

Hot Air Gun

100 practical uses and more





STEINEL Hot Air Guns - secure and sturdy

Inparticular 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

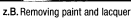
adequate hot air gun for every purpose. With the appropriate accessory nozzles, i.e. reduction - or wide spread nozzle, the flow of hot air can be targeted - precisely and on the spot. The low weight of the unit and its easy grip handle incorporating the Vario Switch make working with the unit extremely

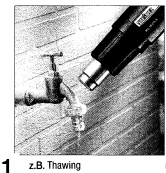
- One Hand Operation. The 920 gr. unit with the easy grip handle and the integrated Vario Switch perfectly fit into the hand.
- Stationary Use. The stand surfaces on the units back guarantees slipproof operation.
- Hot Air with System. For every purpose the appropriate nozzle. STEINEL offers a wide selection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











z.B. Thawing



z.B. Covering banisters



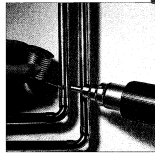
z.B. Shaping plastic



z.B. Drying



z.B. Waxing snow boards



z.B. Soldering



z.B. Welding bitumen



thermo-power



The convincing advantages:

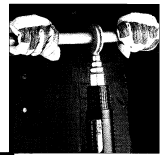
- Thermo Control Display: Temperature monitoring via digital display showing preset temperature. Display in increments of 10°C.
- Vario Switch: One hand operation: blue = 3-stage RPM setting, red = stepless temperature setting.
- Air Filter: Prevents debree from entering the unit, which increases the 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



z.B. Connecting plastic parts/tubes



z.B. Shrink tubing

36months WARRANTY

Technical Specifications

opeomoations				
	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.	

thermo-power



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 debree from entering the unit, which increases the motor- and heating elements life span during heavy use. Can be removed for cleaning pur-
- 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



z.B. Connecting plastic parts/tubes



z.B. Shrink tubing

36months







Technical Specifications

opcomoditions .				
	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.	