

Grainmaster

Intergrated moisture and temperature measurement

Protimeter are associated with rugged and reliable grain moisture meters that test ground samples for proven measurement accuracy and consistency. The Protimeter Grainmaster builds on these strengths by offering further refinement and versatility at a competitive price.



The Grainmaster is supplied in a pouch with grindercompressor unit, grain cup, sample spoon, brush and 'Quickcheck'. In addition to the 0-100 relative scale, 15 crop calibrations are pre-programmed into the instrument as listed below:

- Wheat Linseed Soya
- Barley
- Peas
 Rice
- Oats

Canola

- Corn Sorghum
- Oilseed Rape Sunflower
 - ower Paddy
 - Coffee
 Beans

A range of optional probes can be used with the Grainmaster, offering the user integrated moisture and temperature measurement capability. The Fast Response Temperature Probe and the Moisture and Temperature Probes are used for grain storage management applications and the Baleprobe is used for measuring the moisture level of hay/straw bales.

Specifications

Weight of Instrument c/w Grinder-Compressor Unit:

1kg

Dimensions of Instrument c/w Grinder-Compressor Unit:

195 mm length x 185 mm height x 100 mm width

Power: x1 6F22R 9V battery

LCD Resolution:

0.1

Operating Temperature Range: 0 °C to 40 °C

%H₂O Measurement Range:

See Table below.

Table: %H ₂ O Measurement Range			
Wheat: 11.3 to 29.3	Canola: 7.0 to 26.0	Coffee: 9.8 to 23.9	Rice: 13.2 to 26.5
Oats: 10.9 to 29.3	Linseed: 7.0 to 16.5	Soya: 7.4 to 22.2	Sorghum: 10.2 to 26.9
OSR: 7.0 to 26.0	Sunflower: 6.2 to 23.0	Beans: 12.4 to 25.0	Paddy: 10.4 to 26.2
Barley: 10.9 to 29.3	Corn: 10.4 to 26.2	Peas: 12.0 to 30.9	0-100 relative

Note: Not all calibrations are for Ground samples.

Amphenol Advanced Sensors

Simple





ER

Fast



Prepare the sample Measure





Accessories

M&T probe: list crops calibrations and measurement ranges, probe dimensions and probe weight

FR Temp probe: temp measurement range, tolerance, probe dims and weight

Baleprobe: measurement range (in Wheat hay/straw), probe dims (nominal 600mm) and weight

www.protimeter.com

www.amphenol-sensors.com

© 2014 Amphenol Corporation. All Rights Reserved. Specifications are subject to change without notice. Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.

Reliable