



Combining Speed and Precision in One Moisture Analyzer -Test More Samples in Less Time

Measuring moisture content has never been easier than with the MB90 Moisture Analyzer. The MB90's halogen heating distributes heat uniformly over the sample and speeds up the drying process—delivering fast and precise measurements. Designed for tool-free cleaning, the MB90's components can be easily removed for quick and easy maintenance. Operating the MB90 is intuitive with the icon-driven menu navigation on the touchscreen display.

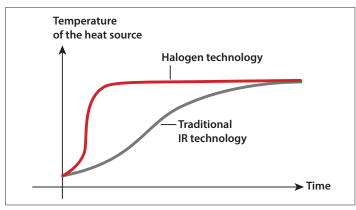
Standard Features Include:

- Outstanding Halogen Heating Guarantees Fast and Precise Results

 The MB90's precisely controlled halogen heating dries samples quickly and ensures uniform heating to yield fast, precise and repeatable results of 0.01% readability.
- Effortless Maintenance with the Tool-Free Cleaning Design

 Designed with effortless maintenance in mind, the MB90 features a removable pan handler and heating chamber components that make cleaning quick and easy—no tools needed.
- Touchscreen Icon-Based Menu Navigation Guides Users Through Every Step Icon-based menu navigation on the easy-to-read touchscreen display makes operating the MB90 intuitive. Perform routine sample testing in three easy steps—no training required.

MB90 Moisture Analyzer



Fast Heating Time



Uniform Drying

Easy Tool-Free Cleaning

The MB90 features a patented pan handler and removable parts for convenient maintenance.

- Stainless Steel Drying Pan Wipe down quickly
- Removable Heating Chamber Components
 No tools required—simply remove glass and tray
 to clean

Exceptional Precision

The MB90 provides precise results for more confident testing.

- Fast Halogen Heating Technology
 Halogen heating dries samples in seconds and performs up
 to 40% faster than traditional infrared methods.
- Uniform Drying for Precise, Repeatable Results
 The reflective sample chamber ensures uniform heating of
 each sample to yield reliable results of 0.01% readability.
- Flexible and Powerful
 Features a full operating temperature range of 40–200 °C in
 1 degree increments.
- Two Drying Profiles to Ensure Accuracy
 Customize heating of specific samples with temperature control for one-step drying—set temperature and time and begin!

Fast: Quickest possible time to temperature

Standard: Minimal overshoot while achieving temperatures quickly

Shut-Off Criteria for Automatic Test Completion
 Customize your own test endpoint criteria to automatically
 end the test once moisture loss is no longer detected.
 Choose from 3 criteria—Manual shut-off with pre-set time,
 Timed and Auto.



Testing Made Simple

The MB90 features a wide, bright touchscreen display and intuitive menu navigation for fast, accurate moisture analysis.

- Touchscreen Display
 Easy to read and understand
- Icon-Driven Menu Navigation
 Easy to follow—no training required
- 4 Mechanical Keys for Fast One-Step Operation Tare, Start/Stop, Print, On/Off
- USB and RS232 Ports
 Quick connections to a PC or flash drive
- Moisture Analysis Made Simple
 Just 3 easy steps for routine sample testing!
 - 1. Tare empty sample pan
 - 2. Add sample according to best practices
 - 3. Press start and see your results!





Multiple Ways to Connect

Versatile connectivity options to handle data collection and transfer needs—enhancing the user experience.

- USB and RS232 Ports

 Quick connections to a PC or flash drive
- Data Collection and Transfer
 You can simply save and transfer data from the moisture analyzer to a USB drive

MB90 MOISTURE ANALYZER

Model	MB90
Capacity	90 g
Readability	0.01%/0.001 g
Repeatability (Std Dev) (g)	0.18% (3 g sample) 0.02% (10 g sample)
Moisture Range	0.01% to 100% (0.01% to 1000% for regain mode)
Output	RS232, USB Host, USB Device
Heating Element	Halogen
Temperature Range	40–200 °C
Power	120 or 240 VAC 50/60 Hz
Operating Temperature Range	10−40 °C
Display Type	109 mm, QVGA, TFT touch screen
Display Results	%moisture, %solids, %regain, time, temperature, weight, method name, drying curve and statistics
Pan Size	90 mm
Dimensions (W \times H \times D)	211 × 180 × 355 mm
Net Weight	5.23 kg
Shipping Weight	8.35 kg

Compliance

- Product Safety: IEC/EN 61010-1; IEC/EN 61010-2-010; CAN/CSA C22.2 61010-1; CAN/CSA C22.2 61010-2-010; UL 61010-1
- Electromagnetic Compatibility: IEC/EN 61326-1 Class B, Basic environments; FCC Part 15 Class A; ICES-003 Class A

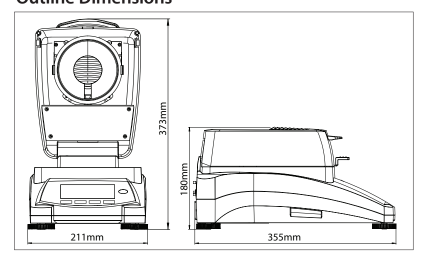
Additional Features

ABS top housing, stainless steel pan support, in-use cover, storage up to 2 methods and 100 test results in total, user-guide, 14 operational languages

Accessories

Pan Handler	0246947
In-Use-Cover	0284478
Scoop	0284477
Temperature Calibration Kit	1113857
Anti-Theft Device8	0850043
Aluminum Pan (set of 80)	0850086
Glass Fiber Pads (set of 200)8	0850087
Cage, Sample	0252477
Reusable Pan Set of 3, 7mm High8	0252478
Reusable Pan Set of 3, 14mm High8	0252479
SF40A Impact Printer	0045641

Outline Dimensions



OHAUS Asia/Pacific Headquarters

7F, Block 33, 680 Guiping Road Shanghai 200233 China

e-mail: APmarketing@ohaus.com Tel: +86 21 64855408

www.ohaus.com

The management system governing the manufacture of this product is ISO 9001:2015 certified.

SAP Literature #

80776011_B 20200413 © Copyright OHAUS Corporation

