

The Model HG2010E is an IntelliTemp™ electronic heat gun featuring a LED display. This heat gun is controlled by a microprocessor and enables temperature selection in 10°F increments. Some recommended applications include: shrink tubing/connectors, activiating/softening adhesives, working heat sensitive materials and any application requiring a specific temperature setting.

Steinel's patented DuraThermTM heating system distributes heat evenly through its coils. The coils are wound through a stack of ceramic disks for a "honey-comb" type effect. The ceramic disks prevent any hot or cold spots from forming, and provide the most evenly heated airflow available. The exlusive DuraThermTM heating element and adjustable temperature wheel makes it possible to complete a wide variety of applications with this heat gun.



Model HG2010E

Model HG2010E Specifications:

Housing Material	PBT (Polybutylene Terephthalate)	Switch	Fully enclosed slide switch
Self Extinguishing Material	Yes	Switch Functional Positions	Hot I/II, cold, and off
Current Type	AC	Power Cord	Industrial grade rubber
Voltage	120 Volts	Overall Length	9-1/2"
Frequency	60 Hz	Overall Width	3-1/4"
Phase	Single	Overall Height	8"
Double Insulated	Yes	Weight	30 ounces
Wattage Rating	1500 watts	Fungus Resistant	Yes
Heating Element	Ceramic encapsulated	Suspension Feature	Available hanger, built in stand
Temp Rating	120° F (min) and 1150° F (max)	Special Features	ROHS/WEEE/PENTADBE/OCTADBE Compliant
Temperature Control	Electronically in 10°F increments	Ability to use Reduction Nozzles	Yes
Air Flow	3.6 CFM (cold), 10.6 CFM (hot), and 17.6 CFM (hot)	Certifications	UL, CUL (complies with UL standard 499)
Air Pressure	1000 PA	Origin	European Union

Distributed by: ALL-SPEC INDUSTRIES **Phone**: 800-537-0351