Trakita







Maximum air volume 200 L/min

Maximum temperature

600℃









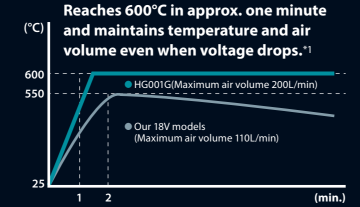
# Performs a wide range of heat processing tasks quickly with cordless convenience



# Delivers excellent efficiency for demanding tasks

Maximum temperature **600**<sub>℃</sub> 18V models

Maximum air volume 200<sub>L/min</sub> \*Compared to our 18V models



\*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

## Standard nozzles



Wide-slot nozzle

Ideal for applications such





protecting glass, and

stripping frames.

protecting windows when

welding rods.







**Reduction nozzle** 20<sub>mm</sub> Provides concentrated heating over a small area.



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



LED job light







**LCD** display

**Lock-on button** 

Can be placed vertically







#### Accessories

#### Glass protection nozzle

Part No. PR00000028

Ideal for drying putty while protecting glass, and protecting windows when stripping frames



#### Wide-slot nozzle

Part No. PR00000029

Ideal for applications such as PVC packing



#### **Reflector nozzle**

Part No. PR00000030

Ideal for soldering and shrink fitting plastic soldering sleeves, and bending plastic welding rods



#### **Reduction nozzle 20mm**

Part No. PR00000031

Provides concentrated heating over a small area



# Overlap welding nozzle

Part No. PR00000032

For patching a vinyl sheet with the optional pressure roller



#### Solder sleeves reflector

Part No. PR00000033

Ideal for heating heat shrink tubing





Part No. PR00000035

Ideal for securing material while being heated









Scraper set

Part No. PR00000041

Ideal for stripping paint and varnish





Part No. PR00000039

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



## Scraper

Part No. PR00000040

Ideal for stripping paint and varnish



#### Welding rods

Part No. ABS: PR00000036 HDPE: PR00000037

PP: PR00000038

## **■** Cordless Heat Gun Series

#### **DHG181**



Air volume

70/110 L/min

Air temperature
Up to 550 °C

# **DHG180**



Air volume
110 L/min

Air temperature Up to **550**°C



# Charging Time

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

<sup>\*1</sup> Recommended battery

# **Cordless Heat Gun**

### **HG001G**



Carrying Case

Continuous use
(Battery)
(Other conditions)
Nozzle fitting diameter
Dimensions (L x W x H).
(Battery)
Net weight

Air temperature Ambient temperature (blowing) -  $600 \,^{\circ}$ C(1,112.0  $^{\circ}$ F)
Air volume 120/150/180/200 L/min
Continuous use 14 min.
(Battery) BL4040

(Other conditions) 600°C, 200 L/min Nozzle fitting diameter 34.5 mm Dimensions (L x W x H). 191 x 86 x 272 mm (7-1/2 x 3-3/8 x 10-3/4") (Batterv) BL4040

Net weight 1.5 - 2.7 kg (3.3 - 6.0 lbs.)
(Battery) BL4020 - BL4080F

Standard Equipment: Reduction nozzle, Glass protection nozzle, Reflector nozzle, Wide slot nozzle, Battery, Charger

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

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





