Moisture Analyser MC2000

Moisture Analyser MC2000

Capacitive moisture determination e.g. in agricultural applications.

-No sample preparation or grinding needed with MC2000's whole grain analysis. To operate, simply select grain type on the interface, place sample (whole kernel) in the vessel and get results automatically

-With results within 5 seconds, the MC2000 is geared for routine grain moisture analysis. Automatic temperature compensation system adjusts any external temperature influences, ensuring accuracy

-With 50 procedures in the library (10 pre-programmed), MC2000 is designed to measure moisture content in a wide variety of grains **Specifications Humidity range: 3 to 45 %**

Readability: 0.1 % Reproducibility: 0.2 % Sample volume, max: 220 ml Temperature range: 0 to 50 °C Dimensions (W x D x H): 190 x 120 x 200 mm Power supply: 4 AA batteries







OHAUS

| Code | Description | Packaging |
|-------------|---|-----------|
| LLG06283424 | Moisture Analyser MC2000u Max. temp. 50 °C, min. humidity 3 %, max. humidity 45 % | 1 pz. |



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System