

# Moisture Analyser Embrace Perfection and Accuracy in results



SMART

RUGGED

PRACTICAL

The MB series moisture analyser with lightning-fast precision and rock-solid reliability for labs and industries alike, while being the moisture master for every industry



### **Reliability Meets Durability**

Built to withstand the toughest conditions, ensuring long-lasting performance

#### Simplicity Empowered

Designed with user-friendly features, instrument is poised to transform moisture analysis process, elevating productivity setting new industry standards





#### Limitless Possibilities, Diverse Applications

From food and pharmaceuticals to chemicals and plastics in research, quality control, or production, instrument ensures accuracy, efficiency, and reliability at all times

# MB63 Halogen Moisture Analyser



## Halogen Heating

Ultra-fast and uniform heating

## Capacity-60g

Increased capacity saving time and effort in multiple measurements

### **Analytical precision**

Mono-tech sensor for accurate results

# **User-Friendly Interface**

Easy to read

#### **Different Drying Modes**

Standard, Rapid, Step, Gentle & High temp for variety of application.

# **Optional Accessories:**



Glass Fiber Filter- 47mm FPBGF50A0047



Aluminium Dish 100MB63DAD0000



Calibration Weights 100MB63TCK0000



Temperature Kit 100MB63CTWF100

# **Technical Specifications**

Model Name	MB63
Measurement Value	
Readability	0.001%
Repeatability (Sd) for initial sample wt. = 2gm	0.1%
Repeatability (Sd) for initial sample wt.= 10gm	0.03%
Evaluation	
Units of measurements	%M, %D, %R (Ratio), Gm/Lt, %M Atro, %D Atro
Data storage	Last 1000 moisture determination results
Weighing Balance	
Max. sample weight	60gm
Minimum sample weight	0.2gm
Readability	0.001gm
Drying unit	
Technology	Halogen
Temperature range	30 - 175 °c (Optional 250 °c)
Temperature increment	1 °C
Switch off criteria	Auto manual, User Def weight /Time, User Def % Unit/ Time, Intelligent
User Support	
Auto method development	Intelligent
Method memory	40
Batch memory	100
Method designation	Alpha numeric
Serial number	Yes
Display	Graphical display with LED backlight
Data interface	Rs.232 C bidirectional, USB Ethernet
Print	GLP/GMP compliant, User configurable
Quality Management	
Test	Weighing and heater
Weight in assist	Yes
Password	Method, Setting, Print format, Data delete, Calibration, Drying
Miscellaneous	
Power supply	230V/50Hz or 115V/60Hz
Power consumption (Watt)	MAX 415
Housing dimension MM	211 W 342 D 178 H
Weight (Kgs)	5Kg
Ordering information	100MB63000000



Borosil Limited 1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051. Indiia T :+91 22 6740 6300 F :+91 22 6740 6514 E : borosil@borosil.com W : www.borosil.com

21-24, Plot No. 8, Indialand Global Industrial Park, Hinjewadi Phase - 1, Pune - 411 057



