

Digital Grain Moisture Meter with Dual Probe Sensors

This digital grain moisture meter utilizes dual probe sensors to quickly determine moisture content in various grains. The device features a digital display showing moisture levels and includes selection, hold, and zero functions for user convenience.



ADDITIONAL IMAGES



Product Overview

Professional Grain Moisture Analysis

This digital grain moisture meter is a high-precision instrument designed for the rapid assessment of moisture content in various grains, feedstuffs, and powders. Utilizing an exclusive Micro-computer LSI circuit and crystal time base, it delivers highly accurate, temperature-corrected readings essential for allotment, acquisition, storage, and machining processes. The device features both a clear digital display and color-coded LED indicators to help users quickly map moisture extent and monitor material conditions.

Technical Specifications

Display & Indicators

- Digital moisture percentage display
- Color-coded LED moisture condition indicator
- Automatic temperature correction

Supported Grain Species	36 species
Sensor Configuration	Dual Probe Sensors
Data Output Options	USB, RS-232, Bluetooth

Grain Calibration Data

Grain Calibration Reference

Code	Grain Type	Range (%)
Cd01	Wheat / Rye (Whole)	7-31
Cd07	Maize / Corn (Whole)	7-27
Cd09	Soya Beans (Whole)	6-28
Cd13	Coffee (Whole)	7-31
Cd16	Cocoa Beans (Whole)	4-13
Cd21	Sorghum / Milo (Whole)	7-31
Cd23	Sunflower Seed (Whole)	7-29