

April 13, 2005

PRESS RELEASE

Exergen Corporation, Watertown, MA, U.S.A. is proud to announce they are the **#1 IR Thermometer** manufacturer according to a recent www.tempsensor.net poll.

The poll was conducted over the month of March 2005, and Exergen beat out other manufacturers in a landslide, with an overwhelming 42% of the votes. 231 votes were tallied over the month span, and the other manufacturers in the running were: Land/Minolta, Iacon/Chino, ZYTemp, Raytek/Fluke, Mikron/Impac, Williamson and Omega/Vanzetti.

According to Industrial Sales Manager, Bob Harris, the reasons why Exergen is selected over other IR temperature manufacturers are:

Reliability: The IRt/c product line is unique in that it is SELF POWERED, so being a passive device, it can outlast many of the competitive powered sensors. The Mean Time Between Failure rate is > 1,000 years and they are Intrinsically Safe.

Accuracy: All IRt/c's (self powered IRt/c's and powered SmartIRt/c's) are calibrated to real world conditions and are factory calibrated and tested at factory conditions that are designed to reflect actual field conditions.

Small Sizes: *Size Does Matter* and with the new microIRt/c's, we have the smallest IR temperature sensors in the universe, with built in air purge as well!

Low Cost: Starting at \$95 (US List), an accurate, interchangeable, repeatable, and calibrated IRt/c is obtained.

Fast Delivery: Most products have a *ONE DAY LEAD TIME!*

Wide Variety: Over 300 models to choose from. With self powered thermocouple output sensors and powered linearized sensors to measure wide temperature ranges. Optics range from 1:2 to 100:1 field of view, with small spot sizes (1.8 mm) and slot spot sizes also available.

Service After The Sale: A trained engineer is always available, with fast responses to voice mails, and emails! With trained sales reps and distributors (who are also engineers) Exergen has coverage worldwide. There are over 300 trained professionals and over 60 firms which consist of factory representatives, agents, and distributors.

New Innovative Products: Exergen is there to satisfy market demands with new products, we are currently active in agriculture, medical, food, graphics, paper, automotive, laminating, electronics, asphalt, glass, web drying, packaging, and preventative maintenance! If your product is on the line, Exergen IRt/c's should be too!

Technical Information: Technical data sheets, over 100 Technical Notes, Success Stories, and operator's manuals are available on our website (www.exergen.com/industry) and the site is updated weekly to bring you the latest info on our products and company!

Bob would like to thank all Exergen customers and distribution partners for making Exergen #1, and you can email any comments to Bob at: rharris@exergen.com

About Exergen

Exergen Corporation, located in Watertown, MA, designs and manufactures infrared temperature sensors designed for the performance of fast, accurate and non-invasive temperature measurements used in virtually all industries. Exergen's commitment to innovative temperature control technology continues to help customers meet or exceed their production requirements.

For more information about Exergen IRt/c non-contact temperature technology, please contact: Bob Harris, Exergen Corporation, 400 Pleasant Street, Watertown, MA, 02472; Call 800-422-3006, ext 6238; Fax 617-923-9911; or e-mail industrial@exergen.com.

Information is also available on the company's website at www.exergen.com.