

# EY20 Hydrostatic Head Tester

# 1. Test Unit

#### 1.1 Product Descript

EY20 Hydrostatic Head Tester is used for measures the resistance of a fabric to the penetration of water under hydrostatic pressure. It is applicable to all types of fabrics, including those treated with a water resistant or water repellent finish, The pneumatic clamp head have huge clamp pressure.

#### **1.2 Technical Specifications**

- Test pressure:0~3000mbar
- Measuring accuracy: ± 0.5 % ± 1 mbar
- Readability: 0.1 mbar
- Test gradient:1~1000mbar/min
- Pressure warning signal: 1mbar ~3000mbar
- Test area:100 cm2 (10 cm2, 19.63 cm2,26 cm2, and 28 cm2 optional)
- Maximum sample thickness:0~20mm
- Required compressed air supply: 4~8 bar (clean and dry)
- Dimensions: 40×60×60cm(W×D×H)
- Weight: 65Kg
- Power: AC100~240V,50/60Hz,50W
- Warranty: 24 Months



#### 1.3 Professional Technology

- 10-inch color screen, capacitive touch screen, multi-point touch Android7.0 operating system, easy Control, Test results can be saved to Excel file, and can be sent via WIFI to anywhere.
- Simple and convenient test fixture is designed to provide superior gripping force, to ensure that the water does not leak out from the side.
- High-precision pressure sensors and pressure control system.
- LED soft illumination system, digital adjust lighting brightness.
- Friendly and convenient test software, test software to configure a variety of test standard, user-friendly.
- Test pneumatic clamp head, with huge clamp pressure, Maximum pressure four tons.

#### 1.4 Testing standards

GB/T 4744, AATCC 127, EN 20811, BS 2823, BS 3424-26 29A/29C, BS 3321, BS 3321,ISO 811,ISO 1420A,DIN 53886,INDA IST 80.4,JIS L 1,092 A,JIS L 1,092 B-b NF G07-057,ERT-120-1, 160-0,EDANA 120.2-02,ISO 16603,ASTM F1670,YYT 0700,ASTM F903.



### 1.5 Test Principle

One surface of the test specimen is subjected to a hydrostatic pressure, increasing at a constant rate, until three points of leakage appear on its other surface. The water may be applied from above or below the test specimen.

The instrument contains a high precision pressure control system, which produces the test pressure in an internal water tank.

#### 1.6 Application

Measurement the resistance of plastic foils, coated and uncoated fabrics, and non-wovens to water penetration by means of the dynamic test method, the static test method, and the program test method.

#### 1.7 Configuration

Standard configuration: Mainbody,Test Head 100 cm<sup>2</sup>, Samsung p3110 Tablet , Tablet LABTest Software

Optional accessories:

EY20-10 Test Head 10 cm<sup>2</sup> For measurements on small test samples and abrasion test areas.

EY20-19.63 Test Head 19.63 cm<sup>2</sup> For measurements in accordance with BS 3424-26 29C

EY-26 Test Head 26 cm<sup>2</sup> For measurements on small test samples.

EY20-28 Test Head 28 cm<sup>2</sup>

For measurements in accordance with EDANA 120.2-02 and for measurements on small test samples.

#### 2. Tablet PC

Android system, multi-point touch intelligent tablet PC, the operation is simple. And communication host through the wireless WiFi connection, can realize remote operation.



# 3. EY20 Tablet LABTest Software

#### 3.1 Main Screen

The program main screen is a test project Settings interface, including test items commonly used some parameters, when starting a new test project must first select a test standard. you can even use smart phones to control the instrument testing work.

Config	Project	Project name		Test Org	Your org name
	Operator	Jack		Test Time	2014-03-22 08:15:03
Test	Company	EYTEST LIMITED		Instrument	EY20
<b>*</b>	Specimen	hh		Unit	mbar
Calibration	Standard parms	Customise Dynamic Customise Dynamic,Parameter	s will defined when te	Test head	External
Help	Alarm Pressure	10		mbar	
	Remark	fhh			
			New test	Save&Test	

# 3.2 Test Standards Screen

Standard selection screen is equipped with all the standards of this device can supported. the user can choose among them any one of the standard, in addition, to meet the special needs, user can also customize test standard. Selected standard, program interface will display different parameters according to standard.

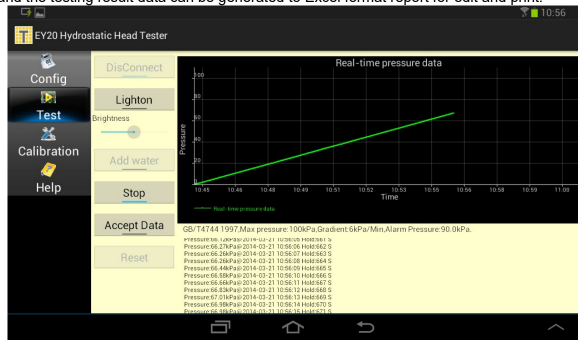
🕞 🖬					💐 🌹 🗖 10:24
EY20 Hydrostatic Head		Select a standard			]
Config	Pro	ASTMF1670-B		$\bigcirc$	name
Test	Opera	ASTMF903-A		$\odot$	21 02:05:07
👗 Calibration	Specin Stand	ASTMF903-B		$\odot$	
🦧 Help	par Alarm Press	ASTMF903-C		٢	
	Rem	Customise Dynamic		$\odot$	
		Customise Static		$\odot$	
		FZ/T01004-2008		$\odot$	
			Â		
				ŋ	~

# EY Test<sup>®</sup>

## 3.2 Test Screen

Click the Test button to enter the Test screen, online can through the tablet PC or smartphone control host water, turn on the light, adjust the observation of light operation, etc.

Click the test button, the host in accordance with a predetermined test standard and parameter running test procedure, test pressure along with the test process and changing in the form of chart displayed on the screen, and the testing result data can be generated to Excel format report for edit and print.



# 3.2 Test Report

EXCEL format test report, can also be sent to the computer for edit and print

- 4	A	В	C	D	E				
1	EYTest		Hydrostatic Head Tester						
2	-								
3	Project	Project name							
4	Test ORG	Your org name							
5	Instrument								
6	Operator	ator Jack							
7	Compny	Sgs							
8	Specimen	Blue							
9	Remark								
10	Test Date	2013-11-25 14:19:50							
11									
.2	li.	Standrard Name		Method	MaxPress				
13	AATCC127 200	3		Dynamic	1000.0 mbar				
14	2			1					
.5	No.	Time	Pressure	Unit	HodTimes				
16	1	2013-11-25 14:46:11	246.10	mbar	248S				
17	2	2013-11-25 14:46:12	256.25	mbar	257S				
	10	2013-11-25 14:46:13	252.32	mbar	252S				
	3	2010 11 20 11.10.10							
18 19	4	2013-11-25 14:46:14	262.12	mbar	261S				