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Oxygen Permeability Tester Fast and precise testing of films and foils for oxygen permeation



The OPT-5000 tester has been specifically developed to provide an easy and reliable test method. With a minimum of training anybody can perform a quality test. Just insert the sample, choose the test programme and press START - that's it! The user interface is based upon an easy to use touch screen display, which indicates the test cycle and the oxygen transmission rate as the testing progresses.

The OPT-5000 is the right choice for the testing of both low and high permeability films. With its broad testing range, ease of operation and automatic humidity control, the OPT-5000 is extremely versatile in application and suitability, both for advanced research in the laboratory and quality control in production settings.

Features & Benefits

- Simplicity in operation due to the high degree of automation - the quality of tests performed is less operator dependent
- Extremely broad testing range, covering low and high permeability
- High repeatability of testing results
- Automatic equilibrium detection
- Automatic humidity control
- Automated test and carrier gas flow control
- Automatic temperature control
- Automatic sequenced selection of test programmes with predefined test parameters
- Easy set-up of test programmes and sample

- Complete traceability in test documentation, data logging and error reports
- Easy to use test sample holders no grease needed for sealing
- RS232 Interface for communication with PC
- Built-in printer
- Test results are expressed directly in cc/m²/day
- Test modes: Absolute (no test standard required) or Relative (test standard required)
- Automatic leak test/individual zero on system

Thermostatic cooling

In order to test at temperatures below ambient conditions, the measuring chamber can be cooled down to the required temperature via an external water cooling thermostat, which can be supplied as an optional accessory.



Technical Specifications

General description

Measuring range 0.1 - 10.000 cc/m²/day as standard Sensor type Ceramic solid-state oxide sensor

Nitrogen with low oxygen content (Examples: Nitrogen 5.0, UHP or White Spot Grade) Carrier gas (Nitrogen)

Test gas (Oxygen) 1-100% (100% or 20.9% recommended) Sensor life

> 5 years operation under the conditions

Cascade measuring Automatic sequential run of multiple test

programmes

Measure conditions

Dry measurements Temperature range: 5°C to 60°C (40°-140°F)

Humid measurements

20-90% RH symmetrically on both sides in the following temp. range: 20°C-40°C. Limited RH ranges at temperatures 10-20°C and 40-50°C

Data logging

256 results saved in memory 500 cycles saved in memory Measurements

Data transfer RS232 Serial output to PC or external printer

Printer Built-in 4" thermal printer

Weight & size

Dimensions 470H x 400W x 480D cm

Weight Approx. 40 Kgs

User Interface

Display Icon based touch screen

Testing programmes 8 user-defined programmes specifying a

predetermined set of test conditions (Temp.,%RH, and number of runs)

8 user-defined sample IDs specifying the sample conditioning: (Leak/Individual zero, stabilisation time, reference/measuring time) Sample IDs

Number of cycles in result window, deviation (minimum 2.5% or 0.025 cc/m²/day) Stability settings

Calibration Measure against the built-in calibration, or

up to 8 user-defined calibrations

Operational Environment

15°C - 25°C (Must be maintained constant during measurement (±2°C)) Ambient temperature

Ambient humidity 20-90% RH (non-condensing), constant

during measurement

Industrial protection

level:

Conforming to: EN61000-6-1, EN61000-6-3 and EN61326 **EMC Protection level**

Sample requirements

Measured area 42 cm² Sample Thickness Up to 5 mm

10 x 10cm (4" x 4") Min. sample size

Fast, sensitive and accurate

The oxygen permeability tester features a sensitive and rapid response ceramic oxygen sensor, which measures the partial pressure concentration of oxygen in the carrier gas.

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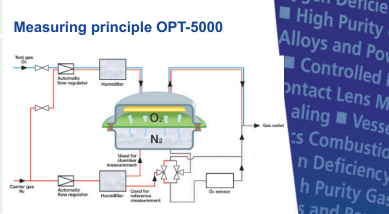
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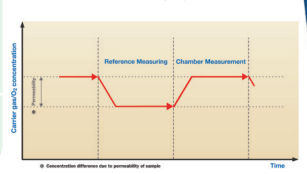
The test sample is affixed to a sample card, which when inserted into the tester, separates the upper and lower chamber. The upper chamber contains an atmosphere with a fixed and known concentration of oxygen, while the lower chamber contains an oxygen-free atmosphere.

The oxygen permeability is determined by the difference between the measured oxygen concentrations in the gas stream passing through the chamber and the gas stream bypassing the chamber.

Measuring principle OPT-5000



Example of measuring cycle OPT-5000



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