

Protimeter GRN3100 GrainMaster i2 Moisture Meter

Can work in accordance with ISO.712

Approved by the German Agricultural Society (DLG) Users: I&J (Fish Meal), Simba, Baking Industry, Rooibos Tea Suppliers



Protimeter Grainmaster i2 ® uses the ground grain moisture testing method for unrivaled repeatability and accuracy. It can also be used with optional probes to measure temperature in grain, as well as moisture in hay and straw.

The Protimeter Grainmaster i2® is supplied in a pouch with grinder compressor unit, grain cup, sample spoon, brush and 'Quickcheck'. With following crop calibrations pre-programmed into the instrument:

- Wheat
- Barley
- Oats
- Oilseed Rape
- Canola
- Lindseed
- Peas
- Corn

- Sunflower
- Coffee
- Soya
- Rice
- Sorghum
- Paddy
- Beans

Optional probes can be used with the Protimeter Grainmaster i2, for integrated moisture and temperature measurement capability. The Fast Response Temperature Probe and the Moisture and Temperature Probes to be used for grain storage management applications and the "Baleprobe" to be used to measure moisture levels in hay/straw bales.

Technical Specifications

Part Number	Description
GRN3100	Protimeter GRN3100 GrainMaster i2® Moisture Meter
LCD Resolution	0.1
LCD Technology	Sunlight visible graphical display
Operating Temperature Range	0°C to 50°C
Bluetooth	4.2 BLE
Software Upgrade	USB
Language	Configurable through settings
Power	x1 6F22R 9V battery
Weight of Instrument Complete Unit	1kg
Dimensions of Instrument Complete Unit	Size: 195mm length x 185 mm height x 100 mm width







Packing List

Protimeter GRN3100 GrainMaster i2 Moisture Meter		
Grinder-compressor Unit		
Grain Cup		
Sample Spoon		
Cleaning Brush		
Quick Check		
Protimeter Material Pouch		
x1 6F22R 9V Battery		
Calibration Data Table		
Instruction Manual		



Accessories

Part Number	Description
GRN3005	Moisture and Temperature Probe for Grainmaster - for storage monitoring (1.5m length)
GRN6138	Bale Moisture Probe (558mm) for use with Grainmaster - only for Bales Converts Grainmaster to Bale Master

% H₂0 Measurement Range

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



