

Pacer

Heat Tools

Heat tools can handle a variety of tasks. From bending and forming plastics to defrosting, drying, curing, soldering, gluing, and softening materials, heat tools offer a versatile advantage not found with other, similar tools. You can even strip paint or weld certain plastics with some of these tools. With a simple activation method and immediate results, these are the tools that the professionals turn to. These tools are commonly known for their repeatability and durability. To make them even better, some of the tools have a large number of accessories to give them a greater range of abilities.



Pacer is a Proud Member of:



Heat Range

Although it varies with each tool, the heat range can exceed **2500°F/1300°C**.

Benefits

- Large Temp. Ranges
- Wide Variety of Uses
- Built for Repeatability
- Ideal for Field Usage
- Long-Life Design
- Simple to Use

Uses & Applications

- Production Facilities
- Industrial Sites
- Repair Shops
- Personal Use
- Marinas



ELECTRIC HEAT TOOLS

PART NUMBER	DESCRIPTION
VPROHEAT	<p>MASTER® PROHEAT® QUICK TOUCH HEAT GUN WITH MOMENTARY CONTACT SWITCH 1000°F /540°C, 120V, 60 Hz, 11 AMP, and 1300 WATTS</p> <ul style="list-style-type: none"> • Compact, lightweight, easy-to-use • Balanced ergonomic design prevents operator fatigue • Protective guard and hanging loop • Momentary Contact Switch – if not held, unit is off • Use to activate adhesives, bend plastics, shrink tubing and more
V35216	PROHEAT® BENCH STAND
V35017	PROHEAT® ATTACHMENT 1-3/8" Shrink Tubing
VHG-301A	<p>MASTER® HEAVY-DUTY INDUSTRIAL, MULTIPLE USE HEAT GUN 300 - 500°F, 150 - 260°C, 120-V 60 Hz, 12 AMPS, 1440 WATTS</p> <ul style="list-style-type: none"> • Powerful high speed universal motor • Sturdy die cast housing • Adjustable non-slip stand • Use to bend plastics, cure adhesives, dry parts, heat parts, shrink tubing and packaging, strip paint and more

BUTANE HEAT TOOLS

PART NUMBER	DESCRIPTION
VMICROTORCH	<p>MASTER® MICROTORCH® A PORTABLE, BUTANE POWERED HEAT TOOL</p> <ul style="list-style-type: none"> • Quick starting self-igniting piezo electric ignition eliminates the need for lighters and matches • Wind resistant flame resists moisture and is perfect for outdoor use, such as camping and biking • Adjustable flame height allows for low and high temperatures up to 2500°F/1300°C blue flame • Safety lock and attached safety cap prevent unintentional ignition • VMICROTORCH Meets Consumer Products Safety Commission (CPSC) requirements
VMT-76	<p>MASTER® TRIGGER® A PROFESSIONAL QUALITY, HAND HELD OR TABLE TOP, BUTANE POWERED, SELF IGNITING TORCH, SOLDERING IRON AND FLAMELESS HEAT TOOL</p> <ul style="list-style-type: none"> • MT-76 includes soldering iron and heat tip for soldering up to 752°F/400°C and heating up to 932°F/500°C • Kit includes triggertorch, removable stand, solder tip and heat tip • Gas adjustment wheel provides adjustable long blue torch flame with temperatures up to 2,500°F/1300°C • Incorporates trigger switch with pulldown lock to meet Consumer Products Safety Commission (CPSC) requirements • Incorporates a hands free slide lock for continuous use and instant off operation
VMT-4F	<p>This small, lightweight, self igniting micro torch heat tool is perfect for heat shrink terminals, tubing and soldering. This product requires butane to operate. (Not included)</p> <p>Outer body measurement: 71mm (H) x 20mm (W) x 35mm (L)</p>



VPROHEAT



V35216



V35017



VHG-301A



VMICROTORCH



VMT-76



VMT-4F