print-close-





Powerful, electronically controlled professional hot air gun with continuously adjustable air flow and temperature control.

The tremendous power of the HG 2310 LCD makes it suitable for all hot-air jobs. The precision temperature display permits work on materials that respond critically to heat.



- 1. Visual display of temperature and speed on LCD
- 2. Selector button for 4 preset programmes
- Memory button
  Continuously
- Continuously adjustable temperature
- 5. Continuously adjustable air flow
- 6. Non-slip end cap

## Features

- Sturdy casing for held-held and self-resting use
- Visual display of temperature and speed on LCD
- Four factory-set programmes:



- Double overheating protection: thermostat and thermal cut-out
- Air intake with lattice guard to keep out debris
- Soft grip handle and soft stand for stability

## Settings

- Continuously adjustable airflow and temperature
- Capability of changing the four preset programmes as required

## HG 2310 LCD

Prod. No. Dimensions (Ixwxh) **348311** 260 x 90 x 205 mm

## Steinel

Voltage Output Temperature

Display mode Blower Airflow rate

Programmes

Memory button Weight

0 \_\_\_\_\_ 230 V / 50 Hz 2300 W stage 1: 50° C stage 2: 50 - 650° C LCD in 10° C steps continuously adjustable stage 1: 150 - 250 I / min. stage 2: 150 - 500 I / min. factory set 1 = 250° C / approx. 350 I / min. 2 = 350° C / approx. 400 I / min. 3 = 450° C / approx. 500 I / min. 4 = 550° C / approx. 400 I / min. for changing preset programmes 940 g Also available in the sturdy plastic case!



Subject to technical modifications

print-close-