

SPECIFICATIONS

ARTICLE

<u>Designation :</u> Blowtorch <u>Code bobet :</u> 17451 : Blowtorch 17450 : "Stop gaz" cartridge

Selling Unit : Unit



CHARACTERISTICS

BLOWTORCH (Code Bobet 17451)

This multi-purpose blowtorch is designed for copper brazing and tin brazing.

It represents what is more practical and easier to use in the brazing torch category. With its piezo ignition, this blowtorch has a great autonomy (> 1h15 mn) as well as an ergonomic handle giving the professional a better grip on the blowtorch.

- Brazing capacity :

- * With Cu Ph fluid : diameter 14
- * With tin fluid 40% : diameter 14
- * With Cu Ph fluid 30% : diameter 16
- * With Sn 97% Cu 3% fluid : diameter 50

- Flame :

- * Type : Sharp tip dimensions : diameter 6 x 60 mm
- * Burner nozzle : diameter 16 mm
- * False flame length : 170 mm
- Power : 1.6 kW
- Autonomy : 1h30
- Flame temperature : 1850°C
- Flow at 1.5 bar : 116 g/h
- Energy : Butane gas

STOP GAZ CARTRIDGE (Code Bobet 17450)

This 190g "Stop Gaz System" security gas cartridge (gas for torch) offers an exclusive security system. It stops the gas emission (leak) in case of disconnection between the gas cartridge and the blowtorch or any other device using this type of cartridge. As efficient as a conventional butane gas cartridge, this torch gas cylinder is obviously much easier to carry and use.

- Energy : butane gas
- Weight : 190 grams