

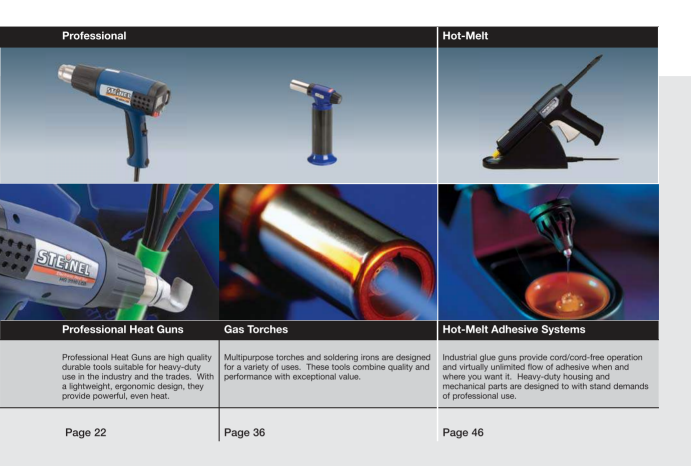


Precision Hot Air Tools
Professional Heat Blowers
Industrial Heat Guns
Professional Heat Guns
Gas Torches
Hot-Melt Adhesive Systems

Product Overview



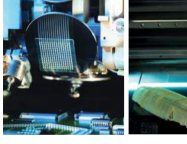
SOLUTIONS



Genuine STEINEL









Professional Heat Tools

State-of-the art technology for precision, control and long life STEINEL is a global organization dedicated to the development of cutting-edge technology for the delivery of controlled heat. Discriminating professionals worldwide have come to expect the superior performance, reliability and value only an industry leader can provide. Over half a century of the highest standards in design, manufacturing and service have made the STEINEL name synonymous with quality and innovation in over 80 countries.

From concept to installation
Being a heat tool technology leader
is STEINEL's driving force. In
addition to design and functionality,
100% testing ensures the quality
of STEINEL products. Not only is
each finished product tested, every
component is examined well before
final assembly. Beyond the factory,
STEINEL is committed to superior
customer service and technical
support to create a true partnership
with the professionals who specify
and install our products.

German quality guarantee

All STEINEL tools are made in Europe for unmatched precision and performance.

- Research laboratories in Switzerland and Germany with our own team of over 70 physicists, engineers, and electronics experts
- Precision manufacturing facilities at five European locations, all solely owned and operated by STEINEL, all ISO 9001:2000 certified
- In-house production of our own electronics, resins and injection moldings
- Local delivery and support in over 86 countries worldwide



E 10 10

E 101 10

 $m \equiv$

100 to 100 to 100

10.0

Herzebrock-Clarholz/D Leipzig-Mölkau/D

______ X / _____

E 10 00

Liberec/CZ Einsiedeln/CH _______ Chiseum on a second of a secon Curtea de Arg Curtea de Arges/RO 三型 期日 ------10 10 __________ 10 10 BRRB **101 103** -11

90 80 80

00 100 111

59 19

丽

E E E E

国商

When Quality Counts, Choose STEINEL

E 5



10 E 10

HHHHH

Precision Hot Air Tool





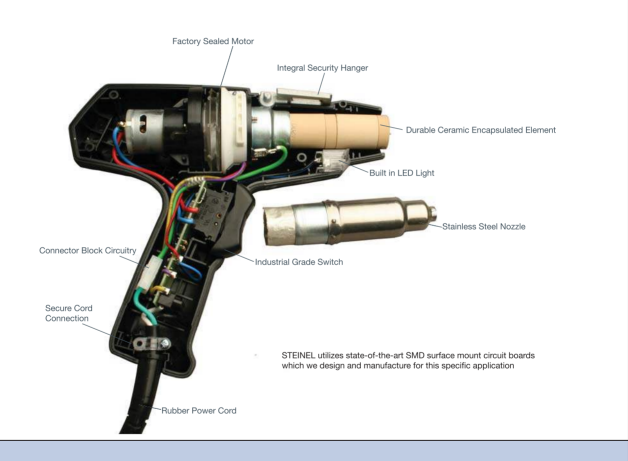
The HG 350 ESD the Ultimate Precision Hot Air Tool

This sleek, ergonomically optimized tool incorporates cutting edge STEINEL technology to meet the exacting needs of even the most sensitive applications. Innovative features include a bright LED light to illuminate the work area while highly focused hot air ensures an accurate result.

STEINEL...for world-class performance, guaranteed.

Applications

- Ideal for de-soldering electronic components
- Variety of reflectors available for specific shrink tube and solder sleeve applications
- Perfect where ESD safe is required



HG 350 ESD & BHG 360 Li-ION

Precision Hot Air Tools





- Targeted 3.5 CFM airflow
- 750°F Temperature (930°F with included 1/4" / 7 mm Reducer)
- LED light illuminates work area
- Sleek, balanced design for comfortable long-term use
- Compact, lightweight construction
- Built-in security hanger for overhead suspension
- HG 350 ESD is ESD safe
- LED serves as a convenient "on" indicator
- Safety rests help prevent surface contact with hot nozzle
- "Thermo-Signal" temperature indicator

HG 350 ESD Precision Hot Air Tool

The HG 350 ESD brings hot air to where it's needed at any work place. The new hot air tool is easy to use, lightweight and extremely comfortable to hold thanks to its ergonomically shaped soft grip. It is the ideal tool for soldering, de-soldering and heat-shrinking. Compact in design, it fits into any tool box or service case.

An integrated bright LED light illuminates even the darkest of work situations and acts as an "on" indicator. In stationary applications and noisy surroundings, this instantly lets you know what is happening. The molded rests integrated in the housing also add to safety by keeping the hot tool at a distance from the surface.

BHG 360 Li-Ion Battery Pack Precision Hot Air Tool

STEINEL gives you mobility. With its powerful Li-lon rechargeable battery, the cordless version of the practical HG 350 ESD provides ultimate freedom of movement for hot-air applications - even at places without power. The formidable 36-volt Li-lon has a capacitance of 2600 mAh and delivers the energy for 15 minutes of unrestricted hot-air work.



Optimized Weight Balance for Fatigue-Free Operation



Molded Safety Rests



Soft Grip Handle



Integrated LED Light Provides Bright Illumination of the Work Area



Toggle Switch: 0 Off / 1 Cool / 2 Heat



Integral Security Hanger



Actual BHG 360 Kit may vary





HG 350 ESD / BHG 360 Li-lon

	rz	Precision Hot Air Tools		
	HG 350 ESD / BHG 360 Li-lon	Hot		
Item No.	HG 350 ESD 34735 BHG 360 Li-lon 34740			
Includes Nozzle	07730	ą.		
Temperature	750°F (400°C) without reducer 930°F (500°C) with reducer	l suc		
Airflow	3.5 cfm	Professional Heat Blowers		
Output	300 watts	l m		
Voltage	120 VAC / 50/60 Hz] ==		
Amps	HG 350 ESD 2.5 BHG 360 Li-lon 7.6			
Run Time	BHG 360 Li-lon 15 min			
Charger	BHG 360 Li-lon LS-120 V			
Charging Time	BHG 360 Li-lon 2.6 Ah 30 min (75%) 60 min (100%)			
Power Cord	HG 350 ESD Industrial grade rubber, length: 6 ft			
Nozzle Diameter	0.75" (19 mm)			
Dimensions	HG 350 ESD 9.00" x 11.50" x 3.00" (I x w x h) BHG 360 Li-lon 9.50" x 2.50" x 10.50"	at Gu		
Net Weight	HG 350 ESD 1.50 lbs (24.00 oz) BHG 360 Li-lon 3.95 lbs (63.20 oz)	Industrial Heat Guns		
Single Sell Pack	Dimension: HG 350 ESD 11.00" x 10.00" x 4.00" Weight: HG 350 ESD 2.05 lbs	Indust		
Warranty	ty One year limited			

Variety of reflectors available for specific shrink tube and solder sleeve applications



7 mm Reducer 1.03" x 0.80" x 0.80" No. 07730



5 mm Reducer w/ Guard 1.50" x 0.80" x 0.80" No. 07735



40 mm Large Reflector 1.50" x 1.40" x 0.50" No. 07765



10 mm Small Reflector 1.10" x 0.75" x 0.75" No. 07755



10 mm Precision Reflector 1.40" x 0.80" x 0.80" 07745

Applications

Made in E.U.





ISO 9001:2001









De-Soldering

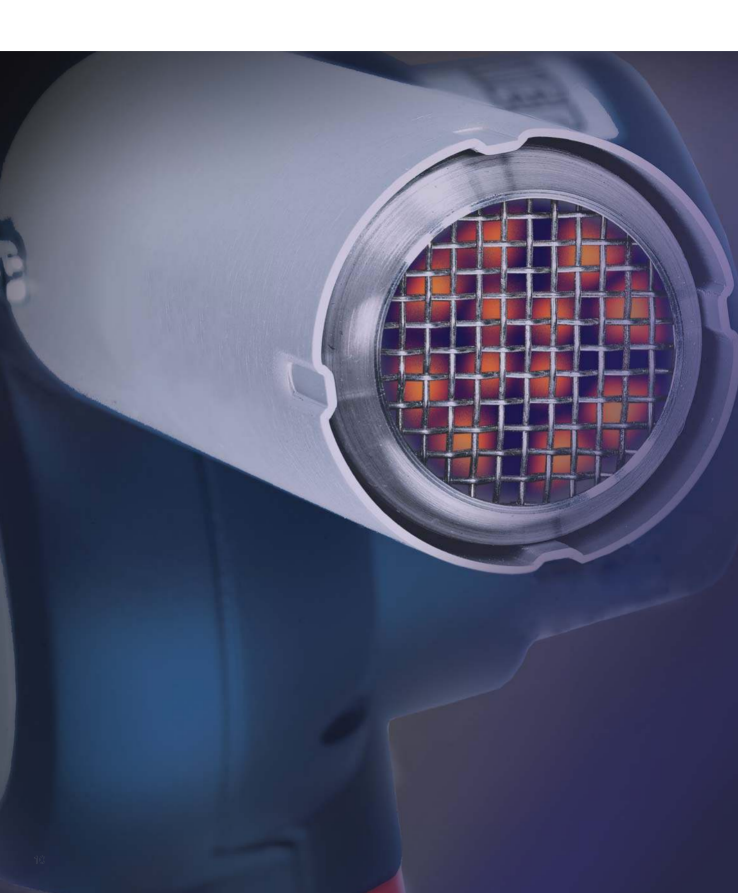
Shrink Tubing

Solder Sleeve

Hands Free Shrink Tubing

Professional Heat Guns

Professional Heat Blowers





The HB 1750 Professional Heat Blower Series

The HB 1750 is the most ergonomically advanced high output blower in its class.

21st Century Technology enables STEINEL to achieve maximum airflow from a lightweight, ultra quiet tool. Superior design, materials and workmanship ensure the quality and reliability the STEINEL name guarantees.

Applications

- Shrink wrap, packaging
- Dry paint, wall emulsion, filler etc.
- Window tinting, vehicle graphics and wraps
- Stripping paint
- Assembly and removal of bearings
- Heavy duty heat connectors and boots
- Cable assembly



HB 1750

Professional Heat Blowers





- Powerful turbine blower with air delivery rate up to 23 cfm
- Color coded keys for the right temperature every time
- Maintenance free factory sealed motor
- Lightweight, well balanced design
- Soft grip handle with convenient slide switch (Off / Cool / Hot)
- Ultra quiet operation
- Plug-in heating element takes only seconds to change
- Quick-lock stand is fully adjustable and stores keys
- Available accessories enhance versatility

HB 1750 Professional Heat Blower

The HB 1750 has been specifically optimized for drying efficiency and for heat-shrinking tubes and sleeves on thick cables.

This extremely powerful heat tool delivers almost 30% more air than conventional tools. Continuously adjustable airflow ensures the user stays in control.

The ergonomically shaped soft grip handle permits fatigue-free working. The included stand offers stationary operation at any angle.



HB 1750 Kit

- Quick Lock Stand
- 5 Temperature Keys Large Reflector
- Spare Element
- Silver Case

No. 34759









Adjustable Stand

Baffle Adjusts Air and Temperature within Range

Cool Air Stage

Quick and Easy Field Changeable Element

Plug-In Heating Element



HB 1750

Item No.	HB 1750 34750 (includes all 5 keys) HB 1750 B 34751 (blower w/ blue key) HB 1750 G 34752 (blower w/ gray key) HB 1750 Y 34753 (blower w/ yellow key) HB 1750 O 34754 (blower w/ orange key) HB 1750 R 34755 (blower w/ red key)
Accessories	HB 1750 heating element No. 06110
Temperature	200°F - 1200°F (95°C - 650°C) all 5 keys

2.90 lbs (46.40 oz)

One year limited

	HB 1750 R 34755 (blower w/ red key)
Accessories	HB 1750 heating element No. 06110
Temperature	200°F - 1200°F (95°C - 650°C) all 5 keys
Airflow	Up to 23 cfm, adjustable with baffle
Output	1750 watts
Voltage	120 VAC / 50/60 Hz
Amps	14.6
Power Cord	Industrial grade, rubber, length: 6 ft
Nozzle Diameter	1.70" (43.50 mm)
Dimensions	10.80" x 5.80" x 9.50" (I x w x h)

Dimensions: 12.80" x 9.90" x 5.10" Weight: 3.60 lbs (57.60 oz)

Color coded keys each lock in a specific temperature range

°F/°C
200-1200°F (95-650°C)
200-300°F (95-150°C)
300-500°F (150-260°C)
500-750°F (260-400°C)
750-1000°F (400-540°C)
1000-1200°F (540-650°C)



7 mm Reducer 2.50" x 1.80" x 1.80" No. 07695



200 mm Spreader 7.90" x 6.00" x 1.80" No. 07725



50 mm Large Reflector 5.90" x 2.60" x 1.80" No. 07705



20 mm Small Reflector 4.10" x 1.80" x 1.80" No. 07715

Applications

Made in E.U.

Net Weight

Warranty

Single Sell Pack





ISO 9001:2001











Bend Plastic

Shrink Wrap

Dry Wall Emulsion

Dry Plaster

Composite Work

Industrial Heat Guns





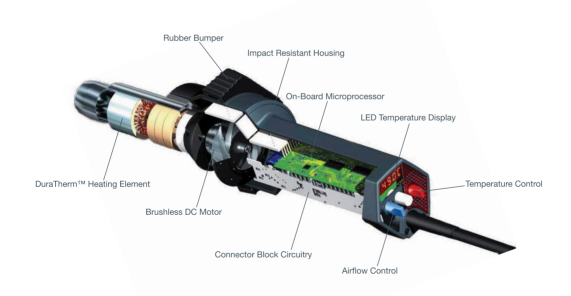
Industrial Heat Guns

STEINEL Industrial Heat Guns are designed for production, roofing, packaging and other rigorous applications where performance and durability are key. All STEINEL Industrial Heat Guns incorporate the exclusive DuraTherm™ heating element with complete ceramic encapsulation to extend coil life and provide the most precise, even heat possible.

STEINEL...for world-class performance, guaranteed.

Applications

- Roofing and flooring
- Applying shrink tubing and connectors
- Loosening seized fasteners
- Plastic welding and repair
- Bending, shaping and forming plastics
- Shrink-wrapping packages
- Vinyl and leather repair
- Activating or loosening adhesives
- Lap welding
- Welding plastic tarpaulins
- Curing resins
- Conveyor belt repair
- Industrial manufacturing repair



HG 5000 E

Industrial Heat Guns





- Powerful 230 V heat gun with 28 cfm output
- Fully electronic temperature and airflow control
- Intelligent motor and temperature control
- LED temperature display showing selected and actual temperature
- High-performance, long life brushless motor
- Easy-to-change element
- Smartchip technogy allows the gun to stay calibrated with the new element

HG 5000 E Intellitemp™ Heat Gun with LED Temperature Display (230V)

STEINEL HG 5000 E provides the ultimate in precision technology. Exclusive IntelliTemp™ control enables the user to select a target temperature in 10°F increments and to view actual output on the LED display. Heating elements are easily changeable in the field and integrate SmartChip™ technology allowing the heat gun to automatically recalibrate to the new element.



17.90" x 5.40" x 10.20" No. 40090



Flathead Angle Nozzle 5.40" x 3.10" x 2.00" No. 09281



Flathead Nozzle 4.20" x 2.50" x 2.00" No. 09271



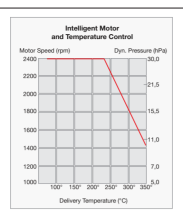
Brushless DC Motor



3 Stage Air Control

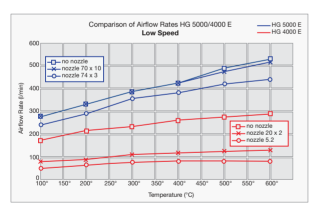


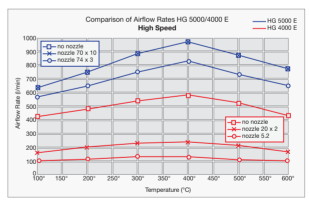
SmartChip™ Plug-In DuraTherm™ Heating Element



The intelligent motor and temperature control system automatically matches speed to the temperature selected.

		Precision Hot Air Tools	
	HG 5000 E	H ₀	
Item No.	35025		
With Case	35035	rec	
Temperature	80°F - 1100°F (27°C - 599°C)	-	
Variable Airflow	Up to 28 cfm, 3000 Pa air pressure	Ş	
LED Display	Indicates actual and target temp. in 10°F increments	Professional Heat Blowers	
Output	3400 watts	i B	
Voltage	230 VAC / 50 Hz		
Amps	14.8		
Power Cord	Rubber construction, (European plug), double insulated		
Nozzle Diameter	1.97" (50.00 mm)		
Dimensions	14.50" x 4.30" x 4.30" (I x w x h)		
Net Weight	3.22 lbs (51.52 oz)		
Single Sell Pack	Dimensions: 18.00" x 5.00" x 5.00" Weight: 3.70 lbs (59.20 oz)		
Warranty	One year limited	gru	
		Industrial Heat Guns	





The control curves for airflow and temperature differ according to gun and nozzle attachments.

Applications

Made in E.U.



ISO 9001:2001











Roof Welding

Automotive Repair

MRO

Tarpaper Weld

Lap Welding

Professional Heat Guns

Gas Torches

Adhesive Systems

HG 4000 E

Industrial Heat Guns





- Powerful 120 V heat gun with 21 cfm output
- Airflow and temperature continuously variable
- Easy-to-ready LED display
- Durable heavy duty housing
- Power cord can be changed without opening enclosure
- Straight form for optimum stationary use
- Field changeable element
- Factory sealed brushless motor
- Smartchip technology allows the gun to stay calibrated with new element

HG 4000 E IntelliTemp™ Heat Gun with LED Temperature Display (120V)

STEINEL HG 4000 E features a continuously variable temperature and airflow regulator, a digital display of actual and selected temperature, an intelligent motor control system, a brushless motor and a plug-in easy to change element. With pinpoint accuracy the HG 4000 E in conjunction with the appropriate nozzle is ideal for welding copper and plastics.





Brushless DC Motor



3 Stage Air Control



SmartChip™ Plug-In DuraTherm™ Heating Element





Field Changeable Element

HG 4000 E

Item No.	35021
With Case	35031
Temperature	80°F - 1100°F (27°C - 599°C)
Variable Airflow	Up to 21 cfm, 3000 Pa air pressure
Output	1750 watts
Voltage	120 VAC / 60 Hz
Amps	14.6
Power Cord	Rubber construction, double insulated
Nozzle Diameter	1.18" (29.97 mm) Uses same accessories as HG 2300 EM
Dimensions	15.00" x 4.00" x 4.00" (I x w x h)
Net Weight	2.24 lbs (35.84 oz)
Single Sell Pack	Dimensions: 18.00" x 5.00" x 5.00" Weight: 3.40 lbs (54.40 oz)
Warranty	One year limited

These nozzles fit both the HG 4000 E and the HG 2300 EM



40 mm Angle Flathead Slit 4.30" x 1.80" x 1.50" No. 09201



20 mm Angle Flathead Slit 3.80" x 1.80" x 1.30" No. 09211



5 mm Reducer Nozzle 3.10" x 1.30" x 1.30" No. 09221



10 mm Reducer Nozzle 3.10" x 1.30" x 1.30" No. 09231



90° Corner Nozzle 2.60" x 2.60" x 1.30" No. 09241



High Speed Welding Tip (Fits on 5mm Reducer) No. 09183



Feed Roller 6.50" x 1.80" x 1.00" No. 09037



Roller with Ball Bearings 45 mm Silicone Seam No. 01250



Lathe Jointing planer No. 09311



Groover 7.70" x 2.00" x 1.30" No. 09010



Quarter Moon Knife 8.80" x 5.00" x 1.40" No. 09030



Trim Guide 2.12" x 2.13" x 0.30" No. 09025



Scriber 6.12" x 1.70" x 0.60" No. 09080



Diamond Sharpener 6.70" x 2.70" x 1.30" No. 09060

ISO 9001:2001

Applications





Tarpaper Weld

Heat Shrink Tubing



Lap Welding

Tin Work

HG 2300 EM

Industrial Heat Guns





- Ergonomic heat gun with electronic thermocouple control
- Fully electronic temperature and airflow control
- High-performance, long life brushless motor
- Barrel shape for optimum stationary use
- Continuously adjustable airflow and temperature
- Easy-to-change heating element and power cord

HG 2300 EM Ergonomic Heat Gun with Electronic Thermocouple Control

STEINEL HG 2300 EM combines powerful output with an ergonomic, easy to use design. Variable temperature and airflow control ensure a perfect job every time. The HG 2300 EM features ultra quiet operation, fast heat-up, and thermocouple control enabling you to reduce air to a pinpoint. Its modular construction is easy to repair, with heating element and power cord both conveniently field-changeable.









Stepless Switch

Replaceable Filters

Plug-in Heating Element

Field Changeable Cord





HG 2300 EM



Easy to change plug in heating element

Item No.	35011
With Case	35012
Temperature	80°F - 1250°F (27°C - 677°C)
Variable Airflow	Up to 15.4 cfm, 3000 Pa air pressure
LED Display	Indicates actual and target temp. in 10°F increments
Output	1750 watts
Voltage	120 VAC / 60 Hz
Amps	14.6
Power Cord	Rubber construction, double insulated
Nozzle Diameter	1.18" (29.97 mm) Uses same accessories as HG 4000 E
Dimensions	15.00" x 4.00" x 4.00" (l x w x h)
Net Weight	2.24 lbs (35.84 oz)
Single Sell Pack	Dimensions: 18.00" x 5.00" x 5.00" Weight: 2.69 lbs (43.04 oz)
Warranty	One year limited

Industry Specific Kits Available for a Variety of Applications See page 19 for a full line of nozzles





HAWK Flooring Kit

- HG 2300 EM Heat Gun
- Diamond Sharpener
- Groover
- Speed Welding Tip
- Scriber
- Quarter Moon Knife
- Feed Roller
- Brass Brush
- 5 mm Reducer Heavy Duty Case
- No. 42303



- Multi-Purpose Kit

 HG 2300 EM Heat Gun
- Spare Element
- Silicone Seam Roller
- 20 mm Angle Slit Nozzle
- 40 mm Angle Slit Nozzle
- 5 mm Reduction Nozzle
- 10 mm Reduction Nozzle
- 90° Nozzle
- Zinc Die-Cast Welding Nozzle

Made in E.U.

Heavy Duty Case

No. 42301

Applications

HAWK Roofing Kit HG 2300 EM Heat Gun

90° Nozzle

No. 42302

Spare Element

40 mm Angle Slit Nozzle

Silicone Seam Roller

Heavy Duty Case















ISO 9001:2001

Strip Wood

Fabric Welding

Shrink Tubing

Roof Welding

Tarpaper Weld

Stripping Paint

Professional Heat Guns





Professional Heat Guns

STEINEL heat guns are indispensable tools for professional tradespeople and industry leaders. State of the art technology, solid workmanship and a wealth of applications make them ideal for welding plastics, fitting shrink tubing, shaping thermoplastics or stripping paint. STEINEL professional heat tools get hot air straight to where it is needed. Precision control, versatility, longevity and great performance distinguish the products from the hot-air tool specialist.

Applications

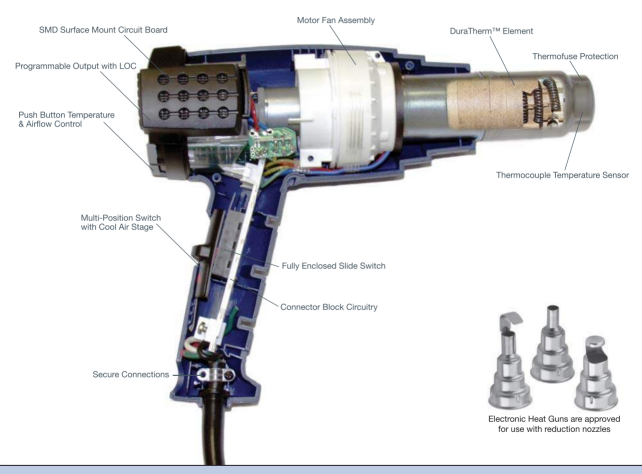
- Applying shrink tubing and connectors
- Loosening seized fasteners
- Plastic welding and repair
- Fitting or smoothing prosthetic devices
- Shaping and bending plastic pipes and parts
- Soldering and desoldering
- Upholstery
- Fiberglass repair
- Packaging
- Dental and optical labs
- Stripping paint
- Vehicle graphics or wraps
- Window tinting
- Aerospace



Professional Heat Gun Quality

Professional Heat Guns with Electronic Control

STEINEL Professional Heat Guns have built a reputation for using state of the art technology to maximize precision and durability. Professional heat guns with electronic thermocouple control incorporate features responding directly to ever increasing global requirements for rigorous, formalized quality control.



Applications













Connectors

Hands Free Shrink Tubing

Forming Plastic

Hands Free Shrink Tubing

Bending Plastic

Hands Free Aircraft Maintenance



Programmable Output with LOC™



Preset Programs

STEINEL's new HG 2510 ESD and HG 2310 LCD models feature independently variable temperature and airflow. They come with four programmed settings for rapidly adapting output to common applications. These programs may be customized to suit the user's specific requirements.

In addition, Supervisors and Quality Control Engineers may lock down output to one specific temperature / airflow combination using the LOC Lockable Override Control™ feature included on these heat guns. The end user cannot modify output unless his supervisor "unlocks" the tool.

Electronic Thermocouple Control

All STEINEL Electronic Heat Guns incorporate a temperature sensor at the tip of the output nozzle. This thermocouple feeds information back to the integrated electronics, which make the necessary adjustments to achieve the desired air temperature output and avoid overheating. The result is extremely accurate temperature control as well as increased life.



SMD Surface Mount Circuit Board

STEINEL utilizes state-of-the-art SMD surface mount circuit boards which we design and manufacture for this specific application. Reliability is ensured due to the decreased number and nature of the connections.

Select STEINEL models feature IntelliTemp™ temperature control. A digital display enables the user to select a target temperature in 10°F increments and will indicate when the temperature has been achieved.



Programmable Intellitemp Control



Duratherm™ Heating Element

STEINEL's patented DuraTherm Ceramic Encapsulated Heating System is unsurpassed for even heat and long life. Coils are wound through a series of stacked ceramic disks achieving a "honey-comb" effect that fully encapsulates and supports them. The ceramic acts like an oven, preventing hot and cold spots, and providing the most evenly heated airflow possible. The added support helps prevent coil breakage and contributes to the element's long life.

Fully Encapsulated Coils

Interconnect Block Circuitry

STEINEL's modular Interconnect Block increases reliability significantly. Plastic is injection molded around the "wiring" to form a solid block, which will not break or disconnect like traditional wiring. Adding to this reliability are fully enclosed slide switches and firmly secured power cords.



Interconnect Block Circuitry

Made in E.U.





ISO 9001:2001











Plastic Welding

Auto Body Welding

Dental Molding

Solder Copper

Desolder Circuit Board

Leather Repair

HG 2310 LCD, HG 2310 BB & HG 2510 ESD

Professional Heat Guns with Electronic Thermocouple Control





- Lockable override control
- Variable temperature and airflow control
- Duratherm[™] heating element
- HG 2310 LCD is double insulated
- HG 2510 ESD is ESD safe
- Reduction Nozzles are approved for use on Professional Heat Guns with electronic thermocouple control



HG 2310 LCD Programmable IntelliTemp™ Heat Gun

HG 2310 LCD Programmable IntelliTemp™ Heat Gun features LOC Locable Override Control™ of temperature and airflow output settings. LCD display enables temperature selection in 10°F increments. The HG 2310 LCD is ideal for use on electronics, aerospace, medical manufacturing and other applications requiring precision control.

HG 2310 BB Programmable IntelliTemp™ Heat Gun

The HG 2310 BB Programmable IntelliTemp™ Heat Gun features exclusive Black Box Technology to ensure safe, reliable operation. An interlock safety switch is incorporated to prevent accidental powering of the tool when used with an extension cord. The heat gun will turn on only when deliberately cycled "on" position, even if power is provided while the tool is left in the "on" position.



HG 2510 ESD Programmable Heat Gun is designed for use on electronic components to prevent potential damage from electrostatic discharge.











LOC Lockable Override Control

Dual Air Filters

DuraTherm™ Heating Element

Soft Grip Handle

Rubber Stand

Rubber Power Cord







Programmable IntelliTemp™ Heat Gun

Programs			
	°F/°C	CFM	
1	480 / 250	12.4 cfm	
2	660 / 350	14.8 cfm	
3	860 / 460	17.6 cfm	
4	1000 / 540	14.8 cfm	

These four preprogrammed settings can be customized to meet the users needs.

HG 2310 LCD, HG 2310 BB, HG 2510 ESD

	Item No.	HG 2310 LCD 34870 HG 2310 BB 34885 HG 2510 ESD 34890
Te	emperature	120°F - 1200°F (49°C - 649°C)
	Airflow	Continuously variable 3.6 - 17.6 cfm
	Switch	Cool air stage, variable temperature & airflow
	Programs	Four customizable pre-set temperature/airflow programs
	Output	1600 watts
	Voltage	120 VAC / 60 Hz
	Amps	12.5
F	Power Cord	Industrial grade rubber, length: 6 ft
Nozzl	e Diameter	1.30" (33.02 mm)
	Dimensions	10.20" x 3.50" x 8.00" (l x w x h)
	Net Weight	HG 2310 LCD 2.20 lbs (35.20 oz) HG 2310 BB 2.58 lbs (41.28 oz) HG 2510 ESD 2.30 lbs (36.08 oz)

Industry Specific Kits Available for a Variety of Applications -**HG 2310 LCD**



Deluxe Welding Kit

- HG 2310 LCD Heat Gun
- TS 600
- Welding Iron 9 mm Reducer
- 20 mm Reducer
- 2 pcs Wire Mesh
- 16 pcs ThermoFlex™ Rod
- Temperature Guard
- Guide Book
- Heavy Duty Case

No. 34880



- Auto Body Welding Kit
 HG 2310 LCD Heat Gun
- Welding Iron
- 9 mm Reducer
- 20 mm Reducer
- 2 pcs Wire Mesh
- 16 pcs ThermoFlex™ Rod
- Temperature Guard
- Guide Book
- Heavy Duty Case

No. 34874



Single Sell Pack

Warranty

Multi-Purpose Kit

- HG 2310 LCD Heat Gun
 - 9 mm Reflector 14 mm Reflector
- 39 mm Reflector
- 9 mm Reducer
- Plastic Welding Nozzle
- Overhead Hanger
- Welding Rod Assortment: ABS, PP, PVC, LDPE, HDPE

Made in E.U.

Heavy Duty Case

No. 34876



Electronics Kit

Dimension: 11.40" x 9.50" x 3.70" Weight: HG 2310 LCD 2.72 lbs (43.52 oz)

HG 2310 BB 3.09 lbs (49.44 oz) HG 2510 ESD 2.79 lbs (44.64 oz)

- HG 2310 LCD Heat Gun
- 9 mm Reflector 14 mm Reflector
- 39 mm Reflector
- 9 mm Reducer
- Overhead Hanger
- Heavy Duty Case

No. 34875

Applications













ISO 9001:2001

Plastic Shaping

Auto Body Welding

Bending Plastic

Solder Circuit Board

Solder Sleeves

Plastic Welding

HL 2010 E

Professional Heat Guns with Electronic Thermocouple Control





- Microprocessor controlled
- Duratherm[™] Heating Element
- LCD display
- Ergonomically designed
- Reduction nozzles are approved for use on Professional Heat Guns with electronic thermocouple control

HL 2010 E Heat Gun with LCD Temp Display

HL 2010 E Heat Gun is microprocessor controlled and features an LCD display which enables temperature selection in 10°F increments. Exclusive DuraTherm™ heating element ensures even heat and product longevity.

The HL 2010 E is suitable for applying shrink tubing/connectors, activating/softening adhesives, working heat sensitive materials and other applications requiring a specific temperature.



Temperature













3 Stage Switch Cool / Low / High

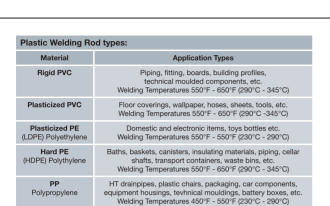
Dual Air Filters

DuraTherm™ Heating Element

Soft Grip Handle

Rubber Stand

Rubber Power Cord





	HL 2010 E
Item No.	34850
Temperature	120°F - 1150°F (49°C - 621°C)
Airflow	3.6 / 10.6 / 17.6 cfm
3 Stage Switch	Cool air stage 120°F / 3.6 cfm Variable temperature 10.6 cfm Variable temperature 17.6 cfm
Output	1500 watts
Voltage	120 VAC / 60 Hz
Amps	12.5
Power Cord	Industrial grade rubber, length: 6 ft
Nozzle Diameter	1.30" (33.02 mm)
Dimensions	10.20" x 3.50" x 8.00" (I x w x h)
Net Weight	2.08 lbs (33.28 oz)
Single Sell Pack	Dimensions: 11.40" x 9.50" x 3.70" Weight: 2.56 lbs (40.96 oz)
Warranty	One year limited

Industry Specific Kits Available for a Variety of Applications

Car components, equipment housings, suitcases Welding Temperatures 625°F - 725°F (330°C - 385°C)



Automotive Kit

- HL 2010 E Heat Gun 14 mm Reflector

ABS

- 39 mm Reflector
- 9 mm Reducer
- 20 mm Reducer 75 mm Window Nozzle
- Plastic Welding Nozzle
- PP Plastic Welding Rods
- Guide Book Heavy Duty Case
- No. 34853



Plastic Welding Kit

- HL 2010 E Heat Gun
- 39 mm Reflector
- 9 mm Reducer
- Welding Tip
- 20 mm Lap Welding Tip
- Welding Rod Assortment: ABS, PP, PVC LDPE, HDPE
- Guide Book
- Heavy Duty Case

No. 34854



Multi-Purpose Kit

- HL 2010 E Heat Gun
 - 9 mm Reflector
- 14 mm Reflector 39 mm Reflector
- 9 mm Reducer
- Plastic Welding Nozzle
- Overhead Hanger
- Welding Rod Assortment: ABS, PP, PVC, LDPE, HDPE

Made in E.U.

Heavy Duty Case

No. 34856



HL 2010 in Case

HI 2010 F Heat Gun

Heavy Duty Case No. 34851

Applications













ISO 9001:2001

Shoe Production

Plastic Welding

Heat Shrink Connectors

Edge Banding

Plastic Welding Repair

Bend Plastic

HL 1910 E

Professional Heat Guns with Electronic Thermocouple Control





- Variable temperature and airflow control
- Duratherm[™] heating element
- Thermocouple controlled
- Reduction nozzles are approved for use on Professional Heat Guns with electronic thermocouple control

HL 1910 E Variable Temperature Electronic Heat Gun

HL 1910 E is a powerful heat gun with variable temperature and electronic thermocouple control for flexible use and maximum reliability. STEINEL's exclusive DuraTherm™ heating element ensures long life and even heat.

The HL 1910 E is well suited for plastic welding, packaging, automotive, maintenance, and other applications requiring variable temperature or pinpoint reduction of heat output.



Variable Temperature Control













3 Stage Switch I Cool / II Low / III High

Dual Air Filters

DuraTherm™ Heating Element

Soft Grip Handle

Rubber Stand

Rubber Power Cord



Thumbwheel Temperature Guide			
Temperature Dial Setting	Temperature Range °F	Temperature Range °C	Sample Applications
1	100 - 160°	38 - 71°	Cleaning surfaces
2	200 - 300°	93 - 149°	Activating adhesives
3	375 - 475°	191 - 246°	Shaping/removing floor materials
4	475 - 575°	246 - 302°	Welding PE, LDPE, PP, thawing pipes
5	600 - 700°	316 - 371°	Welding ABS, PBT, PC, lap welding plastic
6	725 - 825°	385 - 441°	De-soldering circuit boards
7	850 - 950°	454 - 510°	Stripping paint, loosening nuts/screws
8	975 - 1075°	524 - 579°	De-soldering copper pipes
9	1025 - 1125°	552 - 607°	Soldering

For use on Professional Heat Guns with electronic thermocouple control

	HL 1910 E		
Item No.	34830		
Temperature	120°F - 1100°F (49°C - 593°C)		
Airflow	3.6 / 10.6 / 17.6 cfm		
3 Stage Switch	Cool air stage 120°F / 3.6 cfm Variable temperature 10.6 cfm Variable temperature 17.6 cfm		
Output	1500 watts		
Voltage	120 VAC / 60 Hz		
Amps	12.5		
Power Cord	Industrial grade rubber, length: 6 ft		
Nozzle Diameter	1.30" (33.02 mm)		
Dimensions	10.20" x 3.50" x 8.00" (I x w x h)		
Net Weight	2.05 lbs (32.80 oz)		
Single Sell Pack	Dimensions: 11.40" x 9.50" x 3.70" Weight: 2.53 lbs (40.48 oz)		
Warranty	One year limited		

Industry Specific Kits Available for a Variety of Applications



Classic Heat Gun Kit

- HL 1910 E Heat Gun
- 14 mm Reflector
- 39 mm Reflector 9 mm Reducer
- Overhead Hanger
- Guide Book
- Aluminum Carrying Case

No. 34838



Industrial Kit

- HL 1910 E Heat Gun 14 mm Reflector
- 39 mm Reflector 9 mm Reducer
- 20 mm Reducer
- 75 mm Spreader Nozzle
- Guide Book
- Heavy Duty Case

No. 34832



Multi-Purpose Kit

- HL 1910 E Heat Gun
- 9 mm Reflector
- 14 mm Reflector 39 mm Reflector
- 9 mm Reducer
- Plastic Welding Nozzle
- Overhead Hanger
- Welding Rod Assortment: ABS, PP, PVC, LDPE, HDPE
- Guide Book
- Heavy Duty Case

No. 34836



HL 1910 E in Case

- HL 1910 E Heat Gun
- Heavy Duty Case

No. 34831

Applications









Made in E.U.





ISO 9001:2001

Plastic Welding

Heat Shrink

Automotive Repair

Bending Pipe

Shrink Tubing

Form Plastic to Railing

HL 1810 S

Professional Heat Guns





- 3 Stage Switch
- Duratherm[™] Heating Element
- Sleek, balanced design for comfortable long-term use
- Non-Slip Soft Stand

Multi-purpose heat gun with cool air stage and choice of 2 temperature settings for convenient hand-held or bench work. STEINEL's exclusive DuraTherm™ heating element ensures long life and even heat.

For shrink wrapping, activating adhesives, softening compounds, window tinting, bending plastics and other applications requiring long life and even heat





Item No.	34820
With Case	34821
3 Stage Switch	Cool air stage 120°F / 3.6 CFM 750°F (399°C) / 10.0 CFM 1100°F (593°C) / 15.9 CFM
Output	1400 watts
Voltage	120 VAC / 60 Hz
Amps	11.7
Element	DuraTherm™ ceramic heating element
Power Cord	Industrial grade rubber, length: 6 ft
Dimensions	10.30" x 3.50" x 8.00" (I x w x h)
Nozzle Diameter	1.30" (33.02 mm)
Net Weight	1.92 lbs (30.72 oz)
Single Sell Pack	Dimension: 11.20" x 9.60" x 3.70" Weight: 2.93 lbs (46.88 oz)
Warranty	One year limited



General Purpose Kit

- HL 1810 S
- 20mm Reducer75mm Spreader
- 39mm Reflector
- 75mm Window Nozzle
- Overhead Hanger
- Guide Book
- Heavy Duty Case

No. 34822

Features









ISO 9001:2001

3 Stage Switch: Cool / Low / High

Dual Air Filters

DuraTherm™ Heating Element

Soft Grip Handle

Rubber Stand

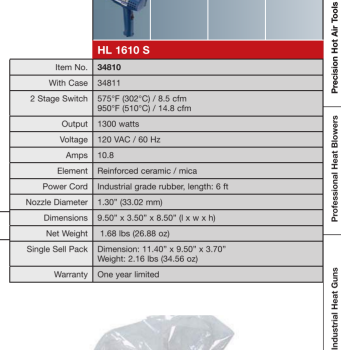
Made in E.U. cUL)us

Rubber Power Cord

STEINEL® German Quality

Professional Heat Guns





HL 1610 S Two Stage Professional Heat Gun

- Two stage switch
- Reinforced ceramic mica heating element
- Compact, lightweight construction

General purpose heat gun with two temperature settings is designed for safe, convenient professional and industrial use. Lightweight, ergonomic design ensures comfortable long term operation.

For thawing pipes, drying compounds, stripping paint, loosening decals or seized fasteners and all other basic heat applications.



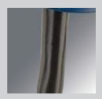
Nozzles direct airflow for specific applications. See page 34 for a full line of accessories.



Features







Made in E.U.

Two Stage Switch: Low / High

Dual Air Filters

Reinforced Ceramic / Mica

Rubber Power Cord

ISO 9001:2001

Professional Heat Guns

Accessories

For All Professional Heat Guns



Spreader nozzles spread hot air over a wide area for: drying, stripping paint, shaping plastic, welding tarpaper, removing decals/stoneguards, etc.

A variety of heat gun stands and holders offer the flexibility of hands free operation, optimum efficiency and maximized safety for most of STEINEL's heat guns.

Spreader, Reflector and Deflector Nozzles Directs without Restricting Airflow



20 mm Reduction Nozzle 2.00" x 1.50" x 1.50" Net Weight 0.04 lb No. 07081



50 mm Spreader Nozzle 2.00" x 2.00" x 1.40" Net Weight 0.04 lb No. 07011



75 mm Spreader Nozzle 3.10" x 3.00" x 1.40" Net Weight 0.10 lb No. 07021



50 mm Window Nozzle 2.20" x 2.20" x 1.40" Net Weight 0.05 lb No. 07031



75 mm Window Nozzle 3.40" x 3.10" x 1.50" Net Weight 0.09 lb No. 07041



39 mm Reflector Nozzle 2.50" x 1.40" x 1.40" Net Weight 0.04 lb No. 07051



75 mm Reflector Nozzle 4.20" x 3.20" x 1.40" Net Weight 0.12 lb No. 07301



Wire Protection Tube 4.30" x 3.20" x 2.80" Net Weight 0.11 lb No. 07403



Metal Heat Gun Stand 7.50" x 5.00" x 5.00" Net Weight 0.94 lb No. 01410



Heavy Duty Carrying Case 14.50" x 4.00" x 14.00" Net Weight 2.60 lb No. 40100



The Heat gun arms and hangers are available for all Professional Heat Guns except for the HL 1610 S.



Magnetic Heat Gun Arm 7.70" x 2.30" x 2.30" Net Weight 0.58 lb No. 01440



Vacuum Cup Heat Gun Arm 8.8" x 5.6" x 3.60" Net Weight 0.53 lb No. 01430



Overhead Security Hanger 4.00" x 3.00" x 0.10" Net Weight 0.03 lb No. 01481



Industrial Security Hanger 1.70" x 1.30" x 1.30' Net Weight 0.06 lb No. 01483

Applications



Hands Free Shrink Tubing Connectors



Forming Plastic



Hands Free Shrink Tubing



Bending Plastic



Hands Free Aircraft Maintenance

For (Electronic) Heat Guns: HG 2510 ESD, HG 2310 LCD, HL 2010 E & HL 1910 E



Reduction nozzles provide a concentrated stream of hot air for precision welding or soldering. May be used as a base for specialized attachments.

Reflector nozzles direct hot air around pipes and tubing for even heating, while deflector nozzles protect adjoining surfaces (such as panes of glass and corners) from overheating.

Professional Heat Guns with Electronic Thermocouple Control are Specially Designed to Handle Restricted Airflow



Pinpoint Reducer 3.25" x 1.50" x 1.50" Net Weight 0.07 lb No. 07082

Temperature Guard

3.20" x 3.20" x 0.01"

Net Weight 0.06 lb

No. 07381



9mm Reduction Nozzle 2.50" x 1.50" x 1.50" Net Weight 0.04 lb No. 07062



14mm Reduction Nozzle 2.40" x 1.50" x 1.50" Net Weight 0.04 lb No. 07071



Wire Mesh 10.00" x 5.00" x 0.20" Net Weight 0.42 lb No. 07371



9mm Reflector Nozzle 3.40" x 1.50" x 1.50" Net Weight 0.06 lb No. 07061



14mm Reflector Nozzle 2.30" x 1.50" x 1.50" Net Weight 0.04 lb No. 07461



Welding Iron 2.50" x 1.50" x 1.00" Net Weight 0.10 lb No. 07361



Plastic Welding Nozzle 2.00" x 1.30" x 0.40" Net Weight 0.02 lb No. 07091



Welding Nozzle 2.60" x 1.20" x 0.50" Net Weight 0.07 lb No. 07531



20mm Lap Welding Slit Tip 2.00" x 0.80" x 0.40" Net Weight 0.02 lb No. 07101



ThermoFlex™ Welding Rod 12.00" x 1.10" x 0.60" Net Weight 0.19 lb No. 07352



HDPE Plastic Welding Rods 9.00" x 1.50" x 0.40" Net Weight 0.10 lb No. 07121



Rigid PVC Welding Rods 9.00" x 1.50" x 0.40" Net Weight 0.16 lb No. 07311



LDPE Plastic Welding Rods 9.00" x 1.50" x 0.40" Net Weight 0.10 lb No. 07331



PP Plastic Welding Rods 9.00" x 1.50" x 0.40" Net Weight 0.10 lb No. 07341



ABS Plastic Welding Rods 9.00" x 1.50" x 0.40" Net Weight 0.10 lb No. 07421



Plastic Welding



Auto Body Welding



Heat Shrink Tube



Solder Copper



Desolder Circuit Board



Leather Repair