Steinel America Page 1 of 3



COMPANY

PRODUCTS

DISTRIBUTORS

CONTACT

RESC













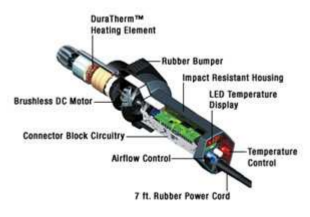


▶ Products ▶ **Heat Guns** ▶ Glue Guns

▶ Gas Torches

Sensors

INDUSTRIAL HEAT GUNS



STEINEL'S heaviest duty heat guns were designed for toughest jobs.

STEINEL offers long life and durability in packaging, roofing and other industrial applications where these features are key.

These heat guns incorporate on-board microprocessors to automatically calibrate and regulate their heating elements. The heating elements $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right)$ themselves are fully encapsulated in ceramic and are unsurpassed in to of even heating, durability and longevity.

Highly efficient DC brushless motors, guaranteed for life, add to the tool high level of performance and reliability.

You can count on STEINEL to get the toughest jobs done.

HG 5000 E

Heavy Duty Heat Gun with microprocessor control and high performance air output (230V).

STEINEL HG 5000 E provides the ultimate in precision technology. Exclusive IntelliTemp™ control enables the user to select a targe temperature to within \pm 5°F and to view actual output on the LED display. Heating elements for the HG 5000 E are easily changeable in the field and integrate SmartChip™ technology allowing the heat gun to automatically recalibrate to the new element

Microprocessor: calibrate and regulate the he Variable Airflow: Up to 28 cfm (800 liters), 30 Variable Selectable from 80°F - 1100 Temperature: LED Temperature Display:	
Conveniently field changeab Onboard Microprocessor: Variable Airflow: Variable Temperature: LED Temperature Display: Double Insulated Power Cord: Solon 800 hours expected ell Conveniently field changeab Receives and interprets data calibrate and regulate the here solon 80°F - 1100 Selectable from 80°F - 1100 Indicates actual and target to opening housing. Rubber construction for increopening housing.	tool.
Conveniently field changeab Onboard Microprocessor: Variable Airflow: Up to 28 cfm (800 liters), 30 Variable Temperature: LED Temperature Display: Double Insulated Power Cord: Conveniently field changeab Receives and interprets data calibrate and regulate the here Receives and interprets data calibrate and regulate the here Receives and interprets data calibrate and regulate the here Indicates actual and target to opening housing. Rubber construction for increase and interprets data calibrate and regulate the here Selectable from 80°F - 1100 Rubber construction for increase and interprets data calibrate and regulate the here Selectable from 80°F - 1100 Coulomber Temperature Display: Double Insulated Power Cord: Somm (approximately 2 includes a calibrate and regulate the here Selectable from 80°F - 1100 Selectable from 80°F - 1100 Selectable from 80°F - 1100 Indicates actual and target to opening housing.	ific data.
Onboard Microprocessor: Variable Airflow: Up to 28 cfm (800 liters), 30 Variable Temperature: LED Temperature Display: Double Insulated Power Cord: Outlet Tube: Receives and interprets data calibrate and regulate the horizontal properties of the properties	ment life span.
Microprocessor: calibrate and regulate the here Variable Airflow: Up to 28 cfm (800 liters), 30 Variable Selectable from 80°F - 1100 Temperature: Indicates actual and target to Display: Double Insulated Power Cord: Rubber construction for increopening housing. Outlet Tube: 50mm (approximately 2 incl.)	
Variable Temperature: LED Temperature Display: Double Insulated Power Cord: Outlet Tube: Selectable from 80°F - 1100 Indicates actual and target to pening housing. Rubber construction for increopening housing.	From the SmartChip to automatically uting element.
Temperature: LED Temperature Display: Double Insulated Power Cord: Outlet Tube: Indicates actual and target to the second of	0 Pa Air Pressure
Double Insulated Power Cord: Outlet Tube: Rubber construction for increopening housing. Somm (approximately 2 incl.)	F
Power Cord: opening housing. Outlet Tube: 50mm (approximately 2 incl	mperatures in 10F increments.
	ased safety. Field changeable without
Output: 3,400 watts	es)
Voltage: 230 VAC / 50 Hz	









Available with or without heavy duty metal carrying case.

Steinel America Page 2 of 3

Certifications:	CE listed
Full One Year Warranty:	Full One Year Warranty, Lifetime Motor Warranty
Accessories	Accepts a specially designed range of nozzles and accessories.

HG 4000 E

Heavy Duty Heat Gun with microprocessor control (120V).

STEINEL HG 4000 E provides the ultimate in precision technology. Exclusive IntelliTempTM control enables the user to select a targetemperature to within +/- 5°F and to view actual output on the LED display. Heating elements for HG 4000 E are easily changeable the field and integrate SmartChipTM technology allowing the heat gun to automatically recalibrate to the new element.

DC Brushless Motor:	Guaranteed for the life of the tool.	
Heating Element:	Built-in SmartChip holds specific data.	
	500 - 800 hours expected element life span.	
	Conveniently field changeable.	
Onboard Microprocessor:	Receives and interprets data from the SmartChip to automatically calibrate and regulate the heating element.	
Variable Airflow:	Up to 21 cfm, 3000 Pa Air Pressure.	
Variable Temperature:	Selectable from 80°F to 1100°F.	
LED Temperature Display:	Indicates actual and target temperatures in 10F increments.	
Double Insulated Power Cord:	Rubber construction for increased safety. Field changeable without opening housing.	
Outlet Tube:	40mm (approximately 1 1/2 inches)	
Output:	1,750 watts.	
Voltage:	120 VAC / 60 Hz	
Certifications:	UL / C-UL listed	
Full One Year Warranty:	Full One Year Warranty, Lifetime Motor Warranty	
Accessories	Accepts a specially designed range of nozzles and accessories.	







Available with or without heavy duty metal carrying case.

HG 2300 EM

$\label{lem:condition} \textbf{Ergonomic Heat Gun with Electronic Thermocouple Control.}$

STEINEL'S HG 2300 EM combines powerful output with an ergonomic, easy to use design. Variable temperature and airflow control ensure the perfect job every time. The HG 2300 EM features ultra quiet operation, fast heat-up, and requires no cool-down. Its modular construction is easy to repair, with heating element and power cord both conveniently field-changeable.

Temperature:	80°F - 1300°F
Variable Airflow:	Up to 15.4 cfm
Air pressure:	2940 Pa
Power Cord:	Rubber construction for increased safety. Field changeable without opening housing.
Output:	1,750 watts
Voltage:	120 VAC / 60 Hz
Nozzle Diameter:	40mm (same as HG 4000 E)



Steinel America Page 3 of 3

Certifications:	UL / C-UL	Available with or without heavy duty
Warranty	Full One Year, Lifetime Motor Warranty	carrying case.
⊩Kits	Available in industry specific kit presentations.	
• Accessories	Accepts a specially designed range of nozzles and accessories.	

STEINEL