

Oxygen and Water Vapor
Transmission Rate
Testing Systems



OX-TRAN® Model 1/50
PERMATRAN-W® Model 1/50



**mocon**®

Easy Operation

Designed for low cost barrier testing, the 1/50 series of instruments provide MOCON® accuracy for Water Vapor Transmission Rate testing (WVTR) or Oxygen Transmission Rate testing (OTR).

Designed for both the first time user and the advanced operator, these instruments:

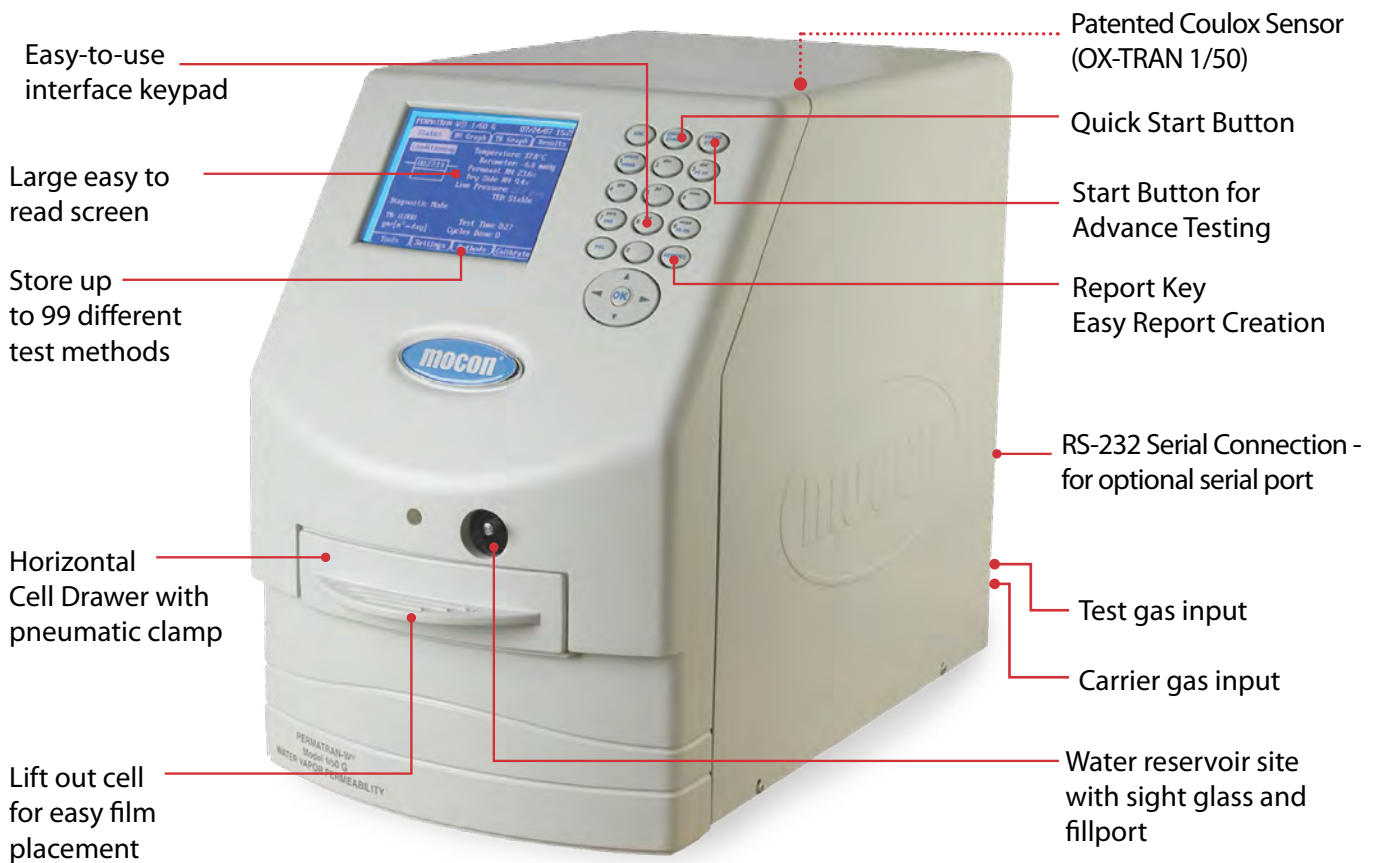
- Are cost effective QA tools
- Stand alone requiring no computer to operate
- Have a built-in display which allows visible feedback during operation
- Allows quick and automatic RH generation

Some of the features are:

- RH is maintained automatically without need of operator adjustment
- Automatic flow removes the need to adjust flow by the operator
- Easy test set-up via the built-in keypad
- Quick Start, speeds throughput by reducing test setup times
- Simple step-by-step calibration and status screens
- Software that minimizes operator error

Advanced users can enter individual test parameters via the keypad. These users can then run the test and/or save it as either a method or Quick Start for use by other operators, reducing the need for fully trained operators.

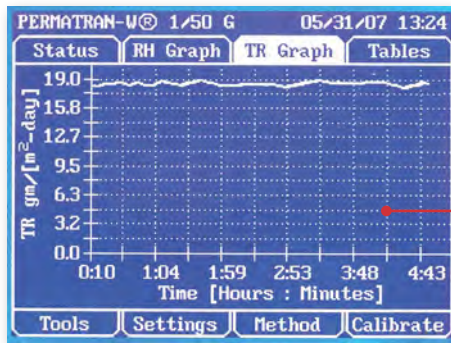
These instruments are robustly built for a lifetime of dependable daily use. Ideal for food and beverage, pharmaceutical, medical device, electronic applications and building materials. Film converters find these systems particularly cost effective.



Low cost permeation systems for WVTR or OTR

Features:

- Low cost
- Automatic RH controls
 - Frequency modulated
 - Fast RH controls
- Simple to use - Easy to Install
 - Effortless installation by user
 - Built-in software minimizes operator error
 - Advisory screen prompts operator input
 - Safety systems prevent sensor damage
 - No flow adjustment required
 - Customize and store up to 99 test methods
 - System protects against over or under pressure
 - System protects against thermal runaway
- Easy to read screen
 - Four status screens display real-time information
 - Four intuitive configuration screens
 - Step-by-step calibration screens
- Horizontal test cell
 - Lift out cell for easy film placement
 - Convenient film mounting
 - Pneumatic clamp for consistent clamping force
 - Additional cells available for pretest preparation
- Stand alone
 - Small footprint (11.5" x 15") (29cm x 38cm)
 - The OX-TRAN Model 1/50 uses a patented coulometric sensor method that requires no calibration



Transmission Rate Graph
(25% of actual size)



Status Screen
(25% of actual size)

Other screen options include:

- Results
- Tools
- Settings
- Method
- Calibrate



PERMATRAN-W Model 1/50 Water Vapor Transmission Rate

Available in G or W models

WVTR Range (50cm ² , 37.8°C)	0.1-100 gm/(m ² • day)
WVTR Range (5cm ² , 37.8°C)	1.0-1000 gm/(m ² • day)
WVTR Repeatability (50cm ²)	±0.05 gm/(m ² • day) absolute or ±3% relative (whichever is greater)
Test Method	Accumulation
Film Area	50 cm ²
Dry Side RH Probe Range	5-50% RH on Carrier
Test Gas RH	35-90% RH and 100% RH (G model) and 100% RH only (W model)
Driving force gradient range	30-95% RH
Temperature Range	10-40 C (G model) and 5-50 C (W model)
Gas Requirement	Dry Air or Dry Nitrogen

Memory

Product Memory Capacity	99 methods
-------------------------	------------

Compliance

CE/CSA/UL

Barometer

600 - 800 mmHg

Cell Clamping

Pneumatic

Standards:

ASTM E398
TAPPI 523
ISO 15106-1
JIS K 7129

OX-TRAN Model 1/50 Oxygen Transmission Rate

OTR Range (50cm ²)	0.1-200 cc/(m ² • day)
OTR Range (5cm ²)	1.0-2000 cc/(m ² • day)
OTR Repeatability (50cm ²)	±0.05 cc/(m ² • day) absolute or ±2% relative (whichever is greater)
Test Method	Coulometric (sensor in cell)
Film Area	50 cm ²
RH	Dry, 5 - 90% RH
RH Probe Accuracy	±3%
Carrier Gas Requirement	99.9% Dry Nitrogen (or better)
Test Gas Requirement	Dry Air or 100% Dry O ₂
Gas Pressure Range	30 - 35 psig
Temperature Requirement	10 - 40 C

Memory

Product Memory Capacity	99 methods
-------------------------	------------

Compliance

CE/CSA/UL

Barometer

Automatic Pressure Correction 600-800 mmHg

Cell Clamping

Pneumatic

Standards:

ASTM D3985
ASTM F1927
JIS K 7126-B
DIN 53380-3
ISO 15105-2

Coulometric sensor:

For over 45 years the OX-TRAN line of instruments have been the industry standard for OTR testing. Using a coulometric sensor, the OX-TRAN family is the basis for the ASTM standard D-3985. The coulometric sensor is an intrinsic or absolute sensor which follows Faraday's law, therefore requiring no calibration. N.I.S.T. films are available to ensure the entire system is performing to the highest MOCON standards in precision and accuracy.

MOCON® Commitment

These analytical instruments are another example of MOCON's long-standing commitment to innovation and quality in the support of our customers.

Technical Support & Service

MOCON offers a variety of technical services designed to provide you with first class support. Whether you require technical support, next-day spare parts delivery, on-site training, N.I.S.T. certification or "turn-key" validation, our staff can tailor a service program to fit your needs. Our goal is to provide the best in product support services.

MOCON, Coulox, PERMATRAN, and OX-TRAN are registered trademarks of MOCON, Inc. Excel is a registered trademark of Microsoft Corporation.

MOCON reserves the right to change specifications without notice as part of our continuous program of product improvement.



763.493.6370 | info@mocon.com

www.mocon.com

Headquartered in the United States
Offices Worldwide