

Designers and Manufacturers of Heat Tools for Industry



- Varitemp Heat Guns use a powerful motor driven blower and durable electric heating element to produce a reliable stream of heated air. Power ratings up to 1,000°F /530°C at 1740 watts (120V) with air flow at 23 CFM means jobs get done faster.
- Made in the USA, these heavy duty, industrial quality heat guns offer the handiest, safest way to get fast, variable temperature flameless heat needed for thousands of uses in the factory, laboratory or workshop.
- Two unique Varitemp
 Heat Gun stand types,
 along with an exclusive
 electronic temperature
 control, enable you to
 easily find the right
 operating position and
 temperature for the most
 effective results for your
 application.
- A broad range of optional attachments make the Varitemp ideal for a wide variety of heating, shrinking and drying applications. The Varitemp Heat Gun Kit package combines storage, portability and popular attachments.

Varitemp® Heat Guns

Deluxe Varitemp Heat Gun with versatile hands-free stand

Stable, deluxe heavy-duty, metal stand with non-slip rubber feet, adjustable handle and spring loaded slide grip allow for easy selection of multiple pivoting angles for hands-free or hands-on use, providing the best balance and aim.

Varitemp Heat Guns:

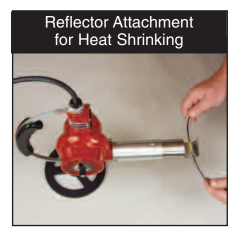
- High temperature and power ratings: Up to 1000°F/540°C at 1740 watts
- Accommodates most industrial and commercial applications
- High air flow rating: 23 CFM at 3000 FPM gets the job done fast
- Powerful high speed universal motor
- Sturdy die cast aluminum housing is rugged and light weight
- Double protected heating element housing
- Easily replaceable, reinforced, mica-insulated ceramic heating element
- Externally accessible carbon brush holders for quick replacement
- Three position "OFF-COLD-HOT" rocker switch
- 6 foot, 3-wire grounded cordset made with flexible, oil and sunlight resistant rubber jacket.
- Variable temperature control provides easy dial-in temperature adjustment from ambient to 1000°F / 530°C
- UL Listed. 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 and more



Pivoting handle and slide grip with removable stand



Ergonomic handle with spring loaded slide grip



Deluxe stand gives more hands-free choices



Perfect for bench top use in manufacturing and repair

ORDERING INFORMATION

Model No. Description

VTS-750 Deluxe Varitemp Heat Gun, 1000°F/540°C Max, 120V VTS-752 Deluxe Varitemp Heat Gun, 750°F/400°C Max, 220-240V

VT-750C Varitemp Heat Gun, 1,000°F/540°C Max, 120V

VT-750CK Varitemp Heat Gun Kit, 1,000°F/540°C Max, 120V with 3 Attachments & Case **VT-750C-MC** Varitemp Heat Gun with Momentary Contact Switch, 1,000°F/540°C Max, 120V

VT-752C Varitemp Heat Gun, 750°F/400°C Max, 220-240V

HAS-043K Replacement Heating Element for VTS-750, VT-750C, VT-750CK

HAS-014K Replacement Heating Element for VTS-752, VT-752C 35257 Replacement Brush, Spring and Cap Kit (2 each)



Replacement Heating Element Brush, Spring, and Cap (2 each)

Standard Varitemp® Heat Gun with pivoting hands-free stand

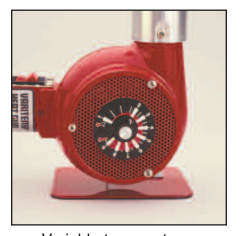
Standard VT Heat Guns have all of the features of the VTS Heat Gun shown on the opposite page.

Standard VT Models are manufactured with the traditional non-slip rubber-backed metal stand with 90° rotation and contoured well balanced handle.

VT-750C-MC comes with a Momentary Contact Safety Switch. This switch type immediately shuts off the heat gun when it is released, for added safety.

The Industrial Heat Gun was invented by Master Appliance in 1958. These rugged aluminum body heat guns set the quality standards for professional users. Today with multiple enhancements and accessories these heat guns are ever more useful and versatile. Quality and user replaceable parts help make your Master Heat Tool a reliable partner in your success.





Variable temperature



Solder/desolder



Includes Heat Gun, storage case and three attachments

TECHNICAL SPECIFICATIONS

 Voltage:
 120V, 60Hz, 14.5A
 220-240V, 50 Hz, 7A

 Output:
 1740W maximum
 1680W maximum

Temperature (variable): Ambient to 1000°F (ambient to 540°C) Ambient to 750°F (ambient to 400°C) Airflow: Ambient to 1000°F (ambient to 540°C) Volume 23 CFM, velocity 3000 FPM Volume 21 CFM, velocity 2800 FPM

Agency Approvals: UL Listed (120V models)

Nozzle opening: 1.2" I.D., 1.5" O.D. **Motor:** Universal

Cordset: 6 ft, 3-wire grounded

Dimensions

DimensionsNet Tool WeightVTS Heat Gun:9"L x 6"W x 12"HVTS Heat Gun:5.0 lbsVT Heat Gun:9"L x 5.2"W x 10"HVT Heat Gun:3.7 lbs

www.masterappliance.com

Downloaded from Elcodis.com electronic components distributor

Varitemp® Attachments and Accessories

Professional quality attachments and accessories add versatility to your Varitemp Heat Guns.

These stainless steel nozzle attachments direct, concentrate or reflect heat to allow more versatile and precise applications for your heat tool. Expand your capabilities, improve job quality and save time using Master Attachments and Accessories.



A-160-HG Shrink attachment for tubing up to 3/4"



51543 2-1/4" Spreader attachment



51544 7/8" Reducer attachment



A-170-HG Shrink attachment for tubing 3/4" to 2" 0.D.



30202Solder preform attachment



51309 1/4" Pinpoint attachment



51542 Glass protector attachment



35245Three of our most popular attachments



51013Molded storage and carrying case for VT Heat Guns only

Professional Quality Varitemp Heat Guns. Perfect for many jobs.



Activate Adhesives



Solder Copper Pipe



Laboratory precise heat



Thaw Frozen Pipes



Bend Plastics and PVC



Remove Decals



Strip Paint



Loosen Bolts



Heat Shrink Tubing



Desolder





FOR MASTER PRODUCTS CONTACT:

As with all electrical equipment and tools, for your safety, read the instruction manual before using.

All information including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of this product for their application. The only obligations of Master Appliance are those in the Standard Terms and Conditions of Sale for this product. In no case will Master Appliance be liable for any incidental indirect, or consequential damages arising from the sale, resale, use or misuse of this product.