



Sinar AgriPro Coffee Moisture Analyser

- Extremely easy to use
- Rugged, portable design
- No sample preparation necessary
- Clear digital readout
- Averaging facility
- Calibrated for all types of green coffee
- Automatic temperature compensation
- Complete with carry case

Product Description

The Sinar AgriPro is the ideal tool for checking the moisture of your coffee beans wherever you need to measure them. The AgriPro has been designed with portability in mind; its durable, compact construction means that it can always be by your side whenever you need it.

The Sinar AgriPro is extremely easy to use - simply pour the beans into the measurement cell, screw down the compression cap and read off the moisture content from the backlit digital display. The AgriPro measures the capacitance of the sample and automatically compensates for temperature. This simplicity does away with the need to mount your machine on a bench or weigh out precise quantities of samples, with the AgriPro accurate measurements can be taken in the middle of a plantation.

The AgriPro is an excellent tool as either the primary moisture meter for a budget conscious grower, or a mobile unit in conjunction with a larger bench mounted machine. Its versatility means that satisfaction is guaranteed.

Comes ready calibrated to read moisture in Arabica, Robusta & Parchment Coffee Beans.

Product Features

Accuracy: Measurement range: Operating Environment: Dimensions: Weight: Power Supply: Principle of Operation: Temperature Compensation: Readout resolution: Better than +/-0.5% mc dependant upon application 5% - 45% dependant upon application 0 - 45 °C 21 x 7.5 x 7.5cm 1.5Kg (including carry case) 9v Alkaline Capacitance

Automatic 0.1% mc

Supplier Address

Sinar Technology Unit 6, The Metro Centre Toutley Road Wokingham Berkshire RG41 1QW UK

Tel UK 0344 745 1999 Tel Int +44 208 328 0727 office@sinar.co.uk

Office & Service Centre Unit 6, The Metro Centre, Toutley Road, Wokingham, Berkshire, Postcode RG41 1QW, United Kingdom Tel UK: 0344 745 1999 • Tel International: +44 208 328 0727