

Delivers up to 500 L/min at 600°C

(HG6031V, HG6030)



For various applications













9 stage settings by dial



Easy-to-operate slide switch

Temperature setting, Air Temperature: °C, Air flow: (L/min)

	HG6031V	HG6030	HG5030
Temperature setting	Dial	Slide switch	Slide switch
Stage	9 stages	2 stages + Cooling mode	2 stages
Air Temperature : °C	50 - 600	50/ 300/ 600	350/500



Stands upright

Fast cooling down at 50°C HG6030 / HG6031V only

Wide Variety of Accessories

250/500

Glass protection nozzle | Wide-slot nozzle

Air flow: (L/min)

Part No.

PR00000028





250/250/500



300 / 500



Photo: HG6031V



Overlap welding nozzle



Solder sleeves reflector



















HDPE PR0000037

PP PR00000038











Part No.

PR00000039







HG6031V, HG6030, HG5030 **Heat Gun** HG6031V

Double Insulation **Continuous rating input** Air Temperature (°C) / Flow

1,800W Switch 1:50 - 400 / 250 Switch 2: 100 - 600 / 500 Dimensions 257x85x206 mm (L x W x H) Net weight

(10-1/8"x3-3/8"x8-1/8") 0.67 kg (1.5 lbs) Power supply cord 2.0 m (6.6 ft)

HG6030 1,800W Switch 1:50/250 Switch 2: 300 / 250 Switch 3: 600 / 500 233x80x208 mm (9-1/8"x3-1/8"x8-3/16") 0.57 kg (1.3 lbs)

2.0 m (6.6 ft)

1,600W Switch 1: 350 / 300 Switch 2: 500 / 500 (9-1/8"x3-1/8"x8-3/16") 0.56 kg (1.2 lbs)

HG5030

weight according to EPTA-Procedure 01/2014

2.0 m (6.6 ft)

Standard Equipment: Glass protection nozzle, Reflector nozzle, Reduction nozzle, Wide slot nozzle, Scraper

Items of standard equipment and specifications may vary by country or area.

Makita Corporation