

Features and Benefits:

- Utilizes 149 MHz technology to provide NTEP and FGIS certified results for legal trade
- Rapid Analysis Mode reduces the need to touch the instrument which saves time in your operational process
- Advanced instrument security protects the GAC 2700 from tampering, adding layers of protection to commercial transactions
- Large 7" touch screen display for greater visibility and responsiveness
- Improved processing provides shorter analysis time allowing more samples to be run during your busiest seasons
- Modern, intuitive operator interface simplifies training and daily operation
- Memory storage for up to 3,000 measurements
- Multiple USB ports on the front and back of the unit for software upgrades,
 USB devices, printer and peripherals
- Ergonomically designed drawer handle reduces operator fatigue



GAC® 2700-UGMA

Grain Analysis Computer

Calibrations:

With the rich experience in the industry, DICKEY-john® understands the need to tailor the requirements of your region and operation based on the specific application. This is why the GAC® 2700-UGMA is designed with a robust set of standard calibrations and supported with expandable options.

- Lowest legal temperatures, up to 20% moisture at -4° F
- Highest moisture limit with unofficial hot grain calibrations
- Calibrations specifically developed for specialty crops such as peanuts, almonds, popcorn, carrot seed and many more
- Best-in-class support backed by DICKEY-john's calibration laboratories
- Convenient, easy-to-download calibrations available on www.dickey-john.com
- Custom calibration development available for unique crop and region attributes

Backed by the power of DICKEY-john:

When you buy a DICKEY-john GAC® 2700-UGMA you get all the dependability and value you expect from DICKEY-john® products. Like all DICKEY-john products, the GAC 2700-UGMA is designed and manufactured in the USA, and supported worldwide.

Specifications

Operating temperature 36 to 113°F (2 to 45°C)

Power 110/220V, 50/60 Hz, 30/35 VA

Humidity 20 to 90% non-condensing

Grain temperature -4°F to +113°F (-20° to +45°C)
depending on grain calibrations

Storage/transit temperature -4 to +140°F (-20 to +60°C)

Moisture range 5 to 45% (grain dependent)

Approximate Weight 25 lbs. (11.43 kg)
Approximate dimensions 17"H x 19"W x 14"D

(43.18cm H x 48.26cm W x 35.56 cm D)

Languages English



DICKEY-john® is proud to be part of the Federal Grain Inspection System. Measure with confidence knowing that the GAC 2700-UGMA is an official unit certified by NTEP and FGIS to provide official grain inspection measurement results.



Intuitive Color Touchscreen



Multiple Back USB Ports



Change seed types with one touch



Easy-to-Read Results Screen

