

Heat Guns
electronically controlled hot air gun HG 2310 LCD
Overview Heat Guns

## Information copy

**Using heat to the exact degree.** Electronically< controlled hot air gun HG 2310 LCD, ideal for work on temperature-critical materials, infinitely variable temperature (50 - 650° C) and continuously adjustable airflow (150 l/min. - 500 l/min.), selected temperature and airflow settings can be memorised, LC display.



## **Details**

With its extremely powerful output, the electronically controlled HG 2310 LCD hot air gun is suitable for hot-air applications.

The professional tool comes with infinitely adjustable temperature and airflow settings, a button for selecting 4 preset programmes and a memory button. A non-slip end cap ensures firm standing. The eye-catching centrepiece of this hot-air professional is the LCD display with exact indication of blower speed and temperature that permits precision work on temperature-critical materials.

**Features:** Robust enclosure for hand-held and self-resting use, visual display of temperature and speed. Double overheating protection by ?thermostat and thermal fuse. Air intake with lattice guard to keep out debris. Soft grip handle and soft stand for stability. 4 factory-set programmes: 1 = 250° C/approx. 350 l/min, 2 = 350° C/approx. 400 l/min, 3 = 450° C/approx. 500 l/min, 4 = 550° C/approx. 400 l/min

Accessories: the push-on professional accessories are available for the HG 2310 LCD.

## Technical specifications electronically controlled hot air gun HG 2310 LCD Folding box

European Article Number (EAN) 4007841348311

**Dimensions (I x w x h)** 260 x 90 x 205 mm

Voltage 230 V /?50 Hz

Max. airflow rate 500 l/min

**Delivery nozzle** 34 mm

Heating element Ceramic

Indicated on the tool LCD in 10° C steps

Model Folding box

Memory button Yes

(electronically controlled) Yes

Min. airflow rate 150 l/min

1 = 250 °C / approx. 350 I / min<br/> 2 =

350 °C / approx. 400 I / min<br/> 3 = 450

°C / approx. 500 I / min<br/> 4 = 550 °C /

approx. 400 I/min

**Airflow rate** Stage 1: 150 - 250 I / min.<br/>
Stage 2:

150 - 500 I / min.

**Blower** continuously adjustable

Motor DC motor

Power consumption 2300 W

Min. frequency 50 Hz

Min. temperature range 50 °C

Max. temperature range 650 °C

Temperature regulation Yes

Weight 0.940 kg

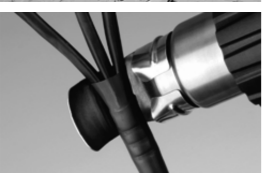
## **Application**

**Programmes** 

- working on temperature-critical materials
- · heat-shrinking cable sleeves
- automotive bonding
- welding and shaping plastics



Welding plastic



Shrinking cable sleeves



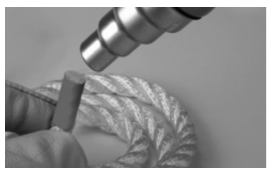
Soldering copper



Welding sheeting



Shaping plastics



Shrinkg sleeves on sailing ropes, weldings ends