MOISTURE **TESTING** SOLUTIONS **FOR THE PRODUCER**

It All Starts Here...

The GAC® 2500-UGMA is the U.S. federal and industry standard by which all moisture testers are measured.*

The same expertise and technology used in our commercial instrument is now available for producers.

Look inside to compare our line of moisture testers to choose what's right for you.

*GIPSA-Certified as UGMA-Compatible







GAC® 2500-UGMA NTEP-CERTIFIED RESULTS

The DICKEY-john GAC 2500-UGMA Grain Analysis Computer is the next generation of moisture testers from the world-wide leader in grain moisture analyzers. In addition to being GIPSA-Certified as UGMA-Compatible, the GAC 2500-UGMA offers accurate and reliable features.

Benefits:

- Utilizes 149 MHz technology to provide NTEP certified results
- Improved mechanics provide shorter analysis time allowing more samples to be run, especially important during busy seasons
- · Easy-to-use, intuitive color touchscreen eliminates operator training
- Optional pass-thru drawer minimizes real-life run time in grain operations
- Auto-run feature eliminates the need to touch the instrument during operation

GAC® 2500-AGRI ON-FARM, ELEVATOR ACCURACY

Designed for large acreage farmers, the GAC 2500-AGRI Grain Analysis Computer uses the newest analysis technology to provide repeatable results, just like the instruments at the elevator. Additionally, the GAC 2500-AGRI has more accurate temperature sensing capabilities, allowing you to measure in extreme temperature conditions including frozen and hot grain.

Benefits:

- Utilizes 149 MHz technology to provide elevator-like results
- · Easy-to-use, intuitive color touchscreen eliminates operator training
- Accurate temperature sensing capabilities allow you to measure frozen and hot grain
- Memory storage for up to 3,000 measurements

GAC® 2100-AGRI / GAC® 2100B ACCURACY FOR SPECIALTY CROPS

The instrument of choice for niche markets, the GAC 2100-AGRI Grain Analysis Computer provides immediate moisture, temperature and test weight for peanuts, almonds, pistachios, walnuts and other specialty crops. The GAC 2100b is suitable for non-UGMA commercial applications.

Benefits:

- Self-loading and self-unloading
- · Automatic weighing
- Automatic temperature correction
- Automatic bulk density compensation
- Used for over 450 grains and products including peanuts, almonds, pistachios, walnuts, and other specialty crops

GAC® 500XT COMPACT, PORTABLE DESIGN

Analyze grain for moisture, temperature, and test weight in the field, at the bin or anywhere on the farm with this compact, cost-effective unit.

Benefits:

- Portable
- · Printer compatibility
- Power source choices of 110/220 volt, or 12 volt car outlet
- Automatic temperature correction
- Automatic bulk density compensation
- Used for over 450 grains and products
- Stores up to 16 calibrations



Choose the mini GAC for highly accurate moisture testing or the mini GAC plus, the ONLY handheld moisture tester that measures accurate test weight.

Benefits:

- · Easy and accurate
- NO screw cap, which can damage grains
- Menu-driven operating system
- · An internal scale (no pre-weighing)
- Automatic temperature correction
- Test weight readout (mini GAC plus)
- Used for over 450 grains and products
- USB compatibility for calibration uploading





M3G / M2OP SCOOP, TEST AND GO

Weighing in at a little over a pound, this meter's rugged metal housing gives it better durability and provides years of trouble-free operation. Scoop a sample directly or catch seed as it flows from an auger then test immediately. It's just that simple.

Benefits:

- Fast and Easy
- NO screw cap, which can damage grains
- Affordable
- Sample averaging
- · USB compatibility for calibration uploading







MOISTURE TESTING SOLUTIONS

FOR THE PRODUCER



DICKEY-john provides a variety of moisture testers to meet the demands of every user. Producers can choose from an economical, portable moisture tester to a larger unit that uses the same technology as the DICKEY-john commercial moisture testers used at grain elevators. When it all comes down to one number, be confident. Test with DICKEY-john.

	GAC®2500 UGMA	GAC®2500 AGRI	GAC®2100b Commercial Unit	GAC®2100 AGRI	GAC®500 XT	mini GAC®plus	mini GAC®	M3G/M20P
Calibrations in Unit	Unlimited	8	64	8	16	20	20	3/20
Calibrations Available	All Major Grain Groups	All Major Grain Groups	450+	450+	450+	450+	450+	60+
Moisture Accuracy	0.1%	0.1%	0.1%	0.1%	0.2%	_	_	_
Moisture Repeatability	0.1%	0.1%	_	_	_	0.2%	0.2%	0.5%
Analysis Time	10 Sec	30 Sec	16 Sec	32 Sec	16 Sec	11 Sec	11 Sec	8 Sec
Portability	No	No	No	No	Semi	Yes	Yes	Yes
Test Weight	Yes	Yes	Yes	Yes	Yes	Yes	No	No
Automatic	Yes	Yes	Yes	Yes	No	No	No	No

Accurate Moisture And Test Weight Means Savings!

Measured Parameter	Measured Value	Amount Off	Typical Dockage Penalty	Lost Dollars per 10,000 Bushels
Elevator Moisture	16.1%	1.1%	6¢ per 0.5 points over 15.0%**	\$1,800
Elevator Test Weight	53lb/bushel	1 lb/bushel	1¢ per bushel for each pound under 54lb/bushel**	\$100

^{**}Source: ADM, St. Louis, MN • August 11, 2011

Backed by the power of DICKEY-john

When you buy a DICKEY-john product, you get dependability and reliability. 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 manufactures products to ensure total quality control. DICKEY-john is an ISO 9001:2008 certified facility.





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