



www.malcom.com

CORPORATE

25 Abbot Street
Andover, MA 01810

Toll Free:
800-289-7505
Local:
978-474-0335
Fax:
978-475-7242

SALES AND SERVICE CENTER

590 Fish Road
Tiverton, RI 02878

Toll Free:
888-807-4030
Local:
401-625-5099
Fax:
401-624-3081



NEWS

FOR IMMEDIATE RELEASE

MINIATURE HOT AIR TOOL
REACHES 1,150°F WITH UP TO 10 CFM

A new, miniature hot air process tool that is ideal for heat staking or thermal riveting plastics, drying adhesives and inks, soldering and de-soldering and a variety of shrink packaging applications is being introduced by Malcom Hot Air Systems of Tiverton, Rhode Island.

Malcom's Leister Labo heater is an extremely compact hot air tool that can be mounted virtually anywhere and integrated into a variety of processes where larger, conventional tools are impractical. Capable of reaching 1,150°F with air flows that can be adjusted from a whisper to 10 CFM, this powerful tool comes in two versions and requires a compressed air line or blower.

Measuring only 5" L x 1" dia., and weighing 3.5 oz., Malcom's Leister Labo Heater can be supplied with a wide range of nozzles for special applications. It is offered in a 120 V, 550 W version that produces 1,100°F and a 230 V, 800 W version that reaches 1,150°F. These are the world's smallest hot air tools, claims the firm.

For more information contact:

Malcom Hot Air Systems
Jonathan Bixby, President
590 Fish Road
Tiverton, RI 02878
(888) 807-4030 Fax (401) 624-3081
e-mail: jonathan@malcom.com
www.malcom.com