

“KUSAM-MECO” Grain Moisture Meter Model KM 963-G-II incorporates the latest technology for determining the moisture in grains. It complements the family of moisture meters for wood (KM 963) & Paper (KM 963P). This meter is capable of measuring the moisture content of multiple grains quickly and accurately and suitable for the transferring, purchasing, storage and processing of grains with its powerful functions.

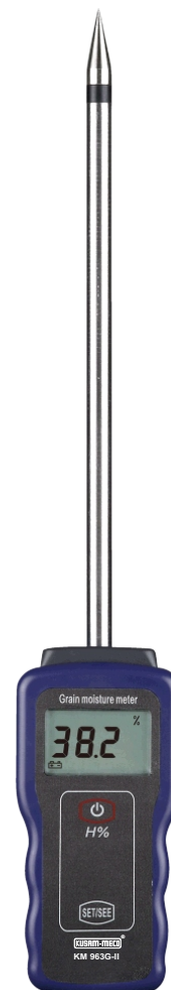
Model KM 963G-II

FEATURES :

- The microcomputer technology (CPU) achieves more accurate measurement.
- Integrated single probe is suitable for one-hand operation. The environment temperature automatic compensation is also provided.
- 9V laminated battery will automatically alarm when battery voltage is lower than the specified value.
- The meter is solid and exquisite in structure and consists of durable optimal electronic components and shell made of light and hard plastic with high strength (PC+ABS), beautiful, portable and easy to operate.
- The testable grains include wheat, un-husked and husked rice and corn.

GENERAL SPECIFICATION :

- Moisture Measurement Range : 2% ~ 50%
 - Resolution : 0.5%
 - Gear selection : 9
 - Operating Temperature & Humidity : 0°C ~ 40°C; 0-70%RH.
 - Low Battery Indicator.
 - Power Supply : Standard 9V battery.
 - Weight : Approx. 195 g. (includes the measurement probe & battery)
 - Dimensions : 140×62×38mm for main meter
φ10 x 200 mm for probe.
- Recommended gear during testing:
1st for wheat.
2nd for millet.
3rd for husked rice.
4th for corn.



ACCESSORIES : User Manual, Battery & carrying case.



Wheat



Un-Husked



Husked Rice



Corn

All Specifications are subject to change without prior notice