

SG1070 Gas soldering iron 230V

REF. 0201070

The regulated power, variety of tips and the three different working types allows you to carry out every single electronic job.

It is ideal for home repairs and wherever it is difficult to find electricity supply.

Characteristics

- Piezo-electric ignition.
- Gas regulation equivalent to a power range of 25...125W.
- Maximum temperature:

Soldering iron	580°C
Hot air	625°C
Mini-torch	1300°C
- Fuel: filtered butane gas.
- Transparent gas capsule.
- Gas capacity: 15 cm³
- Time between reloads: 2 hours at average power.
- Fitted with SF 2.4 tip.
- Empty weight: 150g



SG1070 DIFFERENT WORKING MODALITIES



Soldering iron

8 tip models for carrying out all kinds of soldering in electronics work. Maximum temperature: 580 °C.



Hot air

Capable of soldering and desoldering SMD ICs, plastics moulding, etc. Maximum temperature: 625 °C.

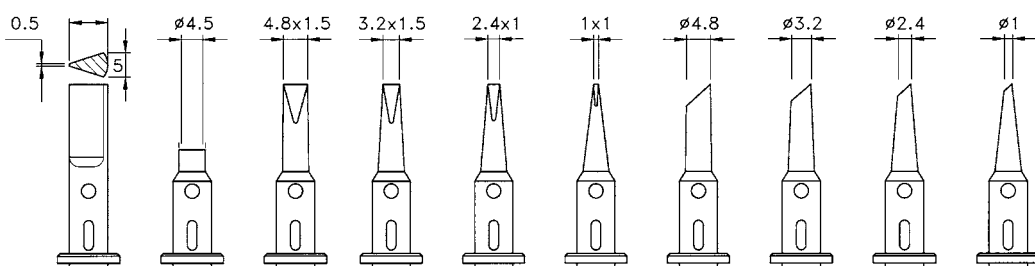


Mini blow-torch

For soldering with silver alloys. Maximum temperature: 1300 °C.

COMPATIBLE TIPS for SG1070

E 1:1



REF.	KNIFE	HOT BLOW	DF 4.8	DF 3.2	DF 2.4	DF 1.0	SF 4.8	SF 3.2	SF 2.4	SF 1.0
	0201860	0201850	0201840	0201830	0201820	0201810	0201740	0201730	0201720	0201710