

Gas soldering iron, SG1070



Discover the versatile JBC SG1070 gas soldering iron - your all-in-one solution for precise soldering, desoldering and hot air applications. With three different functions in one compact design, this soldering iron is the ideal choice for working without a constant power supply.

1. mini soldering torch:

With an impressive maximum temperature of 1300 degrees Celsius, the mini blowtorch is perfect for precision soldering with silver alloys. It gives you the heat you need to complete even the most demanding soldering jobs with ease.

2. hot air:

The JBC SG1070 is capable of soldering and desoldering SMDs, ICs, plastics and more. With a maximum temperature of 625 degrees Celsius, you can handle even the most challenging SMD components with ease. The hot air function gives you the precision you need to safely process electronic components.

3. soldering iron:

Equipped with 8 different tip models, the JBC SG1070 allows you to perform a wide variety of soldering tasks. The maximum temperature of 580 degrees Celsius ensures efficient and reliable performance for your soldering tasks.

Technical details:

Fuel: Filtered butane gas Ignition: Piezoelectric ignition Gas volume: 15 cm³ Gas duration: 2 hours at medium power Adjustable gas output: Range from 25-125W

Products for the electronic industry





item number	WL30177
model	SG1070
manufacturer	JBC
manufacturer item number	201070
GPSR manufacturer information	JBC Soldering SL Ramón y Cajal 3 ES-08750 Molins De Rei www.jbctools.com
length with packaging	240 mm
width with packaging	49 mm
height with packaging	49 mm
scope of supply	Soldering iron with soldering tip SF 2.4 0201720
order unit	1 piece
content unit	1 piece
output	25 – 125 W
handle type	soldering iron
with soldering tip	yes
suitable tips	SG1070
suitable control unit	Gas betrieben
ESD safe	no

Products for the electronic industry

