

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 Range	GT-B32A-1: 9%~30%, Resolution Ratio 0.1% GT-B32A-2: 9%~30%, Resolution Ratio 0.1%
Test Precision	GT-B32A-1: 9%~30%, Precision $\pm 0.2\%$ GT-B32A-2: 9%~30%, Precision $\pm 0.2\%$
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 & Consumption	220V, 50Hz, 0.5KW; Oven: 4.8KW
Air Compression	0.4-0.8Mpa
Date Storage and Query Function	Direct Voltage 6V, 9V(4/6 pcs 5 dry battery), Using intermittent power supply
Boundary Dimension	400x150x100mm (L x W x H)

