

Latest Advancements in NIR Moisture Measurement: The New NIR 6000 Series

The next generation of Sensortech's NIR moisture analyzers provide the highest level of precision measurement and reliable performance.

OXNARD, CA, USA, August 28, 2014 /EINPresswire.com/ -- The NIR 6000 Series analyzers have been developed for industrial manufacturers requiring precision and reliability in their moisture measurement and control systems. Sensortech recognizes that every manufacturing process is unique and have integrated the latest advancements in NIR technology with the NIR 6000 Series to suit a wide range of industries, product types, manufacturing environments, and process locations. These advancements in NIR technology ensure that cost savings, profitability, productivity, and quality standards exceed expectations.

Sensortech has been the trusted name in moisture measurement and control for more than 30 years with core competency in sensor engineering and manufacturing. The New NIR 6000 Series leverages this expertise. Our engineering group has made significant advances in research and development that include an innovative optical design. application specific optical filters, and enhanced software integration. Leading edge manufacturing processes, comprehensive testing, and quality control standards has furthered Sensortech's high standard of performance and reliability.



NIR Series Analyzer for moisture measurement, coat weight, basis weight, and coating consistancy



The IP67 rating of the NIR-6300 Series has been developed to withstand severe wash-downs, excessive dust environments, and to protect it against the effects of immersion.



Sensortech Systems, Inc. has been the trusted name in moisture measurement and control for more than 30 years.



Working with a talented staff of engineers and manufacturing professionals gives me the confidence to deliver superior quality products, continuous customer support, and a satisfied customer base.

F. Keith McCallion

F. Keith McCallion Sensortech Systems, Inc. (805) 981-3735 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.