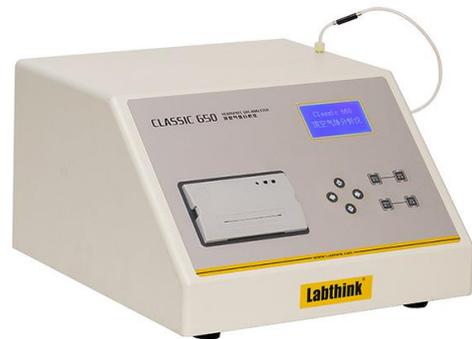


CLASSIC 650 Headspace Gas Analyzer is equipped with professional structural and high precision sensors. It can provide accurate and fast evaluation of the volume of oxygen in sealed packages, bottles and cans, etc. Because of its portable design, the instrument can be used to measure the volume and proportion of gas composition on production lines, at warehouses or in laboratories, to serve as a guide for production and ensure shelf life.



### Professional Technology

- Equipped with micro-printer for convenient data printing
- The instrument is with LCD display, PVC operation panel and menu interface, which is convenient to operation and result review
- Chinese and English language operating system can meet different requirements of the users
- The instrument is controlled by micro-computer, which can analyze, process and transfer the test data and test report
- The build-in data storage function allows it to store a large amount of test data.
- Portable design allows operating the instrument in laboratory or on production site.
- Equipped with standard RS232 ports and professional software for convenient PC connection and data transfer

### Test Principle

The gas inside the test package is brought to the gas sensor by the vacuum pump. The gas sensor analyzes the volume of oxygen contained in the sample gas. When the preset test status is reached, the test is stopped and the system records the oxygen concentration.

### Applications

<b>Basic Applications</b>	<b>Sealed Packaging Bags</b>	Test the volume of O <sub>2</sub> in headspace of non-vacuum sealed packaging bags of coffee, cheese, milk tea, milk powder, bread, bean powder, instant food and drugs, etc.
	<b>Packaging Containers</b>	Test the volume of O <sub>2</sub> in headspace of packaging containers of coffee, milk powder, food, cheese, can, Tetra Pak and beverage, etc.
<b>Extended Applications</b>	<b>Ampoule Bottles</b>	Test the volume of O <sub>2</sub> in headspace of ampoule bottles

## Technical Specifications

Specifications	
Testable Gases	O <sub>2</sub>
Test Range	0 ~ 21%
Test Accuracy	0 ~ 2%: ±0.1%
	2% ~ 21%: ±0.2%
Sampling Volume	≥5 mL ( Standard Atmospheric Pressure )
Instrument Dimension	350 mm (L) x 330 mm (W) x 200 mm (H)
Power Supply	AC 220V 50Hz / AC120V 60Hz
Net Weight	5 kg

## Configurations

<b>Standard Configurations</b>	Instrument, Micro-printer, Sampling Needle, Filter, Seal Gasket
<b>Optional Parts</b>	Professional Software, Communication Cable, Pedal Switch, Sampling Needle, Filter, Seal Gasket, Sampler for Rigid Packages, Underwater Sampling Set