

# SINAR TECHNOLOGY



**QAQC LAB**

[www.qclabequipment.com](http://www.qclabequipment.com)



## Sinar large seed Moisture Analyser

- Easy to use – no sampling, weighing or grinding, simply insert and read
- Fast – instant digital readout of moisture and temperature
- Robust – rugged construction with no moving parts
- Accurate – many readings can be taken in a few minutes to give a truly representative picture of moisture in bags or in bulk

### Product Description

The LSA8011 allows the analysis of any commodity stored in bags without even having to take a sample, simply insert the probe to measure in seconds what traditional methods would take minutes to achieve. This makes the routine analysis of every sack a reality, giving you confidence that your product is exactly right without having to waste time taking samples back to the office or lab for analysis.

Comes calibrated for seven commodities which can be chosen from the large catalogue of calibrations that we have built up and refined over the past 20 years. Changing calibrations at a later date can also easily be achieved using the built in communication port. This means that however specialised the application the SackPro can deliver fast accurate results.

No moving parts and its mild steel polyester powder coated shaft is rugged enough to withstand even the toughest of operating conditions allowing results to be obtained wherever they are needed.

### Product Features

Accuracy:	typically $\pm 0.5$ % mc and $\pm 0.1$ °C
Measurement Range:	0 to 35 % mc dependant on application, -20 to 60 °C
Operating Environment:	
Dimensions:	Shaft 1 m, display box 20x15x3 cm
Weight:	1 kg
Power Supply:	4 x 1.5V AA cells
Measurement principles:	Moisture - temperature compensated electric field Temperature - Platinum resistance detector
Printer output:	RS232C, 300 or 4800 baud
Resolution:	Moisture 0.1% Temperature 0.1°C

**QUICK QUOTE**

**ONLINE PRICING**