



Ohaus Moisture Analyzer Balance, 120g Capacity



Product #: 2946402
ZAR Price: Contact Hach
Ships within 3 days

The Ohaus Moisture Analyzer incorporates state-of-the-art halogen heating with precision weighing technology to quickly, effectively and affordably measure moisture content. Powerful software facilitates ease of use, as well as data storage and management. 120g model displays % moisture, % solids, Time, Weight, Temperature, Test ID and Drying Curve. This item features a 2-year manufacturer warranty. Ideal applications include wastewater treatment, food and beverage, chemical, industrial, farming, construction and research labs. Pan size: 3.5 in (90 mm)

Simple to operate

Operating the MB120 is intuitive simply follow the guided instructions on the 4.3" color TFT touchscreen display. The MB Series is ideal for routine tasks performed by operators of all skill levels.

Compact, easy-to-clean design

The compact footprint is designed to take up less space on any counter top. The easy-to-clean heating chambers are ideal for frequent use and inexpensive maintenance.

Advanced applications

Applications: Percent Moisture Determination, Percent Moisture Regain Determination, Percent Solid Determination, Weighing. The MB120's Temperature Guide analyzes a sample and determines the optimal drying temperature. Store up to 100 drying methods for easy recall and up to 1000 total results for statistical analysis.

Specifications

Accuracy 2:	1 mg/0.01%
Capacity:	120 g
Communication Capabilities:	RS232 with GLP/GMP Data Output
Electrical Specifications:	115V
Length:	356 mm
Power:	100V-120V
Power requirements (Voltage):	100-115 VAC
Quantity:	1 each
Reading Modes:	Weighing, Percent Moisture Determination, Percent Solid Determination, Percent Moisture Regain Determination
Units:	% moisture, % solids, % Regain
What's included?:	Includes: Moisture analyzer, aluminum sample pans, pan support, specimen sample disk, draft shield, power cable, and operating instructions and power cord.
Width US:	7.5

What's included?

Includes: Moisture analyzer, aluminum sample pans, pan support, specimen sample disk, draft shield, power cable, and operating instructions and power cord.