



Master ProHeat STC®

SURFACE TEMPERATURE CONTROL HEAT GUN









ProHeat STC

The Master ProHeat STC Series heat guns are the world's first heat guns to have the capability to sense, display and control actual work surface temperatures.

Save time and money avoiding costly re-work while your Proheat STC Series heat gun enables you to heat your work surface more accurately than ever before!

Benefits

- Perfect for process control applications
- Know your work surface temperature at all times
- Fine tune and lock-in temperature and airflow settings for repeatability
- Easy to reach and maintain defined target temperatures
- Speeds up the process by allowing operator to work in the upper limits of the cure zone
- Avoid overheating or burning heat-sensitive materials

Common Applications

- Regulate and maintain surface or substrate temperatures
- Cure paint, epoxy, glue, adhesive, potting compounds and powder coatings
- Reticulate adhesives over honeycomb (phenolic coated nomex or aluminum), open weave pattern or perforated aluminum as used inside airplane wings
- Heat tacking: warm composite and adhesive materials, making them "tacky" to assist with the shaping, forming and layup of composite materials
- Splicing core-fill using foaming adhesives
- Install vehicle, building, wall and furniture wraps
- Post heat vinyl wraps
- Remove surface mount and through-hole components from circuit boards without overheating adjacent components
- Pre-heat decals, surfaces and substrates
- Remove bubbles from decals
- Remove decals
- Cure paint and pinstripe
- Preheat, bend and form plastic
- Reactivate dry adhesives
- Heat shrink packaging materials without over-heating or going over the temperature constraints of the film
- Many other temperature-sensitive applications



1 BUILT-IN SURFACE TEMPERATURE SENSOR & LCD DISPLAY

Senses displays and controls surface temperature. Provides real-time display of both target and surface temperatures. Know your surface temperature at all times.

2 SPEED UP THE HEATING PROCESS

High temperature and airflow ratings get the job done fast. Knowing the surface temperature enables you to work in the upper limits of the cure zone. Allows you to bring surfaces up to target temperature fast.

3 LTS™ LASER TARGETING SYSTEM

Unique and innovative laser targeting system provides field of view for accurate surface temperature measurement with ideal operating range of 3" to 5" from the work piece.

4 DIAL-IN VARIABLE TEMPERATURE AND AIRFLOW CONTROLS

Easy to dial in target surface temperature and desired airflow.

5 PROLOC™ SUPERVISOR LOCKING FEATURE

After dialing in the temperature and airflow that is best for your application, the supervisor can lock the controls to prevent changing of temperature or airflow for repeatable process control.

6 LED PROGRESS INDICATORS

Green, yellow and red LED lights indicate progress in heating process. Green – proceed, Yellow – you are close and Red – you have reached target temperature.

7 STC™AUTOMATIC SURFACE TEMPERATURE CONTROL

Adjusts output temperature during the heating process. More heat when you are away from the surface and less heat when you are close to the surface. Automatically regulates the heater to maintain the target surface temperature.

8 DISPLAY TEMPERATURE IN EITHER DEGREES CELSIUS OR FAHRENHEIT

Easy to change Celsius or Fahrenheit temperature settings.

9 LOCKABLE MOMENTARY CONTACT SWITCH

Tool operates only when switch is depressed. Switch can be locked into place for continuous duty applications or when tool is used in various positions.

10 BUILT-IN HANGING LOOP

Makes it easy to hang the tool on balancers over the production area.

11 EASY GRIP CUSHIONED HANDLE

Balanced, ergonomic design prevents operator fatigue.

12 3-WIRE GROUNDED CORDSET

Oil resistant neoprene provides flexibility and ease of use.

13 TRADITIONAL HEAT GUN MODE

Proloc key allows the user to turn off STC controls and use the heat gun in traditional nozzle sensing mode.



Master ProHeat STC®

Surface Temperature Control Heat Gun



Master ProHeat STC Heat Gun									
Model No.	Surface Temp. Control	Nozzie Temp. Control	Air Velocity	Air Volume	Volts	Hz	Max Amps	Watts	Cord Length
PH-1600	90°-500°F	170°-1000°F	734-4000 FPM	4-16 CFM	120	60	11	1300	6 Ft
PH-1615	90°-500°F	170°-1000°F	734-4000 FPM	4-16 CFM	120	60	11	1300	16.4 Ft
PH-2600	40°-270°C	80°-540°C	213-1219 m/min	113-453 l/min	230	50/60	6.8	1564	1.83 M
PH-2615	40°-270°C	80°-540°C	213-1219 m/min	113-453 l/min	230	50/60	6.8	1564	5 M
PH-1600K	Incudes PH-1600 and 35542 Storage Case								
PH-1615K	Incudes PH-1615 and 35542 Storage Case								
PH-2600K	Incudes PH-2600 and 35542 Storage Case								
PH-2615K	Incudes PH-2615 and 35542 Storage Case								

or (A6) UK plug type

Specifications

- Motor: Permanent Magnet
- Nozzle Opening: .88"I.D., 1.31" O.D.
- Cordset: 3-wire grounded
- **Dimensions:** 8.2" L x 3.0" W x 7.3" H
- : 40v Models
- **C €** 230V Models
- Tool Net Weight: 1.6 lbs.
- Shipping Weight Tool: 2 lbs. 10 oz.
- Shipping Weight Kit: 3 lbs. 14 oz.

NOTE: Users should independently evaluate the suitability of the product for their application.