



## MOISTURE ANALYZER BFT-203

# MOISTURE ANALYZER BFT-203

BASIC MOISTURE ANALYZER



1. 5 Inch touch screen
2. Real time testing curve
3. Standard/Fast/Soft Mode
4. Automatic/Manual/Timed stop mode
5. Silent fast cooling fan
6. Adaptive input voltage
7. Test frequency selection
8. Clock function
9. Historical test report

## SPECIFICATIONS

Model	BFT-203
Capacity	110 g
Readability	0.001 g
Sensor	Load Cell
Pan Size	Φ100 mm (20pcs)
Display	5 Inch touch screen
Operate. Temp	5°C-35°C
Heating Source	Halogen lamp
Temp. Unit	PT-100-2
Temp. Range	40°C-160°C
Temp. Setting	1°C
Moisture. Range	1.00%-100.00%
Moisture Readability	0.01%
Testing Range	1.00%-100.00%
DRY% Readability	0.01%
Storage	20
Analysis Curve	Real time dynamic curve
Testing Height	30mm
LANGUAGE	EN/CN
Power supplier	220V 50Hz / 110V 60Hz
Dimension	340*215*170mm
Packing Size	415*310*255mm
G.Weight/N.Weight	4.0kg/3.5kg
Alt Name	Basic Moisture Analyzer

## ACCESSORIES FOR PURCHASE

No	Name	Size	Material	Mat
1	Aluminum sample tray 1	Outer circle Φ 90mm Inner circle Φ 83mm Plate height 4mm	Aluminum	50 pieces/box
2	Temperature kit			



1



2

## FEATURES

1. 5 Inch touch screen
2. Real time testing curve
3. Standard/Fast/Soft Mode
4. Automatic/Manual/Timed stop mode
5. Silent fast cooling fan
6. Adaptive input voltage
7. Test frequency selection
8. Clock function
9. Historical test report



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: [info@biolabscientific.com](mailto:info@biolabscientific.com) | Website: [www.biolabscientific.com](http://www.biolabscientific.com)