



## **MB95**

- MB95's precisely controlled halogen heating dries samples quickly and ensures uniform heating to yield fast. Four drying profiles and five switch-off criteria help to perform customized sample tests.
- MB95 can help you store up to 20 methods and 200 total results, for statistical analysis of measurements.
- Designed with effortless maintenance in mind, the MB95 features a removable pan handler and heating chamber components that make cleaning quick and easy—no tools needed.











Time/Date







GLP Data

Backlit Touchscreen

RS232

## **MB90**





- Halogen heating increases efficiency for faster
- Intuitive touchscreen menu offers step-by-step guidance for any application.
- Tool-free cleaning for easy maintenance.















Statistics Moisture

language

GLP Data Output

RS232 Touchscreen

Model	MB95	MB90
Capacity (g)	90 g	90 g
Readability	0.01 %/0.001 g	0.01 %/0.001 g
Repeatability (g)	0.1 % (3 g sample) 0.018 % (10 g sample)	0.18 % (3 g sample) 0.02 % (10 g sample)
Pan Size (mm) Diameter	Ø 90	
Temperature Range	40-200 °C	40-200 °C
Heating Element	Halogen	
Heating profile	Standard, Fast, Ramp, Step	Standard, Fast
Switch-off criteria	Manual, Timed, Auto(30, 60, 90 seconds)	Manual, Timed, Auto
Method and result	20 methods and total 200 test results	2 methods and total 100 test results
Dimensions (W×H×D) (mm)	210 × 180 × 350	
Displays	%moisture, %solids, %regain, time, temperature, weight, method name, drying curve and statistics	

OHAUS#	Description	
30246947	Pan Holder, MB90 MB95	
30284478	In-Use-Cover, Accessory, MB90 MB95	
30284477	Scoop, Accessory, MB90 MB95	
11113857	Temperature Calibration Kit	
80850043	Anti-Theft Device, MB AX EX	
80850086	Pan, Aluminum, Set(80), MB Series	
80850087	Filter, Glass Fiber, Set(200)	
80252477	Cage, Sample, MB Series	
80252478	Pan, Reusable, Set(3), 7mm, MB Series	
80252479	Pan, Reusable, Set(3), 14mm, MB Series	

DISTRIBUTOR:-