# PARAM<sup>®</sup> HGA-02 Headspace Gas Analyzer

# Labthink

## Professional

HGA-02 Headspace Gas Analyzer is equipped with professional structural and high precision sensors. It can provide accurate and fast evaluation of the volume and proportion of oxygen and carbon dioxide in sealed packages. Because of its portable design, the instrument could be used to test on production lines, at warehouses or in laboratories, to serve as a guide for production and ensure shelf life.



- O<sub>2</sub> and CO<sub>2</sub> sensors are all imported from renowned countries to ensure test accuracy
- Equipped with micro-printer for convenient data printing
- The instrument is controlled by micro-computer with LCD display, PVC operation panel and menu interface

#### Intelligent

HGA-02 Headspace Gas Analyzer utilizes micro-computer control system with data analysis, management and export functions. The build-in data storage function allows it to store a large amount of test data.

- Portable design and dual supply modes of power resource and battery facilitate to test in the lab or on production lines
- Equipped with standard RS232 ports and professional software for convenient PC connection and data transfer
- Supports Lystem<sup>TM</sup> Lab Data Sharing System for uniform and systematic management of test results and test reports

### Applications

-	5 11	
Basic Applications	Seal Packaging Bags	Test the volume and proportion of $O_2$ and $CO_2$ in head space of
		non-vacuum seal packaging bags of coffee, cheese, milk tea, milk
		powder, bread, bean powder, instant food and drugs
	Packaging Containers	Test the volume and proportion of O <sub>2</sub> and CO <sub>2</sub> in head space of
		packaging containers of coffee, milk powder, food, cheese, can,
		Tetra Pak and beverage (Underwater sampling set is needed)
Extended	Ampoule Bottles	Test the volume and proportion of $O_2$ and $CO_2$ in head space of
Applications		ampoule bottles (Underwater sampling set is needed)

#### HGA -02 Headspace Gas Analyzer is applicable to the determination of:

#### **Technical Specifications**

Specifications	HGA-02
Testable Gases	$O_2, CO_2$
O2 Test Range	$0 \sim 100\%$

 Labthink Instruments Co., Ltd.
 144 Wuyingshan Road, Jinan, P.R.China (250031)
 Phone: +86-531-85068566
 FAX: +86-531-85062108

 Labthink International, Inc.
 200 River's Edge Drive, Medford, MA, 02155, U.S.A.
 Phone: +1-617-830-2190
 FAX: +1-781-219-3638

#### www.labthink.com

# Labthink®

	$0 \sim 2\%$ ±0.3%	
O <sub>2</sub> Test Accuracy	$0^{-1} 2/0. \pm 0.3/0$	
02 Test Accuracy	2% ~ 100%:±0.5%	
O <sub>2</sub> Sensor Service Life	>6 years	
CO <sub>2</sub> Test Range	$0 \sim 100\%$	
CO2 Test Accuracy	±0.5%	
CO <sub>2</sub> Sensor Service Life	>15 years	
Sampling Volume	$\geq$ 12 mL (Standard Atmospheric Pressure)	
Instrument Dimension	350 mm (L) x 235 mm (W) x 150 mm (H)	
Power Supply	AC 220V 50Hz / AC 120V 60Hz	
Net Weight	5 kg	

## Configurations

Standard	Mainframe, Micro-printer, Sampling Needle, Filter, Seal Gasket and Portable Package	
Configurations		
	Professional Software, Communication Cable, Pedal Switch, Sampling Needle, Filter,	
<b>Optional Parts</b>	Seal Gasket, Sampler for Rigid Packages, Underwater Sampling Set and Lystem <sup>TM</sup> Lab	
	Data Sharing System	

**Please Note:** Labthink is always dedicated to the innovation and improvement of product performance and function. Therefore, technical specifications are subject to change without further notice. Please visit our website at www.labthink.com for the latest updates. Labthink reserves the rights of final interpretation and revision.