

Stack-gas Analysis System ENDA 5000 series

NOx, SO2, CO, CO2, O2 Continuous simultaneous 5-component analysis

0 M P A C T Uses half the space of previous models.

E A S Y Features an intuitive touch panel.

Iron and steel processing

HORIEA

Steam boilers

Refuse incinerators

ONG-TERM STABILITY

Uses NDIR for better long-term stability and reliability.

MEAS.	JAN/13/2004 15:2	1
		ANGE
NOx	128.1 ppm	200
SO2	120.2 ppm	200
CO	153.2 ppm	200
		5
CO2	4.135 vol%	
02	9.34 vol%	10
MEMI	COR. CAL.	
	COR. COL.	

Electric power generation plants

HORIBA

Sulfuric acid plants

Glass furnaces

The ENDA-5000 series of stack-gas analysis systems



Continuous simultaneous and high-precision measurement of NOx, SO₂, CO, CO₂, and O₂

Over 100,000 systems installed and 30 years of quality and experience. That is the base on which HORIBA's ENDA-5000 series of stack-gas analysis systems is built. These systems have a smaller footprint, and use cross-flow modulated non-dispersive infrared (NDIR) detection with a magnet-pneumatic detection method that is inherently drift-free. The ENDA-5000 series are superior continuous analysis systems that are perfect in the difficult field of exhaust gas measurement, where measurement errors cannot be tolerated. The series features an intuitive touch panel that makes every operation available with the touch of a single button. The ENDA-5000 series are also designed for faster, more efficient maintenance. They are ideal for a variety of uses, including monitoring steam boiler, refuse incinerator, and electric power generation plant emissions to assure pollution standards are being met.

MEAS.		JAN/13/2004	
NOx	12	8.1 ppm	200
SO2		0.2 ppm	200
CO	15	3.2 ppm	200
CO ₂	4.	135 vol%	5
02	9	.34 vol%	10
ME	COR.	CAL.	

E A S Y Features an intuitive touch panel. Easy to use

EAS.	JAN/13/2004	15:21	NEXI.	JMI/11/2504-1	8:20
NOx SO2 CO CO2 O2	128.1 ppm 120.2 ppm 153.2 ppm 4.135 vol% 9.34 vol%	200 200 200 5	III-NOx III-SO2 III-CO	98.9## 92.7## 118.2##	798 798 200
MENU	COR. CAL.		101 8	ALC: IN.	
Measure	d concentr	ation	Converte	ed concentra	ation
IL OLIDATI	DR ALSTRAY OF T	100 C	ALAMA HILLTON'S	M.R.,	- e
BATE / 1 SE BATE / 1 L/2014 BATE / 1 L/2014 BA	14.00 FM 14.00 FM 14.	1000 1.000 5.000 5.000 5.000 5.000 5.000 5.000	10112-7138 004-711-7200 004-711-7200 004-711-7200 004-711-7200 004-711-7200 004-711-7200 004-711-7200	6,009 0 46 4014 1 1040 0 46 4014 2 1040 10 46 4014 011 1 10 46 4014 011 1 11 14 40 974 04	E.MITT A.M. ON CALIFIC CALIFORNIA E.M. OR

Correction history

Alarm history

The ENDA-5000 series use a large-format LCD touch panel that can display all five critical components (NOx, SO₂, CO, CO₂, O₂) simultaneously. The touch panel also allows the operator to view the density variations of multiple components at once The operator can easily switch between the corrected and converted density settings screens or view alert information with the touch of a single button.

Сомраст

Body yields wider maintenance area Compact (all maintenance can be) done from the front

ENDA-5000 series is a total analysis system which each equipment is housed in a 30cm depth cabinet (3-cylinder type). Therefore, ENDA-5000 series can be installed almost anywhere, with ample room on all sides for easy access and much easier maintenance. The compact blowback panel for sampling is available as well. Downsizing of these equipments helps save space even when permanently installed, and free up valuable floor area for other equipment.

Continuous simultaneous measurement of up to five components with one system HORIBA'S innovative optical technology enables ENDA-5000 series measure up to five components which can be arranged any

Correction for interference

combination.

The interference correcting sensor uses a unique interference filter to compensate for the influence of interference by other gases.



Better alerts and extra alerts

In addition to the alert functions available in the past, the ENDA-5000 series feature extra alert functions. A continuous checking process can prevent the unit from stopping due to a failure, reducing the risk of failed measurements and assuring consistent operation. US Patent No. 5,966,676

Dramatically reduced correction time for SO₂

Corrections of SO₂ measurements using wet base methods of the past took a great deal of time (about 15 minutes), but with the ENDA-5000 series' dry base method, correction takes only three minutes.



The ultimate in dependability and reliability

LONG-TERM STABILITY Cross-flow modulated non-dispersive infrared (NDIR) detection is renowned for long-term stability. Long-term stability

No need for optical adjustments

With cross-flow modulated non-dispersive infrared (NDIR) detection, the sample gas and reference gas are intromitted into a single measurement cell alternately to obtain modulation signal. Therefore there is no need to adjust two different optical paths so that they are balanced.

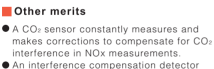
A stable zero point

3

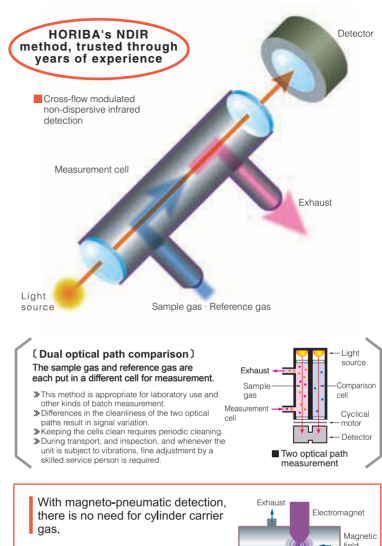
Since the ENDA-5000 series output the difference between the measured gas and the reference gas each time measurement occurs (once a second), the zero point is extremely stable.

Continuous cleaning keeps the cell clean

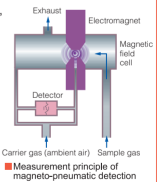
Since cleaning air is fed into the sample cell in between each batch of sample gas, the cell resists contamination and normally remains clean. This reduces span drift and makes the equipment safe and stable for long periods of time.



 An interference compensation detector compensates for interference from H₂O during NOx and SO₂ measurement.



The ENDA-5000 series use magnetopneumatic detection to measure O₂. Since the sample gas does not come into direct contact with the detector, there is no deterioration due to corrosion, which enables long-term stable operation. What's more, thanks to HORIBA's innovative technology, in which ambient air is used as a carrier gas, there is no need for a carrier gas supply, which translates into lower costs.



Continuous correction is provided by a sensor that is designed to detect CO₂ interference during NOx measurement.

- The systems feature an automatic recalibration function that calibrates the system every seven days.
- A variety of types functions (up to 12 kinds of output)
 - Instantaneous output (NOx, SO₂, CO, CO₂, O₂)
 - O₂ calculated output values (NO₂, SO₂, CO)

- Moving average values (for one to four hours)
- Ambient air is used as the carrier gas, which allows for installation in smaller spaces and lower running costs.

Environmentally friendly thanks to lower electrical draw

These systems use 25% less electricity (200 VA) than older similar models.



offers options for a variety of uses, all based on HORIB.

Sampling sections

The ENDA-5000 series' sampling sections use cost-effective parts for maintenance, and offer a variety of sample gas conditioning systems, each suitable for a different kind of gas. HORIBA's know-how has created the best possible system for every type of sample gas measurement.

Sample gas probe with easy-to-change filter element



- An innovative dehumidifying system minimizes loss of soluble components.
- A mist catcher in the sample flow path removes SO₃ and prevents damage and line blockage.
- Long-lasting, low-temperature (180°C) NO₂ → NO converter prevents corrosion.

New pressure control *

The new pressure control method is compatible with Daily start-up and shutdown and other intermittent operations. * Older models used a water filled pressure trap.

Blowback panel reduced in size



In the past, a large blowback panel was necessary to control dust when measuring high-dust gas samples. HORIBA has used its innovative technology to reduce the size of the blowback panel by almost 25% (to 350 [W] x 550 [H] x 180 [D] mm). The panel

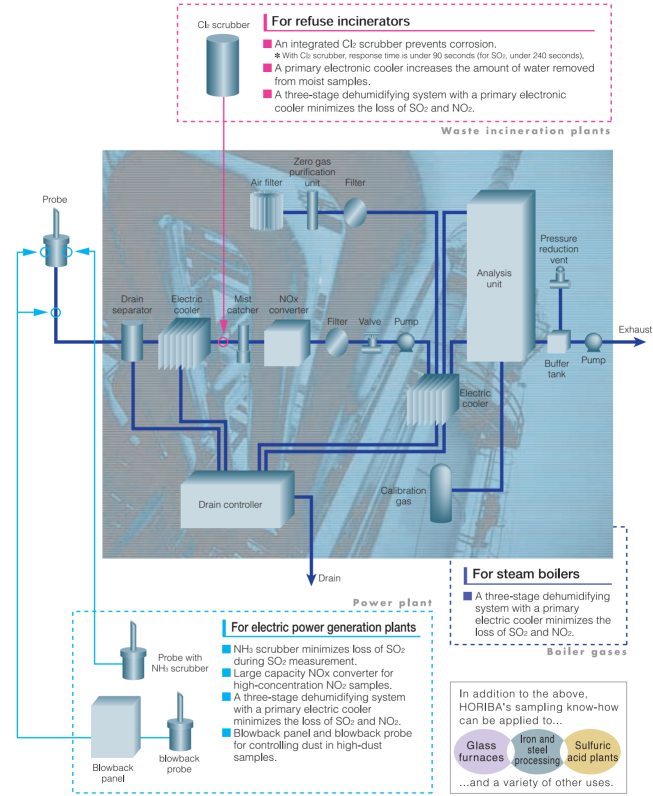
is also lighter, and can be mounted on a wall. The new blowback panel can be used even in extremely small spaces.



Models and components measured

NOx	SO 2	CO ₂	СО	O 2	Model
					ENDA-5120
					ENDA-5130
					ENDA-5140
					ENDA-5150
					ENDA-5160
					ENDA-5220
					ENDA- 5230
					ENDA- 5240
					ENDA- 5250
					ENDA- 5300
					ENDA-5310
					ENDA- 5320
					ENDA- 5340
					ENDA- 5350
					ENDA- 5370
					ENDA- 5400
					ENDA- 5410
					ENDA-5420
					ENDA -5440
					ENDA -5450
					ENDA- 5470
					ENDA -5500
					ENDA- 5510
					ENDA-5520
					ENDA-5530
					ENDA- 5600
					ENDA-5610
					ENDA-5620
					ENDA-5630
					ENDA- 5700
					ENDA -5800

A's extensive know-how.

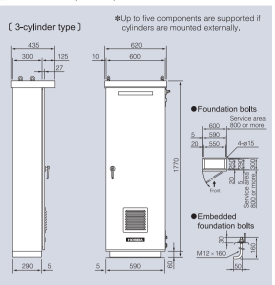


*Systems can be customized for a variety of other applications as well.

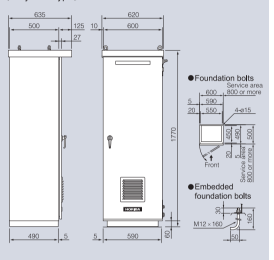
Specifications

- 1	cificatio	115						
Model				ENDA-5000				
Component NOx SO2 CO *1 CO2						O2 *2		
Measurem	ent methods	NDIR	NDIR	NDIR	NDIR	Magneto-pneumatic detection		
Range	Standard	200~5000 ppm	200~5000 ppm	200~5000 ppm	5~25 vol%	10~25 vol%		
	Option	100 ppm~	50 ppm~	100 ppm~	—	—		
Range R	atio	Within a factor of 10	Within a factor of 10	Within a factor of 10	Within a factor of 5	Within a factor of 2.8		
Repeata	bility	Within 0.5% of fu	Il scale (with optiona	al range, or during (D2 measurement, ±	1.0% of full scale)		
Linearity (ir	idicator error)			± 1.0% of full scal	e			
Zero drif	t		cale/week (assumin optional range, or (
Span dri	ft	± 2.0% of full s	ale/week (assumir	ng surrounding ten	nperature is maint	ained within 5°C)		
Respons	e time	Within 60 seconds (1	d + Teo from equipment	intake area) (sample flov	v 0.6 L/min.) (within 240	seconds for SO ₂ only		
Interfere	nce	± 2.0%	of full scale (within	standard range, w	vith standard gas f	formation)		
Display			Touch panel L	.CD (backlight) (fo	ur usable lines)			
	Temperature		5 to 40°C (away fro			t) *3		
Environment	Humidity			or less (no conden		- /		
Condition	Vibration			00 Hz, 0.3 m/s ² or I				
	Dust			ard environment o				
	Temperature		otaria	250°C or lower	- bottoi			
Measuring	Dust							
Gas Condition	Standard gas	0.1 g/Nm ³ or less NO: 500 ppm or less; NO2: 15 ppm or less; SO2: 1000 ppm or less; SO3: 50 ppm or less CO: 200 ppm or less; CO2: 15 vol% or less; H2O: 20 vol% or less						
Samplin						51 1000		
Sampling method Dry sampling using an electric cooler Sample gas flow 2.5 L/min~3.0 L/min								
Sample gas flow 2.5 L/min~3.0 L/min Sample inlet tube PTFE tubing (ø8/ø6 mm)								
Sample gas pressure ± 4.9 kPa (three points selected) (with no sample gas back pressure) (1) -1.96 to 4.9 kPa (2) ± 3.43 kPa								
		(3) -4.9 to 1.96 kPa						
Pressure control Pressure control uses a regulator and pump; Reduced pressure sampling; Control pre								
Output			solute output) (DC 0 to					
External	l output Analysis alerts, analysis warnings, range display, corrections, conservation, purging Contact capacity: DC 30 V 1 A, AC 250 V 1 A resistance load							
Correctio	on method	Dry correction, automatic	correction (correction cycle:	7 days standard, can be a	djusted to between 1 and 9	99 days), manual correctio		
		Zero gas With measurement method authorization: Nz, When there is no measurement method authorization: Nz or ambient air						
Calibrati	on gas	O2 carrier gas Ambient air						
		Span gas Gas cylinder for each component measured (when there is no measurement method authorization: O2 or ambient air can be used)						
Probe			40 AFF; Sample prob					
Primary 1	filter		4 stainless steel and 2µm-	×				
Power su	ylqq			00 V ± 15 V(85 V~				
Power fre	equency	50/60 Hz (switchable)						
Power co	nsumption							
Exterior of	limensions	600 (W) x170 (H) x500 (D) mm (high pressure gas cylinders, 34 L cylinders, maximum of 3 cylinders), About 180 kg (not including cylinders) 600 (W) x170 (H) x500 (D) mm (high pressure gas cylinders, 34 L cylinders, maximum of 5 cylinders), About 200 kg (not including cylinders)						
/Mass		SUS-316 stainless steel, SUS-304 stainless steel, PTFE, polypropylene, polyethylene fluororubber, PVC, PVDF, and glass						
/Mass Materials	in contract ble gas	505-316 stain		ober, PVC, PVDF, a	and glass			
/Mass	ole gas		fluororuk	ndent outdoor inst	allation	ening; Interface: right fro		

Dimensions (unit: mm)



(6-cylinder type)



The EMC Directive : EN61326 Compliant European Standard compliant : EN15267, EN14181 Pattern Approved, Metrology Law (China) : 2006-C118

It is analyzer against twi interference for CU analyzer applies the standard range of 200 ppm or more (no optional range).
 No carrier gas cylinder is necessary.
 For the temperature range of -15°C to 40°C (cold district) and for the specification of -5°C to 50°C, we will separately discuss the design.
 When the coexisting gas contains NHA, NHA scrubber is prepared for an optional part.
 When CHA coexists in the sample gas for SO₂ analyzer, the SO₂ analyzer of CHA interference compensation type is prepared. When N₂O coexists in the sample gas for CO analyzer, the SO₂ analyzer of CHA interference compensation type is prepared. When N₂O coexists in the sample gas for CO analyzer, the CO analyzer of NAC interference compensation type is prepared.

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.

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