

MB23 and **MB25**

Moisture Analyzers



Speed, Simplicity and Affordability

The new OHAUS MB23 and MB25 Basic Moisture Analyzers combine high quality and durable construction into a sleek, compact design. The MB23 and MB25 offer dependable, accurate, results for a wide variety of applications.

Unique Features:

- Flexible Performance—The OHAUS MB23 and MB25 provide accurate results at either 0.1% or 0.05% readability. And with your choice of infrared or halogen heating, they are ideal for textiles, wastewater, ceramics, food and other applications that require IR heating elements and measurements to 0.1% or 0.05%.
- Simple to Operate—Set up and operation is extremely easy. Just press and hold the temperature or time buttons to set drying parameters, add your sample and begin the test process. This makes the MB23 and MB25 ideal for routine tasks performed by operators of all skill levels.
- Compact, Easy-to-Clean Design—The compact footprint (17 x 13 x 28 cm) of the OHAUS MB23 and MB25 is designed to take up less space. Their easy-to-clean heating chamber is ideal for frequent use and inexpensive maintenance.

MB23 and MB25 Moisture Analyzers

Model	MB23	MB25	
Capacity	110g		
Repeatability (Std Dev) (g)	0.3% (3g sample) 0.2% (10g sample)	0.2% (3g sample) 0.05% (10g sample)	
Readability	0.1% / 0.01g	0.01% / 0.005g (<10g sample) 0.05% / 0.005g (>10g sample)	
Sample Size	3g to 20g typical, 0.5g min.		
Interface	Bidirectional RS-232		
Timer	1 - 99 minutes, 30-second increments to 60 minutes		
Heating Technology	Infrared (no glass)	Halogen	
Temperature Range	50°C to 160°C in 5° increments		
Power	100 to 240 VAC, 50/60 Hz		
Tare Range	To capacity by subtraction		
Operating Temperature Range	5°C to 40°C		
Display Type	Custom backlit LCD		
Displays	% moisture or % solids or weight (g), temperature, time		
Pan Size (Diameter)	90 mm		
Dimensions (W x H x D)	17 x 13 x 28 cm		
Net Weight	2.3 kg		
Shipping Weight	3.9 kg		
Sample Pans (Quantity 50)	Standard		
In Use Cover	Standard		
Models are CE, CSA/UL and FCC approved			

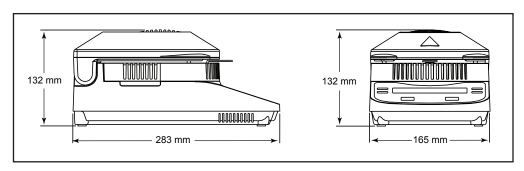
Compliance

- Product Safety: IEC/EN 61010-1, IEC/EN 61010-2-010
- Electromagnetic Compatibility: IEC/EN 61326-1 Class B, Basic environments

Accessories

Temp. Calibration Kit, MB Series	1113857
In-Use-Cover, MB23 MB25 8	0252475
Holder, Pan, MB Series	0252476
Pan, Reusable, Set(3), 7mm, MB Series	0252478
Pan, Reusable, Set(3), 14mm, MB Series	0252479
Pan, Aluminum, Set(50), MB Series	0585411
Filter, Glass Fiber, Set(200)	0850087
Cage, sample	0252477
Anti-Theft Device, MB AX EX Scout	0850043
Printer, Impact, SF40A (EU)	0064202
Interface Kit, RS232-USB	0304101

Outline Dimensions



80774457_E 20221205 © Copyright OHAUS Corporation





Wolflabs

www.wolflabs.co.uk











Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed, please provide these to our sales team so that details can be confirmed.





