Aggrameter®



For instantaneous determination of the moisture content of sand, fine aggregate and coarse aggregate using a unique microwave sensor



Aggrameter[®] Instrument and Sensor

Product Information

The **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.

Features & Benefits

- Fast and easy to use; simply insert the prongs into the sand or aggregate being tested
- Extension Pole for less fatigue
- Accurate & Instantaneous
- Completely Portable
- Easy to Read Display
- Customizable for Different Materials

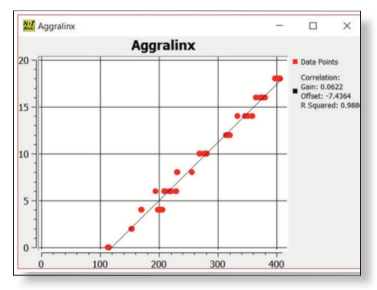


Aggrameter[®]



Test Well. Build Well.

Aggrameter® and Extension Pole	DIMMANANANANAN
Specifications	
Moisture Range	0 - 20% by Dry Weight
Frequency	50 Mhz
Power	2 AA Batteries
Display	2 x 16 Char. Trans - reflective
Data Link	USB
Weight	4 lbs. (1.8kg)
Length Extended	1000 mm (40 inches)
Data Storage	Greater than 1,000 Readings
Prongs Length	77 mm (three inches)



Results with Typical Sand

Aggralinx®

The software will allow connection of the instrument to a Windows[®] 7, 8 or 10 personal computer. All the data stored by the unit can be uploaded to the personal computer for inclusion in quality control reports or any other form of later analysis. The software will also allow the user to "customize" the **Aggrameter**[®] to a specific material. This will increase the accuracy of the unit.

Sales Number

T-T-100 Aggrameter[®] Complete System

www.NDTjames.com

email: info@NDTjames.com 800-426-6500 • 773-463-6565 3727 N. Kedzie Ave., Chicago, IL 60618-4545, USA

www.NDTjames.eu

email: europe@NDTjames.eu +31 (0)548 659032 Windmolen 22, 7609 NN Almelo, The Netherlands