

The World's Most Accurate Handheld Grain Moisture Analyzer

The DICKEY-john **mini GAC** *plus* grain moisture analyzers are the first handhelds with "grain trade" accuracy.

 mini GAC plus - the ONLY handheld moisture tester that measures accurate test weight.

Using U.S. Federal Standard Technology

DICKEY-john's technology in the **mini GAC** *plus* is based on the GAC2100b, the U.S. federal grain standard.

Unsurpassed Benefits for Farming

Whether you're harvesting, storing, or trading grain, nothing is more important to its value than its moisture content and test weight.

With the **mini GAC** *plus* you can measure moisture and test weight and it's:

- Fast
- Easy
- Accurate
- ... And NO screw cap which can damage grains, create oily residue, and are cumbersome to use.

mini GAC plus features include:

- Menu-driven operating system
- An internal scale (no pre-weighing)
- USB compatibility for calibration loading
- Test weight readout
- Used for over 450 grains and products
- Automatic temperature compensation

Backed by the Power of DICKEY-john

When you buy a **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 GAC**'s are manufactured by DICKEY-john under strict quality control in an ISO 9001 certified facility. Made in the U.S.A.





Revolutionizing Electronics

Cambut Holdings Pty Ltd P.O.Box 7101, 5 Manilla St. East Brisbane Qld 4169 Phone: 07 3391 8766 Fax: 07 3891 1761 Email: info@cambut.com.au

www.cambut.com.au

MINI GAC® PLUS GRAIN MOISTURE ANALYZER





1. Fill loader



2. Empty loader into analyzer



3. Level grain



4. Press button, results in seconds

Package includes: mini GAC, loader, 9 volt battery, carrying case, belt clip, instruction manual and 1 year manufacturer's warranty



Unit Specifications

Measured parameters:

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

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) 2 lbs 7 oz (1.1 kg)

Weight (total):

Calibrations: 20 grain calibrations (choose from over 450 calibrations

that are available)

Moisture Measurement Specifications

calibrations are based on U.S. federal standard Moisture accuracy:

grain calibrations

Moisture repeatability: 0.2% moisture, depending on grain type, in

commercial trade range, typical

moisture, grain temperature and test weight **

0.1% moisture Moisture resolution:

Grain Temperature Measurement Specification

1.0° F or 0.5° C Accuracy: 0.1° F or 0.1° C Temperature resolution

Test Weight Specifications**

0.5 lb/bu (0.6 kg/h) in commercial trade range, Repeatability:

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.