

SPECIFICATIONS

ARTICLE

Designation : **Plastic blowgun**

Code bobet : **11017**

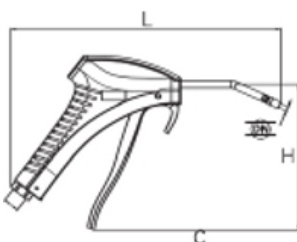
Selling Unit : **Unit**

Non-contractual pictures



CHARACTERISTICS

Standard blowgun with angled nozzle



- Lightweight but tough, it enables a progressive, powerful and quiet blowing.
- Compatible with the spiral tube (Code Bobet 11018)

ADVANTAGES :

PROGRESSIVITY

- The great sensibility of the trigger with an important running enables a soft and progressive adjustment of the flow, insuring a precise adjustment of the blowing to the work station (small pieces for example).

AN ERGONOMIC DESIGN

- The shape, the volume and the lines have been thoroughly studied to be comfortable and safe : the grip is easy and the blowgun is well in hand.
- The lightweight increases the ease of use

SAFETY

- The technology guarantees the respect of the requirements for safety and hygiene of work.

TECHNICAL CHARACTERISTICS :

- Usable fluid: compressed air
- Operating pressure: up to 10 bar
- Operating temperature: Dry air: -20°C to +80°C and ambient air: -15°C to +50°C
- Nature of the constituent materials: Body and trigger in technical polymer, Seal in nitrile and Tip in aluminum
- Sound Level = 82 dBA

STANDARDS:

- Directive 2014/68/EC: Pressure equipment
- Directive 2011/65/EC: RoHS
- Directive 1907/2006: REACH

C	L (mm)	DN (mm)	H (mm)	Code BOBET
G1/4	223	3.5	125.5	11017

