

MB23

Redefining Value in Moisture Analysis

- The MB23 utilizes a metallic sheathed, no glass infrared heating element for drying of samples.
- With a bright backlit LCD and easy one-button setup and menu navigation, MB23 is extremely user-friendly.
- MB23 is very easy-to-clean to ensure the integrity of your samples, and its compact design allows it to fit seamlessly into most workspaces.



- Application** Percent Moisture Determination, Percent Solid Determination, Weighing
- Display** Backlit liquid crystal display (LCD)
- Operation** Power cord (included)
- Communication** RS232 (included)
- Construction** Infrared heat source, ABS housing, metal pan support, metal pan handler, in-use cover
- Design Features** 3 shut off criteria (manual, timed or auto), 1 standard heating profile, 50° to 160° C heating range (5° C increments)

Model	Capacity	Readability	Moisture Readability	Pan Size	Item No.	Price USD
MB23	110 g	10 mg	0.1 %	Ø 3.5 in / Ø 90 mm	83999801	2650

Accessories	Item No.	Price USD
Temp. Calibration Kit, MB Series	11113857	477
Holder, Pan, MB23 MB27	11113873	116
Printer, Impact, SF40A, AM	30064203	798
Printer, Thermal, STP-103, US	80251992	622
In-Use-Cover, MB23 MB27	80252475	31
Pan Holder MB23 MB27	80252476	63
Cage, Sample, MB Series	80252477	82
Pan, Reusable, Set(3), 7 mm, MB Series	80252478	68

Accessories	Item No.	Price USD
Pan, Reusable, Set(3), 14 mm, MB Series	80252479	72
Cable, ST103-AV DV EX MB PA TxxP	80252581	155
Cable, RS232, IBM 9P, AV DV MB Ranger	80500525	155
Cable, SF42-AV DV MB Ranger	80500571	155
Anti-Theft Device, MB AX EX	80850043	185
Software, Winwedge	80850080	437
Pan, Aluminum, Set(80), MB Series	80850086	51
Filter, Glass Fiber, Set(200)	80850087	83

