

August 6, 2008

**PRESS RELEASE**

**Exergen introduces NEMA 4X, IP67 infrared temperature sensor packaged specifically for measuring refrigerated food products**

Exergen Corporation, the leading manufacturer of infrared temperature sensors has introduced the new **IRt/c.3X-RF** for measuring the temperature of refrigerated foods via non contact means. The new IRt/c.3X-RF is a standard IRt/c.3X specially calibrated for the temperature range of 0 – 100 F, with an inline transmitter that puts out a drift free analog output of 0-10V (with changes in ambient temperature). The sensor and transmitter are the world's only stainless steel, hermetically sealed, with a NEMA 4X and IP67 rating that can be immersible during washdown, which is a must in the food processing world.

Control the temperature in your process by measuring food products via non-contact means and avoid cross contamination, quickly, and accurately. Industries where this sensor can be used are meat, poultry, bakery, beverage, and pharmaceutical. Whether you are forming a hamburger patty, mixing dough, monitoring frozen poultry, pasteurizing milk, or chilling beer and wine, the IRt/c.3X-RF is qualified to handle the task.

Please contact Bob Harris at 617.923.9900, ext 6238 to order a demo or to set up a live presentation from your local rep.

**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 617-923-9900, ext 6238; Fax 617-923-9911; or e-mail [industrial@exergen.com](mailto:industrial@exergen.com).

Information is also available on the company's website at <http://www.exergen.com/industry>