

ELECTRONIC HEAT GUNS



STEINEL Electronic Heat Guns are ideal for applications requiring precise temperature control such as shrink tubing or welding plastics. Electronic control makes it possible to restrict airflow through pin-point reduction nozzles used for soldering sink wire connectors, de-soldering circuit boards, shrinking small diameter tubes. Also can be used to weld with narrow-slit nozzles.

Electronic thermo couple control is what sets these heat guns apart. This feature continuous monitors and adjusts output to maintain a consistant temperature and avoid overheating.

You can count on **STEINEL** heat guns for precision, durability and long life.





Roofing

Welding Plastic B Materials P



Butt-welding PVC



Soldering & De-soldering



Shaping Plastic



Flooring



Applying Sh Tubes

HG 3002 LCD

Electronically monitored heat gun with variable airflow and digital temperature display for precise control.

Temperature	Continuously variable 120°F – 1100°F.
Airflow	Continuously variable up to 17.6 cfm with selectable cool air stage.
LCD	Displays temperature output in 10°F increments.
Double Insulated Power Cord	Rubber construction for increased safety.
Output	1,500 watts.
Voltage	120 VAC / 60 Hz.
Certifications	UL / CSA.
Full One Year Warranty	Refer to owner's manual for details.
• Accessories	Accepts a full range of nozzles and accessories.



HG 2002 LE

Electronically monitored heat gun with 3-stage airflow and LED temperature range indicator.

Temperature 3-Stage Airflow Continuously variable 120°F – 1100°F. Stage 1: cool air at 17.6 cfm Stage 2: 9.5 cfm Stage 3: 17.6 cfm

http://www.steinelamerica.com/products/heatguns/electronic heatguns.cfm

LED Display	Diodes indicate temperature range selected.	
Double Insulated Power Cord	Rubber construction for increased saftey.	
Output	1,500 watts.	
Voltage	120 VAC / 60 Hz.	
Certifications	UL / CSA.	1
Full One Year Warranty	Refer to owner's manual for details.	
Accessories	Accepts a full range of nozzles and accessories.	



HG 2000 E

Electronically controlled heat gun with constant air flow. Lightweight , ergonomically designed.

Temperature	Continuously variable 120°F – 1100°F.
Constant Airflow	14.8 cfm.
Ergonomic Design	Lightweight (21.7 oz.) and easy to use, even in tight quarters.
Double Insulated Power Cord	Rubber construction for increased saftey.
Output	1,500 watts.
Voltage	120 VAC / 60 Hz.
Certifications	UL / CSA.
Full One Year Warranty	Refer to owner's manual for details.
Accessories	Accepts a full range of nozzles and accessories.



HG 1802 E

Electronically monitored heat gun with variable temperature and 3 stage airflow.		
Temperature	Continuously variable 120°F – 1100°F.	
3 Stage Airflow	Stage 1: cool air at 17.6 cfm	
	Stage 2: 9.5 cfm	
	Stage 3: 17.6 cfm	
Double Insulated Power Cord	Rubber construction for increased safety.	
Output	1,500 watts.	
Voltage	120 VAC / 60 Hz.	
Certifications	UL / CSA.	
Full One Year Warranty	Refer to owner's manual for details.	
Accessories	Accepts a full range of nozzles and accessories.	



Steinel America