Trakita HEAT GUN

LOW VIBRATION AND NOISE, IDEAL FOR INSIDE APPLICATIONS Variable perature Dial (180° – 1020°F), Electronically Controlled with **blemed** Settings, for a Wide Variety of Applications 2-spBlodver Settings (8.8 and 16 CFM) for Greater Versatility PreciBidance and Rubberized Handle for Greater Comfort Integr**ated** Stand Supports Gun in up Position for Operator Convenience Model **HG551V**

PERFORMANCE



Delivers up to 16 CFM at 1020°F

VERSATILITY



2-speed blower settings

CONVENIENCE



Selectable temperature dial with numbered settings

COMFORT



Rubberized handle and integrated rear stand

COMPACT & LIGHTWEIGHT.

HEAT GUN

Model HG551V

FEATURES & BENEFITS

- Variable temperature dial (180° 1020°F), electronically controlled with numbered settings, for a wide variety of applications
- 2-speed blower settings (8.8 and 16 CFM) for greater versatility
- Optimized air intake around the motor is engineered for longer motor life
- Thermocouple control maintains precise temperature
- Ceramic core protects the heating element for longer tool life
- Ideal for forming, pendulum welding, soldering of copper tubes, heat shrinking, edge banding, paint stripping, removing stickers and film



SPECIFICATIONS

Air Temperature	80°C - 550°C (180° - 1,020°F)
Air Volume:	
Low	8.8 CFM (250 l/min)
High	16 CFM (450 l/min)
AMPS (120V)	12 A
Watts	1,400 W
Overall Length	9.1" (230 mm)
Net Weight	1.39 lbs (0.63 kg)



STANDARD EQUIPMENT

Plastic Carrying Case



 All Makita tools are warranted to be free of defects from workmanship and materials for a period of ONE YEAR from the date of original purchase



