



NEWS FOR IMMEDIATE RELEASE

HOT AIR PLASTIC DE-FLASHING REMOVES "HAIR" WITHOUT OPEN FLAMES

CORPORATE

25 Abbot Street
Andover, MA 10180
Toll Free: (800)-289-7505
Local: (978)-474-0335
Fax: (978)-474-0335

SALES & SERVICE CENTER

590 Fish Road
Tiverton, RI 02878
Toll Free: (888)-807-4030
Local: (401)-625-5099
Fax: (401)-624-3081

A new method for the non-contact removal of microscopic flash from molded, cut, and skived medical parts such as catheters and personal care applications is available from Malcom Company, Inc. of Tiverton, Rhode Island.

Malcom's Leister® LE-Mini Heater produces up to 1380° F and 0.35 to 1.06 CFM to remove microscopic hair-like flash from injection molded, cut, and skived parts instantly without open flames. Designed to be mounted in any orientation, this compact heater can be supplied with a variety of nozzles to match the application and only requires 120/230 V single phase and 30PSI air.

Easily integrated with various parts handling systems to de-flash at production line speeds, Malcom's Leister® LE-Mini Heater can be controlled via PLC and standard temperature controllers. Measuring only 1" dia. X 10" L it offers integrated tool and heating element protection for long life and is available with optional built-in thermocouples.

Literature is available upon request. For more information contact:

Malcom Company, Inc.
Jon Bixby, Marketing Director
590 Fish Road
Tiverton, RI 02878
PH: (800) 289-7505 FX: (401) 624-3081
E-mail: jonathan@malcom.com
www.malcomcompany.com

www.malcom.com