

INFRARED CONTINUOUS GAS ANALYZER

Fuff's unique and innovative single-beam NDIR analyzer design achieves 0-5ppm.



- (ZPA and ZPB)
- Compact and lightweight: 130 (H) x 483 (W) x (D) mm, 11 kg or less
- altitude pressure variations
- Built-in paramagnetic or fuel cell oxygen sensor available

< Minimum measurement range >

Measurable components	General use model (ZPA)	High Performance model (ZPB)	Ultra Low-concentration measurement (ZPG)
NO	0~200ppm	0~50ppm	0~10ppm
SO ₂	0~200ppm	0~50ppm	0~10ppm
CO ₂	0~100ppm	0~50ppm	0~5ppm
CO	0~200ppm	0~50ppm	0~5ppm
CH ₄	0~500ppm	_	_
O ₂	0~5%	0~5%	0~5%

General use model Type: ZPA

Simultaneous and continuous measurement of up to 5 gas components



Measurement range (min...max)

NO: 0~200ppm5000ppm SO2: 0~200ppm10vol% CO2: 0~100ppm100vol% CO: 0~200ppm100vol% CH4: 0~500ppm100vol% O2: 0~5vol%100vol%

(Note: single component O₂ analyzer is available with 100 to 95% reverse range)

Output signal hold

Range switching (manual/automatic)

Atmospheric pressure correction

RS-485 communication

Auto calibration

Auto calibration remote start

Auto calibration in progress contact output

CO peak alarm output

Calibration error contact output

Range identification contact output

Upper/lower limit alarm contact output

O₂ correction output

O₂ correction average value output

of ±0.5 % FS or less

caused by co-existence gases

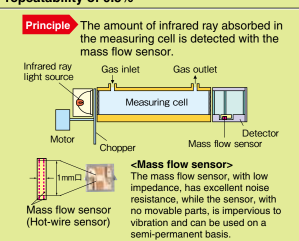
O₂ average value output

■ Multi layer detectors enable minimal interference

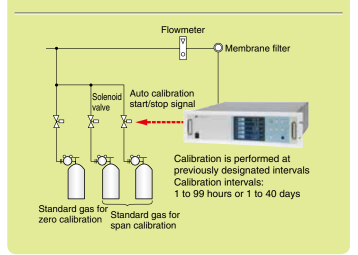
Average value reset contact input

Instrument failure contact output

- High-accuracy measurement with repeatability
 - Built-in paramagnetic O₂ sensor or fuel cell O₂ sensor available
 - Less affected by pressure variations with atmospheric pressure correction (option)
- Excellent long term stability, easy maintenance, and high-precision measurement with repeatability of 0.5%



Zero/span auto calibration function (option) eliminates manual calibration work.



 Less affected by pressure variations with barometric pressure correction (option)

Correction for atmospheric and altitude pressure variations



Examples of applications

- Heat treatment furnace
- Biomass
- Refuse incinerator
- Storage of fruits

High performance Type: ZPB

Excellent long term stability! Simultaneous and continuous measurement of up to 5 gas components

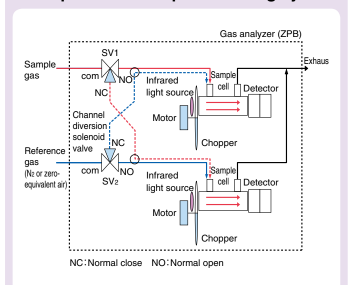
Zero point drift ±0.5% FS/week



Measurement range (min...max)

NO: 0~50ppm 5000ppm SO₂: 0~50ppm 5000ppm CO₂: 0~50ppm 25vol% CO: 0~50ppm 5000ppm O₂: 0~5vol% 100vol%

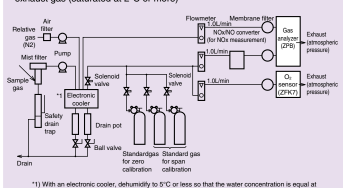
Principle of the sample switching system



This product uses the sample switching system and state-ofthe-art signal processing, allowing for stable low-concentration measurements.

Sampling system

When a lot of moisture is contained in the sample gas such as a combustion exhaust gas (saturated at 2° C or more)



- *1) With an electronic cooler, dehumidify to 5°C or less so that the water concentration is equal at the reference and sample sides.
- *2) The NO₂/NO converter is used for Nox measurement.

Examples of applications

- Refuse incinerator
- Thermal power generation boiler

Common characteristic between model ZPB and ZPG



- (Model: ZPB)
- Excellent long term stability with the sample switching system: ±0.5% FS/week or less (Zero point drift)
- Multi layer detectors enable minimal interferences caused by co-existence gases



(Model: ZPG)

- Built-in paramagnetic or fuel cell oxygen sensor available
- Less affected by pressure variations with atmospheric pressure correction available

■ Minimal interferences caused by other gases

Our unique sampling switching system and improved multi layer detector minimizes interference caused by other gases in the sample gas.

The sample switching system cancels gases having components causing the same level of interference as the reference gas (such as water). As for other components, the improved detector and measurement unit configuration has reduced interference caused by other gases.

Output signal hold

Range switching (manual/automatic)

Calibration error contact output

Range identification contact output

Ultra Low-concentration measurement Type: ZPG

Low-concentration gas continuous measurement [measurement of two components (including O2)]

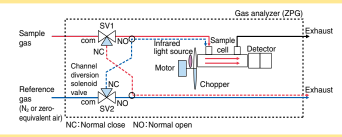
0 to 5 ppm



Measurement range (min...max)

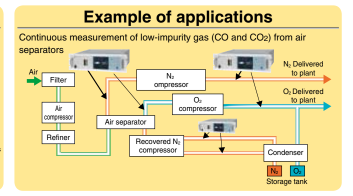
NO: 0~10ppm 100ppm SO2: 0~10ppm 100ppm CO2: 0~5ppm 50ppm CO: 0~5ppm 50ppm O2: 0~5vol% 100vol%

Principle of the sample switching system



This product uses the sample switching system and state-of-the-art signal processing, allowing for stable low-concentration measurements.

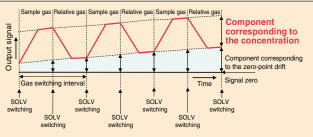
When the concentration of impurities in the gas is measured (the reference gas is not needed) Membrane Reference gas line Component remover *1) Sample gas line Sample gas line Lectromagnetic valve for zero calibration *1) The component remover removes only the components to be measured from the sample gas so as to use it as a reference gas. For CO measurement, use a CO/CO2 converter and for, NO, SO2, or CO2 measurement, use a component absorbent.



Principle of the sample switching system

The sample switching system uses a built-in solenoid valve ("SOLV") to introduce a sample gas and a reference gas equivalent to the zero gas alternately at certain intervals (10 seconds).

Measuring these gases alternately makes it possible



to compensete the zero point during measurement. The above figure shows the drift-less mechanism. The "component corresponding to the concentration" is used as a measured value. The shaded area represents the zero drift component of output. This area is nearly eliminate by sample switching the zero reference gas.

 Less affected by pressure variations with barometric pressure correction (option)

Correction for atmospheric and altitude pressure variations



Atmospheric pressure correction

RS-485 communication

Auto calibration

Auto calibration remote start

Auto calibration in progress contact output

CO peak alarm output

Upper/lower limit alarm contact output O₂ correction

O₂ correction average value output

O₂ average value output

Average value reset contact input Instrument failure contact output

Major specifications

Type		General use model		High performance model		Ultra Low-concen	Ultra Low-concentration measurement		
Exterior		John di doo modol							
						Trans.			
		0.	. 0.7	(), RI	. 07	O. RI	.07		
Basic type		ZPA		ZPB	7PR		ZPG		
Measurement principle		Non-dispersive infrared gas analyzer (single-beam), Oxygen sensor: paramagnetic type, fuel cell type or							
		external zirconia type							
Number of components that can be measured		Up to 5 components (including O2) Up to 2 components (including O2)							
Measurable component and range					Maximum range	Minimum range			
	NO	0~200ppm	0~5000ppm	0~50ppm	0~5000ppm	0~10ppm	0~100ppm		
	SO ₂	0~200ppm	0~10vol%	0~50ppm	0~5000ppm	0~10ppm	0~100ppm		
	CO ₂	0~100ppm	0~100vol%	0~50ppm	0~25vol%	0~5ppm	0~50ppm		
	CO CH4	0~200ppm 0~500ppm	0~100vol% 0~100vol%	0~50ppm	0~5000ppm	0~5ppm	0~50ppm		
	O ₂ (Built-in fuel cell)	0~500ppm 0~10vol%	0~25vol%	0~10vol%	0~25vol%	0~10vol%	0~25vol%		
	O ₂ (Built-in paramagnetic)		0~100vol%	0~10001% 0~5vol%	0~25V01%	0~5vol%	0~100vol%		
	02 (Built-III paramagnetic)	Not equipped	100~95vol%	0~3V01/6	-	-	- 100V0176		
	O ₂ (External zirconia)	0~5vol%	0~25vol%	0~5vol%	0~25vol%	0~5vol%	0~25vol%		
Number	of measurement ranges		or each componen		0 2000/0	0 000170	0 2000170		
Repeatability		Within ±0.5%FS							
Linearity		Within ±1%FS							
Zero drif	t	Within ±2%FS/week		Within repeatability/week					
		(Partly use auto		· ·					
Span dri		Within ±2%FS/week		Within ±2%FS/week					
Respons	se time (Within 90%)	Within 10 to 30 sec		Within 30 sec (T_{90}) (Depending on the gas switching timing of sample switching operation. ($Td = 5$ to 20 seconds))					
		(depending on m	easurement range)						
Analog output signal		4 to 20 mA or 0 to 1 VDC (Insulated from the ground and internal circuitry, not insulated between the output lines) Output for each reading displayed.							
Display		LCD with backlight (Japanese, English, or Chinese: Depends on which language is selected.)							
Daniel authorise		Instantaneous value, instantaneous O ₂ -equivalent value, average O ₂ -equivalent value, average O ₂ value Manual switching by key operation, automatic switching, or remote switching by external contact input (option)							
Range switching Contact output function (option)		Voltage input contact (application of 12 to 24 VDC, maximum current: 15 mA)							
Contact output function (option)		Remote range switching, auto calibration start, remote hold, average value reset							
Contact output (option)		1c relay contact (contact capacity: 24 VDC/1 A, resistance load)							
		Instrument failure, calibration error, range identification, auto calibration in progress, solenoid valve drive							
		for automatic calibration, upper/lower limit alarm, CO peak alarm							
	eric pressure correction (option)								
	d function	Output signal hold, manual/automatic range switching							
Optional function		Auto calibration, auto calibration remote start, remote output hold, range identification contact output upper/lower alarm output, O2-equivalent value output, average O2-equivalent value output, average value reset contact input, CO peak alarm contact output							
Communication function (option)		RS-485 (Modbus) (9-pin D-sub output) Semi-dual bit serial, start/stop synchronization							
	gas flow rate checker	Not equipped Equipped							
Gas inlet/outlet size		Rc1/4 or NPT1/4 female thread							
Purge gas flow rate		1L/min (Perform purging when necessary.)							
Referen		Not needed Needed (dry N2 or dry air)							
	temperature/humidity	-20°C to 60°C, 90%RH or lower (No condensation allowed.)							
Mounting method Power supply voltage		19" rack mount							
			00 to 240 VAC, 50/60 Hz		Approximately 120 VA		Approximately 100 VA		
	onsumption dimension	Approximately 1		Approximately 12	20 VA	Approximately 100 VA			
Mass	umension	133 (H) × 483 (W) × 382 (D) mm Approximately 10 kg Approximately 11 kg Approximately 9 kg					ka		
Applicable standard		CE mark							
	gas conditions]	<u> </u>							
Flow rate		0.5L/min±0.2L/m	nin	1.0L/min±0.2L/m	in				
Tempera		0°C to 50°C							
Pressure		10 kPa or less (Must be open to the atmosphere at the gas outlet side)							
Dust			ower (Particle size:						
Mist		Not allowed.	,						
Moisture		Saturation at room temperature or lower (No condensation allowed.) 0 to 200 ppm. For CO, NO, and SO2							
Anti correcive compensat		analyzer: Saturation at 2°C or lower							
And-corr	osive component	1 ppm or less							

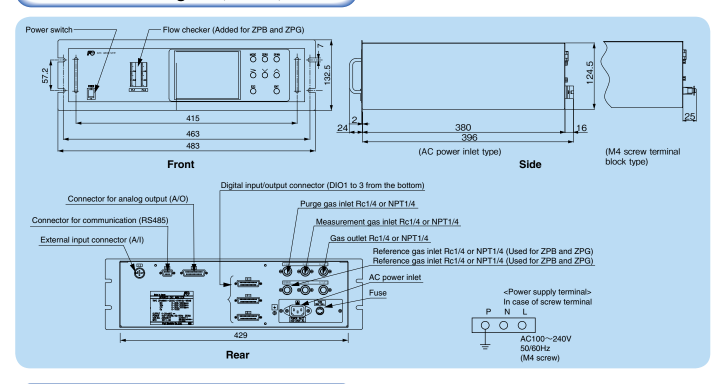
Items to be delivered

- A set of gas analyzers
- Spare fuse (AC250V/2A Delay type) 2 pcs
- Operation manual
- A set of connectors for input/output connections
- For power inlet: Power cable (inlet type 2 m) 1pc

What to specify at the time of order placement

- 1. Code symbols
- 2. Application and components of gases to be measured

Outline diagram (Unit: mm)



Major gas sampling equipment

Easy installation to equipment

NO₂ → NO gas converter (Type: ZDLO₄)



- Target gas: Exhaust gas from general boilers, atmosphere
- Catalyst usage: 2 cm³
- Catalyst replacement interval: Approximately 1 year
- Flow rate of the gas to be analyzed: 0.5 L/ min or lower
- · Conversion efficiency: 90% or higher (conforming to JIS)
- Temperature control: Built in
- Power supply voltage: 100 to 240 VAC, 50/60 Hz
- External dimensions: 212(H)x148(W) x130(D) mm

Zirconia oxygen sensor (Type: ZFK7)

- Measurement range: 0 to 25%
- Repeatability: Within ±0.5% of full scale
- Zero drift: Within ±1% of full scale/week
- Span drift: Within ±2% of full scale/ week
- Response time: Approximately 20 sec (90% response)
- · Temperature control: Built in
- Oxygen concentration display: Displayed on the gas analyzer connected
- Flow rate of the gas measured: 0.5±0.25 L/min
- Power supply voltage: 100 to 115 VAC, 50/60 Hz
- External dimensions: 140(H)x170(W)x190(D) mm

Gas extractor applicable up to 1300°C

(Type: ZBAK2)

- · System: Electrical heating
- Maximum temperature of the gas used: 800°C or 1300°C
- Material of the gas-contacting area: SUS316, Viton
- Extractor material: SUS316 or SiC
- Mounting method: Flange
- Sample gas outlet: Rc1/2
- Filter: SUS316 wire mesh (40 μm)
- Power supply voltage: 100 VAC, 50/60 Hz, 100 VA



Electronic gas cooler

(Type: ZBC91.....1-channel) (Type: ZBC92.....2-channels)



- Fixed dehumidification flow rate (Max.):
- Inlet gas temperature: 40°C or lower
- Output gas dew point: 0.5°C to 3°C
- Pressure: 50 kPa (Max.)
- Power supply voltage: 100 VAC, 50/60 Hz
 Gas outlet/inlet: Rc1/4
- · Dehumidification check function: With check terminal
- External dimensions: 250(H)x200(W) x167(D) mm

По вопросам продаж и поддержки обращайтесь:

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