



MOISTURE ANALYZER BFT-103

MOISTURE ANALYZER BFT-103

INTELLIGENT AUTOMATIC MOISTURE ANALYZER



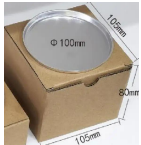
1. Sample name/Company/Contact information, etc. can be entered
2. Administrator/Operator Password access login
3. Date & Time / Store 200 historical sets
4. Built-in sample testing solutions
5. Available printed labels
- 6.WIFI/APP data association (Optional)
- 7.Without sample preheating / Temperature calibration
- 8.Automatic calibration period setting (Internal calibration)
- 9.Dual motor drive automatic dosing
- 10.GLP/GMP format record
- 11.CN and EN switch
- 12.Super silent fan

SPECIFICATIONS

Model	BFT-103
Capacity	110g
Readability	0.0001g
Sensor	Electromagnetic force
Display	7 Inch touch panel
Open Mode	Automatic
Calibration	Internal calibration
Min Weighing	0.0004g
Test Temperature	40~200°C 1°C Step (Optional 230°C 1°C Step)
Stable Time	≤3s
Pan Size	Φ100mm
Operation Temp	5~35°C
Test Mode	Standard/Fast/Soft/Steps
Shutdown Mode	Automatic/Manual/Timing
Heating Mode	Halogen lamp
Dimension	400*240*185mm
Interface	RS232, USB (Optional)
Store Data	200 sets of setting, 200 sets of test reports
Packing Size	485*340*350mm
Alt Name	Intelligent Automatic Moisture Analyzer

ACCESSORIES FOR PURCHASE

No	Name	Size	Material	Mat
1	Aluminum sample tray 2	Outer circle Φ 100mm Inner circle Φ 92mm Plate height 6mm	Aluminum	80 pieces/box
2	Temperature kit			



1



2

FEATURES

1. Sample name/Company/Contact information, etc. can be entered
2. Administrator/Operator Password access login
3. Date & Time / Store 200 historical sets
4. Built-in sample testing solutions
5. Available printed labels
6. WIFI/APP data association (Optional)
7. Without sample preheating / Temperature calibration
8. Automatic calibration period setting (Internal calibration)
9. Dual motor drive automatic dosing
10. GLP/GMP format record
11. CN and EN switch
12. Super silent fan

Easy to operate, time-saving, and efficient

1. Weight Checking first



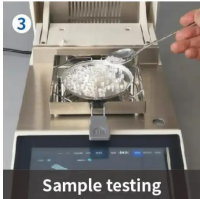
Weight checking first

2. One click preheating



One click preheating

3. Sample testing



Sample testing

4. Automatic Shutdown, reading data



Automatic shutdown ,
reading data



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com