

GOOD

COMFORTABLE WORK

With three-stage adjustable heat 120°F, 750°F, 1100°F and air flow up to 13 cfm, this professional heat gun is designed to reduce fatigue and prevent overheating during heat shrinking.



ELECTRONIC PRECISION

GOOD

Benefit from infinitely adjustable temperature from 120°F to 1,100°F and three-stage air flow adjustability. This professional heat gun provides precision and prevents overheating during heat shrinking.



BETTER

ERGONOMIC, PRECISE, AND SAFE

Reduce fatigue during virtually any application including heat shrinking tubes onto cables, welding and much more with this ergonomically designed, professional heat tool featuring an LCD display to ensure precision and safety, while monitoring and adjusting temperature up to 1,150°F.



BETTER

MOST STRINGENT CONDITIONS

Designed for power and results, this heat gun generates an impressive 1,600 watts of power and delivers hot air between 120 and 1,200°F. With a variety of professional grade features, the HG 2320 E is an excellent choice for working on heat-sensitive objects.



BETTER

IDEAL IN ELECTROSTATIC PROTECTED AREAS

This durable, professional tool has all the features of the HG 2320 E while being the ultimate ESD-safe tool. Designed for power and results, this heat gun generates an impressive 1,600 watts of power and delivers hot air between 120°F and 1,200°F. With a variety of professional grade features, the HG 2320 ESD is an excellent choice for working on heat-sensitive objects.



STRONGEST PISTOL GRIP HOT AIR TOOL

BEST

This durable, professional tool weighs only 1.85 lbs. and produces hot air up to 3,000 Pa with absolute accuracy. Clearly read the LCD display and easily adjust the temperature from 120°F to 1300°F at 10° F steps with one hand to best fit your application. Set the airflow rate between 2-13 cfm and select any of the four individually tailored programs for simple, yet precise, operation. Utilizes professional standard nozzles making it ideal for construction site use.

