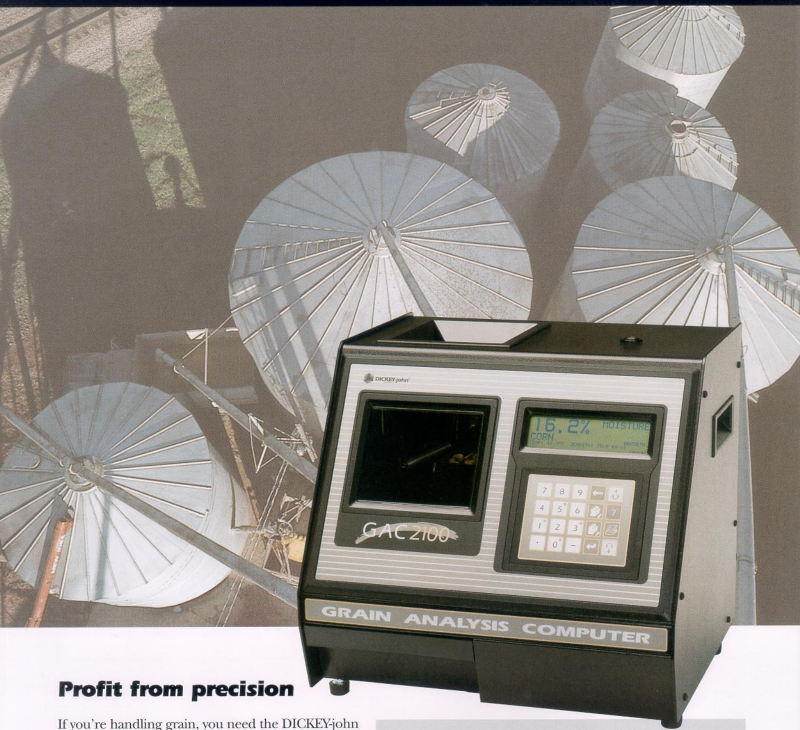


GAC2100 GI Grain Analysis Computer



If you're handling grain, you need the DICKEY-john GAC2100 GI. The GAC2100 GI is an economical, non-NTEP version of DICKEY-johns popular GAC2100 NB, which is used for official moisture measurement by USDA/FGIS, licensed FGIS agencies and most grain terminals and country elevators in the US. THE GAC2100 GI is as accurate as the GAC2100 NB, it can store up to 16 grain calibrations, and it delivers the widest grain and unit operating temperature ranges available in commercial moisture meters.

The GAC2100 GI is fully automatic for these tasks:

- sample weight
- temperature compensation
- moisture correction

The GAC2100 GI can handle 16 different grains, including:

- edible beans
- cereals
- grass seeds
- oilseeds
- vegetable seeds

Operating the GAC2100 GI is a simple matter of Selecting the desired product to test, Pouring the sample into the test hopper, Testing the sample, and Displaying the results. An easy-to-read LCD displays one-button prompts to quickly and easily step the user through the entire procedure, which takes just a few seconds start to finish. Two separate RS232 ports allow test results, by sample number, to be logged to a host computer and for sample tickets to be printed. The GAC2100 GI may be programmed to test sixteen different grains, and it may be operated in eight different languages.







Pour Sample



Test Sample



Display Results

Specifications

Performance

Measurement Method: Capacitance, conductance,

weighing device

Applications: Cereals, oilseeds, grass seeds,

vegetable seeds, edible beans

Measured Parameters: Moisture, temperature and

specific weight

Measurement Time: 16 seconds

Moisture Range: 5 to 45% (depending on grain

calibrations)

Grain Temperature: 0 to 50°C (32 to 122°F)

Temperature Difference: 20°C instrument to grain sample

Temp. Compensation: Yes, automatic

Moisture Repeatability: ± 0.1% (depending on application)

Moisture Resolution: 0.1% moisture

Grain Sample: Whole grain, pellets

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

Number of Calibrations: 16 reprogrammable calibrations

Languages:

8 languages, operator selectable Large LCD display 240 x 64 pixels

Display: Output:

2 standard RS232 printer ports

Installation Requirements

Operating Temperature: 5 to 45°C (41 to 113°F)

Humidity:

5 to 95% non-condensing

Power Supply:

85-264 VAC, 48-62 Hz at

20 VA consumption

Dimensions:

(H x W x D)

37,5 x 38,7 x 40,6 cm

(14.75" x 15.25" x 16")

Weight:

11,8 kg (26 lbs)

Shipping Dimensions:

 $(H \times W \times D)$ 48,3 x 56,0 x 58,5 cm

(19" x 22" x 23")

Shipping Weight:

16,0 kg (35.5 lbs)



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