

Independent 75 Gas Soldering Professional Set, 0G07400141



- Mobile power - wherever you want!
- Ergonomic gas soldering iron (filtered butane gas) with piezo ignition
- Ideally suited for service and maintenance work, especially when there is no power supply
- Infinitely adjustable power from 15 to 75 W (compared with electric soldering irons)
- Maximum soldering tip temperatures of up to 580 °C
- One gas filling lasts approx. 60 minutes
- Includes a gas soldering iron with mounted soldering tip, an additional soldering tip and a sponge container with cleaning sponge
- In addition to the basic set, the professional set includes two more soldering tips, an annealing blade for cutting rigid foams, a hot gas nozzle, a reflector plate for heat-shrink tubing and a flame nozzle for micro-welding
- Rated power 75 W
- Temperature range up to 580 °C
- Heating time approx. 46 sec.

Products for the electronic industry



- Weight 73 gr.
- Operating time filling 60 min.
- Ignition Piezo
- Soldering tip series ERSA soldering tip series OG072
- EAN 4003008061574
- Scope of delivery:
 - Gas soldering iron Independent 75 (OG070KN)
 - Soldering tips (OG072KN), (OG072CN), (OG072AN) and (OG072VN),
 - Flame nozzle OG072BE
 - Hot gas nozzle OG072HE
 - Glow knife OG072MN
 - Reflector plate OG072RE for shrinking heat-shrink tubing,
 - Cleaning sponge 0006G and sponge container OG156
 - in a practical plastic case

Item no.	WL23493
Model	G07400141
Manufacturer	ERSA
Manufacturer article no.	OG07400141
GPSR manufacturer data	ERSA GmbH Leonhard-Karl-Strasse 24 DE-97877 Wertheim www.ersa.de
Length with packaging	255 mm
Width with packaging	82 mm
Height with packaging	37 mm
Sales unit	1 set
Content unit	1 set
RoHS compliant	yes
Rated power	75 W
Heating time	46 s
Handpiece (type)	gas soldering iron
Temperature (max.)	580 °C
Matching tips	G072
Ignition	piezo
Type of soldering tip	nickel-plated
Soldering tip diameter	2.4 mm

Matching control unit	Gas betrieben
Matching handpiece	OG070KN
ESD compliant	no

