

Oxygen/Nitrogen Analyzer

# EMGH-920



# Evolution

## In Pursuit of High performance/Speed/Operability

EMGA-920 is a simultaneous oxygen/nitrogen elemental analyzer with high accuracy and repeatability suited to advanced R&D as well as quality control in the markets of steel, new materials, catalysts and many others. This is a new generation model optimized to fit the user's needs.



## Super High Performance

## Wide measurement range

Oxygen: ~5%(m/m) & Nitrogen: ~3%(m/m)

- Dual detectors for CO and CO2 provide the widest measurement range for oxygen.
- · Optimized TCD design for nitrogen.

## Precision

• Oxygen/Nitrogen: SD≦0.02 μg/g or RSD≦0.5% whichever is larger (Reference gas) SD≦0.3 μg/g (Standard sample value 10 μg/g or less) RSD≦1.0% (Standard sample value 0.01% to 0.02%)

## Standard method

• EMGA-920 fullfills requirements of the standard methods for analysis of steel, titanium, tantalum, ceramics etc.

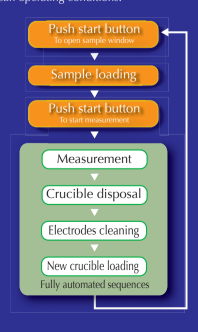
ISO 10720:1997, ISO17053:2005 JIS G1228:1997 ASTM E1019:2003, ASTM E1569:2003, ASTM E1409:2005 etc. Analysis examples of JSS samples containing low concentrations of oxygen and nitrogen.

	JSS GS-6b	JSS366-8
	0	N
	(3.4μg/g)	(7.5μg/g)
1	3.42	7.72
2	3.28	7.74
3	3.48	7.51
4	3.25	7.69
5	3.51	7.25
Average value	3.39	7.58
Standard deviation	0.11	0.20

## Simple Operation

## Simple operation

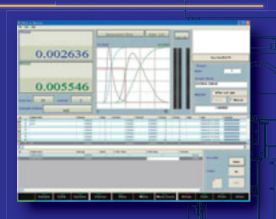
EMGA-920 uses two automation systems for loading and disposing crucibles and for cleaning the electrodes after measurement. Automation sequences allow operation by simply positioning the sample and pushing the start button. The operator has to specify the method and the sample's name in the software. The crucible loader and auto cleaner avoid operator contact with carbon dust by providing clean operating conditions.



## User-friendly Software

## Measurement window

Simple software allows easy operation. Extracted gas signals are displayed in real time numerically as well as graphically with curves that include temperature level. Graphs are saved automatically. In the measurement window, sample weight can be registered automatically. Results are saved in a data table for easy management.



## HORIBA originality - Maintenance navigator

Maintenance counter informs users about consumables replacement to assure high accuracy results. In the same window, you can reach pictures and videos illustrating maintenance operations by a simple click. Operators can freely have a look at the concerned area by playing with the 3D display. As the navigator describes the easyto-understand procedure for replacing parts, operators can perform routine maintenance without any experience or technical knowledge.



To achieve high-speed and simple operation all accessories are included in the EMGA-920.

## **Crucible loader** (Automated crucible supply system)



Precise capture and positioning of crucibles by rotary mechanism Maximum stock: 100pcs. Compatible with normal or long type crucibles.

## Hopper (Sample window)



Improved Hopper mechanism for easy cleaning.

## **Auto cleaner**



Two rotating brushes clean the upper and lower electrode after each measurement. The vacuum cleaner prevents contamination by removing dust.

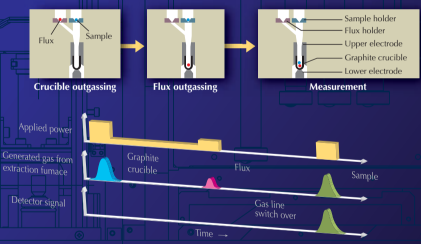
## Crucible waste box



About 200 crucibles can be held in the waste box.

## Sample/Flux dual loading mechanism

Thanks to this mechanism, sample and flux drop independently allowing outgasing of the flux at low temperature prior to the analysis. The benefits are prevention of flux spatter, control of crucible errosion and optimization of flux outgassing temperature. As a result, optimization of flux efficiency and blank reduction contribute to high accuracy measurements.

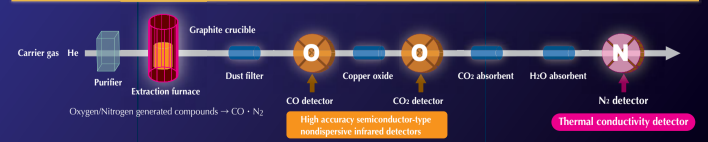


Easy replacement of electrode and reagent tubes





## Gas flow diagram



- Oxygen determination: 2 NDIR detectors for high accuracy among the full measurement range. Automatically controlled by the software.
  - CO for high oxygen levels
  - CO2 for low concentration of oxygen with high sensitivity
- Nitrogen determination : N<sub>2</sub> with Thermal Conductivity Detector (TCD)

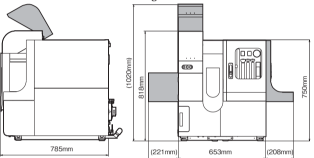
## Specifications

Product name	Oxygen/Nitrogen analyzer	
Model	EMGA-920	
Principle	Oxygen: Non Dispersive Infrared detector (NDIR) Nitrogen: Thermal Conductivity detector (TCD)	
Measurement range*	Oxygen: ~5%(m/m) Nitrogen: ~3%(m/m) *Up to 100% wt is possible by decreasing the sample weight.	
Sample weight	1g as standard condition, possible to decrease	
Sensitivity (Minimum reading)	Oxygen/Nitrogen: 0.001µg/g	
Precision (Repeatability)	Oxygen/Nitrogen SD≦0.02µg/g or RSD≦0.5% whichever is larger (Reference gas) SD≦0.3µg/g (Standard sample value 10µg/g or less) RSD≦1.0% (Standard sample value 0.01% to 0.02%)	
Display	Measurement result: PC or printout     Alarm message: PC or printout     Flow sheet: PC	
Type and power of furnace	Impulse furnace with inert gas fusion with power variable from 0 to 8.0kw	
Sample loading	Sample/flux dual loading mechanism	
Automation functions	Auto cleaner, Crucible loader	
Integration conditions	Preset integration times, integration time to reach the comparator level or both with the shortest time used.	
Sample ID	Enter up to 20 characters	
Calibration	One point or multi point calibration (Reference gas or standard samples)     Calibration using previous analysis data     Calibration curve correction function	

## Other available models

- EMGA-820AC: same performance as EMGA-920 but without crucible loader
  EMGA-820M: same performance as EMGA-920 but without crucible loader and auto cleaner

## ■ Dimensional outline drawing ( ■ Space required to open and close the door)



## Consumables/Options







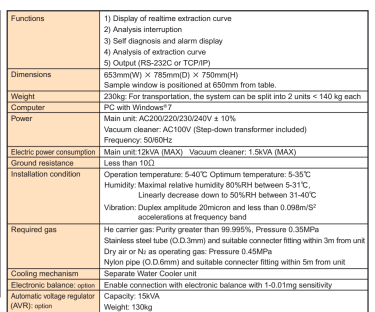








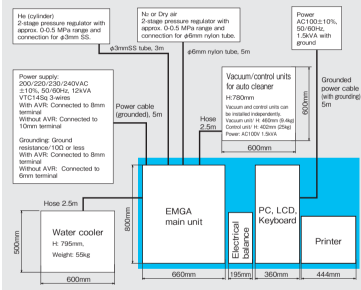




Windows is a registered trademark or trademark of Microsoft Corporation in the United States and other countries.

Installation example Lab bench Minimum width: Approx 1800mm (Recommended 2000mm)

Depth: Approx 900mm



Shown length of pipe and power cable are for accessories. Please install with enough space.



Sn & Ni pellet

The HORIBA Group adopts IMS (Integrated Management System) which integrates Quality Management System IS09001, Environmental Management System IS014001, and Occupational Health and Safety Management System OHSAS18001 We have now integrated Business Continuity Management System ISO22301 in order to provide our products and services in a stable manner, even in emergencies.



Please read the operation manual before using this product to assure safe and proper handling of the product.

### http://www.horiba.com e-mail: info@horiba.co.jp

### ● HORIBA, Ltd. Head Office

Place Office 2 Miyanohigashi, Kisshoin, Minami-ku, Kyoto, Japan Phone: 81 (75) 313-8123 Fax: 81 (75) 321-5725

● HORIBA India Private Limited Head Office Ba 246, Okhla Industrial Estate, Ka Bangalore Office Kamadhenu, No.17 / 1-32. Phase 3 New Delhi-110020, Phone: 91 (11) 4646-5001 Fax: 91 (11) 4646-5010

# HORIBA Instruments Brasil, Ltda. Rua: Presbitero Plinio Alves

de Souza, 645, Loteamento Polo Multivias Barirro Medeiros-Jundiai Sao Paulo CEP 13.212-181 Brazil Phone: 55 (11) 2923-5400 Fax: 55 (11) 2923-5490

Bannerghatta Road, Audugodi, Bangalore-560030, India Phone: 91 (80) 22210071

●HORIBA (China) Trading Co., Ltd.

●HORIBA Jobin Yvon SAS 16-18 rue du Canal, 91165, Longjumeau Cedex, France Phone: 33 (1) 64-54-13-00 Fax: 33 (1) 69-09-07-21

| Hornish (Crina) | Frading Co., Ltd. | Head Office | Beijing | Branch | Unit D, 1F, Building A, Synner 12F, Metropolis Tower, No.2, International Park, 1068 | Haidan Dong 3 Street, Beijing, 100880, China | Shanghai, 200335, China | Phone: 86 (21) 6289-6060 | Fax: 86 (10) 8567-9966 | Fax: 86 (10) 8567-9966 |

## ● HORIBA (Thailand) Ltd.

Head Office 393, 395, 397, 399, 401, 403 Latva Road. Somdetchaopraya, Klongsan Bangkok, 10600, Thailand Phone: 66 (2) 861-5995 Fax: 66 (2) 861-5200

## ●HORIBA Jobin Yvon

GmbH Hauptstr. 1\* D-82008 Unterhaching, Germany Phone: 49 (89) 46-23-17-0 Fax: 49 (89) 46-23-17-99

## Guangzhou Branch

Room 1611 / 1612, Goldlion Digital Network Center, 138 Tivu Road East 138 Tiyu Hoad East, Guangzhou, 510620, China Phone: 86 (20) 3878-1883 Fax: 86 (20) 3878-1810

850 / 7 Soi Lat Krabang 30 / 5, Lat Krabang Road, Lat Krabang, Bangkok 10520, Thailand Phone: 66 (0) 2734-4434 Fax: 66 (0) 2734-4438

## ●HORIBA ITALIA Sri

Via Luca Gaurico 209-00143, Roma, Italy Phone: 39 (6) 51-59-22-1 Fax: 39 (6) 51-96-43-34

## HORIBA Instruments

GSingapore) Pte Ltd.
3 Changi Business Park Vista
#01-01 Akzonobel House,
Singapore 486051
Phone: 65 (6) 745-8300
Fax: 65 (6) 745-8155

# ●PT HORIBA Indonesia JI. Jalur Sutera Blok 20A, No.16-17, Kel. Kunciran, Kec.

Pinang Tangerang-15144, Indonesia Phone: 62 (21) 3044-8525 Fax: 62 (21) 3044-8521

● HORIBA UK Ltd. 2 Dalston Gardens, Stanmore, Middx HA7 1BQ, Great Britain, UK Phone: 44 (208) 204-8142 Fax: 44 (208) 204-6142

 HORIBA Vietnam Co., Ltd.
Unit 10, 4 Floor, CMC tower, Duy Tan Street, Dich Vong Hau Ward, Cau Giay District, Hanoi, Vietnam
Hanoi, Vietn Phone: 84 (4) 3795-8552 Fax: 84 (4) 3795-8553

### HORIBA Instruments Inc. **Head Office**

9755 Research Drive, Irvine. CA 92618, U.S.A. Phone: 1 (949) 250-4811 Fax: 1 (949) 250-0924

Seoul Branch 10, Dogok-Ro, 6-Gil, Gangnam-Gu, Seoul-Si, 06259, Korea Phone: 82 (2) 753-7911 Fax: 82 (2) 756-4972

## Edison Office

3880 Park Avenue, Edison, NJ 08820, U.S.A. Phone: 1 (732) 494-8660 Fax: 1 (732) 549-5125

Bulletin:HRE-3748B

Printed in Japan 1512SK13

