

Digital Hot Air Gun with Scanner

Programmable hot air tool suitable for carrying out automotive plastic repairs such as bumpers. Features an LCD display, ceramic heating element and thermal cut out. Also supplied with a digital temperature scanner which measures the temperature of a surface whilst being worked on with a hot air tool, giving both an audible and visual alert if it either exceeds or falls below the ideal working temperature.



Additional Information

- 1600w of power.
- Temperature range: 50°C - 650°C (120°F - 1200°F).
- Four individually selectable and customizable programs.
- Suitable for plastic repair.
- Supplied with temperature scanner that monitors the surface being worked on, giving an audible and visual warning if it exceeds or falls below limits.

<http://powertec.co.uk/product/91944>

