GAC® 500XT **GRAIN ANALYSIS COMPUTER**

Analyze grain moisture, temperature, and test weight in the field, at the bin, or anywhere on the farm.

Accurate and Consistent:

The GAC® 500XT offers fast, accurate, consistent results at the push of a button. It provides ±0.2% moisture repeatability (depending on application) on crops including cereals, oilseeds, grass seeds, vegetable seeds, and beans.

Flexible:

Designed for versatility, the GAC 500XT works for a variety of grains and farm uses. It stores up to 16 calibrations. To install additional calibrations, simply download the files from the DICKEY-john web site. You can choose from more than 450 grain and product calibrations.

For your convenience, the GAC 500XT offers a choice of power sources: 110/220 volt, DC converter, or cigarette lighter

And it's even preloaded with 10 languages. Other languages are also available.

Easy to Use:

The GAC 500XT delivers the fastest, most convenient on-farm moisture testing you'll find. Simply choose your grain, load the hopper, and press a button. Semi-automatic loading means there's no need to level samples.

Backed by the Power of DICKEY-john:

When you buy a DICKEY-john GAC 500XT 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.





GAC® 500XT GRAIN ANALYSIS COMPLITER



Unbeatable Accuracy

Whether you're harvesting, marketing, or drying grain, precision moisture testing is key. For accuracy you can't beat, choose the GAC 500XT.

Specifications

Measurement Method: Capacitance, conductance,

internal scale

Moisture Range: 5 – 45%

(depending on grain calibrations)

Grain Temperature: $32-122^{\circ} F (0-50^{\circ} C)$

Temperature Difference: 36° F (20° C)

instrument to grain sample

Temperature Compensation: Automatic

Moisture Repeatability: ±0.2% (depending on application)

Moisture Resolution: 0.1% moisture
Grain Sample: Whole grain

Sample Size: 250 gr. (approx. for cereal grains)

Display: LCD (128 x 64 pixels)

Approximate Dimensions: 13.5" H x 10.3" W x 13.8" D

 $(34,5 \text{ cm H} \times 26,5 \text{ cm W} \times 35,0 \text{ cm D})$

Approximate Weight: 13 lbs. (5.78 kg)

Measured Parameters: Moisture, temperature, test weight

Calibrations: 16, user defined

Installation Requirements

Operating Temperature: 41 –113° F (5 –45° C) Humidity: 5 – 95% non-condensing

Power Supply: Wall mount adapter, 90-264 VAC,

47-63 Hz, 0.4A max 6-volt vehicle

adapter, 12-24 VDC









Release Lever to Dump Grain