

Multiputpose Yarn Digital Humidity Meter GT-A15



Application:

Digital Humidity Meter is used for testing the regain percentage of various of vari-our textile material, such as cheese, shein, sliver and fabric.

Dimensions

External Dimensions:	
400*300*200mm(L*W*H)	
Package Dimensions:	
420*320*220mm(L*W*H)	
Gross Weight:	
12kg	
Net Weight:	
5kg	



Feature

- 1. LCD display, thin film panel, English man-machine interface.
- 2. AC servo-system drive can setting wide range of speed.
- 3. Imported sensors testing accuracy is higher than 0.2%F·S.
- 4. It equipped with online interface, testing software of professional development of material. It not only can print and save the test sample report, but also can offer experimental data for analyzing the test results.
- 5. The computer curve can find any point of breaking strength and extending.

Key Specifications

Model	GT-A15		
Test range	Pure cotton yarn3.0~12.0% Blended yarn3.0~8.2% Rayon yarn7.0~17.0%		
Test accuracy	+/-0.1~+/-0.3%		
Test range	0~50℃		
Tem. error	±0.5℃		
Dimensions	400 x 300 x 200mm(L×W×H)		
Weight	2kg		
Standard accessories	Power line, Humidity sensor, Temperature sensor		