



# Heat Gun Series HG6531C / HG6530V HG6031V / HG6030 / HG5030

## For Various Applications



### Heat Gun Line-ups

HG6531C **new**



5 stages



by every 5 °C

HG6530V **new**



3 stages



by every 10 °C

HG6031V



2 stages



9 stages

HG6030



3 stages



2 stages + Cooling mode

HG5030



2 stages



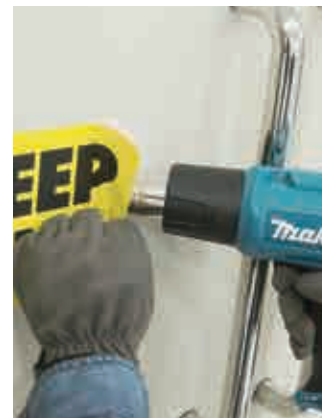
2 stages

Air flow volume adjustment

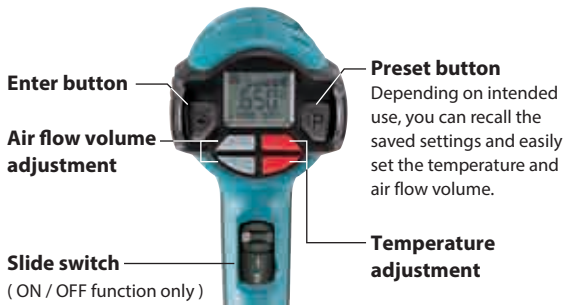
Temperature adjustment

	HG6531C	HG6530V	HG6031V	HG6030	HG5030
<b>Temperature setting</b>	Push button switch	Push button switch	Dial	Slide switch	Slide switch
<b>Temperature adjustment</b>	by every 5 °C	by every 10 °C	9 stages	2 stages + Cooling mode	2 stages
<b>Temperature : °C</b>	50 - 650	50 - 650	50 - 600	50/300/600	350/500
<b>Air flow setting</b>	Push button switch	Slide switch	Slide switch	Slide switch	Slide switch
<b>Air flow adjustment</b>	5 stages	3 stages	2 stages	3 stages	2 stages
<b>Air flow : (L/min)</b>	200 - 550	500*/280/550	250/500	250*/250/500	300/500

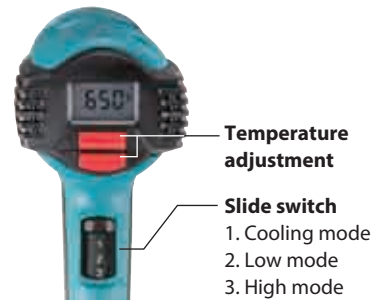
\*Cooling mode



## HG6531C new



## HG6530V new



### Easy-to-operate slide switch

### Various optional nozzles

Diameter of the joint portion :  
34.5mm (1-3/8")

### Fast cooling down at 50°C

HG6530V / HG6531C / HG6030 / HG6031V

## Wide Variety of Accessories

### Glass protection nozzle



### Wide-slot nozzle



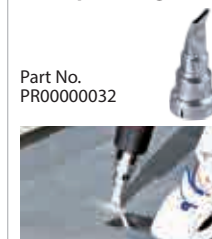
### Reflector nozzle



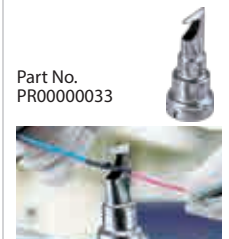
### Reduction nozzle 20



### Overlap welding nozzle



### Solder sleeves reflector



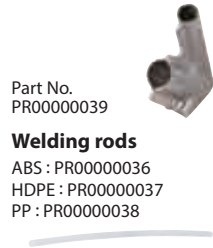
### Welding nozzle



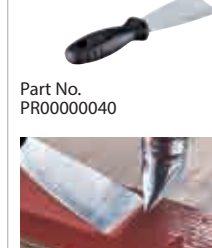
### Pressure roller



### Speed welding nozzle



### Scraper



### Scraper set



### Welding rods

ABS : PR00000036  
HDPE : PR00000037  
PP : PR00000038

## Heat Gun

### HG6531C / HG6530V / HG6031V / HG6030 / HG5030

	HG6531C	HG6530V	HG6031V	HG6030	HG5030
Double Insulation	<b>Continuous rating input</b> 2,000W	2,000W	1,800W	1,800W	1,600W
Variable Speed	<b>Air Temperature (°C)</b> 50 - 650	50 - 650	Stage 1: 50 - 400 Stage 2: 100 - 600	Stage 1: 50 Stage 2: 300 Stage 3: 600	Stage 1: 350 Stage 2: 500
Electronic 3-Speed	<b>Air Flow</b> 200 - 550 L/min	Stage 1: 500 L/min Stage 2: 280 L/min Stage 3: 550 L/min	Stage 1: 250 Stage 2: 500	Stage 1: 250 Stage 2: 250 Stage 3: 500	Stage 1: 300 Stage 2: 500
Carrying Case	<b>Dimensions (L x W x H)</b> 257x85x206 mm (10-1/8"x3-3/8"x8-1/8")	257x85x206 mm (10-1/8"x3-3/8"x8-1/8")	257x85x206 mm (10-1/8"x3-3/8"x8-1/8")	233x80x208 mm (9-1/8"x3-1/8"x8-3/16")	233x80x208 mm (9-1/8"x3-1/8"x8-3/16")
	<b>Net weight</b> 0.71 kg (1.6 lbs.)	0.72 kg (1.6 lbs.)	0.67 kg (1.5 lbs)	0.57 kg (1.3 lbs)	0.56 kg (1.2 lbs)
	<b>Power supply cord</b> 2.0 m (6.6 ft)	2.0 m (6.6 ft)	2.0 m (6.6 ft)	2.0 m (6.6 ft)	2.0 m (6.6 ft)

**Standard Equipment :** HG6531C : Glass protection nozzle, Wide slot nozzle, Reflector nozzle (Nozzle B), Reduction nozzle, Overlap welding nozzle, Weld Nozzle, Solder sleeves reflector, Pressure roller  
HG6530V : Glass protection nozzle, Wide slot nozzle, Reflector nozzle (Nozzle B)  
HG6031V / HG6030 / HG5030 : Glass protection nozzle, Reflector nozzle, Reduction nozzle, Wide slot nozzle, Scraper

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.  
Items of standard equipment and specifications may vary by country or area.

# Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN 201905