



THE MOST ACCURATE AND USER-FRIENDLY GRAIN MOISTURE AND TEMPERATURE METER WITH TEST WEIGHT AND PATENTED SPILL-FREE DESIGN.

Features

- Test scales/calibrations for over **20** grains, seeds and beans
- **Fast and easy to use:** display instructs user and warns of any error or potential inaccuracy
- Spill free design is clean to use
- No heavy work like grinding or compression required
- Locking grain hopper
- Patented grain swiper for leveling grain before testing
- Excellent repeatability
- Easy access USB port for future updates
- Large easy to read back-Lit LCD screen
- High frequency capacitive moisture measurement
- Automatic averaging and temperature compensation
- User adjustable moisture offset calibration, separate for each grain
- User interface in local languages
- Automatic power-off
- Long battery Life / Low battery warning
- 2 year warranty



Technical specifications

Unit Specifications

- Moisture Range: 6% - 45% (depending on grain tested)
- Operating temperature range: 5°C – 45°C (41°F – 113°F)
- Moisture measurement method: Electrical high frequency dielectric (capacitive) measurement, factory calibrated using standard oven dry reference methods: ISO 712 (grains), ISO 665 (oil seeds), ISO 6540 (maize), ISO 6673 (coffee, cocoa). Sampling method for grain calibration is based on ISO 950 and while handling samples we follow ISO 7700-1 and ISO 7700-2
- Bulk density measurement factory calibrated to match reference method ISO 7971-3 (for display in kg/hl)
- Sample size: 0.4 l
- Weight (with hopper and batteries): 1440 g

Moisture Measurement Specifications

- Moisture repeatability: 0.3 %-points
- Moisture resolution: 0.1 %

Grain Temperature Measurement Specification

- Bulk density repeatability: 1.0 kg/hl
- Temperature resolution 0.1°C or 0.1°F
- Hectolitre weight resolution: 0.1 kg/hl or 0.1 lb/Bu

Package contents

- Wile 200 meter with grain feed hopper
- Hard shell carrying case with shoulder strap
- 4 pcs LR6 battery (AA 1.5 V)
- USB cable
- User's manual
- Package size: 380 x 285 x 180 mm

Box and tester can be private labeled.

