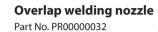
Accessories

Glass protection nozzle

Ideal for drying putty while protecting glass, and







For patching a vinyl sheet with the optional pressure roller





Part No. PR00000039

Conveniently holds a plastic welding rod while speed welding (welding rod not included)

Welding rods

Part No. ABS: PR00000036 HDPE: PR00000037 PP: PR00000038



Part No. PR00000029 Ideal for applications such as PVC packing

Solder sleeves reflector

Part No. PR00000033

Ideal for heating heat

shrink tubing



Reflector nozzle

Part No. PR00000030



Reduction nozzle 20mm

Part No. PR00000031 Provides concentrated





Welding nozzle

Part No. PR00000034





Pressure roller

Part No. PR00000035

Ideal for securing material while being heated





Ideal for stripping



Scraper set

Part No. PR00000041





Cordless Heat Gun Series

DHG181





Air volume 70/110 L/min

Air temperature Up to **550** ℃

DHG180



110 L/min

Air temperature Up to **550** ℃



Charging Time

40 Ville out	DC40RA	DC40RC		
*1 BL4020 2.0Ah	22 min	30 min		
*1 BL4025 2.5Ah	28 min	38 min		
*1 BL4040/F 4.0Ah	45 min	67 min		
*1 BL4050F 5.0Ah	50 min	85 min		
*1 BL4080F/H 8.0Ah	76 min	170 min		

*1 Recommended battery

Cordless Heat Gun

HG001G

Anti-restart function	Air temperature	Ambient temperature (blowing) - 600 °C(1,112.0 °F)
=	Air volume	120 / 150 / 180 / 200 L/min
Electronic 4-Speed	Continuous use	14 min.
	(Battery)	BL4040
Constant Speed	(Other conditions)	600°C, 200 L/min
PHED	Nozzle fitting diameter	34.5 mm
Built-in Job Light	Dimensions (L x W x H).	191 x 86 x 272 mm (7-1/2 x 3-3/8 x 10-3/4")
	(Battery)	BL4040
Carrying Case	Net weight	1.5 - 2.7 kg (3.3 - 6.0 lbs.)
	(Battery)	BL4020 - BL4080F
	6. 1.15.1	
	Standard Equipment : R	leduction nozzle, Glass protection nozzle, Reflector nozzle,

The net weight value includes the lightest and heaviest combination of the attachments and battery cartridges which are specified in the instruction manual.

Makita Corporation

Wide slot nozzle, Battery, Charger

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

PRINTED IN JAPAN 202508







Makita



Maximum air volume 200 L/min **Maximum temperature** 600°c









Performs a wide range of heat processing tasks quickly with cordless convenience



Delivers excellent efficiency for demanding tasks

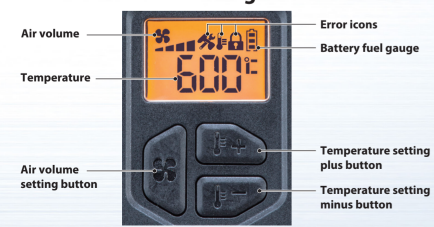
Maximum temperature **600**% *Compared to our 18V models

Maximum air volume 200_{L/min} *Compared to our 18V models

Reaches 600°C in approx. one minute and maintains temperature and air volume even when voltage drops.*1 HG001G(Maximum air volume 200L/min) 550 Our 18V models (Maximum air volume 110L/min)

*1 Time to reach 600°C may vary depending on ambient temperature and battery condition.

LCD screen with backlight



- Memory function: Remembers the last used temperature and air volume settings.
- Maximum temperature control function

Temperature adjustment*2

COOL mode (fan only) and heating range from 50°C to 600°C.



*2 Actual temperature at the nozzle tip may vary depending on the working environment and usage conditions.

Air volume adjustment

Switchable in four steps.

· · · · · · · · · · · · · · · · · · ·						
	1	120L/min	2	150L/min		
	3	180L/min	4	200L/min		





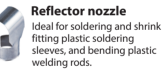


stripping frames.



protecting windows when





Hook



Reduction nozzle 20mm Provides concentrated heating over a small area.

LCD display



The quick-release mechanism allows tool-free nozzle removal without touching hot metal parts.

Wide-slot nozzle

as PVC packing.

Ideal for applications such



LED job light









