## Microcomputer Seed Cotton Moisture Regain Tester GT-B32A

## **Product Introduction**

## Application:

This Cotton Moisture Regain Tester adopt computer control system, used to determine the curl contraction and boiling water shrinkage of deformation silk(polyester, nylon, polypropylene). The test process has automatic variable load, automatic load, automatic timing, automatic length measurement and automatic zero function. Automatically calculate & print test result.

## **Key Specifications**

Model	GT-B32A
Moisture Regain Measuring	GT-B32A-1: 9%~30%, Resolution Ratio 0.1%
Range	GT-B32A-2: 9%~30%, Resolution Ratio 0.1%
Test Precision	GT-B32A-1: 9%~30%, Precision ±0.2%
	GT-B32A-2: 9%~30%, Precision ±0.2%
Alarm Setup	Can be set in the test range(0.5% for a file carry)
Voice Prompt	Super-moisture prompt "excessive moisture regain",
	low voltage prompt "please replace the battery"
Display Mode	3-digital LED
Power Supply &	220V, 50Hz, 0.5KW; Oven: 4.8KW
Consumption	220V, 30H2, 0.5KW, OVEII. 4.6KW
Air Compression	0.4-0.8Mpa
Date Storage and Query	Direct Voltage 6V, 9V(4/6 pcs 5 dry battery),
Function	Using intermittent power supply
Boundary Dimension	400x150x100mm ( L x W x H )

