

# 2000W Electric Hot Air Gun with Dual Temperature Settings

This 2000W electric hot air gun provides hot air output in 5 seconds. It features dual temperature settings for different applications.



## ADDITIONAL IMAGES



## Overview

### Professional 2000W Electric Hot Air Gun

This high-performance 2000W electric hot air gun is engineered for demanding professional applications, featuring a brushless motor for consistent power delivery without attenuation. Equipped with dual temperature and airflow settings, it provides the versatility needed for tasks ranging from delicate plastic welding to heavy-duty paint stripping. The tool is built for durability, having passed a rigorous 500-hour continuous working test at high temperatures to ensure long-term reliability in industrial environments.

## Performance Metrics

### Key Performance Indicators

**2000 W**

Rated Power

**650 °C**

Max Temperature

**550 L/min**

Max Air Flow

## Technical Specifications



Detailed dimensions and control interface for dual-speed and temperature adjustment.

## Operating Modes

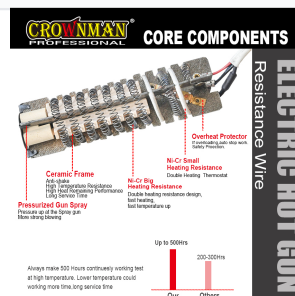
Setting	Temperature	Air Flow
Low (I)	350°C	250 L/min
High (II)	650°C	550 L/min

**Input Voltage** 220V-240V (50/60Hz)

**Motor Type** Brushless Motor

**Product Dimensions** 250 x 200 x 90 mm

## Internal Components



Advanced ceramic heating core with Ni-Cr resistance wire and overheat protection.

## Heating Element Technology

- Double Ni-Cr heating resistance for rapid temperature rise
- Ceramic frame for anti-shake and high temperature resistance
- Integrated overheat protector with automatic shut-off
- Pressurized gun spray design for stronger blowing

## Design & Safety



Ergonomic design featuring anti-scalding vents and high-efficiency thermal radiation.

### Safety & Ergonomics

- Ergonomic soft rubber handle for comfort
- Hollowed vent anti-scalding design
- High thermal radiation fence for dust resistance
- Integrated hanging design for easy storage
- 1.8-meter high-quality power cable

## Applications



Precise temperature control suitable for a wide range of industrial tasks.

### Recommended Applications

Temperature Range	Typical Use Case
50°C - 150°C	Oil removal
205°C - 230°C	Loosening rusty screws
230°C - 290°C	Softening weld
425°C - 455°C	Softening adhesives
480°C - 510°C	Bending plastic tubes / Softening paint
520°C - 650°C	Paint stripping / Soldering / Defrosting pipes

## Compliance & Durability

### Certifications

CE • 500H Continuous Test