

arm

Carbon/Sulfur Analyzers for Solid Materials EMIA series

Pursuing high precision, speed, and ease of use



HORIBA





High-frequency induction furnace type

EMIA-920V2/320V2 Series **New** EMIA-V2/FA (Automatic sampler) **New** EMIA Automatic Analysis Series **New**



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HORIBA

The EMIA Series can be used in a wide range of These models analyze samples efficiently, from

Pursuing high precision, speed, and ease of use.

Elemental analysis is an important factor in determining the characteristics and performance of various materials. In recent years, it has become increasingly important to accurately analyze the carbon and sulfur content in a variety of materials, including steel, electronic materials, catalysts, and alloys. Expertise in analysis - for example pre-treatment - is important in accurately measuring the carbon and sulfur content in various materials. HORIBA offers customers all the support necessary to accommodate increasingly advanced materials; not only by improving the accuracy of the analysis equipment, but also by assisting in actual analysis processes.

Analysis Support Structure

ISO/IEC 17025 Certified Test Site

ISO/IEC 17025 is a standard that applies to test sites and calibration agencies. Certification requirements include items related to operating systems for quality management, as in the case of ISO 9000, as well as essential items related to testing and calibration (e.g., operators' skills, testing facilities, traceability, calibration and testing methods, recording). ISO/IEC 17025 is therefore a very effective standard for objectively evaluating and guaranteeing the reliability of testing and calibration organizations. Test sites with ISO/IEC 17025 certification are authorized to issue test reports bearing an international accreditation mark for test results.







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High-precision analysis, from trace amounts to the % (m/m) order

Suitable for a wide range of applications, from research to routine analysis EMIA-920V2 Series

Improved efficiency

Hi-end type

With heating filter (trace amount S analysis)

In samples containing large amount of water, or samples that generate water during combustion, SO₂ gas can be absorbed into the water, thereby affecting the sulfur volumes contained in trace amounts in the sample. The heating filter completely prevent absorption into the water, enabling high-precision analysis. (standard feature in the EMIA-920V2)



Equipped with gas purifier and automatic cleaner as standard features

These devices remove impurities and reduce dust from combustion, two causes of error in trace volume analysis.

Efficient maintenance

Navigation functions further increase ease of use in maintenance.



Determination

The combustion control function automatically maintains the plate current at any specified level between 50 and 500 mA. This enables combustion control in keeping with the purpose of the analysis, and ensures high-precision analysis for a variety of samples.





Refined automatic cleaner mechanism improves ease of maintenance.



Mechanisms that improve ease of maintenance



Simple operation, with no tools required

Equipped with twin cleaners

A new type of cleaner that combines gas suction and gas spray



Maintenance navigation is now a standard function

HORIBA's original maintenance navigation function

Equipment maintenance is essential to ensure highly accurate analysis. The EMIA-920V2's maintenance counter function lets you know when it is time for replacement, and the navigation function provides an easy-to-understand display of the maintenance operations. The analyzer is shown in a 3D display that can be rotated freely to show the area that the operator needs to see. The navigation display shows the procedure for required parts replacement, so day-to-day maintenance can be managed without relying on experience and specialized knowledge.



High-precision analysis, from trace amounts to the % (m/m) order

Suitable for routine analysis applications EMIA-320V2 Series

standard type



(Picture shows automatic cleaner specs)

Select options according to applications

Select the oxygen carrier gas purifier for trace carbon analysis.

(available as an option with EMIA-320V2)

By eliminating minute volumes of THC contained in the carrier gas, this device achieves highly precise measurement for even trace amounts of carbon.

High-frequency furnace automatic cleaner mechanism

(available as an option with EMIA-320V2)

Automated furnace cleaning alleviates the burden of cleaning operations, even when using a variety of measurement samples.

		Model				
		920V2	320V2			
ange	Trace amount					
tion ra	Minute amount					
centra	Low concentrations					
Conc	% (m/m) order					
	Automatic cleaner	Standard	Option			
	Gas purifier	Standard	Option			



EMIA-V2/FA Series

Speed / Reduced power consumption

Automatic cleaner mechanism

Automated furnace cleaning alleviates the burden of cleaning operations, even when using a variety of measurement samples.

Automatic sampler function

Set up to 20 samples; crucibles are automatically loaded into the furnace. All processes are automated, including crucible disposal after measurements.

A variety of analysis sequences can also be selected, including manual insertion of analyses in mid-process.



Automatic sampler

Crucible Pre-heating Unit FK-100

The Crucible Pre-heating unit with the automatic transportation function to heat a ceramic crucible at 1100 degrees Celsius more than ten minutes before analysis

Specification

Name	Crucible pre-treatment unit		
Туре	FK-100		
Size	$290(W) \times 622(D) \times 910(H)mm$		
Mass	40kg		
Temp. for use	1000°C - 1100°C		
	Heater : SiC		
	Tube : SiC		
Eurpaco	Thermocouple : R type		
Turnace	Thermal Fuse : 110°C		
	Power : 200V ± 10% (50/60Hz)		
	Power consumption : 4kVA (Max)		
The number of crucible stock	100pcs (Maximum)		
The way of crucible supply	Operated by Electric Cylinder		
Utility	Power : AC200V ± 10% (50/60Hz)		
Power consumption	4 kVA (Max)		



Carbon/Sulfur Analyzer

- Automation system of EMIA
- Fully automated process from sample weighing to post analysis maintenance
- Compact in size to fit into your laboratory
- Easy integration into to your existing automation environment



Measurement procedure







Options

Option

	320V2	920V2	320V2/FA	920V2/FA	
Ceramic crucible	0	0	0	0	Choose high precision type or low cost type.
Combustion accelerator (tungsten, tin)	0	0	0	0	Required to ensure high-efficiency sample combustion.
Automatic Voltage Regulator	0	0	0	0	With input of AC 200/220 V, guarantees output of $\pm 15\%$, and AC 200 V $\pm 1\%$ stability
Regulator (decompression valve)	0	0	0	0	Controls gas from the carrier gas tank, for supply to the main unit. Dual stage regulater for Oxygen and Nitrogen
Compressor	0	0	0	0	Supplies operating air to drive the main unit.
Halogen trap unit	0	0	0	0	Traps gas generated when measuring samples containing halogen, to prevent damage to the main unit
Automatic cleaner	0	•	•	•	Automatically cleans the inside of the furnace after measurement
Carrier gas purifier	0	•	0	•	Removes impurities (mainly hydrocarbons) from the carrier gas, to increase accuracy (repeatability) for carbon in low concentration ranges

O: Option

•: Standard feature



Electronic balance



Ceramic crucible



Combustion accelerator (tungsten, tin)



Automatic Voltage Regulator



Regulator (decompression valve)

Built-in software enables easy operation, from measurement to maintenance

Soft ware

Basic measurement screen (EMIA-920V2/320V2)





- Carbon and sulfur extraction graph and plate current values are displayed in real time during the analysis.
 Extraction graphs can be saved automatically (available on EMIA-920V2
- and 320V2). Input the measurement mode, sample name, and sample weight. Sample weight can be sent automatically from the balance.
- Measurement results are displayed on the upper segment of the screen, and scheduled measurements are displayed on the lower segment.
- When alarms sound, alarms are displayed in order of priority.
 (All sounding alarms can also be displayed in a separate list.)



Maintenance screen

Automatically checks for leaks after maintenance (e.g., replacement of combustion tubes or reagents. The area being checked is displayed on the screen, for easy monitoring by the operator.



Counter screen

This screen notifies the user of approaching schedules for regular maintenance items (reagents, etc.).



Central management of maintenance operations



This screen enables batch management of maintenance items requiring day-to-day checks (to prevent maintenance oversights)

Manual-free maintenance eliminates variations in performance arising from differences in operator skills.



Specifications and External Dimensions

Model name	FMIA_020V/2 Series	EMIA-3201/2 Series
Model hance	Carbon/Sulfur Analyzers	Carbon/Sulfur Analyzers
	Carbon/Sunur Analyzers	Carbon/Sunta Analyzers
Carbon/sulfur	EMIA-920V2	EMA-320V2
Carbon	EMA-921V2	EMA-321V2
Sulfur	EMA-922V2	EMA-322V2

Hardware

Measurement method	High-frequency heating in oxygen stream – Infrared absorption method						
Measuring range	Carbon: 0-6% (m/m) Sulfur: 0-1% (m/m)						
	Measurement range can be expanded by reducing sample weight below standard weight						
Sensitivity (minimum reading)	For both carbon and sulfur: 0.000001% (m/m) (0.01 ppm)	For both carbon and sulfur: 0.00001% (m/m) (0.1 ppm)					
Accuracy (repeatability)	Less than 0.0020% (m/m): σn -1 ≤ 0.00003% (m/m) *1, *2	σn -1 ≤ 0.0002% (m/m) or CV ≤ 1.0% *1, *2					
Carbon	0.0020% (m/m) or more: $\sigma n -1 \le 0.0001\%$ (m/m) or CV $\le 0.5\%$						
Sulfur	Less than 0.0020% (m/m): σn -1 ≤ 0.00003% (m/m) *1, *2	$\sigma n -1 \le 0.0002\%$ (m/m) or CV $\le 1.5\%$ *1, *2					
	0.0020% (m/m) or more: σn -1 \leq 0.0001% (m/m) or CV \leq 0.75%						
Standard sample weight	1.0 g						
Weight input	0.000001 - 99.999999 g						
	Weight can be input from optional electroni	c scale or manually					
Display	LCD						
High-frequency combustion	Oscillation frequency: 20 ≤ 2 MHz						
furnace	Anode output: 2.3 kW						
	Plate current: 10 steps can be set, up to 500 mA						
Integration conditions	Select from comparator integration, time integration, or a combination of the two						
Sample ID	Up to 20 single-byte characters						
Calibration, etc.	(1) One-point or multi-point calibration using standard sample						
	(2) Multi-point least squares first order approximation method						
	(3) Calibration formulas: 16 formulas can be stored in memory (numerical input OK)						
	(4) Calibration data rejection						
	(5) Measurement data transfer						
Functions	(1) Mid-process measurement: Editing of measurement order						
	(2) Self diagnosis: Alarm display, maintenance counter						
	(3) Measurement result memory: Storage of	(3) Measurement result memory: Storage of measurement results					
	(4) Graph data memory: Storage of gas extraction curves						
	(5) Statistical calculation: Average, range, SD, CV calculation, and graph display						
External dimensions and weight	Main unit: (W) 619 x (D) 928 x (H) 953 mm; approx. 170 kg						
Control PC	PC/AT compatible PC running Windows XP						

Common utilities

Power source	(1) Voltage: Main unit: Specify 200 V, 220 V, or 240 V, PC: 110 V, 120 V, 200 V, 220 V, 240 V						
	(2) Voltage fluctuation: Standard voltage +10% or less						
	(3) Frequency: 50/60 Hz ≤ 1 Hz						
	(4) Power: Main unit: 5 kVA, PC: 0.5 kVA, C	Cleaner: 1 kVA					
	(5) Ground: Type A or Special Type D independent earth (Earth resistance: 10Ω or less)						
Ambient conditions	(1) Temperature: Operating temp.: 5 - 40°C, Performance temp.: 5 - 35°C						
	(2) Humidity: Max. RH 80% at 5 - 31°C, At	31 - 40°C: Linear decrease to RH 50%					
	(3) Vibration: Amplitude 20 µm and 0.098 m	/S2 or less acceleration in all frequency bands					
Gas	Oxygen (for combustion): Supply pressure: 0	30 MPa Purity: 99.5% or more					
	Nitrogen (for air cylinder drive and gas spray): Supply pressure: 0.35 MPa						
Options	(1) Electronic scale: The range of readout recommeds the balance of 61g -	(1) Electronic scale: Made by A&D Weighing (can be connected from 1 to 0.01					
	0.1mg	mg)					
	(2) Constant voltage power supply: Capacity: 5 kVA (specify input voltage at	(2) Constant voltage power supply: Capacity: 5 kVA (specify input voltage at					
	time of order)	time of order)					
	(3) Crucible pre-heater: Furnace temp.: 1,100°C; with automatic transport	(3) Crucible pre-heater: Furnace temp.: 1,100°C; with automatic transport					
	function	function					
	(4) External output of measurement results: RS-232C output	(4) External output of measurement results: RS-232C output					
		(5) Automatic cleaner: Automatically cleans inside of combustion furnace					
		(built into main unit)					
		(6) Carrier gas purifier: Purifies oxygen (built into main unit)					

EMIA-320V2 (without Auto cleaner)

*1: Using highly reliable standard steel sample. *2: Ceramic crucible pre-heated at 1,000°C for more than 30 min. *The EMIA-V Series uses high frequencies, so notification must be given to the telecommunications bureau with jurisdiction.

EMIA-920V2, EMIA-320V2 (with Auto cleaner)







EMIA-920V2/FA, EMIA-320V2/FA





Automation system of EMIA

Specification of Automation system of EMIA

Size & Weight	1300(W) × 1200(D) × 1700(H)mm : 500kg		
Sample shape	Block or Pin shape (smaller than φ8mm / 15mm(H))		
Through put time	Approximately 60 seconds for meaurement		
(*Depending on measurement condition)			
	· Full-Automation (ON LINE / OFF LINE)		
Operating mode	· Semi-Automation		
	• Manual		

Dimensional outline drawing



Dimensional outline drawing



Application Data

EMIA-920V2

Exampl	e of steel s	ample an	alysis (car	bon)
	JSS1201-1	ʻJSS155-1	JSS150-1	JSS111-12
Standard value (% (m/m))	0.0005	0.041	0.48	4.25
1	0.000495	0.041051	0.482026	4.241809
2	0.000506	0.041230	0.485202	4.269519
3	0.00050	10.041012	0.486187	4.236444
4	0.000479	0.041014	0.486486	4.258657
5	0.00047	0.040812	0.483148	4 <u>.</u> 251581
Average	0.000490	0.04102	0.48461	4.25160
σn-1	0.000015	0.00015	0.00195	0.01320
CV(%)	3.10	0.36	0.40	0.31
		F V	•eait treatment a vith Curcombus	t 420 C tion accelerator

Example of steel sample analysis (sulfur)								
	JSS003-3	JSS606-8	JSS155-1	JSS150-14				
Standard value (% (m/m))	(0.00019)	0.0008	0.0060	0.030				
1	0.000176	0.000803	0.006204	0.030182				
2	0.000162	0.000839	0.006292	0.030181				
3	0.000172	0.000815	0.006204	0.029903				
4	0.000174	0.000823	0.006274	0.030110				
5	0.000185	0.000796	0.006204	0.029888				
Average	0.000174	0.000815	0.00624	0.03005				
σn-1	0.000008	0.000017	0.00004	0.00015				
CV(%)	4.75	2.08	0.70	0.49				

HORIBA continues contributing to the preservation of the global environment through analysis and measuring technology.

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

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