

Makita[®]

50-650°C Variable Heat Gun Kit

HG6531CKIT



Product Objectives

- Designed for stripping paint, soldering pipes, shrinking PVC, welding and bending plastic as well as general drying and thawing purposes
- Develop a variable temperature & air flow heat gun featuring preset function all displayed via LCD screen




Product Overview

Compatible with various nozzles

Self standing design

Compact and light weight



LCD display

Enter button

Air Flow volume adjustment

Temperature adjustment

Preset button

Detailed description: This block shows a close-up of the control panel of the Makita heat gun. It features a central LCD display showing '650°C' and '1-FREE SET1'. To the left of the display is an 'Enter button' with a diamond-shaped icon. To the right is a 'Preset button' with a 'P' icon. Below the display are two red buttons for 'Air Flow volume adjustment' (marked with '+88' and '-88') and a 'Temperature adjustment' dial. The panel is teal and black.

Slide switch



Product Specification Sheet



Air temperature	50 - 650°C
Air volume	200-550L/min
Continuous rating input	2,000W
Overall length	257mm
Net weight	0.71kg
Power supply cord	2.0m

- **Preset Function** – comes standard with 14 preset settings for a range of applications
- **Variable temperature** – push button temperature control (50-650°C) via 5°C increments
- **Air Volume Control** – 5 stage air volume adjusted via push button
- **LCD display** – shows temperature, air volume, and current preset mode
- **Compatible with various accessories** – ability to perform a wide range of tasks such as stripping paint, soldering pipes and shrinking PVC with different accessories available
- **Self standing design** – supports gun in up position for operator convenience during application and nozzle changes
- **Cooling mode** – Cooling mode (50°C) for rapid cooling on nozzle change

Advantages

Precision



Push button temperature control (50-650°C) with increments of 5°C

Control



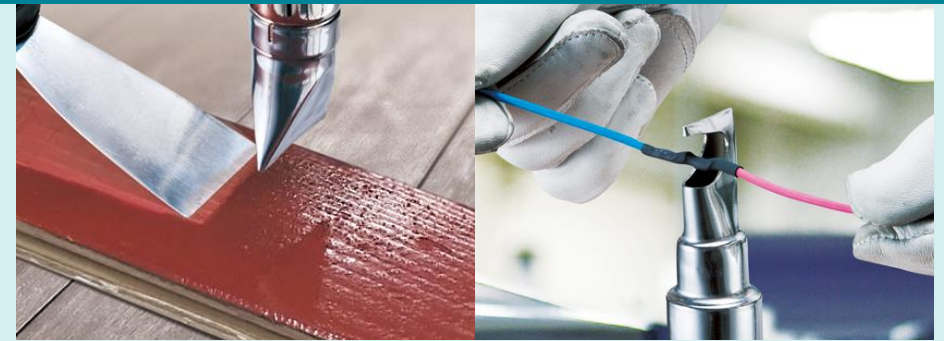
14 preset modes for the task required

Convenience



Self standing design for comfortable use

Versatile



Standard accessories included for a wide variety of tasks






Preset Function

To select a preset mode:









- Set the slide switch at position 2, press preset button
- Press temperature setting buttons or air volume setting buttons to select preset application, press the enter button when the desired preset mode is displayed on the LCD screen






Setting Number	Mode Description	Initial Setting	
		Temperature (°C)	Air flow volume
1	Free setting 1	250	5
2	Free setting 2	500	5
3	Shrinking	300	3
4	Forming	250	4
5	Soldering	650	3
6	Paint drying	650	5
7	Paint stripping	450	5
8	Welding (for sheet)	450	3
9	Welding (for PPEPDM)	280	3
10	Welding (for HDPE)	300	3
11	Welding (for PP)	320	3
12	Welding (for PVC-U)	340	3
13	Welding (for ABS)	360	3
14	Welding (for PC)	380	3

Our Range

	HG5030K	HG6530V	HG6530VKIT	HG6531CKIT	HG6500
					
Air temperature	Hi: 500°C Lo: 350°C	50-650°C	50-650°C	50 - 650°C	70 - 650°C
Air volume	Hi: 500L/min Lo: 300L/min	Stage 1: 500L/min Stage 2: 280L/min Stage 3: 550L/min	Stage 1: 500L/min Stage 2: 280L/min Stage 3: 550L/min	200-550L/min	Hi: 550L/min Lo: 280L/min
Continuous rating input	1,600W	2,000W	2,000W	2,000W	2,000W
Overall length	233mm	257mm	257mm	257mm	262mm
Net weight	0.56kg	0.72kg	0.72kg	0.71kg	0.92kg
Power supply cord	2.0m	2.0m	2.0m	2.0m	2.0m
Includes	Case	Tool Only	Case Glass Protection Nozzle (PR00000028) Wide slot nozzle (PR00000029) Reflector nozzle (PR00000030) Reduction nozzle (PR00000031)	Case Glass Protection Nozzle (PR00000028) Wide slot nozzle (PR00000029) Reflector nozzle (PR00000030) Reduction nozzle (PR00000031) Overlap welding nozzle (PR00000032) Solder sleeves reflector (PR00000033) Welding nozzle (PR00000034) Pressure roller (PR00000035)	Glass Protection Nozzle (P-33679) Surface Nozzle (110702A) Reflector Nozzle (110746A) Reflector Nozzle (P-33700) Scraper Scraper Set

Accessories

Standard Accessories		
	PR00000028	Glass protection nozzle
	PR00000029	Wide slot nozzle
	PR00000030	Reflector nozzle
	PR00000031	Reduction nozzle
	PR00000032	Overlap welding nozzle
	PR00000033	Solder sleeves reflector
	PR00000034	Welding nozzle
	PR00000035	Pressure roller

Optional Accessories		
	PR00000036 PR00000037 PR00000038	ABS – Welding rods HDPE – Welding rods PP – Welding rods
	PR00000039	Speed welding nozzle
	PR00000040	Scraper
	PR00000041	Scraper set
	PR00000042	Scraper