



GAC® 2500 GRAIN ANALYSIS COMPUTER

Introducing the Newest GAC Technology - grain moisture algorithm with fast infrared temperature compensation

The DICKEY-john Grain Analysis Computer Model 2500 (GAC 2500) is the next generation of moisture testers from the world-wide leader in grain moisture analyzers.

The GAC 2500 uses the newest analysis technology (149 MHz) to provide NTEP certified results. Reducing the number of grain calibrations required to deliver precise moisture results is a key benefit of this technology.

The GAC 2500 will also accommodate special calibrations specifically developed for specialty crops such as walnuts, almonds, and coffee.

The GAC 2500 reduces your analysis time at the grain terminal by using a quick, easy-to-use touch-screen operator interface and providing improved data storage and share processing.

Benefits and features include:

- Utilizes the newest analysis technology (149 MHz) to provide NTEP certified results
- Improved mechanics provide shorter analysis time allowing more samples to be run, especially important during busy seasons
- Color touch screen offers best-in-class usability
- Porting of GAC 2100 calibrations into the new instrument accepts calibrations that were developed for non NTEP applications
- Optional Pass-Thru drawer minimizes real life run-time in grain operations

Backed by the Power of DICKEY-john

When you buy a DICKEY-john GAC 2500 you get all the dependability and value you expect from DICKEY-john products.

DICKEY-john's advanced technology and superior electronics are backed by a team of expert in-house mechanical, electrical, software and test engineers.

DICKEY-john is an ISO 9000:2000 certified facility.



Ronin
Grain Management Solutions

Tel: +27 (0) 11 606 2194

Fax: +27 (0) 11 606 3189

e-mail: office@roningms.com

www.roningms.com



DICKEY-john
CORPORATION

©2010 DICKEY-john Corporation