

HEAT GUNS, HEATING PLATES

ECONOMICAL, LIGHTWEIGHT, MULTI-USE HEAT GUN

- Two heat settings: 500°F and 1000°F (260°C or 540°C)
- Two fan speeds - Low or high (7 or 9 CFM)
- Resettable thermostat - Automatically protects element against overheating
- Lightweight - 1 lb. - Easy to hold at any angle for long periods of time, eliminates operator fatigue
- Built-in hand guard - Protects hand and fingers. Recessed switch guards against knocks and bumps
- 3-wire grounded cordset - Positive grounding system for user safety
- Thermoplastic housing - For high impact durability
- Built-in stand - Very stable, allows user to set heat gun down in an upright position for hands-free use
- Use to bend and form plastics, dry body fillers, remove decals, spot dry paint, shrink tubing, packaging and more

Ref.: AC-T310100 120V 1200W 7 or 9 CFM



RUGGED DUAL TEMPERATURE HEAT GUN

- Compact, light weight, easy to use
- Balanced ergonomic design prevents operator fatigue
- Two heat settings 500°F (260°C) or 1000°F (540°C)
- Base provides built-in stand for hands-free use
- Protective hand/switch guard and hanging loop
- UL Listed or CE Certified. Made in USA.
- Use to activate adhesives, bend plastics, dry filler material, shrink tubing and more

Ref.: AC-T310101 120V 1300W 16CFM



RUGGED VARIABLE TEMPERATURE HEAT GUN

Same as AC-T310101 above but with variable temperature control: 130°F to 1000°F (50°C to 540°C)

Ref.: AC-T310105 120V 1300W 16CFM

HEAT GUNS, HEATING PLATES

MASTER HEAT GUN

- High temperature and power ratings: up to 1000°F (540°C)
- High air flow rating: 23 CFM
- Non-slip rubber-backed base with 90° rotation
- UL Listed or CSA certified. Made in USA
- Use to shrink tubing and packaging, bend plastics, cure adhesives, dry and heat parts, strip paint, defrost frozen pipes, heat sensitive materials, solder/desolder, ...

Ref.: AC-T310102	120V	300 - 500°F (150 - 260°C)	1440W	23CFM
Ref.: AC-T310103	120V	500 - 750°F (260 - 400°C)	1680W	23CFM
Ref.: AC-T310104	120V	750 - 1000°F (400 - 540°)	1740W	23CFM



MASTER VARITEMP® HEAT GUN

Same as above but with the addition of variable temperature control which allows user to dial-in any temperature from ambient to 1000° F (540°).

Ref.: AC-T310106	120V	Ambient - 1000°F (ambient - 540°C)	1740W
Air Flow: 23 CFM			

MASTER & VARITEMP® ACCESSORIES

Ref.: AC-T310500	1/4" Pinpoint attachment
Ref.: AC-T310501	Replacement Element for AC-T310103 Heat Gun
Ref.: AC-T310502	Replacement Element for AC-T310104 Heat Gun
Ref.: AC-T310505	Replacement Brush Kit
Ref.: AC-T310506	Heat Gun Handle with Cover
Ref.: AC-T310507	Mica for Heat Gun Element
Ref.: AC-T310508	7/8" Reducer Attachment
Ref.: AC-T310509	Brush and Spring - Kit two of each
Ref.: AC-T310510	Brush Hold for 120V Motors
Ref.: AC-T310511	Brush Cap Kit - Quantity: 2
Ref.: AC-T310512	Switch Snap-in Rocker



Spreader Attachment



Reducer Attachment



Heating Element



Pinpoint Attachment

HEAT GUNS, HEATING PLATES

HEATING PLATE 185005

Heating unit to warm plastic sheets and other thermo-plastic materials, used in orthopedics.

- Adjustable lid height
- Infinitely variable temperature
- Lid and bottom heated separately
- Temperature adjustable up to 200°C (392°F)

Dimensions:

Outside measurements (LxWxD):
24" x 17" 5"

Inside measurements (LxWxD):
22" x 14" x 5/8"

Weight: 14KG

Ref.: EK-185005 1600W / 230V / 50 Hz ???

