

PRODUCT INFORMATION SHEET

3 in 1 gas soldering iron



Product description

A gas soldering iron is used for joining metal materials with tin or tin-lead binders by soft soldering. It is also recommended for heating and shrinking heat shrink materials. It can be used for loosening seized screws, welding, defrosting as well as for bending and hot forming. It is practical in use. It is applicable to works related to electronics, it is especially recommended for work with integrated circuits sensitive to electromagnetic interference.

Characteristics

- piezo ignition soldering iron with a power of 220 W;
- it has 3 functions: a soldering iron (400°C) and additionally a torch (1300°C) and a heat gun (550°C);
- powered by butane and propane-butane gas, it has power regulation;
- 7 ml gas tank ensures operation up to 40 minutes;
- a soldering iron slide is made of stainless steel, a tip is made of brass;
- compact size and light weight;
- ergonomic handle makes the soldering iron easy to work and use.

Technical data

HÖGERT				
HT2C401	5902801381355	220 W	12	48

Högert Technik GmbH, Pariser Platz 6a, 10117 Berlin,

Deutschranu Producent/ Manufacturer/ Hersteller/ Производено для: PL GTV Poland S.A., ul. Przejazdowa 21 05-800 Pruszków, Polska/ Poland/ Polen/ Польша

05-80U РГUSZKOW, ГОВЖАР ТОВИНА, ТОВИНА ТОВИНА ТОВИНА ТОВИНАТЬ ТОВИНАТЬ ТОВИТЬ ТОВИТЬ

The Colonia State.

State of The Spaña Herrajes, Elluminación, S.L., Avenida Aragón 308, 46021 Valencia, Spain
 GTV Czech Distribution s.r.o., CTPark Ostrava, Na Rovince 879, 720 00 Ostrava Hrabová



www.hoegert.com