

# MINI GAC® AND MINI GAC® PLUS GRAIN MOISTURE ANALYZER

# The World's Most Accurate Handheld Grain Moisture Analyzer

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

Two versions are available:

- mini GAC for highly accurate moisture testing.
- 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** and **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 and mini GAC plus features include:

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

5200 Dickey-john Road Auburn, IL 62615 www.dickey-john.com 217-438-3371 217-438-6012 fax

# MINI GAC® AND 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**

Calibrations:

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 \*\*

20 grain calibrations (choose from over 450 calibrations that are available)

# **Moisture Measurement Specifications**

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

grain calibrations

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/h) 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.

<sup>\*\*</sup> Test weight specifications apply to the mini GAC plus only.