





INTRODUCING A New Generation of Heat Guns By STEINEL



2 NEW Professional Models





4 NEW Electronic Models











PROFESSIONAL HEAT GUNS

NEW STEINEL Professional Heat Guns Feature:





PROFESSIONAL HEAT GUNS



Temperature: 575 / 1000 °F

Airflow: 8.5 CFM / 14.8 CFM

Output: 1300 watts

Element: Reinforced Ceramic / Mica with lateral supports



PROFESSIONAL HEAT GUNS



Temperature: 120 / 750 / 1100 °F

Airflow: 3.6 / 10.0 / 15.9 CFM

Cool Air Stage: For rapid cool down

Output: 1400 watts

Element: DuraTherm[™] Ceramic element for maximum

durability and even heat



PROFESSIONAL APPLICATIONS



BEND / SHAPE PLASTICS



STRIPPING PAINT



WIRE HARNESSING



JOINING PCV PIPING



LOOSENING BOLTS AND RUSTED PARTS



SHRINK WRAPPING



Temperature:

PROFESSIONAL HEAT GUNS RECAP

HL 1810 S HL1610 S

120 / 750 / 1100°F 575 / 1000°F

Air Flow: 3.6 / 10 / 15.9 CFM 8.5 / 14.8 CFM

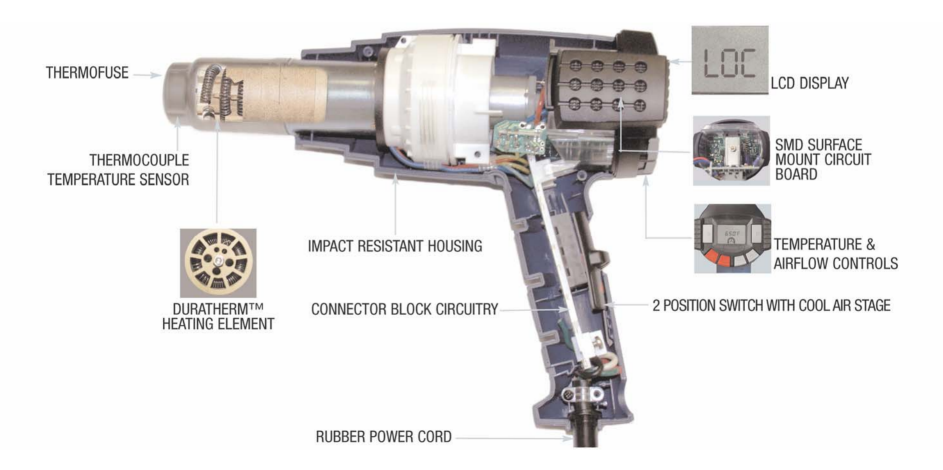
Element: DuraTherm™ Ceramic Reinforced Ceramic/Mica

Soft-Grip/Soft-Stand: Yes No

Output: 1400 Watts 1300 Watts



STEINEL's NEW Electronic Heat Guns The ultimate in user controlled temperature and airflow







Temperature: Variable 120 – 1100 °F with Temperature Dial

Switch 1: Cool Air Stage

2: 10.6 CFM

3: 17.6 CFM

Output: 1500 watts







Temperature: Selectable 120 – 1150 °F with Push Button Control

Switch 1: Cool Air Stage

2: 10.6 CFM

3: 17.6 CFM

Output: 1500 watts







Temperature: Selectable 120 – 1200 °F with Push Button Control

Airflow: Selectable 3.6 – 17.6 CFM **Programs:** Four Temp/Airflow Programs

With LOC Lockable Override Control™

Output: 1600 watts

Available with or without patented Black Box Technology





Temperature: Selectable 120 – 1200 °F with Push Button Control

Airflow: Selectable 3.6 - 17.6 CFM

Programs: Four Temp/Airflow Programs

With LOC Lockable Override Control™

Output: 1600 watts



ELECTRONIC APPLICATIONS



WIRE HARNESSING



TARP WELDING



PLASTIC WELDING



CIRCUIT BOARD DESOLDERING



ORTHOTICS AND PROSTHETICS



SOLDERING



ELECTRONIC HEAT GUNS RECAP

	HG 2510 ESD	HG 2310 LCD	HL 2010 E	HL 1910 E
Temperature:	120 - 1200°F	120 - 1200°F	120 - 1150°F	120 - 1100°F
Air Flow (CFM):	3.6 - 17.6	3.6 - 17.6	3.6/10.6/17.6	3.6/10.6/17.6
Controls:	Push Button w/LCD Temp/Air	Push Button w/LCD Temp/Air	Push Button w/LCD Temp	Temperature Dial
Programs:	4 Presets + LOC	4 Presets + LOC	-	-
Output:	1600 Watts	1600 Watts	1500 Watts	1500 Watts