

FOR IMMEDIATE RELEASE

What People are Saying About the Mathis TC-30

August 20, 2004, Fredericton, NB – Mathis Instruments continues its commitment of delivering quality instruments to its customers. One of the instruments is the TC-30, a rapid, non-destructive testing instrument that directly measures thermal conductivity and thermal effusivity of a wide variety of samples.

Here's what Mathis customers have said about Mathis TC-30:

- "The TC-30 is a workhorse in our lab, for rapid, non-destructive measurement of thermal conductivity."
Dr. Mary Anne White, Professor in Materials Science, Dalhousie University, Halifax, NS
- "Non-destructive testing is extremely desirable for our purposes. It is much more realistic to test the fire-retardant properties of samples that have not been altered in some way prior to testing."
Cecily Romero, Senior Scientist, Sandia National Laboratory, Albuquerque, NM
- "The TC-30 gives me reliable data quickly and easily."
Michael Gurin, Senior Scientist, Cognitek, Evanston, IL
- "I feel it offers the best potential for quality control purposes."
Dr. Hatsuo Ishida, Professor of Macromolecular Science, Case Western Reserve University, Cleveland, OH
- "TC -30 results compare well with more complicated techniques which involve separate experiments and data analysis."
Dr. Ned Keltner, Senior Engineer, Ktech Corporation, Albuquerque, NM
- "The TC-30™ performed beautifully."
Jules Picot, Department of Engineering, University of New Brunswick, Fredericton, NB

About Mathis Instruments

Established in 1995 and based in Fredericton, NB, Mathis Instruments provides non-destructive, thermal sensor technology solutions for R&D, production and quality control applications, delivering fast, accurate measurement of thermal conductivity and thermal effusivity in seconds with virtually unlimited sample size.

-30-

For more information about **Mathis Instruments** contact Nadine Chiasson, Sales/Marketing Coordinator toll free 1-877-827-7623 or via e-mail at Nadine@MathisInstruments.com or visit www.MathisInstruments.com.