

Dickey-john® Model GAC2500-AGRI
Grain Moisture Analyzers for The Farm

The GAC®2500-AGRI is an affordable moisture tester that provides elevator-like results on the farm. The GAC2500-AGRI uses the newest analysis technology (149 MHz) to provide repeatable results, just like the instruments at the elevator. One key benefit of 149 MHz technology is the reduction of grain calibrations required to deliver precise results. Additionally, the GAC2500-AGRI has more accurate temperature sensing capabilities, allowing you to measure in extreme temperature conditions including frozen and hot grain. Operation is also simplified with an intuitive color touchscreen, providing accurate results regardless of user skill level.

Features and Benefits

- Utilizes 149 MHz technology to provide elevator-like results
- Easy-to-use, intuitive color touchscreen eliminates operator training
- Accurate temperature-sensing capabilities allow you to measure frozen and hot grain
- Memory storage for up to 3000 measurements
- Multiple USB ports on the back of the unit for software upgrades, USB devices, printer and peripherals
- Additional USB ports located on the front of unit for easy calibration imports as well as keyboard and mouse plug-ins for inputting set-up data

When you buy a DICKEY-john GAC2500-AGRI you get all the dependability and value you expect from DICKEY-john products. GAC2500-AGRI is designed, manufactured and supported in the USA by Ag Point Precision, the service center of Seedburo Equipment Company.

With the myriad of applications in the industry, DICKEY-john understands the need to modify moisture testers to suit the requirements of your region and operation. That is why the GAC2500-AGRI is designed with a robust set of standard calibrations with the option of loading specialty crops.

Specifications

- Lowest legal temperatures, up to 20% moisture at -4°F (2°C)
- Highest moisture limit with unofficial hot grain calibrations is 113°F (45°C)
- Calibrations specifically developed for specialty crops such as Almonds, Peanuts and Popcorn
- Support backed by DICKEY-john’s on-site calibration laboratories
- Convenient, easy-to-download calibrations
- Custom calibration development available for unique crop and region attributes
- Service for all DICKEY-john testers available through Seedburo’s sister company, Ag Point Precision

Grain Moisture Analyzer, 110/220V, 50/60Hz.....No. **GAC2500AGRI**
Printer with Interface Cable, 110/220V, 50/60Hz.....No. **GAC-P25**
Printer Paper for GAC-P Printer..... No. **GAC-PP**



Standard calibrations are: Corn, Hard Red Spring Wheat, Hard Red Winter Wheat, Oats, Soft Red Winter Wheat, Soft White Wheat, Sorghum, and Soybeans. The GAC2500AGRI will hold 8 calibrations total, but it is not limited to those that are loaded at the factory. Contact us for a full list of available calibrations.

Operating temperature: 36–113°F (2–45°C)
Power: 110/220V, 50/60Hz, 30/35 VA
Humidity: 20–90% non-condensing
Storage/transit temperature: -4 to 140°F (-20 to 60°C)
Moisture range: 5–45% (grain dependent)

GAC2500AGRI: Net wt: 26 lbs, Actual dims: 16" (L) x 15¼" (W) x 14¾" (H), Ship wt: 32 lbs, Ship dims: 21" (L) x 21" (W) x 19" (H).

GAC-P25 Printer with Cable: Net wt: 8 lbs, Actual dims: 8½" (L) x 6¼" (W) x 6¾" (H), Ship wt: 10 lbs, Ship dims: 15" (L) x 15" (W) x 11" (H).

GAC2500CLNKIT: Electronic eye and temperature sensor cleaning kit for GAC2500 series testers only. Net wt: 2 lbs, Ship wt: 3 lbs, Ship dims: 13" (L) x 10" (W) x 6" (H).



GAC-P25



Replacement Interface Cable.....No. **GAC2500-CABLE**
GAC2500 Cleaning Kit.....No. **GAC2500CLNKIT**