



NEWS

FOR IMMEDIATE RELEASE

BATTERY POWERED HEAT GUN TESTS HEAT SENSORS QUICKLY AND SAFELY

A new battery powered heat gun for testing heat sensors that eliminates open flames or using electric heat guns with their cumbersome power cords is being introduced by Malcom Hot Air Systems of Portsmouth, Rhode Island.

The Malcom MCH-100C Battery Powered heat Gun Kit features a lightweight, Hand-held tool that reaches 1,100°F and has built-in motor with a fan to provide 2.66 CFM air flow. Supplied with a 48V rechargeable battery in a handy shoulder pack, the heat gun has a 9 ft. cord and is ideal for testing heat sensors and fire alarms quickly and safely without an open flame.

Easily carried on-site, the Malcom MCH-100C Battery Powered Heat Gun Kit includes a battery charger and shoulder pack. Offered with interchangeable 200 to 400 Watt heating elements, this battery powered tool weighs 1-1/4 lbs. and can accept a variety of nozzles for plastic welding, shrink wrapping, repairing tents, tarps, inflatable boats and soldering and de-soldering.

For more information contact:

Malcom Technologies
Jono Bixby—MCH Product Line
207 High Point Ave, Unit 7B
Portsmouth, RI 02871
800-289-7505 FAX 401-683-3177
e-mail: info@malcom.com
www.malcomtechnologies.com