Microcomputer Seed Cotton Moisture Regain GT-B32B

Product Introduction

Application:

This Microcomputer Seed Cotton Moisture Regain adopt microcomputer technology, to achieve seed moisture regain digital display with high resolution. Wide range of moisture regain, suitable for south and north cotton belt. Probe and circuit integrated design, compact structure, high reliability, and convenience. Users can set moisture regain over humidity alarm by their own. And this tester with memory system.

Key Specifications

Model	GT-B32B
Measuring Range	Seed Cotton Moisture Regain 7%-30%, Resolution Ratio 0.1%
Test Precision	Can be set in the test range 7%-30%(0.5% for a file carry)
Display Mode	3-digital LED
Power Supply & Consumption	220V, 50Hz, 0.5KW; Oven: 4.8KW
Date Storage and Query	Direct Voltage 6V(4 pcs 5 dry battery),
Function	Using intermittent power supply
Boundary Dimension	400x150x100mm (L x W x H)

