The PMI fully automatic Advanced Frazier Permeability Tester is for measuring air permeability according to standards IS:11056-1984, DIN 53887, ASTM D-737-96, ASTM D 3574, EN ISO 7231, BS-5636, ISO-9237/7231, JIS L 1096A, EDANA 140.1,
Description
The PMI Advanced Frazier Permeability Tester is able to calculate fabric resistance (woven, knitted and non woven textile materials) to the passage of air like parachute. The machine provides fast and accurate measurement of gas permeability of solid, cylindrical and sheet samples. Featuring nondestructive testing and fast results, our tester is perfect for both R&D and quality control.

Applications
Industries worldwide utilize PMI permeability testers for R&D and quality control. Applicable industries include: Automotive, Battery, Biotechnology Separator, Ceramic, Filtration, Fuel Cells, Geotextiles, Nonwovens, Paper, and Textiles.

Principle
Our Advanced Frazier Permeability Tester is used to determine the permeability of porous solids. A gas such as air is forced to flow through the test sample. Measurements of the steady-state flow rate and the corresponding pressure drops provide the necessary data for calculation of the Permeability using darcy and other units.

Optional Features
- Permeability measurement of high flow rate samples
- Permeability of samples under compressive stress
- Use of elevated test temperatures and a wide variety of gases

Features
- Fully automatic
- Windows-based software handles all control, measurement, data collection, and report generation; complete manual control also possible
- Comes with a PC computer equipped with real-time graphical LCD test display that depicts testing status and results throughout operation
- Non-destructive testing
- Length of test approximately 1 minute
- Wide range of acceptable sample types and sizes
- Multiple sample chambers available
- Minimal maintenance required
- Units in Frazier
- Automatic, pneumatic sample clamping
- Interchangeable test head

Includes: PC, Cords, Compressor, Frazier Apparatus, Sealing Fluid, Timer and User Manual
Accessories

- Different size of test heads: 5cm², 20cm², 25cm², 38cm², 50cm², 100cm²
- Includes: PC, Software required for PC interface, Compressor, Frazier Apparatus, Sealing Fluid, and Timer

Specifications*

- Sample Size: 5 cm² to 100 cm² test area
- Pneumatic Clamping: (180 ± 30)N
- Pressure Range: Up to 15" water column
- Pressurizing Gas: Clean, dry or compressed air (Or any other nonflammable and noncorrosive gas)
- Pressure controller: 0.5 ± 0.01 inch water
- Accuracy: 0.15% of reading
- Mass Flow Transducer Range: 200 LPM
- Power Requirements: 220-230V, 50Hz
- Dimensions: 30” H x 19” W x 18.5” D
- Weight: 25 Kg
- Permeability measurement according to ISO 5636-3 and 5 standards

*Other specifications for this machine are available. Specifications are subject to change without notice.

PMI Software

---

Figure 1
PMI Software Report Screen
Sales & Services

Our sales team is dedicated to helping our customers find which machine is right for their situation. We also offer custom machines for customers with unique needs. To find out what we can do for you, contact us.

We are committed to customer support including specific service products, short response times & customer specific solutions. To quickly & flexibly meet our customer's requirement, we offer a comprehensive range of services.

Customize your machine today!
The most advanced, accurate, easy to use and reproducible porometers in the world.

Celebrating 35 years of solutions.

20 Dutch Mill Rd, Ithaca, NY 14850, USA
Toll Free (US & Canada): 1-800-TALK-PMI (1-800-825-5764)
Phone: 607-257-5544 Fax: 607-257-5639
Email: info@pmiapp.com www.pmiapp.com