# OR2/410 Organic Gas Transmission Rate Test System



OR2/410 is professionally applicable to the quantitative determination of organic gas transmission rate of films, composite films, sheeting, and packages. The instrument could assess and control the lasting fragrance performance of packages for aromatic products, e.g. food, drinks, cigarettes, tea and cosmetics.



#### **Professional**

- The instrument is based on the combination of equal-pressure method and chromatography analysis technology, and is used to test organic gas transmission rate of films, sheeting and finished package containers.
- The system utilizes professional technology of anti-condensation and high temperature drying to ensure the accuracy of test data
- Gas chromatograph is equipped with auto-sampling system and multi-level temperature program to meet professional test requirements
- The system is controlled by a computer and the test process is automatic
- Reference film for fast calibration to ensure the accurate and universal test data
- Equipped with RS232 port for convenient data transfer
- Support Lystem<sup>TM</sup> Lab Data Sharing System for uniform management of test results and test reports

### **Applications**

This instrument is applicable to the determination of organic gas transmission rate of:

Basic Applications	Films	Including plastic films, plastic composite films, paper-plastic composite
		films, geomembranes, coextruded films, aluminized films, aluminum foil,
		aluminum composite films, and many others
	Packages	Including plastics, rubber, paper, paper-plastic composite, glass, and metal
		packages, e.g. Coke bottles, Tetra Pak materials, vacuum bags, metal
		three-piece cans, soft tube packages for plastic cosmetic and toothpaste, and
		jelly cups

### **Technical Specifications**

Items	Specifications
Test Range	$0.01\sim40~\mathrm{g/m2\cdot d\cdot 100ppm}$ (standard)
Testable Organic	Organics
Gases	(e.g. Benzene, ester, alcohols, aldehydes, ketones and ether)
Gas Flow	10∼40 ml/min

Office: Jl. Radin Inten II No. 62 Duren Sawit, Jakarta 13440 - Indonesia Workshop: Jl. Pahlawan Revolusi No. 22B, Jakarta 13430 - Indonesia

Phone: 021-8690 6777 (Hunting)

Mobile: +62 816 1740 8925 Fax: 021-8690 6777



<b>Gas Concentration</b>	10 ppm∼150 ppm
Temperature Accuracy	±0.1°C
Carrier Gas for Lower Chamber	More than 99.999% high purity nitrogen(not in supply scope)
Gas Flow	2 ~ 10 ml/min
Port Size	1/8 inch PVDF tubing
Carrier Gas	
For Gas	More than 99.999% high purity nitrogen(not in supply scope)
Chromatograph	
Port Size	Φ3 mm PTFE tubing
Hadaaaa Caa	More than 99.999% high purity hydrogen
Hydrogen Gas	(not in supply scope)
Port Size	Φ3 mm PTFE tubing
Air	Dry and oil free
Port Size	Ф3 mm PTFE tubing

## Configurations

Standard	Including Mainframe, Detector, Chromatography Data System, Constant Temperature Control		
Configurations	Device, and Round Sample Cutter		
Note	1. The gas supply ports of the instrument are $1/8$ inch PVDF tubing and $\Phi 3$ mm PTFE tubing;		
	2. Customers will need to prepare for gas supply and distilled water.		