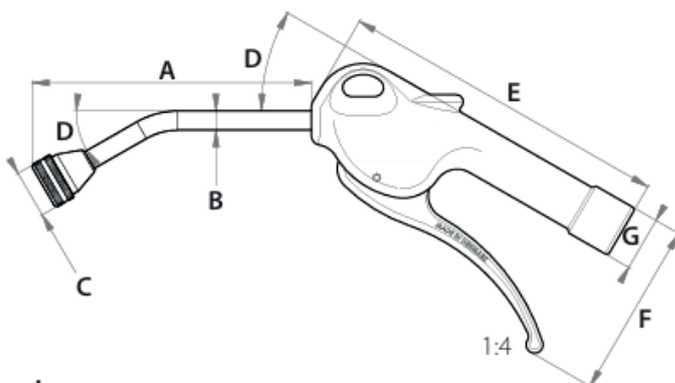
### Maximum pressure:

Max. 16 bar

### Temperature range:

-10 °C to +60 °C

## DIMENSIONS



### Dimensions

<b>A</b>	115,7 mm	<b>C</b>	20 mm	<b>E</b>	138 mm	<b>G</b>	ø 22.6 mm
<b>B</b>	ø 8 mm	<b>D</b>	30 °	<b>F</b>	73.6 mm		1/4 " BSP

**pneuparts.com**

Florijn 10 b/c  
5751 PC, Deurne  
Netherlands

# Pneuparts blow gun

## Jet blow gun, high blowing force

**PJBG | ø8 mm**

### ITEM DESCRIPTION

This high-performance blow gun features a flat nozzle that delivers a powerful 580 l/min force while remaining whisper-quiet at 81.5 dB. Fully compliant with OSHA and EU noise and safety standards, the unblockable nozzle ensures a safe work environment. Built from impact-resistant POM, the air-assisted trigger provides effortless, precise control.



### SPECIFICATIONS

#### Materials

Handle and trigger: Acetal plastic  
 Valve: Acetal plastic  
 Gaskets / O-rings: Nitrile  
 Blowing tube & shaft: Acetal plastic and steel  
 Spring: Hardened spring wire

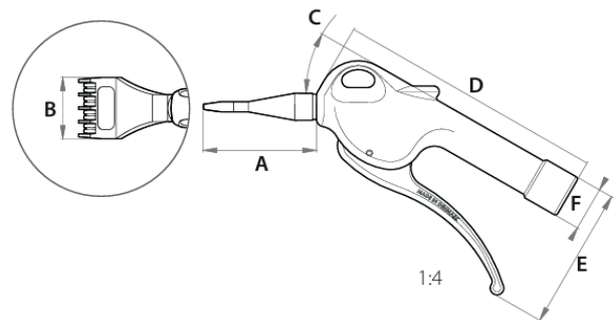
**Maximum pressure:**  
 Max. 8 bar

**Temperature range:**  
 -10°C to +80°C

**Flow:**  
 580 l/min (8bar)

**Noise level:**  
 81,5 dB (8 bar), (78 db at 6 bar)

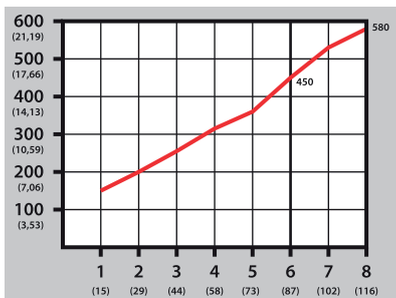
### DIMENSIONS



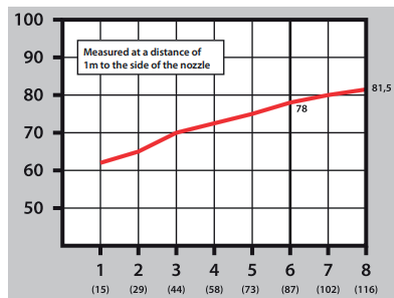
#### Dimensions

A	58 mm	C	30 °	E	73.6 mm	⊕	1/4 " BSP
B	31,8 mm	D	138 mm	F	ø 22.6 mm		

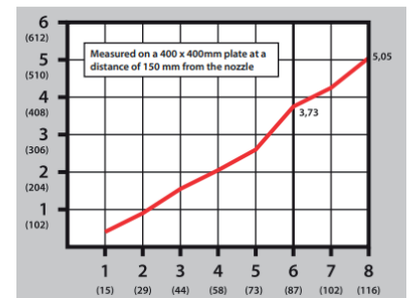
**Flow** l/min(cfm) / bar(psi)



**Noise level** dB/bar (psi)



**Blowing force** newton (g)/bar (psi)



# Pneuparts blow gun

## Thrust blow gun

**PTBG | ø8 mm**

### ITEM DESCRIPTION

*This high-performance blow gun is ideal for the big cleaning tasks where extremely high airflow is needed. The thrust nozzle increases the airflow by 100 % because of the venturi principle and is at the same time unblockable. In selected models an angle nozzle is enclosed, which is perfect for blowing around corners, cleaning the inside of cylindrical objects and other hard to reach places.*



### SPECIFICATIONS

#### Materials

Handle and trigger: Acetal plastic  
 Valve: Acetal plastic  
 Gaskets / O-rings: Nitrile  
 Blowing tube & shaft: Aluminium  
 Spring: Hardened spring wire

#### Maximum pressure:

Max. 12 bar

#### Temperature range:

-10°C to +80°C

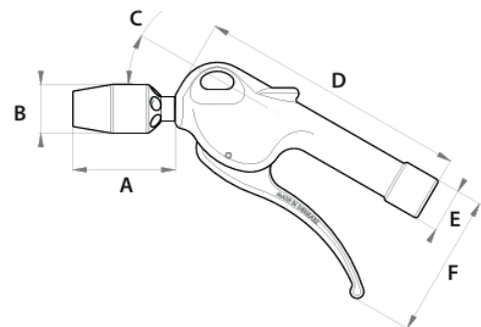
#### Flow:

600 l/min (8bar)

#### Noise level:

98,2 dB (8 bar), (101,5 db at 6 bar)

### DIMENSIONS

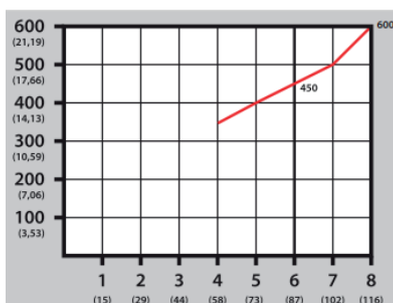


#### Dimensions

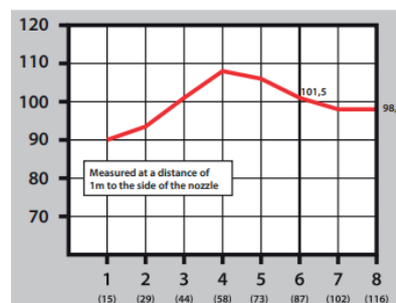
<b>A</b>	52 mm	<b>C</b>	30° mm	<b>E</b>	22.6 mm
<b>B</b>	ø 25 mm	<b>D</b>	138 mm	<b>F</b>	73.6 mm

⊕ 1/4 " BSP

#### Flow l/min(cfm) / bar(psi)



#### Noise level dB/bar (psi)



#### Blowing force newton (g)/bar (psi)

