

# Portable Gas Analyzer PG-300 Series N0x-502-C0-C02-02-CH4

# Precision analyses, anywhere.









# HORIBA

# Measurement So Easy It's Almost Instinctive

Portable and lightweight with laboratory-level precision.

# The New Possibilities of Gas Analysis Begin with "Precision Mobility"

For situations when you can only take measurements in the field, but you want the same precision that you get in the laboratory: HORIBA presents the PG-300 Portable Gas Analyzer. The PG-300 offers the same accuracy and reliability of laboratory measurements in a portable and durable unit that is 20% lighter with a faster response time than previous models. With less warm up time required, high visibility touch screen, accuracy in measuring five crucial components in the field and the durability to facilitate mobile measurement, the PG-300 is the analyzer of the future.





# **Functions** Advanced measurement needs met with advanced functions.

- Cross-Flow Modulation type detector
- Capable of measuring methane (CH<sub>4</sub>)
- Less warm-up time
- Timer Function
- Data management with Ethernet and LAN
- SO<sub>2</sub> reduced response time
- Multi languages and Certificates

# Cross-Flow Modulation advanced efficiency of NDIR analysis

In PG-300, Cross-Flow Modulation is newly applied to SO₂, CO, and new CH₄ analyzers. With Cross-Flow Modulation NDIR method, sample gas and reference gas flow into a single measurement cell

switching one by one, and it brings about advantages that no optical adjustment is required, the zero point is kept stable, and the sample cell remains clean and it reduces span drift. The equipments will be kept safe for a long time as well. Cross-Flow Modulation Chemiluminescence detection method is already introduced for NOx analyzer in previous model and has the same effects as aforesaid analyzers.



1/06/06 15/1

248.8

235.6 ppm 500

CH<sub>4</sub>

CH4-AVE

# Capable of measuring methane (CH<sub>4</sub>) for expanded options

Improving on previous models, the new PG-300 is equipped with a methane (CH<sub>4</sub>) analyzer that is ideally suited for many current and emerging applications such as biomass combustion.

# Ethernet communication facilitates data management\*1

Standard Ethernet interface for connection to LAN environment enables real-time data import.

# Collecting data over LAN network\*1

Following network connectivity on the PG-300, data uploads and status checking can be performed remotely over the network. "1 Requires separate software.



# Warm-up time has been signigicantly reduced

Reducing from 1 hour to 30 minute warm-up time , the PG-300 increases its readiness time for measurement.

# Timer function enables automatic instrument start and sleep modes

For example, setting the PG-300's automatic start time 30 minutes ahead of when measurements are needed eliminates your need to wait for the instrument to warm up; it will be ready War when you are. There is also a sleep mode that reduces power use when the unit is idle.



# Reduced response time for SO<sub>2</sub> analyzer

The response time of the SO<sub>2</sub> analyzer is faster than on previous models, increasing the overall measurement performance.

# Multi languages and Global certificates

## <Languages>

English, Chinese, Korean, German, French, Russian, and Japanese <Certificates>

TÜV(EU), China, Korea, Japan, MCERTS(UK), GOST(Russia)

# Field × La Rugged Lightweight Design

20% lighter than previous models, the PG-300 is your choice for portability. Side guards are available to prevent unexpected impacts during transport.

PG-300 provides full support for your field measurements and analyses.

Lightweight makes it easy to transport.

# **Lasy Operation** Simple and intuitive, making it easy to operate in the lab or out in the field.

- SD<sup>TM</sup> memory card slot
- Screen capture function
- On screen quidance
- Color trend graph

# Equipped with an SD<sup>™</sup> memory card slot to enable data to be saved immediately

SD<sup>™</sup> memory card slot accessed from the front of the instrument enables necessary data to be saved on the spot in the universal CSV format.



The SD<sup>™</sup> card slot is located on the front ▶ of the unit for easy access.

[Sample display screens]

MEASURE 1/4

NO

SO<sub>2</sub>

CO

CO<sub>2</sub>

0 🗉 🗖 🗛

When you press the GUIDE button

02

# Screen capture function enables data to be saved immediately as a bitmap image onto the SD memory card.

No paper or pen required - simply touch the SCREEN CAPTURE icon and a screen shot is stored in memory.

# On screen guidance function allows you to confirm review operating procedures instantly

The simple guidance function provides assistance when you forget how to perform an operation. You can review regular operational procedures or important points right on the screen.

2011/06/06 10:25

449.8 ppm 500

58.9 ppm 200

133.2 ppm 200

0.32 vol% 5

0.78 vol% 5

-

MEASURE 1/9

range.

BACK

Shows measured value

for each component.

Used to change meas.

0

.and then the screen shows information

that you can handle at the current operation.

# LCD touch screen improves ease of operation

All operations, including calibration, measurement and saving on-screen data, can be performed on the touch screen. The high visibility color display makes it easy to check the status.



# Easy real time analysis using the color trend graph

A convenient color trend graph function enables gas component trends as a function of time to be confirmed at a glance.

[Color trend graph]	[Calil	oration sc	reen]	
MEASURE 1/4	2011/06/06 10:29	CALIB	RATION	
FLOW 8.	7 L/min	LINE	CAL	FLOW
	NO 71.1 ppm			CAL
100	NO	NO	26.1 ppm	ZERO
- 0	93,2 ppm	S0	92 0 nnm	
E8	- NO 15+2 ppm	C0	19.3 ppm	ZERO
0	- NO 45.7 ppm	C0 2	2.38 vol%	ZERO
TIME	O2 83+82 vol%	02	4.20 vol%	ZERO
		BACK	50	

Note: Calibration requires separately purchased calibration gas and pressure regulator.



• Front panel LED's clearly display unit status.



2011/06/06 10:37

Easy-to-operate unit yields precision analysis results.



2011/06/06 14:45

ZERO

32

1

2

6

**a**∮∳∳

SPAN

1.0000

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Color LCD touch screen with high visibility display.

# Analyzer Specifications

Type of Analyzers	2 comp Analy	oonent yzer	nt 3 component Analyzer		4 component Analyzer	5 component Analyzer	2 component Analyzer	4 component Analyzer	
Model	PG-320	PG-325	PG-330	PG-335	PG-337	PG-340	PG-350	PG-324	PG-344
Components Measured	CO/CO <sub>2</sub>	NOx/O <sub>2</sub>	CO/CO <sub>2</sub> /O <sub>2</sub>	NOx/CO/O2	NOx/SO <sub>2</sub> /O <sub>2</sub>	NOx/CO/CO <sub>2</sub> /O <sub>2</sub>	NOx/SO2/CO/CO2/O2	CH4/CO2	CH4/CO/CO2/O2
Analysis Principle	NOx: Cross-Flow Modulation Chemiluminescence Detection method       CH4, CO (A-range): C         SO2,CO: Cross-Flow Modulation Non-Dispersive Infrared Absorption method       CH4, CO (B-range): C         CO2: Non-Dispersive Infrared Absorption method       CO2: Non-Dispersive Infrared Absorption method         O2: Galvanic, Zirconia, or Paramagnetic method       CO2: Co2: Co2: Co2: Co2: Co2: Co2: Co2: Co							CH4, CO (A-range) : Cross-FI Infrared, CH4, CO (B-range) : Non-D Absor CO2 : Non-Dispersive Infrar O2 : Galvanic, Zirconia or P	ow Modulation Non-Dispersive Absorption method ispersive Infrared tition method red Absorption method aramagnetic method
Ranges	NOx : A-range         A-range           NOx : A-range         C-25/50/100/250/500/1000/2500 ppm (standard spec.)           : B-range         C-300/5000 ppm           SO <sub>2</sub> : 0-200/500/1000/2500/5000 ppm         CO : 0-2000/5000 ppm           CO : A-range         C-200/500/1000/2000/5000 ppm           CO : A-range         0-200/500/1000/2000/5000 ppm (standard spec.)           : B-range         0-0.5/11/5/10/15 vol% (B-range is not available for PG-350)           CO : 0-5/10/20 vol%         D-10/25 vol% (Calvanic or Zirconia method)           0-10/25 vol% (Galvanic or Zirconia method)         B-range           : 0-10/25 vol% (Paramagnetic method)         CO : 0-25/50/75 vol%           : 0-10/25 vol% (Paramagnetic method)         CO : 0-25/50/75 vol%						anic or Zirconia method) agnetic method) agnetic method)		
Repeatability	$ \begin{array}{c} \pm 0.5\% \text{ of Full scale} \left(\text{NOx}: \geq 100 \text{ ppm range} /\text{CO}: \geq 1000 \text{ ppm range}\right) \\ \pm 1.0\% \text{ of Full scale} \left(\text{Except above}\right) \\ \end{array} \right. \\ \left. \begin{array}{c} \pm 1.0\% \text{ of Full scale} \\ \pm 1.0\%  of Full scale$								
Linearity		±2.0% of Full scale							
Drift		±1.0% of Full scale / day (For SO <sub>2</sub> analyzer only : ±2.0% of Full scale / day) ±1.0% of Full scale / day							
Response Time (T90)		Analyzers except SO <sub>2</sub> analyzer : 45 sec. or less (From sample inlet)       45 sec. or less         SO <sub>2</sub> analyzer : 180 sec. or less (From sample inlet)       (From sample inlet)							
Sample Gas Flow Rate					Approx. 0.5	L/min. (Approx. 1	.0 L/min. for CH₄ 100 vo	I% range)	
Display					Measure	ement (3 or 4 digit	display), range, flow rat	e, etc.	
Output						DC 4-20 mA (nor	-insulated) / Ethernet		
Warm-up Time					With 3	0 min. warm-up, :	±2.0% of Full scale / 2 he	ours	
Data Saving		SD <sup>™</sup> /SDHC <sup>™</sup> memory card							
Ambient Temperature	0°C to 40°C / 32°F to 104°F								
Ambient Humidity	85% R.H. or less								
Power	AC 100 V - 120 V, 220 V - 240 V, 50/60 Hz								
Power Consumption					Appro	ox. 160 VA in a ste	ady state, maximum 220	) VA	
Outline	260 (W) x 520 (D) x 260 (H) mm 10.2" (W) x 20" (D) x 10.2" (H) (without side guards) 300 (W) x 520 (D) x 260 (H) mm 11.8" (W) x 20.5" (D) x 10.2" (H) (with side guards) (projections excluded)					tions excluded)			
Mass	Approx. 13 kg to 15 kg / Approx. 29 lb to 33 lb								
Sample Gas Conditions		Tempe	rature : Less t	han 40°C / 10	4°F, H₂O Conte	ent : Standard or le	ss at ambient temperatu	re, Dust : 0.1 g/m³ or less, Pres	sure : ±0.98 kPa

• SD is a trade mark for SD-3C, LLC.

 Take great care when handling sample gases containing toxic or flammable gases. Take measures such as providing adequate ventilation, installing gas detectors, and removing ignition sources in the working area. • The PG-300 series is not explosion-proof. Do not use this product in a hazardous location or for

measurement of sample gases in explosive atmospheres (mixture of a combustible gas and air within the flammability limits). HORIBA, Ltd. and its affiliates are not liable for emergencies caused by leakage or mishandling of such gases.

# Replacement parts

Replacement part intervals assume 8 hours of operation per day. Replacement interval may be more frequent depending on measurement gas conditions and use conditions.

# [Consumable Items]

Name	Replace Every (general guideline)	Notes
Mist catcher	3 months	MC-025
Scrubber	3 months	For reference line
Air filter element	2 weeks	For reference line

#### [Replacement Parts]

\* Differs depending on model

Name	Replace Every (general guideline)	Notes
Pump	1 year	Replace when broken
NOx converter catalyst	1 year	For NOx analyzer*
Zero gas purifier unit catalyst	1 year	*
Ozone generator	1 year	For NOx analyzer*
Deozonizer	1 year	For NOx analyzer*
CR2032 battery	5 years	For clock backup
Galvanic O2 cell	1 year	Replace when broken*

Standard Accessories

Part Name	Specifications	Quantity
Filter element	For reference line	24
Signal cable	For analog output (2 m) with connector	1
Power cord	2.5 m	1
Tube	$\phi$ 6/ $\phi$ 4PTFE tube 0.12 m (for mist catcher short)	1
Tube	$\phi$ 6/ $\phi$ 4PTFE tube 5 m (for sample)	1
Tube	$\phi$ 9/ $\phi$ 5 Imron tube 5 m (for exhaust)	1
Tube	$\phi$ 9/ $\phi$ 5 Imron tube 1 m (for drain discharge)	1
Joint	$\phi$ 6 straight (for sample tube)	1
Cover	Dust cover (for storage)	1
SD™ memory card	512 MB	1
Galvanic O2 cell	R22-A	1*

•Separate tubing and joint are required if a pretreatment unit is added.

\* Differs depending on model.



# Electronic cooler unit

When the gas sample includes moisture exceeding 40 °C saturation, or when conducting continuous measurement (for five days or less), a thermoelectric cooler is installed at the stage before the analyzer unit. The electronic cooler unit can also accommodate low-temperature  $SO_2$  measurements.



# Drain separator unit Drain pot unit

When the gas sample includes moisture ranging from ambient temperature saturation to 40  $^\circ C$  saturation, a Drain Separator and Drain Pot are installed at the stage before the analyzer unit.

Drain separator unit / Drain pot unit specifications						
Model		DS-300 (drain separator) DP-300 (drain pot)				
	Temperature	0°C to 40°C /	32°F to 104°F			
Sample conditions	Moisture	Ambient temperature saturation ~ 40°C / 104°F satur				
(at feed port)	Dust	0.1 g/m	<sup>3</sup> or less			
	Pressure	±0.98 kPa	±4.9 kPa			

## Electronic Cooler unit specifications

Model	PS-300
Material in contact with gas	Ti, SUS, PVC, PTFE, FKM, PVDF, PP, Glass
Inlet sample	Approx. 2 L/min.
Dehumidify	15°C / 59°F saturated
Usable temperature	0°C to 40°C / 32°F to 104°F
Usable humidity	85% or less
Power	100/110/115/120/220/230/240 V AC, 50 Hz/60 Hz (depend on specifications)
Outline	260(W) x 375(D) x 235(H) mm / 10.2"(W) x 14.7"(D) x 9.2"(H) (except for protrusion)
Mass	Approx. 12kg / 26.46 lb
Sample gas condition	Temperature: Ambient temperature, Dust: 0.1g/m³ or less, Moisture: H₂O≦20 vol%, Pressure: ±4.9 kPa

#### [Halogen scrubber] (optional)

The Halogen scrubber can be built into the electronic cooling unit as an option. It is used to prevent corrosion of the cells, tubes and other internal components when the gas analyzer is operated at waste incineration facilities or in other situations where the gas sample includes Cl<sub>2</sub>.

# Primary side filter probe

Either of two types may be selected depending on use.



## Primary side filter probe specifications

Model		Simple probe	SE3 (flue probe)				
Probe length (standard)		10 cm / 3.937"	1 m / 3'28"				
Temperature		0°C to 50°C / 32°F to 122°F* 0°C to 120°C / 32°F to 248°					
Sample conditions	Moisture	40 vol% or less					
(at feed port)	Dust	0.1 g/m <sup>3</sup> or less					
	Pressure	±2.94 kPa					

\*At flange inlet

Note: •Please contact HORIBA if the analyzer will be used in environments in which the temperature exceeds 120 °C. •Please contact HORIBA in case of use under the environmental that the pressure condition is other than ±2.94 kPa.

# Accessory



## PG-300 Carrying Case

# Specifications

opeoinoutions						
Model	PG-300 Carrying Case					
Outline	630 (W) x 492 (D) x 352 (H) mm 24.8" (W) x 19.3" (D) x 13.8" (H)					
Mass	12kg / 26.4lb					
Materials	Case: Polypropylene Interior: Ethylene foam					
Equipments	Carry handle, casters, handles, etc.					

PG-300

PG-300



PG-300

Note: Consult HORIBA regarding probe material and other matters relating to applications.

\* For measurements exceeding 5 days, please contact HORIBA.

## External Dimensions Unit: mm (in)

•PG-300 Series Analyzer Unit





• PG-300 Series Analyzer Unit (Side guards excluded)





Printed in Japan TS-TF(SK)73

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Bulletin:HRE-2879D