

EY33 Draw Resistance Meter

1.1 Product Description

EY33 Draw Resistance Meter use of high-precision flow sensor and pressure sensor to test tobacco draw Resistance, 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: 0 ~ 10kPa

Resolution: 1Pa

Measuring accuracy: <1%

Test time: 15 seconds on average

Test head diameter: 7.7mmTest head depth: 9mm

• Power: AC 100 240V 50/

• 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

- Precision flow sensor, a wide range of Air permeability measurements.
- Quick test, EY33 only takes 15 seconds to complete a test.
- USB port connection,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.

1.4 Testing standards

ISO6565,GB/T 22838.5,GB/T 18767

1.5 Test Principle

When simulated human cigarette smoking actions inhalation fixed flow rate of 17.5ml / s flow of air when the suction end of the cigarette, A certain degree of vacuum pressure, this pressure is the inhalation resistance, referred suction resistance, measuring the pressure, the suction resistance can be measured.

1.6 Application

Tobacco production quality control, tobacco inspection.

1.7 Configuration

Standard configuration: Mainbody

Optional accessories: 1 LABTest analysis software.

2 Other size test head

2. Test Report

<u>www.eytest.com</u> EYTEST LIMITED Page 1 of 2



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	Н	
2									
3	Draw Resistance Test								
4									
5	Test ORG	EYTest				Instrument	EY	EY33	
6	Test time	2013-3-15				Operator	Bob	Bob Qiu	
7	Temperature	20°C				Humidity	65	65%	
8	Client	Intertek Co.LTD							
9	Sample	#301							
10	Remark		Standard:ISO6565						
11									
12									
13	Test Data								
14	NO.		Test time		Result		Unit		
15	1		11:21		1.172		kPa		
16	2		11:42		1.171		kPa		
17	3		12:03		1.174		kPa		

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

EYTEST LIMITED