Online Data Management System for Packaging Testing-The ultimate cloud computing technology for test data processing and management

- Designed with embedded computer control system and intelligent operating software
- Can be used for plastic films, composite films, sheets, metal foils and other high-barrier materials
- Conforms to ASTM, ISO, JIS, and other international standards



Labthink

Online data management system for packaging testing

Comes with two versions to meet distinct needs of our clients:

The Cloud Version

- Consist of 6 functional modules: Test Management, Target Management, Instrument Management, File Management, Settings, and Online Support
- Cloud services: storage, calculation, and analysis of mass test data
- Automatically upload original test data to the cloud server to guarantee data security
- Intelligent statistical analysis of test results
- Easily accessible through the internet on PCs, laptops, mobile phones, and other devices anywhere and anytime, to check and review real time test results and historical test reports, as well as analytical graphs and statistical information

The Intranet Version

- Featured with storage space for vast data, correlation analysis, trend analysis, and statistical analysis of test data, as well as report printing and data export functions
- Easily accessible via computers through Intranets
- "One Click Upgrade" to the powerful "Cloud Version"

Labthink

Functionality

- Diffusion coefficient, solubility coefficient and permeability coefficient measurement
- Testing three specimens at the same time in three test cells and providing average value of the three tested specimens
- Broad humidity control range and automatic temperature control to support various non-standard test conditions
- Proportional and standard test modes are available in this instrument
- Test range is wide enough to meet the test requirements of extremely high- or low-barrier materials
- Data curve fitting function for any temperature makes it possible to obtain test results at extreme conditions
- Support tests for single gas, mixed gas and inflammable as well as explosive gases (customization required)
- Reference film for fast and accurate calibration
- Top quality parts and components made by world famous brands are used to ensure reliable overall product performance

Design

- Patented integrated design of three test cells improves the test efficiency and reduces the space occupancy of the instrument
- Embedded computer control system provides safer and more reliable data management as well as test operation
- The instrument can be easily operated with a mouse, a keyboard, and a monitor, without requiring a PC.
- The instrument is equipped with four USB ports and dual Internet ports for convenient data transmission.
- Sophisticated energy consumption and test environment monitoring and analysis functions for better test accuracy and reliability. (Relevant sensors are needed. For more information, please refer to the configuration in Technical Specifications.)

Software

- Interface: Windows-based operating interface
- Statistics: easy calculation for historical results, instrument usage, energy consumption, and large statistical information
- **Data Comparison:** by presetting target value and range, the system automatically generates data comparison after each test and intelligently judges whether the specimen passes or fails the test
- Test Report: can provide detailed test reports in various customized patterns
- Energy Consumption and Test Status Monitoring (Additional Sensors Required): the system monitors and displays real-time voltage, current, energy consumption of instrument as well as ambient temperature and relative humidity during the test, which serves to evaluate test data reliability
- User Management: multi-level account management for better data management and protection
- **Operation Log:** system automatically records all the operations by the user, which is easy to review

Test Principle

Labthink Instruments Co., Ltd. 144 Wuyingshan Road, Jinan, P.R.China (250031) Phone: +86-531-85068566 FAX: +86-531-85062108 Labthink International, Inc. 200 River's Edge Drive, Medford, MA, 02155, U.S.A. Phone: +1-617-830-2190 FAX: +1-781-219-3638

Labthink

- Put the pre-conditioned specimen between the upper chamber and lower chamber, clamp it tightly. First evacuate the low-pressure chamber (lower chamber), and then the whole system. When the specified degree of vacuum is achieved, shut off the lower test chamber and feed test gas to the upper test chamber (high pressure chamber) until certain pressure is reached. Ensure that a constant differential pressure (adjustable) is maintained across the specimen. Hence under the gradient of differential pressure the test gas permeates from the high-pressure side to the low-pressure side. By monitoring and measuring the pressure in the low-pressure side, a variety of barrier parameters of the tested specimen can be obtained.
- This instrument conforms to the following standards: ASTM D1434, ISO 2556, ISO 15105-1, GB/T 1038-2000, JIS K7126-1, YBB00082003

Applications

This instrument can be used to measure gas transmission rate of:

| Basic Applications | Films | Including plastic films, plastic composite films, paper-plastic composite films, coextruded films, aluminized films, aluminum foils, aluminum foil composite films, and many others |
|--------------------------------------------------|--------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Sheeting | Including engineering plastics, rubber, and building materials, e.g. PP, PVC, and PVDC |
| | Various Gases | Test the permeability of various types of gases, e.g. O_2 , CO_2 , N_2 , Air and He |
| | Inflammable, Explosive and Poisonous Gases | Test the permeability of inflammable, explosive and poisonous gases (Note: 1.all inflammable, explosive and poisonous gases can't react with relative pipe devices. 2.air inlet/outlet tube and outer hood are required) |
| | Biodegradable Films | Test gas permeability of various sorts of biodegradable films, e.g. starch-based biodegradable bags |
| Extended | Materials for Aerospace Usage | This instrument can test the Helium permeability of airship gas bags |
| Applications(Additional Accessories Required) | Paper and Paper Board | Test gas permeability of paper and paper-plastic composite materials, e.g. aluminized paper for cigarette packages, Tetra Pak sheeting, paper bowls for instant noodles and disposable paper cups |
| | Paint Films | Test gas permeability of substrates coated paint films |
| | Glass Fiber Cloth and Paper | Including glass fiber cloth and paper materials, e.g. Teflon paint cloth, Teflon welding cloth, and Teflon Silicon Rubber Cloth |
| | Soft Tube Materials for Cosmetics | Including various types of cosmetic tubes, aluminum-plastic tubes, and toothpaste tubes |
| | Rubber Sheeting | Including various sorts of rubber sheeting, e.g. car tires |

Technical Specifications

 Labthink Instruments Co., Ltd.
 144 Wuyingshan Road, Jinan, P.R.China (250031)
 Phone: +86-531-85068566
 FAX: +86-531-85062108

 Labthink International, Inc.
 200 River's Edge Drive, Medford, MA, 02155, U.S.A.
 Phone: +1-617-830-2190
 FAX: +1-781-219-3638

Labthink

| Test Specs | Test Range | $0.05 \sim 20,000 \text{ cm}^3 / \text{ m}^2 \cdot 24 \text{h} \cdot 0.1 \text{MPa}$ | |
|-------------------------|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | Vacuum Degree | < 20 Pa | |
| | Vacuum Accuracy | 0.1 Pa | |
| | Test Temperature | 15 °C ~ 55 °C | |
| | Accuracy | ±0.1 °C | |
| | Test Humidity | 0% RH, 2% RH ~ 98.5% RH,100% RH (Optional) | |
| | Accuracy | ±1% RH | |
| | Test Area | 115.44 cm ² | |
| | Specimen Size | Φ97 mm | |
| | Number of Specimens | 3 pieces | |
| | Test Pressure | -0.1 MPa \sim +0.1 MPa (standard) | |
| | Test Gas | O_2 , N_2 , CO_2 (outside of supply scope) | |
| | Voltage Monitoring Range | AC 0 ~ 250 V, with $\pm 0.5\%$ accuracy | |
| | Current Monitoring Range | $0 \sim 15$ A, with ±0.5% accuracy | |
| Environment | Energy Analysis Accuracy | ±0.5% | |
| Monitoring Specs | Environmental Temperature | | |
| (Optional) | Monitoring Range | -10 °C ~ 55 °C, with ± 0.1 °C accuracy | |
| | Environmental Humidity | $0 \sim 100\%$ RH, with ±2% RH accuracy | |
| | Monitoring Range | | |
| | Port Size | $\Phi 6 \text{ mm PU Tubing}$ | |
| | Gas Supply Pressure | 0.4 MPa ~ 0.6 MPa | |
| Other Specs | Power Supply | AC110 V 60 Hz | |
| | Instrument Dimension | 690 mm (L) x 350 mm (W) x 360 mm (H) | |
| | Net Weight | 54 kg | |
| Configurations | Standard | Mainframe (including Wireless Data Interface) Professional Software, LCD Monitor, Keyboard, Mouse Filter Paper, Vacuum Pump, Vacuum Grease, Special Sampler | |
| | Optional | Environment Monitoring Sensors (including voltage, current, temperature, and humidity sensors), Vacuum Grease, Blades for Sample Cutter, Vacuum Pump Oil, Filter Paper, Humidity Generator, Printer (compatible with PCL3) | |
| | Online Data Management System for Packaging Testing | Wireless Data Transfer Module, High Gain Antenna | |

Note: 1. The gas supply port of the instrument is $\Phi 6 \text{ mm PU}$ Tubing;

2. Customers will need to provide gas supply;

3. The given temperature and humidity control ranges are independently valid.

Please Note:

• Pictures used are for illustration purposes only and may differ from the actual product received.

* Labthink International is always dedicated to the innovation and improvement of product performance and

Labthink Instruments Co., Ltd. 144 Wuyingshan Road, Jinan, P.R.China (250031) Phone: +86-531-85068566 FAX: +86-531-85062108 Labthink International, Inc. 200 River's Edge Drive, Medford, MA, 02155, U.S.A. Phone: +1-617-830-2190 FAX: +1-781-219-3638 WWW.labthink.com



function. Therefore, technical specifications are subject to change without further notice. Please visit our website at <u>www.labthink.com</u> for the latest updates. Labthink International reserves the rights of final interpretation and revision.