



GAC2100BSA



GAC2100GI

DICKEY-JOHN GAC2100 Series Moisture Testers

The GAC2100 series grain moisture testers, offered by Seedburo, are economical non-NTEP devices, but with the precision, versatility and accuracy of the of the official moisture testers used by licensed grain inspection agencies.

The GAC2100BSA, blue in color, combines all the features of the standard NTEP model, such as built-in hopper sensors, which sense when enough grain is present for testing. Simply fill the hopper, press the load button and the test is performed automatically. Moisture percentage, test weight or density, and temperature are displayed on a large LCD backlit display. It has a built-in memory for 64 standard grain calibrations and can display in 8 different languages. This unit can also be set-up to integrate with you automatic grain sampling system for smooth flow-through operation.

The GAC2100GI, gray in color, is also a non-NTEP moisture tester which tests for moisture in 16 standard grains, with the same precision as the GAC2100BSA, but at a more economical price for you. These units provide moisture reading, sample weighing, estimated test weight or density, temperature compensation and moisture correction automatically. They are often promoted in the international market.

The GAC2100AGRI, orange in color, is a 'farm use' moisture tester, non-NTEP, and is

calibrated for 8 commodities. It is ideal for the larger farmer who stores his own grain and is economically priced. The tester provides a moisture reading, automatic sample weighing, test weight or density, and temperature compensation automatically. See our web site for calibration lists for all of these models. Actual dimensions on all models are 16" L x 15.25" W x 14.75" H. Ship dims 23" L x 22" W x 19" H. Net wt. 26 lbs, Ship wt. 36 lbs.



GAC2100AGRI

Dickey John GAC Moisture Tester 110/220V, 50/60Hz	No.	GAC2100SBA
Dickey John GAC Moisture Tester 110/220V, 50/60Hz	No.	GAC2100GI
District John CAC Maisture Tester 110/000V/ F0/001 In	NI.	C 4 C C 4 C C C

KOSTER CROP TESTER

The Koster Crop Tester determines moisture and dry matter content in hay, haylage, silage and grain. It consists of a small drying unit that furnishes controlled heat, a screen-bottom container to weigh and dry the sample, and a scale showing the percentage of dry matter and moisture. Most drying times vary from 15 minutes to 85 minutes, depending upon the commodity. Actual dimensions are 16" H x 7-1/2 W" diameter. Ship dims 16" L x 9" W x 14" H, Ship wt. 10 lbs.







Crop Recommended	Recommended%	Crop	Recommended	Recommended%
Drying Time	Moisture Content		Drying Time	Moisture Content
Barley	20-25% 15% or less 60-65%	Haylage Rye	25 Minutes	45-60% 15% or less

U.S. / Canada **Toll Free:**

1-800-284-5779 **Fax:** 312-738-5329 **International**: 312-738-3700