

Hot Air Tools electonically controlled hot air gun HG 2520 E Overview Hot Air Tools

## Information copy

The reference in pistol form. Electronically controlled hot air tool HG 2520 E with brushless motor, digital temperature adjustment by joystick from 50 - 700 °C. Airflow control from 150 - 500 l/min. Includes LCD display and residual heat indicator







## **Details**

**Wider temperature range greater precision, longer life.** The HG 2520 E hot air tool is equipped with digital technology for maximum precision. The temperature can be set with ease and precision in 10-degree steps from 50 – 700 °C by joystick. Airflow rate is also continuously adjustable from 150 – 500 l/min. Weighs only 840 g (without power cord). Suitable for use on construction sites: greater protection from dust and moisture, sturdier design as well as better insulated power cord to H07.

**Features:** extremely durable, brushless motor for 10,000 hours of operation and more. Includes LCD display showing temperature in 10 °C steps and digital airflow indicator, residual-heat indicator, ergonomic handle with soft inlay and an enhanced weight balance for safely working with one hand, non-slip standing surface and hanger.

Includes: supplied in a robust carrying case, practical for construction site use.

Service-friendly: the heater is easy to replace, the power cord can be changed without opening the enclosure.

**Accessories:** the HG Scan PRO temperature scanner as well as the comprehensive range of screw-on STEINEL nozzles and consumables. Also suitable for Leister nozzles.













Technical specifications electonically controlled hot air gun HG 2520 E

**European Article Number (EAN)** 

4007841351601

1 von 3 29.10.2015 15:50

**Dimensions (I x w x h)** 282.5 x 95.5 x 207 mm

**Voltage** 220 - 230 V, 50/60 Hz

Min. frequency 50 Hz

Max. frequency 60 Hz

Power consumption 2300 W

Min. temperature range 50 °C

Max. temperature range 700 °C

Temperature control P00244v001

Temperature regulation Yes

**Temperature setting** in 10 °C steps by joystick

Min. airflow rate 150 l/min

Max. airflow rate 500 l/min

Air volume 500 l/min

Motor Brushless motor

Motor life 10000 hrs.

Heating element Ceramic

Indicated on the tool LCD

Protection class (without earth

terminal)

II

Thermal cut-out Yes

Weight 0.840 kg

Model Case

## **Application**

- welding plastics
- welding and mending advertising transparencies, pond liners and roof sheeting
- heat-shrinking
- •
- shaping and making plastics fit l>drying and heating processes of all kinds



2 von 3 29.10.2015 15:50



3 von 3 29.10.2015 15:50