

HEAT Master™

Computerized Heat Transfer Machine

THIS MACHINE IS TRULY MASTER OF THE HEAT!

Other machines use mechanical relays to adjust the heat and timing. The Heat Master™ uses a microchip, which is faster and more accurate.

We researched and tested this machine for 2 ½ years before finally putting it proudly on the market.

Please read everything! It's your money...

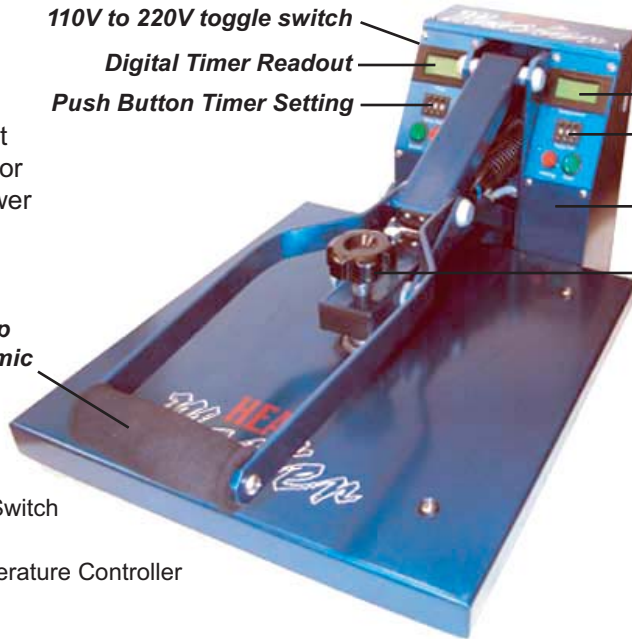
See both the temperature and timer at the same time. (Others have temp. and timer in one window.)

Backed by Our Top Quality Support & Service

Our Technical Support Team stands behind every Heat Master™. We not only help select the best machines for your business—we are here to answer your questions on everything from application to machine operation.

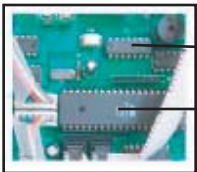
- 110V to 220V toggle switch
- Digital Timer Readout
- Push Button Timer Setting
- Digital Temperature Readout
- Push Button Temperature Setting
- Automotive Grade Heat & Scratch Resistant Baked-On Powder Finish
- Pressure Adjustment Knob

Soft Grip Ergonomic Handle

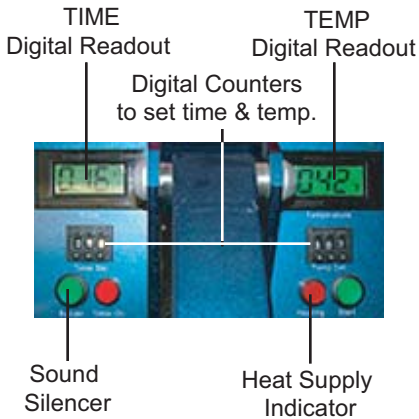


The BEST Warranty

Heat Master™ is backed by the best warranty in the industry. Heat Master™ has a lifetime heating element warranty against cold spots, with a full year limited warranty on all other parts.



- 110V-220V EZ Switch
- Microchip Temperature Controller



FEATURES

- Digital Timer
- Digital Temperature Gauge
- Easy Voltage Conversion (120V to 240V at the flip of a switch!)
- Teflon Coated Heating Element
- 3/8" Upper Platen—3/4" Lower Plate
- UL, CE, CSA Approval
- ISO Warranty
- Lifetime Heating Element Warranty
- Adjustable Pressure
- Excellent for Sublimation
- Prints All Types of Transfers & Lettering Material

OURS
Microchip Control
Digital Temperature & Time



THEIRS
Digital Time
Readout Window Only



	11" x 15"	15" x 11"	15" x 15"	16" x 20"
Amps	8.5	8.5	14.5	14.5
Watts	1000	1000	1750	1750
Shipping Weight	78 Pounds	78 Pounds	95 Pounds	110 Pounds
Dimensions (Inches)	21x16x10	21x16x10	25x20x10	30x25x10
Voltage	Switchable 110V to 220V			