

EY30 Micronaire Tester

1.1 Product Description

EY30 using Airflow method test the cotton micronaire data, it has a wide measurement range, simple and quick measuring method, the test results directly displayed on the LCD screen,and can also be transferred to the computer via the USB port, and print out the perfect test report.

1.2 Technical Specifications

Measuring range: 2.0 to 7.5 micronaire

Measuring accuracy: 0.03 micronaire (standard lab environment)

Test time: 15 seconds on average

Sample mass: 5 ± 0.1g

Power: AC 100-240V, 50/60Hz

PC communication: USB port connection
Dimensions: L520 x W280 x H300mm

Weight: 10kg

Warranty: 24 Months



1.3 Professional Technology

- 1. Precision flow sensor, a wide range of micronaire measurements, reaching 2.0 to 7.5 micronaire, which is the widest range of instruments test micronaire by Airflow method.
- 2.Fast test,installed the sample, press test key, you can quickly get the result, the instrument with a USB interface, send the result to Pc to analysis of test results, print the standard test report and can also save the test report to EXCEL format.
- 3. Calibration is convenient, use standard cotton, through the calibration, not standard laboratory environment also can accurately test micronaire value.

1.4 Testing standards

GB1103-2007, ASTM D1448, BS 3181, ISO 2403

1.5 Test Principle

Airflow method testing cotton micronaire and cotton maturity, exert a certain pressure of air in the cotton sample, because of the fineness of the cotton, through the air flow is different, by measuring the air flow also associated with the micronaire test.

1.6 Application

Cotton cultivation, the acquisition of cotton, cotton spinning and cotton inspection.

1.7 Configuration

Standard configuration: Mainbody

www.eytest.com EYTEST LIMITED Page 1 of 2



Optional accessories: 1.LABTest analysis software. 2.Standard calibration cotton.

2. Test Report

The test results data can send to PC by USB cable and saved as Excel format, concise and practical, to make the perfect test report.

	A	В	С	D	E	F	G	H	I	J	
1											
2											
3	Micronaire Test										
4											
5	Test ORG	t ORG EYTEST Laboratory				Instrument	EY30				
6	Test time		2012-12-20			Operator		Edwin Zhang			
7	Temperature	20 °C				Humidity		65%			
8	Client		Intertek Laboratory								
9	Sample		the cotton for Intertek Laboratory								
10	Remark		The Grade by Iso standard, The leve by GB standard								
11											
12	Test Data										
13	NO.		Test time		Result		Grade		Level		
14	1		10:12		3.55		В		B1		
15	2		10:16		3.52		В		B1		
16	3		10:22			3.53 B		3	B1		

Contact Us

EYTEST LIMITED

Factory Addr:3/F,A1 Building,B3 Area Fuhai Industry Park,Fuyong Town,Bao'An District,Shenzhen City.China

Contact: Jack Qiu

Email: jack@eytest.com Mobile:(86)-18675588906 Tel: (86)755-29606518 Fax:(86)755-29606528

www.eytest.com