# C360H Water Vapor Transmission Rate Test System

# Labthink

C360H Water Vapor Transmission Rate Test System, is designed and manufactured based on the gravimetric determination method and conforms to the requirements of ASTM E96. This instrument can be used to measure the water vapor transmission rate of barrier materials with high, medium and lower moisture barrier properties with a wide testing range and high testing efficiency. The instrument features Labthink's patented test chamber design with multiple test dishes. C360H is equipped with precision made test dishes, highly accurate balance, embedded professional



software which supports automatic controlling of temperature, humidity and flow rate precisely and guarantees the testing sensitivity and repeatability of the test results. C360H is applicable to determination of water vapor permeability of plastic films, sheeting, paper, packages and other packaging materials in food, pharmaceutical, medical apparatus, building materials and consumer goods, etc.

# **High Precision**

- Patented test chamber and test dishes with advanced fluid dynamics and thermodynamic designs.
- Labthink's proprietary thermostat technology ensures that the test chamber is precisely temperature controlled and remains stable throughout the test.
- Precise and scientific regulation and calculation of testing conditions.

# **High Efficiency**

- 12 test stations
- Supports test modes of desiccant method and water method

#### Labor Saving

- Automatic humidity and flow rate controlling.
- Desiccator requires no replacement of inner core.
- High-efficiency water vapor generator.

### **Simplified Operation**

- 12" touch-screen pad powered by Windows<sup>TM</sup> 10 system.
- Fast automatic testing process.
- DataShield<sup>TM</sup> for automatic data management.

# **Product Features** Note3

#### • New Generation Test Chamber and Test Dishes

Patented test chamber and test dishes with advanced hydrodynamic and thermodynamic designs ensure the uniform flow rate over the specimen surface, stable temperature and humidity, creating a uniform and stable testing environment. As a result, the test duration is shortened and the test results will be more accurate.

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### • Excellent Testing Abilities of High and Low Barrier Materials

The testing conditions will be regulated precisely in real time, which ensures the high testing accuracy and repeatability of high and low barrier materials.

#### • Automatic Controlling of Temperature, Humidity and Air Velocity

Labthink's proprietary thermostat technology ensures that the test chamber is precisely temperature controlled and remains stable throughout the test.

Air velocity is monitored and regulated in real time.

High-efficiency and mist-free automatic humidity regulator meets the requirements for long-term continuous tests.

It is unnecessary to replace the inner core of the desiccator, which can continuously work for 20,000 hours.

# • Easy-to-use and High-efficiency System

The automatic test mode, combined with the instrument features, eliminates the need for manual adjustments to quickly obtain accurate results, saving training costs and releasing staff from manual monitoring so that they are available for other tasks.

The professional test mode provides flexible and rich instrument control functions to meet individual scientific research needs.

Unique, optional DataShield<sup>TM</sup> system facilitates centralized management of user data. It supports a variety of formats of exported data. Reliable security algorithms are used to prevent data leakage. It supports universal wired and wireless LAN, optional private wireless network and third-party software.

# • User-oriented Service Concept

Adhering to our user-oriented service concept, Labthink has created a customization system that provides flexible and comprehensive customization services for the accommodation of non-standard specimens and packages.

# **Test Principle**

The test specimen is mounted in the test dish which contains water or desiccant inside. The test dish is placed in the test chamber with stable temperature, humidity and air flow. The water vapor permeates through the specimen and into the dry side. By measuring the weight changes of the test dish periodically, water vapor transmission rate and other parameters can be obtained.

# **Test Standards**

ASTM E96, ASTM D1653, ISO 2528, TAPPI T464, DIN 53122-1, GB/T 1037, GB/T 16928, YBB 00092003-2015

# Applications<sup>Note3</sup>

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# Labthink®

Plastic films, plastic composite films, paper-plastic composite films, coextruded films, aluminum coated films, aluminum foil composite Films films, glass fiber aluminum foil paper composite films and many other film materials Basic PP, PVC and PVDC sheeting, metal foils, rubber pads and other Sheeting Applications sheeting materials Aluminum coated paper for cigarette, paper aluminum plastic Paper and Paper Board composite film and other paper and paperboards Textiles and Nonwovens Textiles and nonwoven fabrics Geotextiles, felt, roofing and building materials, vapor barrier **Construction Materials** membranes, etc. Extended Aseptic Wound Protection Applications Aseptic wound protecting films, medical plasters and protective Films and Medical clothing materials Plasters

#### This instrument is applicable to the determination of water vapor transmission rate of:

# **Technical Specifications**

#### Table 1: Test Parameters<sup>Note1</sup>

	Parameter	Model C360H	
Testing Efficiency	$0.01g/(m^2 \cdot day) \sim 0.5g/(m^2 \cdot day)$	>24 hours	
	0.0006g/(100in <sup>2</sup> · day)~0.0323g/(100in <sup>2</sup> · day)		
	<b>0.5</b> g/(m <sup>2</sup> · day)~5 g/(m <sup>2</sup> · day)	10.041	
	$0.0323g/(100in^2 \cdot day) \sim 0.3225g/(100in^2 \cdot day)$	12~24 hours	
	>5 g/( $m^2 \cdot day$ )	$\leq 12$ hours	
	>0.3225 g/(100in <sup>2</sup> · day)		
Max. Test Range	Water Method —	10000/n (1-12) g/(m <sup>2</sup> ·day)	
		645/n (1-12) g/(100in <sup>2</sup> ·day)	
	Desiccant Method —	1200g/(m <sup>2</sup> ·day) per piece	
		77g/(100in <sup>2</sup> ·day) per piece	
Test Station		12	
Test Temperature	°C	20~55±0.2	
Test Humidity	RH	10%~90%±1%	
Additional Functions	DataShield <sup>TM Note2</sup>	Option	
	Computer System required by GMP	Option	

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#### CFR21 Part11

Option

# **Table 2: Technical Specifications**

Specimen Size	Φ74mm	
Specimen Thickness	≤3mm	
Test Method	Desiccant Method / Water Method	
Standard Test Area	33cm <sup>2</sup>	
Carrier Gas	Compressed Air	
Drying of Carrier Gas	Long Service-life Desiccator (unnecessary to replace inner core)	
Humidifying of Carrier Gas	High-efficiency mist-free humidity generator	
Carrier Gas Pressure	≥0.6 MPa	
Port Size	$\Phi$ 6mm PU Tubing	

Note 1: The parameters in the table are measured by professional operators in Labthink laboratory under strictly controlled laboratory conditions..

Note 2: DataShield<sup>TM</sup> provides safe and reliable data application support. Multiple Labthink instruments can share one single DataShield<sup>TM</sup> system which can be configured as required.

Note3: The described product features should be in line with Table 1: Test Parameters.

**Please Note:** Labthink is dedicated to the innovation and improvement of product performance and function. Therefore, technical specifications are subject to change without notice. Labthink reserves the right of final interpretation and revision.