Measuring grain moisture straight from the field has never been easier than with the DICKEY-john mini GAC® family of handheld grain moisture analyzers. These award winning handheld moisture testers offer the highest level of accuracy in their class, plus mini GACs are fast and easy to use.

The mini GAC Grain Moisture Analyzer family includes:
- mini GAC - for highly accurate moisture testing.
- mini GAC plus - the ONLY handheld moisture tester on the market that measures accurate test weight.

Features and Benefits:
- Simplifies operation with menu-driven interface
- Eliminates pre-weighing with an internal scale
- Avoids cumbersome screw caps that can cause grain damage and oily residue
- Measures over 450 types of grain and product
- Easily loads calibrations with a USB
- Tests hot or cold grain between 32 and 122°F
- Receives accurate measurements in a variety of conditions with automatic temperature compensation

Backed by the power of DICKEY-john:
When you buy a mini GAC and mini GAC plus, 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. All mini GACs are manufactured by DICKEY-john under strict quality control in an ISO 9001 certified facility. Made in the U.S.A.
MINI GAC® AND MINI GAC® PLUS
GRAIN MOISTURE ANALYZERS

Unit Specifications
Measurement method: capacitance, conductance, internal scale, temperature
Moisture range: 5 - 45% (depending on grain type)
Grain temperature: 32 - 122°F (0 - 50°C)
Temperature difference: 36°F (20°C) instrument to grain sample
Temperature compensation: automatic
Grain type: whole grain, no sample preparation
Sample size: 1 pint (0.47 L)
Display: LCD (106 x 56 pixels)
Analyzer height: 11.9 in (30.2 cm)
Analyzer width: 4.8 in (12.2 cm)
Analyzer depth: 8.3 in (21.1 cm)
Weight (total): 2 lbs 7 oz (1.1 kg)
Measured parameters: moisture, grain temperature and test weight **
Calibrations: 20 grain calibrations (choose from over 450 calibrations that are available)

Moisture Measurement Specifications
Moisture repeatability: 0.2% moisture, depending on grain type, in commercial trade range, typical
Moisture resolution: 0.1% moisture

Grain Temperature Measurement Specification
Accuracy: 1.0°F or 0.5°C
Temperature resolution: 0.1°F or 0.1°C
Test Weight Specifications **
Repeatability: 0.5 lb/bu (0.6 kg/hl) in commercial trade range, depending on grain type
Test weight resolution: 0.1 lb/bu (kg/hl)

Other Specifications
Operating temperature: 40 - 113°F (5 - 45°C)
Humidity: 5 - 95% non-condensing
Power: 9 VDC battery (installed)

* Measured with loader/striker in carrying position.
** Test weight specifications apply to the mini GAC plus only.

Package includes: mini GAC, loader, 9 volt battery, carrying case, belt clip, instruction manual and 1 year manufacturer’s warranty (mini GAC plus only)

1. Fill loader
2. Empty loader into analyzer
3. Level grain
4. Press button, results in seconds

©2014 DICKEY-john Corporation

DICKEY-john, the DICKEY-john Logo and GAC are registered trademarks of DICKEY-john Corporation.

151, Boulevard de Valmy
92700 Colombes - France
www.dickey-john.com
E-Mail: europe@dickey-john.com
Tel: +33 (0) 141192180
Fax: +33 (0) 147860007

165, Boulevard de Valmy
92700 Colombes - France
www.dickey-john.com
E-Mail: europe@dickey-john.com
Tel: +33 (0) 141192180
Fax: +33 (0) 147860007
©2014 DICKEY-john Corporation

11071.0431 Rev C [A4]