



CORDLESS HEAT GUN

HG001GZ

40V MAX XGT • 600°C • 200 L/min

Cordless Heat Gun powered by a 40VMax XGT Li-Ion battery.

Makita HG001GZ is a 40V Max XGT cordless heat gun that provides high power and efficiency for professional applications, powered by a Li-Ion battery (sold separately). It is designed to be as powerful as corded models.



TECHNICAL

SPECIFICATIONS

Air Temperature	Ambient Temperature (Blowing) - 600 °C (1,112.0 °F)
Air Volume	120 / 150 / 180 / 200 L/min
Continuous Use (Other conditions)	14 min. (BL4040)
Nozzle Fitting Diameter	600°C, 200 L/min
Dimensions (LxWxH)	34.5 mm
Net Weight	191 x 86 x 272 mm (with BL4040) 0.76 kg (without battery)

USER BENEFITS

- **Precise Temperature Control:** An LCD screen with a control dial allows users to adjust the air temperature from ambient temperature up to 600°C in precise 10°C increments.
- **Variable Airflow:** The tool features four stages of air volume control (120, 150, 180, and 200 L/min) for improved work efficiency across different tasks.
- **Tool-Free Nozzle Changes:** A quick-release mechanism allows for tool-free nozzle removal without touching hot metal parts, enhancing safety and convenience. The tool is compatible with existing DC and AC nozzles, offering greater versatility.
- **Ease of Use:** It includes a lock-on trigger switch for hands-free continuous operation, an LED job light with an afterglow function, and a built-in hanging hook.
- **Intelligent Power Management:** The heat gun maintains constant temperature and airflow by adjusting the current as the battery voltage drops, ensuring consistent performance.
- **Applications:** It is suitable for demanding tasks such as heat welding waterproof sheets, shrinking heat-shrink tubing for thick cables, bending plastic welding rods, and stripping paint/varnish.

Link to Product page - <https://makitauae.com/product/hg001gz/>