MB92

High Performance Moisture Analysis with Advanced Features

Display

4.3" Capacitive touchscreen display

Communication

RS232, USB Host, USB Device (cables not included)

Construction

Carbon fiber heating source, enhanced durability, metal pan support, metal pan handler, in-use cover

Design Features

Upgraded load cell, 8 shut-off criteria including custom settings, 4 heating profiles, 40C to 200C heating range

Operation

Power cord (included)





Robust and durable with the new carbon heating technology and an upgraded full color capacitive touchscreen.

Multiple drying profiles, shut off criteria and methods offer great flexibility in method creation. Enhanced password protection ensures greater data security and integrity.

A full glass panel and tool-free heating chamber assembly makes cleaning and maintenance easy. Perfect for both the laboratory and the production floor.

Model	Capacity Moisture Readability		Readability	Pan Size	Item Number		List Price (USD) 4,900
MB92	90 g	1 mg / 0.01%		3.5 in (90 mm)	30971930		
Accessories	Iten	Number		Accessories		Item Number	
Pan Handler, MB32, MB62, MB92	30	954234	97	Cage, Sample, MB Series		80252477	139
In-Use-Cover, MB92	30	954269	55	Reusable Pan, Set (3), 7mn	n	80252478	116
Temp. calibration kit MB Series	11	113857	778	Reusable Pan, Set (3), 14m	m	80252479	120
Scoop	30	284477	68	Cable RS232 IBM 9P Male-	to-Female	80500525	254
SF40A Impact Printer	30	0064203	1,303	Anti-Theft Device Lab Bala	nce	80850043	305
Interface Kit, RS232-USB	30	304101	191	Aluminum Pan (80)		80850086	87
Interface Kit, RS232-Ethernet	30	304102	191	Glass Fiber Pads (200)		80850087	137















































MB62

Designed for Durability and Flexible Performance for a Variety of **Applications**

Display

5" LCD with dot matrix second line display

Communication

RS232, USB Device (cables not included)

Construction

Carbon fiber heating source, enhanced durability, metal pan support, metal pan handler, in-use cover

Design Features

Upgraded load cell, knob control, 7 shut-off criteria, 4 heating profiles, 40C to 200C heating range

Operation

Power cord (included)





Designed with durability and simplicity in mind, the wide 5-inch LCD display, knob control, and new carbon fiber heating technology guarantee a longer service life and reliable results.

Flexible method and sample management with 4 drying profiles, 7 shut off criteria and library storage for up to 20 methods and 100 results with sample ID for easy recall.

Always understand the status of your test with the status indication curve and multi-color status

Model	Capacity		Readability	Pan Size	Item Number		List Price (USD) 4,200
MB62	90 g	1 mg / 0.01%		3.5 in (90 mm)	30971929		
Accessories	lten	n Number		Accessories		Item Number	
Pan Handler, MB32, MB62, MB92	30)954234	97	Cage, Sample, MB Series		80252477	139
In-Use-Cover, MB32, MB62	30)954235	55	Reusable Pan, Set (3), 7mr	m	80252478	116
Temp. calibration kit MB Series	1	113857	778	Reusable Pan, Set (3), 14m	nm	80252479	120
Scoop	30)284477	68	Cable RS232 IBM 9P Male-	-to-Female	80500525	254
SF40A Impact Printer	30	0064203	1,303	Anti-Theft Device Lab Bala	ance	80850043	305
Interface Kit, RS232-USB	30	304101	191	Aluminum Pan (80)		80850086	87
Interface Kit, RS232-Ethernet	30)304102	191	Glass Fiber Pads (200)		80850087	137















































MB32

Perfect for Routine Moisture Testing

Display

LCD with dot matrix second line display

Communication

RS232, USB Device (cables not included)

Construction

Carbon fiber heating source, enhanced durability, metal pan support, metal pan handler, in-use cover

Design Features

Upgraded load cell, knob control, 5 shut-off criteria, 2 heating profiles, 40C to 180C heating range

Operation

Power cord (included)





An LCD with second line display, navigation knob, and intuitive operation makes for convenient and easy routine moisture testing.

The new carbon fiber heating technology and upgraded loadcell shortens analysis time, saves power, and produces accurate and repeatable results.

Robust, slim design with a strong housing ensures MB32's durability even in harsh environments.

Model	Capacity	Moisture F	Readability	Pan Size	Item Number		List Price (USD)
MB32	90 g	1 mg / 0.01%		3.5 in (90 mm)	30971928		3,300
Accessories	Iten	n Number		Accessories		Item Number	
Pan Handler, MB32, MB62, MB92	30	0954234	97	Cage, Sample, MB Series		80252477	139
In-Use-Cover, MB32, MB62	30	0954235	55	Reusable Pan, Set (3), 7mr	n	80252478	116
Temp. calibration kit MB Series	1	1113857	778	Reusable Pan, Set (3), 14m	ım	80252479	120
Scoop	30)284477	68	Cable RS232 IBM 9P Male-	-to-Female	80500525	254
SF40A Impact Printer	30	0064203	1,303	Anti-Theft Device Lab Bala	ance	80850043	305
Interface Kit, RS232-USB	30	0304101	191	Aluminum Pan (80)		80850086	87
Interface Kit, RS232-Ethernet	30	0304102	191	Glass Fiber Pads (200)		80850087	137

























