

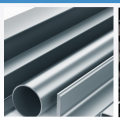




# EMGA Series

Oxygen/Nitrogen/Hydrogen Analyzers

Wide range measurement from ppm to % without pretreatment. Automating functions for fast and accurate analysis.









## The solution for O/N/H analysis

The EMGA has all the functions essential for speeding up and automating analysis and maintenance work.

(Patents: US Patent No. 8172072, CN Patent No. ZL201510891513.0, JP Patent No. 5155751)

Crucible loader\*
 (Automated crucible supply system)



Precise capture and positioning of crucibles by rotary mechanism.

Maximum stock: 100 pcs. Compatible with normal/long type crucibles.

\* Not available for the EMGA-800 series

#### 2 Hopper (Sample window)

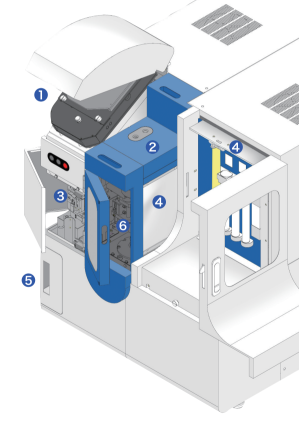
Smart hopper mechanism for large samples loading and easy cleaning.



## Easy replacement of electrodes and reagent tubes











Two rotating brushes clean the upper and lower electrodes after each measurement.

The vacuum cleaner prevents contamination by removing

\*\* Optional for the EMGA-800 series



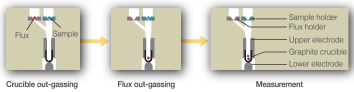
#### **5** Crucible waste box

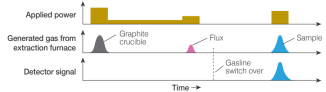
About 200 crucibles can be stored before disposal.



#### 6 Sample/Flux dual loading mechanism

Thanks to this mechanism, sample and flux drop independently allowing out-gassing of the flux at low temperature prior to the analysis. The benefits are the prevention of the flux penetration, the control of the crucible and the optimization of flux out-gassing temperature. The optimization of flux efficiency and the reduction of blank signals result in highly accurate measurements.





## Simple automated operation

EMGA uses two automation systems for loading and disposing crucibles, and for cleaning the electrodes after each measurement. With automated sequences, simply place the sample and push the start button.

The operator just needs to specify the method and the sample's name in the software. The crucible loader and auto-cleaner avoid operator to be in contact with carbon dust and provide clean and secure operating conditions.



#### **Options**



#### Auto sampler

Autoloader for both samples and fluxes
– numbered positions allow placing them without risk of error.

\* Also, we can provide a fully automated system. Please feel free to contact us.



#### Transfer vessel

Measurement of samles isolated from air (ex: cathode electrode of Li batteries). Sample can be prepared in a glove box and measured without atmospheric exposure.

## User-friendly Software

#### Measurement window

Intuitive software facilitates the instrument usage. Results are directly tabulated and extraction curves are displayed together with the temperature ramps.

Graphs are saved automatically. In the measurement window, sample weight can be registered automatically. Results are saved in a data table for easy management.



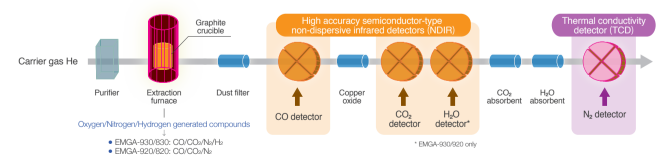
#### HORIBA Interactive maintenance - Maintenance navigator

Maintenance counter informs users about consumables replacement frequency to assure that highly accurate results will be permanently obtained. In the same window, you can access pictures and videos illustrating maintenance operations by a simple click. Operators can easily look at the concerned area by playing with the 3D display. As the navigator describes the easy-to-understand procedure for replacing parts, operators can perform routine maintenance without any experience or technical knowledge.

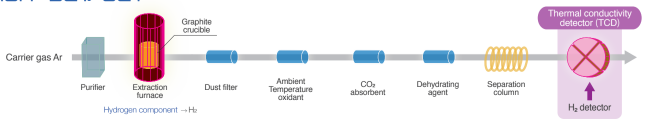


#### Gas Flow

#### EMGA-930/830, EMGA-920/820



#### EMGA-921/821



## EMGA Series Specifications

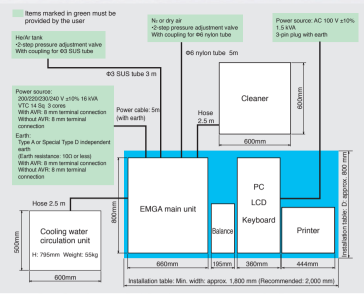
		EMGA-930/830	EMGA-920/820	EMGA-921/821
Measurement target element		Oxygen/Nitrogen/Hydrogen	Oxygen/Nitrogen	Hydrogen
Measurement gas type		CO / CO <sub>2</sub> / N <sub>2</sub> / H <sub>2</sub> O	CO / CO <sub>2</sub> / N <sub>2</sub>	H <sub>2</sub>
Detector	Oxygen	NDIR: Detection with CO / CO <sub>2</sub>		-
	Nitrogen	TCD		-
	Hydrogen	NDIR: Detection with H <sub>2</sub> O	-	TCD
Measurement range	Oxygen	~5%	~5%	-
	Nitrogen	~3%	~3%	-
	Hydrogen	~0.25%	-	~0.02%
Precision repeatability	Oxygen	$\sigma_{n-1} \le 0.02 \ \mu g/g$ or RSD $\le 0.5\%$ whichever is larger (Reference gas) $\sigma_{n-1} \le 0.3 \ \mu g/g$ (Standard sample value 10 μg/g or less) RSD $\le 1.0\%$ (Standard sample value 0.01 to 0.02 %) RSD $\le 0.5\%$ (Ceramic sample with standard sample value 15 % or more)		-
	Nitrogen			
	Hydrogen	$\sigma_{n-1}$ ≤ 0.04 µg/g or RSD ≤ 2.0% (Reference gas)	-	$\sigma_{\text{n-1}} \leqq 0.04 \ \mu\text{g/g} \ \text{or}$ RSD $\leqq 0.5\%$ (Reference gas)
Sample weight		1.0 g (Standard condition, possible to decrease)		

## Common Specifications

Sensitivity (Minimum Reading)	0.0000001 % (m/m)	
Display	1) Measurement result: PC or printout 2) Alarm message: PC or printout 3) Flow sheet: PC	
Type of power of furnace	Impulse furnace with inert gas fusion with power variable from 0 to 8.0 kW	
Sample loading	Sample/Flux dual loading mechanism	
Automation functions	Crucible loader*, Auto-cleaner** (* Incompatible for EMGA-800 series, ** Optional for EMGA-800 series)	
Integration conditions	Both comparator integration and time integration are used; or either of them is selectable	
Sample ID	Enter up to 20 characters	
Calibration	One point or multi-point calibration (References gasses or standard samples)     Calibration using previous analysis data     Calibration curve correction function	
Functions	1) Display of real-time extraction curve 2) Analysis interruption 3) Self diagnostics and alarm display 4) Analysis of extraction curve 5) Output (RS-232C or TCP/IP)	
Required gases	He/Ar: Purity greater than 99.995%, Pressure 0.35 MPa (Stainless steel tube (O.D. 3 mm) and suitable connector fitting within 3 m from unit)  Dry air or N <sub>2</sub> as operating gas: Pressure 0.45 MPa (Nylon pipe (O.D. 6 mm) and suitable connector fitting within 5 m from unit)	

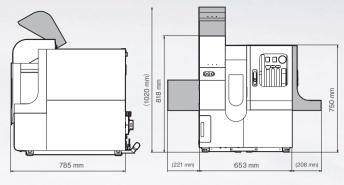
Dimensions	653 x 750 x 785 mm [W x H x D] (Sample window is positioned at 650 mm from table)
Weight	230 kg (For transportation, the system can be split into 2 units <140 kg each)
Power	1) Power supply voltage:  - Main unit AC 200/220/230/240 ±10%  - AC 100-240 V(step down transformers may be needed in some territories)  2) Voltage fluctuation: Within ±10 % of standard voltage  3) Frequency: 50/60 ±1 Hz  4) Electric power consumption:  - Main unit 12 kVA (MAX)  - Vacuum cleaner 1.5 kVA (MAX)  5) Ground resistance: Less than 10 Ω
Installation conditions	1) Temperature: - Operation temperature: 5 - 40 °C - Optimum temperature: 5 - 35 °C  2) Humidity - Maximal relative humidity: 80% RH between 5 - 31 °C - Linearly decrease down to 50% RH between 31 - 40 °C  3) Vibration - Duplex amplitude 20 μm and 0.098 m/s² accelerations at frequency band
Cooling mechanism	Separate water cooler unit
Electric balance (Option)	Enable connection with electronic balance with 1 - 0.01 mg sensitivity
Automatic voltage regulator (AVR) (Option)	Capacity: 150 kVA Weight: 130 kg
Computer	PC with Windows®10 Windows is a registered trademark or trademark of Microsoft Corporation in the United States and other countries.

#### Setup Example



<sup>\*</sup>Please note that the indicated lengths of tubes, power cables, etc., are based on the length of accessories included. In the actual

#### **Dimensions**



( Areas marked in gray indicate space for opening/closing doors, etc.)

#### Consumables

#### Consumables and other options



Long crucible





Sn capsule



Standard crucible

Sn/Ni pellets Manual press



The HORIBA Group adopts IMS (Integrated Management System) which integrates Quality Management System ISO9001, Environmental Management System ISO14001, 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.

- The specifications, appearance or other aspects of products in this catalog are subject to change without notice.
- Please contact us with enquiries concerning further details on the products in this catalog.
   The color of the actual products may differ from the color pictured in this catalog due to printing limitations.
- It is strictly forbidden to copy the content of this catalog in part or in full.
- The screen displays shown on products in this catalog have been inserted into the photographs through compositing.
   All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies.

#### http://www.horiba.com

HORIBA, Ltd. Japan

#### **Head Office**

2 Miyanohigashi-cho, Kisshoin, Minami-ku, Kyoto, 601-8510, Japan Phone: 81 (75) 313-8121 Fax: 81 (75) 321-5725

#### HORIBA (China) Trading Co., Ltd.

Unit D, 1F, Building A, Synnex International Park, 1068 West Tianshan Road, 200335, Shanghai, China Phone: 86 (21) 6289-6060 Fax: 86 (21) 6289-5553 **Beijing Branch** 

12F, Metropolis Tower, No.2, Haidian Dong 3 Street, Beijing 100080. China

Phone: 86 (10) 8567-9966 Fax: 86 (10) 8567-9066 Guangzhou Branch

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

#### HORIBA KOREA Ltd. Korea

25, 94-Gil, Iljik-Ro, Manan-Gu, Anyang-Si, Gyeonggi-Do,

Phone: 82 (31) 296-7911 Fax: 82 (31) 296-7913

#### HORIBA Instruments (Singapore) Pte Ltd. Singapore

3 Changi Business Park Vista #01-01, Akzonobel House, Singapore 486051

Phone: 65 (6) 745-8300 Fax: 65 (6) 745-8155

HORIBA Taiwan, Inc

Taiwan 8F.-8, No.38, Taiyuan St. Zhubei City, Hsinchu County 30265, Taiwan (R.O.C.)

Phone: 886 (3) 560-0606 Fax: 886 (3) 560-0550

#### **HORIBA India Private Limited**

246, Okhla Industrial Estate, Phase 3 New Delhi-110020, India Phone: 91 (11) 4646-5000 Fax: 91 (11) 4646-5020 **Bangalore Office** 

No.55, 12th Main, Behind BDA Complex, 6th sector, HSR Layout, Bangalore South, Bangalore-560102, India Phone: 91 (80) 4127-3637

#### **HORIBA** (Thailand) Limited

Thailand

393, 395, 397, 399, 401, 403 Latya Road, Somdetchaopraya, Klongsan, Bangkok 10600, Thailand

Phone: 66 (0) 2-861-5995 ext.123 Fax: 66 (0) 2-861-5200 East Office 850 / 7 Soi Lat Krabang 30 / 5, Lat Krabang Road, Lat Krabang,

Bangkok 10520, Thailand Phone: 66 (0) 2-734-4434 Fax: 66 (0) 2-734-4438

#### PT HORIBA Indonesia

Jl. 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 Vietnam Company Limited**

Lot 3 and 4, 16 Floor, Detech Tower II, No.107 Nguyen Phong Sac Street, Dich Vong Hau Ward, Cau Giay District, Hanoi, Vietnam Phone: 84 (24) 3795-8552 Fax: 84 (24) 3795-8553

#### **HORIBA** Instruments Incorporated

USA

9755 Research Drive, Irvine, CA 92618, U.S.A Phone: 1 (949) 250-4811 Fax: 1 (949) 250-0924 HORIBA New Jersey Optical Spectroscopy Center 20 Knightsbridge Rd, Piscataway, NJ 08854, U.S.A. Phone: 1 (732) 494-8660 Fax: 1 (732) 549-5125

#### HORIBA Instruments Brasil, Ltda.

Brazil

Italy

UK

Rua Presbitero Plinio Alves de Souza, 645, Loteamento Multivias, Jardim Ermida II - Jundiai Sao Paulo - CEF 13 212-181 Brazil Phone: 55 (11) 2923-5400 Fax: 55 (11) 2923-5490

France HORIBA FRANCE SAS 14 Boulevard Thomas Gobert-Passage Jobin Yvon CS

45002-91120 Palaiseau-France Phone: 33 (1) 69-74-72-00 Fax: 33 (1) 69-31-32-20

#### HORIBA Jobin Yvon GmbH Germany Neuhofstrasse 9. D 64625, Bensheim

Phone: 49 (0) 62-51-84-750 Fax: 49 (0) 62-51-84-7520

#### HORIBA ITALIA Sri

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

## **HORIBA UK Limited**

Kyoto Close Moulton Park Northampton NN3 6FL UK Phone: 44 (0) 1604 542500 Fax: 44 (0) 1604 542699

Printed in Japan 2006SK22 Bulletin:HRE-3755B

