



MOISTURE ANALYZER BFT-602

MOISTURE ANALYZER BFT-602

MOISTURE REGAIN ANALYZER



Moisture regain of textile
 Test cotton, yarn, cloth, cashmere, silk, chemical fibrils...
 Stainless steel net-cover
 Highlight halogen lamp
 HBM sensor
 Aluminum shell
 Stainless steel chamber
 LCD (White back light with black font)
 Temperature / Time set
 The percentage of moisture regain
 Store historical set
 Option: Aluminum box / Printer

SPECIFICATIONS

Model	BFT-602
Capacity	110g
Readability	0.001g
Operating Temp	5°C-35°C
Display	LCD
Calibration	External calibration
Interface	RS232
Net Cover Size	Φ120mm
Packing Size	485*340*350mm
Gross Weight	7.0kg
Heating Unit	Halogen lamp
Temp.Sensor	PT100
Temp.Range	40°C-199°C
Temp.Step	1°C
Regain Range	0.00%-+∞
Moisture Readability	0.01%
Temp Setting	40°C-199°C By 1°C Step
Time Setting	1-99min By 10s
Number Of Storage	15
Heater power	220V ±15% 50Hz / 110V ±15% 60Hz/400W
Balance power	Input:220V 50Hz / 110V 60Hz Output:9V
Alt Name	Moisture Regain Analyzer

ACCESSORIES FOR PURCHASE

No	Name	Size
1	Portable aluminum box	48*44*24cm
2	Temperature kit	



1



2

FEATURES

Moisture regain of textile

Test cotton, yarn, cloth, cashmere, silk, chemical fibrils...

Stainless steel net-cover

Highlight halogen lamp

HBM sensor

Aluminum shell

Stainless steel chamber

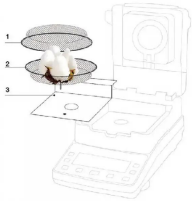
LCD (White back light with black font)

Temperature / Time set

The percentage of moisture regain

Store historical set

Option: Aluminum box / Printer



1.Stainless steel upper mesh cover

2.Stainless steel lower mesh cover

3.Stainless steel plate



Biolab Scientific Ltd.

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

Email: info@biolabscientific.com | Website: www.biolabscientific.com