



NEWS RELEASE

For immediate release

Contacts:

U.S. & Canada

U.K.

Latin America & Asia

Arlene Lucas Starrh

Jutta Schwelm

Arlene Lucas Starrh

arlene@raytek.com

jschwelm@raytek.de

arlene@raytek.com

Datapaq® Introduces New Oven Tracker® XL2 Temperature Profiling System

Datapaq announces the release of the new Oven Tracker XL2 temperature profiling system

July, 2009 - Datapaq continuously listens to the needs of its customers' and their process demands. As these needs change, so do the solutions. Datapaq is proud to offer the XL2 as the latest generation of Oven Tracker systems. The advanced XL2 system offers revolutionary new functions, while ensuring routine oven profiling is easier, quicker and more comprehensive. Send the XL2 system through the oven and discover the true potential of your finishing operation. Use the product and oven temperature data to take your operation to the next level of quality and profitability.

The XL2 consists of data logger, thermal barrier, thermocouples and analytical software, and comes standard in 6 or 8 channels. Up to 16 channels can be supported with use of the Dual Interface Block. New features include:

- **Smartpaq** –LED indicator tells you immediately upon oven exit if your process is in control and your run was successful based on your choice of pass/fail criteria.
- **Multiple Run Capability** – Enhanced memory is capable of handling 10 consecutive runs before the information needs downloading to a computer.
- **Hardwired Telemetry** – use outside your batch oven and transmit live data directly to your computer.
- **Auto TI Configuration** – Configure the Transducer Interface to suit your process needs; No need to change thermocouples between runs.

The XL2 also features Datapaq's powerful Insight™ software that has been designed specifically to convert raw temperature data into meaningful information that can be used to understand, control and optimize your cure process. Users can now choose between Professional and Basic functionality packages to suit their specific needs. Wizards guide users step-by-step through the set up of key analysis features making it easy to use for the technical specialist to the line operator.

- more -

About Datapaq

Founded in 1984, Datapaq, a Fluke company, has joined Ircon and Raytek as *Global Experts in Temperature Measurement & Profiling*. Datapaq manufactures in-process temperature profiling systems that provide key information on the effectiveness of industrial heating processes. Using the most advanced and tested techniques for accurately gathering and storing information, Datapaq has created industry specific standards to analyze, synthesize and report information in a precise and succinct manner. Recognized as an industry leader, our products serve automotive, finishing, solar manufacturing, can manufacturing, textile processing, ceramic manufacturing, PCB surface mounting, heat-treating, and food processing industries throughout the world. For more information, visit www.datapaq.com, www.ircon.com or www.raytek.com.

#