

Dual Temperature Hot Air Tool

This tool is ideal for stripping paint and varnish, removing decals, shrinking wire wraps, loosening fittings, and thawing pipes. It features two heat settings to accommodate a wide variety of jobs and a superior coil design that heats materials more quickly.



Overview

Versatile Dual-Temperature Heat Tool

This dual-temperature hot air tool is designed for a wide range of professional and DIY applications, including stripping paint and varnish, removing decals, shrinking wire wraps, loosening fittings, and thawing frozen pipes. Featuring two distinct heat settings and a high-efficiency coil design, it heats materials rapidly to ensure efficient workflow. It also includes built-in over-heat protection and a convenient hanging hook for safe storage and stationary operation.

Technical Specifications



The dual-temperature settings allow for precise heat control across various DIY and professional tasks.

Model Specifications

Feature	PLD2010A	PLD2010B
Voltage	220-240V	120V
Frequency	50Hz	60Hz
Power	2000W	1800W
Temperature (I / II)	450°C / 600°C	400°C / 550°C
Air Flow (I / II)	300L/M / 500L/M	300L/M / 500L/M

Key Features



Designed for versatility, this tool supports multiple applications ranging from crafting to heavy-duty maintenance.

Key Features

- Dual heat settings for versatile application control
- High-efficiency coil design for rapid heating
- Integrated over-heat protection for safety
- Hanging hook for easy storage and hands-free use

Applications

Common Applications

Paint Stripping, Varnish Removal, Decal Removal, Shrink Tubing, Pipe Thawing, Loosening Fittings