

# AQUATRAN® MODEL 3/38 H WATER VAPOR PERMEATION ANALYZER

High Throughput WVTR Testing for Barrier Films



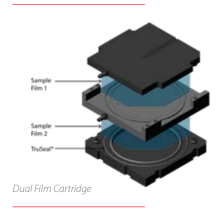


#### MAXIMIZE EFFICIENCY

## WVTR Barrier Measurements...

#### **Done Right.**







Modulated IR Sensor

### **High Throughput Water Vapor Permeation Analyzer**

The AQUATRAN 3/38 H Water Vapor Permeation Analyzer is designed for laboratories that routinely perform a high quantity of Water Vapor Transmission Rate (WVTR) tests. With its unique four cell capability it can test four barrier samples at the same time, providing twice the throughput of traditional WVTR instruments. It shares many of the same ease-of-use and automated testing features as the popular PERMATRAN-W® 3/34 permeation analyzers, with additional software features to improve laboratory efficiency. The QC Test mode simplifies routine testing for the operators while the Conditioning Test Mode decreases overall testing time. These unique test modes can dramatically increase the efficiency and overall testing capacity of your lab making it the perfect solution for the busy QC lab supporting production operations.

#### **Dual Film Cartridge**

This innovation from AMETEK MOCON combines two test cells into one cartridge. Similarly sized to the current test cartridge, this single cartridge can test two film samples at the same time. The new design has a standard 50 cm² testing area and our exclusive TruSeal® in both the upper and lower cells. The TruSeal design utilizes two seals and flushes gas between them to prevent ingress into the test area. This reduces background levels, improves repeatability, and reduces the need to run individual zero.

#### **High Capacity**

The high throughput model with four cells has the same compact footprint as our other permeation analyzers, with the testing capacity of more than twice of the older legacy models. The Conditioning Test mode further increases the instrument testing throughput by phasing the exam times to provide convergence data in as low as ½ the time compared to normal testing mode.

#### **Modulated IR Sensor Technology**

Using a patented modulated infrared (IR) technology, this sensor provides accurate and repeatable results with the longest life of any WVTR sensor on the market. It's the only modulated sensor system on the market to meet the ASTM F1249 standard.

#### **High Throughput**

- 4 test cells in one analyzer
- · Removable horizontal film cartridges
- · Short exam times
- Conditioning Test Mode

#### **Low Cost**

- Get 4 cells at a comparable price to many 2 cell analyzers
- · Lower maintenance cost per cell
- · Long life modulated IR sensor

#### SIMPLIFIED RESULTS

#### **User Friendly**

The QC Test mode provides operators the real time status of each test by displaying the target and failure limits while tests are being run. Test methods for commonly performed tests can be set up and stored by an administrator. With a simple touch of a button operators can recall and start test methods in seconds. Final test reports clearly display the results of the test as Green (Pass), Yellow (Warning) or Red (Fail) eliminating the need to look up the target values and meaning for each test performed.

The Conditioning mode option allows phasing of tests by prioritizing the examinations on samples as they approach convergence while other samples are being conditioned. This provides results in less time than normal sampling mode, helping to increase the throughput of the analyzer.

#### **Applications**

The AQUATRAN 3/38 H is designed for quality control laboratories where abbreviated WVTR testing is performed. Due to its simplified operation it is best suited for routine testing at set conditions. Target application is QC WVTR testing of barrier film samples in humidified conditions from 20° to 40°C.

The analyzer provides the ability to perform triplicate testing with or without a reference film in the same test. The option to run a known standard as a control ensures high confidence in the WVTR results. Whether you need to conform to triplicate standards, or just want to make sure you have consistent results, the 3/38 H can meet your needs.

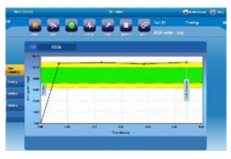
QC Test mode allows upper and lower warning and failure limits to be set for stored test methods



QC Test mode graphically displays exam results against the target limits in real time



QC Test mode displaying exam results above target limits but within warning limits



Conditioning Test mode option for reduced time for convergence data



#### Easy to Use

- QC Test mode
- · Starts tests in a single button
- · Test results give Pass, Fail or Warning
- · Touch screen with easy options
- Stored test method library

#### **Next Generation Features**

- · Large touch screen (Optional)
- Fully automated exams
- Removable test cartridges
- TruSeal gas flushing
- Automatic sensor protection

#### Warranty

- Full 100% parts and workmanship warranty for 12 months
- Exclusive 4-year warranty on the modulated IR sensor

## **AQUATRAN® 3/38 H SPECIFICATIONS**



#### **Industry Standards**

- ASTM F1249
- ISO 15106-2
- TAPPIT557
- JIS K-7129 Films
- GB/T 26253-2010

#### **Conformance Standards**

• CE, UL, CSA Safety Compliance

#### **Performance Specifications**

Test Temperature Range	20°C to 40°C ± 0.2°C		
Controlled RH Testing Ranges	50-90% & 100% ±3%		
Maximum Film Thickness	Up to 20 mil, 0.5mm		
Test Gas	Nitrogen (99.7% N² or better)		

#### Connectivity

- Ethernet Port
- 2 USB Ports
- PERM-NET Lite<sup>™</sup> for remote monitoring

#### **Dimensions & Weight**

Depth: 23" or 58,0 cm Width: 12" or 30,4 cm Height: 15.5" or 39,4 cm Weight: 95 lbs. or 43,1 kg

#### **Accessories**

- PermWare<sup>™</sup> software is available to collect and manage test data
- Additional cartridges allow samples to be prepared and staged for a quick change out to increase efficiency
- 10" color touch-screen

#### **Technical Specifications**

	Models	Test Ranges		Resolution	Repeatability
		g/(m2 • day)	g/(100 in² • day)	g/(m² • day) @ 50cm²	g/(m² • day)
3/38 H	Normal (50 cm <sup>2</sup> )	0.05 to 100	0.003 to 6.45	0.0001	0.05 or 2*%
	Masked (5.0 cm²)	0.5 to 1000	0.03 to 64.5	-	-

\* whichever is greater



