

# New Product Release - The Aggrameter

CHICAGO, IL, USA, July 11, 2016 /EINPresswire.com/ -- The James Instruments Inc. Aggrameter™ T-T-100 utilizes the latest microwave and microprocessor technology to measure moisture content in various fine and coarse-grained materials.

The prongs of the probe are inserted into the material to be tested and the percentage of moisture content is instantaneously shown on the easy to read display. An average of five to ten readings is normally taken in order to ensure a valid result. This output is converted by the integrated microprocessor and the moisture content is displayed directly as a percentage of dry weight.

The Aggrameter™ comes calibrated for both sand and aggregate, and can be programmed by the user with up to ten different materials. It can store more than 150 readings - complete with time and date for future reference. Data can be recalled via USB interface to a personal computer.

## Features and Benefits:

- o Fast and easy to use
- o Accurate & Instantaneous
- o Extension Pole for Less Fatigue
- o Completely Portable
- o Customizable for Different Materials
- o Easy to Read Display



"We are proud to release our latest product the Aggrameter. It is designed to make determining moisture content in sand and aggregates as quickly and simply as possible." Michael Hoag, President of James Instruments

James Instruments Inc. is the leading manufacturer of non-destructive test equipment for construction materials. Specifically we design, [manufacture](#) and sell the most advanced equipment to test

concrete, ceramic, wood, masonry, mortar, gypsum and other coarse grained materials.

For more information regarding this system or any other of our non-destructive system for concrete and other materials, please do not hesitate in contact us at: (773)463-6565 1-800-426-6500, Fax: (773)463-0009, email: [info@ndtjames.com](mailto:info@ndtjames.com) or [www.ndtjames.com](http://www.ndtjames.com).

MICHAEL W. HOAG  
JAMES INSTRUMENTS, INC.  
773-463-6565  
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.

© 1995-2016 IPD Group, Inc. All Right Reserved.