



AirFicient Air Permeability Tester

The AirFicient is suitable for a variety of textiles including technical fabrics, non-woven fabrics and other breathable products such as sponges and paper and other materials for air permeability testing. The principle is that the air passes vertically through the fabric, forming a certain pressure difference between the front and back sides of the fabric, measuring the amount of air flowing through the fabric under a certain pressure difference, thus obtaining the air permeability value.

AirFicient Air Permeability Tester



Accurate and fast testing, easy access to test results
Innovative test model with maintenance-free, non-depleting range conversion components, high repeatability of test results and high reliability.

Smart instrument

Can be connected through Wi-Fi with SmarTexLab App installed in the smart phones, set parameters, monitor the test status, receive equipment warning reminders, replenishment reminders, etc., and share test results with one click.

- Smart human-computer interaction interface
 Guides the operation test, simple and easy to get started, no learning cost.
- The test standards are set in the program
 One key to reach the test standard in need, fast and efficient.
- Automatic identification of test fixture heads
 That applicable to different ranges. Can be set arbitrarily different national standard parameters, units, test results without conversion.
- High-quality core components
 Equipped with pressure sensors from international brands, to ensure the accuracy of test data.



Power

230V 50/60Hz 8A



Weight

125 kg



Dimension

970*400*970mm (D*W*H)

Specifications

Measurement units	mm/s m/s I/m²/s ft³/min/ft² cfm cm³/s/cm² I/s/cm² I/m²/min I/dm²/min I/min m³/min dm³/s m³/s/m² m³/min/m² m³/h/m² ft³/s/ft²
Test Mode	Automatic
Test head	20 cm² (standard)
Test pressure	10 ~ 2,500 Pa
Air velocity	0.6 ~ 10,000 mm/s (20 cm²)
Maximum sample	
thickness	0 ~ 10 mm
Testing Accuracy	<+/-2%
Optional test heads	5 cm ² , 25 cm ² , 38 cm ² , 50 cm ² , 100 cm ²

Standard

GB/T5453 ISO 9237 ISO 9073:15 JIS L1096 Item8.26 Method C BS 3424-16 BS 6F 100 3.13 NWSP 070.1.RO(15) GB/T 24218.15

Optional standard

ASTM D737