



Max 550°C air temperature



For various applications









Continuous run time

At max air temperature 550°C, Air Flow: 200L/min (DHG181, Stage 2)

about 21 min Battery: BL1860B (on a full battery charge)



Quick release mechanism for easy Nozzle replacement

Nozzle can be removed without touching the hot metal part simply by turning Plastic ring. Compatible with current nozzles for AC machines



Air volume setting

(DHG181 only)

The air volume is switchable by sliding the air volume switch to: Stage 1: 120 L/min, Stage 2: 200 L/min



Single LED job light with after-glow function

Lock-off lever

Trigger switch



Wide-slot nozzle





Air temperature adjustment dial

(DHG181 only) Stepless adjustment for setting to suitable temperature for your application





Wide Variety of Accessories

Glass protection nozzle











Part No.

Reflector nozzle

5.0ah



makita



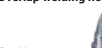


Photo: DHG181

Lock-on button



Overlap welding nozzle







Solder sleeves reflector



Welding nozzle





Pressure roller



PR0000035



Scraper

Part No.





Scraper set

Part No.







Charging Time

18V	DC18RC DC18RD	DC18SD	
BL1815N 1.5Ah 196449-1	15 min	30 min	
BL1820B 2.0Ah 197254-9	24 min	45 min	
BL1830B 3.0Ah 197599-5	22 min	60 min	
BL1850B 5.0Ah 197280-8	45 min	110 min	
BL1860B 6.0Ah 197422-4	55 min	130 min	

Cordless Heat Gun

DH	G1	81	/D	HO	i18	0

	DHG181
Air Temperature	Dial 1/2/3/4/5/6:
	Ambient temperature/150/ 250/ 350/ 450/ 550°C
Air Flow	Stage 1: 120 L/min, Stage 2: 200 L/min
Dimensions	w/BL1815N/BL1820B:
(L x W x H)	173 x 79 x 237 mm (6-3/16 x 3-1/8 x 9-3/8")
	w/BL1830B/BL1850B/BL1860B:
	173 x 79 x 255 mm (6-3/16 x 3-1/8 x 10")
Net weight	1.0 - 1.4 kg (2.2 - 3.1 lbs.)
	DHG180
Air Temperature	550℃
Air Flow	200 L/min
Dimensions	w/BL1815N/BL1820B:
(L x W x H)	168 x 79 x 234 mm (6-5/8 x 3-1/8 x 9-1/4")
	w/BL1830B/BL1850B/BL1860B:
	168 x 79 x 251 mm (6-5/8 x 3-1/8 x 9-7/8")
Net weight	1.0 - 1.3 kg (2.2 - 2.9 lbs.)

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 Singapore Pte Ltd

7, Changi South Street 3, Singapore 486348 Phone: +65-6546-8700 Fax: +65-6546-8711 Email: msgproduct team@makita.com.sgWebsite: www.makita.com.sg

Facebook: www.facebook.com/MakitaSG





