

STEINEL®

thermo-power

Hot Air Gun

368 7880
↓ 7892
7909
7910
↓ 7922

100 practical uses and more



STEINEL Hot Air Guns – secure and sturdy

In particular because of its numerous possibilities, the use of hot air guns by the DIYers and the professional users have sky-rocketed.

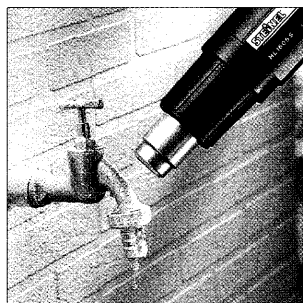
With “thermo-power” STEINEL launches a new, high output hot air gun generation. Beginning with a 3-stage, slide switch temperature setting base unit, and ending with the LCD display unit, STEINEL offers an

adequate hot air gun for every purpose. With the appropriate accessory nozzles, i.e. reduction – or wide spread nozzle, the flow of hot air can be targeted – precisely and on the spot. The low weight of the unit and its easy grip handle incorporating the Vario Switch make working with the unit extremely easy.

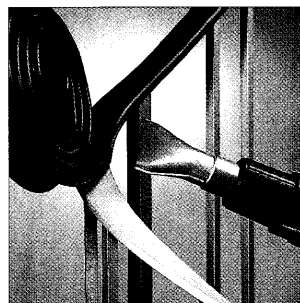
- **One Hand Operation.** The 920 gr. unit with the easy grip handle and the integrated Vario Switch perfectly fit into the hand.
- **Stationary Use.** The stand surfaces on the units back guarantees slip-proof operation.
- **Hot Air with System.** For every purpose the appropriate nozzle. STEINEL offers a wide selection of nozzles for pinpointing the air flow.



z.B. Removing paint and lacquer



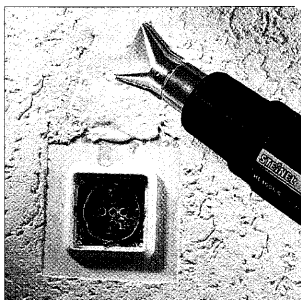
z.B. Thawing



z.B. Covering banisters



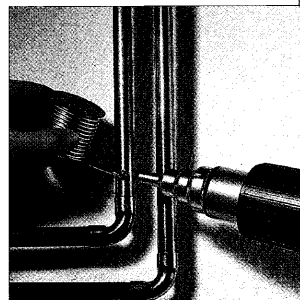
z.B. Shaping plastic



z.B. Drying



z.B. Waxing snow boards



z.B. Soldering



z.B. Welding bitumen

thermo-power



2300 Watt

Temperatur
Temperature
Températures
50°C–650°C

Luftstrom
Air flow
Débit d'air
250–500 l/min.

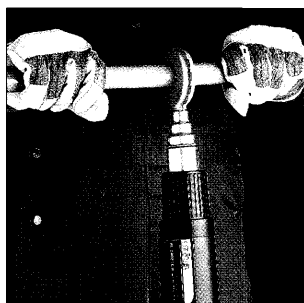
HL 2305 LCD
thermo control
electronic

The convincing advantages:

- **Thermo Control Display:** Temperature monitoring via digital display showing preset temperature. Display in increments of 10°C.
- **Vario Switch:** One hand operation: blue = 3-stage RPM setting, red = stepless temperature setting.
- **Air Filter:** Prevents debris from entering the unit, which increases the motor- and heating elements life span during heavy use. Can be removed for cleaning purposes.
- **Twin Turbine:** Heavy duty 35 V motor with twin fan wheel.
- **Ceramic Heating Element (pat.):** The patented ceramic heating element warrants a long life.
- **Thermo-Electric-Control:** The temperature of the heating element is electronically monitored by a thermo feeler.
- **Thermo-Fuse:** The built-in thermo fuse automatically prevents the unit from overheating and shuts the unit off.
- **Thermo-Speed-Control:** Temperature setting via 3-stage slide switch.
- **Proven Security:** The unit with EMI (electro magnetic interference) regulations 73/23 EEC- and EMI-Standard 89/336 EEC.
- **Functional Warranty:** STEINEL offers a 36 months functional warranty on material or manufacturing faults.



z.B. Welding foils



z.B. Connecting plastic parts/tubes



z.B. Connecting plastic parts



z.B. Shrink tubing

36 months

WARRANTY



Technical Specifications

	HL 1605 S	HL 2005 E	HL 2305 LCD
Voltage:	230/240 V	230/240 V	230/240 V
Output:	1600 W	2000 W	2300 W
Temperature:	50°C/350°C/550°C	50°C–600°C	50°C–650°C
Temperature Setting:	3-stage	stepless	stepless
RPM Setting:	3-stage	3-stage	3-stage
Airflow:	250–500 l/min.	250–500 l/min.	250–500 l/min.
Weight:	920 gr.	920 gr.	920 gr.

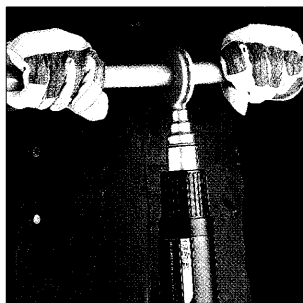


The convincing advantages:

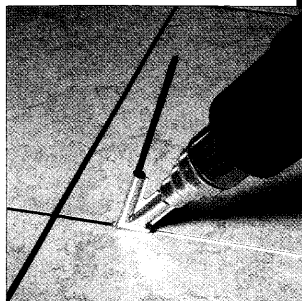
- **Thermo Control Display:** Temperature monitoring via digital display showing preset temperature. Display in increments of 10°C.
- **Vario Switch:** One hand operation: blue = 3-stage RPM setting, red = stepless temperature setting.
- **Air Filter:** Prevents debris from entering the unit, which increases the motor- and heating elements life span during heavy use. Can be removed for cleaning purposes.
- **Twin Turbine:** Heavy duty 35 V motor with twin fan wheel.
- **Ceramic Heating Element (pat.):** The patented ceramic heating element warrants a long life.
- **Thermo-Electric-Control:** The temperature of the heating element is electronically monitored by a thermo feeler.
- **Thermo-Fuse:** The built-in thermo fuse automatically prevents the unit from overheating and shuts the unit off.
- **Thermo-Speed-Control:** Temperature setting via 3-stage slide switch.
- **Proven Security:** The unit with EMI (electro magnetic interference) regulations 73/23 EEC- and EMI-Standard 89/336 EEC.
- **Functional Warranty:** STEINEL offers a 36 months functional warranty on material or manufacturing faults.



z.B. Welding foils



z.B. Connecting plastic parts/tubes



z.B. Connecting plastic parts



z.B. Shrink tubing

36months

WARRANTY



Technical Specifications

	HL 1605 S	HL 2005 E	HL 2305 LCD
Voltage:	230/240 V	230/240 V	230/240 V
Output:	1600 W	2000 W	2300 W
Temperature:	50°C/350°C/550°C	50°C-600°C	50°C-650°C
Temperature Setting:	3-stage	stepless	stepless
RPM Setting:	3-stage	3-stage	3-stage
Airflow:	250-500 l/min.	250-500 l/min.	250-500 l/min.
Weight:	920 gr.	920 gr.	920 gr.