Steinel America Page 1 of 3



COMPANY PRODUCTS DISTRIBUTORS CONTACT SHOP AT STEINEL

Products > **Heat Guns** → Heat Guns → Exterior Lights → Sensors → Voltage Testers

#### **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 Materials

Butt-welding PVC

Soldering & De-soldering

Shaping Plastic

Sealing Vinyl 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.

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** 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 Steinel America Page 2 of 3

**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.

**Full One Year Warranty** Refer to owner's manual for details.

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 Page 3 of 3