

Cross Stack

Laser Gas Analyzer ZSS

In-Situ Measurement: Speed and Stability for Optimizing Your Process

- **▼** Low Power-Consumption
- ✓ Low Cost of Ownership
- ▼ CO and O2 Analyzer Available





Measurable components











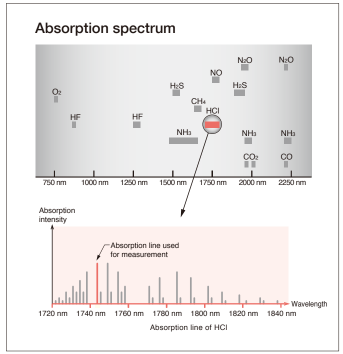


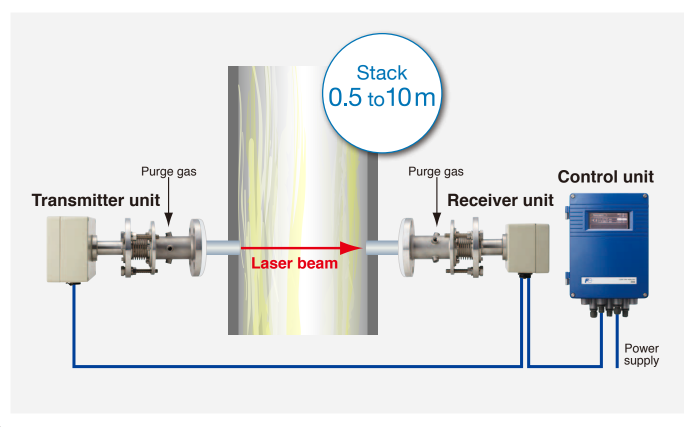
Improve the efficiency of your plant

Fast Response Within 2 Seconds and High Accuracy

The analyzer can respond quickly because it requires no gas sampling through long tube. By the use of a narrowed waveband to detect the target component, the analyzer offers highly precise measurement.









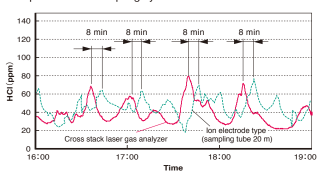


*The image of laser beam is for illustrative purpose only

Fast Response Within 2 Seconds

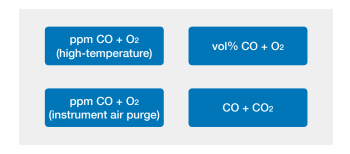
Compared to the gas sampling type (ion electrode method), the direct measurement provides remarkably faster response.

Comparison with sampling system



CO and O₂ Analyzer for Combustion Control

Simultaneous measurement of CO and O₂ enables precise control of air-fuel ratio while reducing the cost of installation and maintenance.



Zero Point Stability: ±2.0% FS per 6 Months

Purge system reduces the risk of zero drift due to contamination

Energy Efficient and Low Maintenance

The analyzer consumes only 80 VA at maximum, and yearly or half-yearly maintenance work is enough.

No gas sampling No preconditioning
No filter No catalyst

Instrument Air Purge Available

 $\ensuremath{\mathsf{O}}_2$ analyzer for combustion control accepts instrument air purge.

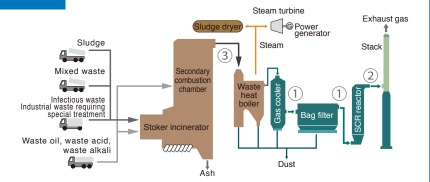
Tolerant to Temperature and Dust

ZSS can measure high temperature gas up to 1200°C, and at the upstream of a bug filter where the gas sampling is usually difficult.

Applications

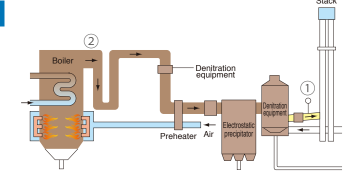
Waste Incineration Plants

- 1 Measurement of HCI in stack and before bag filter-Optimal control of injection amount of slaked lime
- 2 Continuous monitoring of HCl and O2 in flue gas
- 3 CO and O2 measurement for combustion control



Large-Scale Boilers

- 1 Control of ammonia injection amount for NOx reduction
- 2 CO and O2 measurement for combustion control



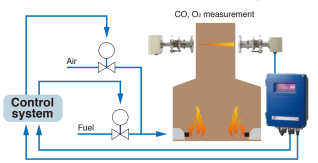
Boiler Combustion Efficiency Monitoring

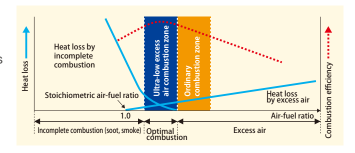
Ultra-low excess air combustion

Most of the combustion control systems for boilers control the air-fuel ratio by measuring O2 only (zone in the graph). But these systems cannot eliminate the possibility of heat loss due to incomplete combustion.

The most efficient combustion can be achieved by lowering the air-fuel ratio to the point just before incomplete combustion occurs, which we call the ultra-low excess air combustion (zone in the graph). The laser gas analyzer ZSS enables the ultra-low excess air combustion by detecting CO and O2 simultaneously.

CO and O₂ based combustion control system





Other applications

Direct measurement of process gas

HCI, NH₃, CO, CO₂, CH₄

Plant safety monitoring

O2 in combustible gas

Combustion process control

O₂ and CO in furnace

Denitrification equipment

NH₃ leak detection

Converter gas recovery efficiency

O2 and CO high-speed analysis

Safety in silos and plants

CO measurement

Table 1 Measurable components and ranges

	Measurable compo	nents	Min. range*	Max. range*	Gas temperature	Purge gas	4th code
	HCI		10 ppm	5000 ppm	≤ 400°C		С
	NH ₃		15 ppm	5000 ppm	≤ 450°C		W
	CO (high range)		2.0 vol%	100 vol%	≤ 300°C]	А
	CO (low range)		200 ppm	1 vol%	≤ 400°C	Instrument air	М
Single beam 1 component analyzer	CO ₂		2.0 vol%	100 vol%	≤ 300°C]	G
. component analyzer	CH4		100 ppm	100 vol%	≤ 300°C]	R
	O ₂		10 vol%	100 vol%	≤ 300°C	NI.	Р
	O ₂ (high temperature)		4 vol%	100 vol%	≤ 1200°C	- N2	Q
	O2 (instrument air purge)		25 vol%	100 vol%	400°C 1200°C	Instrument air	Т
Single beam 2 component analyzer	CO + CO ₂		2.5 vol%	100 vol%	≤ 300°C	Instrument air	K
	ppm CO + O ₂		200 ppm	2 vol%	40000 40000	Instrument air	V
	(instrument air purge)	O ₂	25 vol%	100 vol%	400°C 1200°C	instrument air	V
Dual beam	ppm CO + O ₂	CO	200 ppm	2 vol%	. 100000		1.1
2 component analyzer	(high temperature)	O ₂	5 vol%	50 vol%	_ ≤ 1200°C	NI.	U
	vol% CO + O2	CO	2 vol%	50 vol%	* 200°C	- N2	S
	VOI% CO + O2	O ₂	10 vol%	100 vol%	_ ≤ 300°C		

^{*:} Min. and Max. measuring range in the above table are for measuring path length (stack diameter) of 1m. See below on the ranges for other path lengths.

Calculation method of measuring range for optical path lengths other than 1 m

Example 1) HCl analyzer, path length 5 m

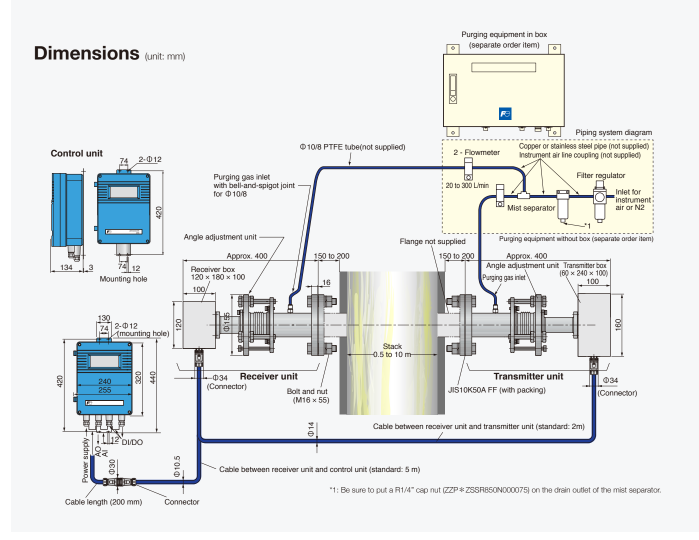
Upper limit: $5000 \text{ ppm} \div 5 \text{ m} = 1000 \text{ ppm}$ Lower limit: $10 \text{ ppm} \div 5 \text{ m} = 2 \text{ ppm}$

Therefore, measuring range is between 0 to 2...1000 ppm.

Example 2) HCl analyzer, path length 0.5 m

Upper limit: $5000 \text{ ppm} \div 0.5 \text{ m} = 10000 \text{ ppm}$ Lower limit: $10 \text{ ppm} \div 0.5 \text{ m} = 20 \text{ ppm}$

Therefore, measuring range is between 0 to 20...10000 ppm.



SPECIFICATIONS

General

Principle	Non-dispersive infrared (NDIR)				
Principle	Cross-stack				
Measurable components and ranges	See Table 1 on Page 5				
Light source	Near-infrared semiconductor laser				
Laser class	CLASS 1 (O ₂ analyzers of high-temperature version and instrument air purge version fall under CLASS 3B)				
Power supply voltage	100-240 V AC, 50/60 Hz				
Power consumption	80 VA				
Calibration interval	every 6 months (depending on the operating environment)				
Display	Backlit LCD				
Display contents	Component, concentration (instantaneous value, average, O ₂ corrected instantaneous value, O ₂ corrected average value), alarm				
Weight	Receiver unit and transmitter unit: approx. 10 kg each, control unit: approx. 8 kg				
	Receiver unit (400 × 180 × 155 mm)				
Dimensions (D × W × H)	Receiver unit (400 × 240 × 160 mm)				
(=)	Control unit (137 × 255 × 440 mm)				
IP rating	IP65				

Performance

Response	≤ 4 s (≤ 2 s in high-speed version)
Repeatability	$\pm 1.0\%$ FS (depending on components and ranges) CO + O $_2$ measurement: $\pm 2\%$ FS
Linearity	±1.0% FS (depending on components and ranges) CO + O ₂ measurement: ±3% FS
Zero drift	±2.0% FS per 6 months (depending on component and range) CO + O ₂ measurement: ±4% FS per 6 months
Interference effect	±2.0% FS
Detection limit	1% of the minimum range

Scope of delivery

- Control unit
- Receiver box
- Transmitter box
- Angle adjustment units

(two units, one for transmitter unit and the other for receiver unit)

- Cable between the receiver unit and the control unit (specified length)
- Cable between the receiver unit and the transmitter unit (specified length)
- Standard accessories
- Instruction manual

Separate order Items

- Purging equipment (essential)
- Zero/span calibration equipment (essential)*
- Optical axis adjustment tool (essential)*
- Spare parts for one year (ZBN1SS12)
- Standard gas (ZBM)
- Recorder (as needed. For example, Fuji Electric recorder PHR)
- * The calibration equipment and the optical axis adjustment tool are not required for every gas analyzer, but required at least one set for one site.

Input/output signal

Analog output	4–20 mA DC or 1–5 V DC, 2 or 4 points Measured value and O ₂ corrected value. Switchable between instantaneous value and average value
Analog input	4–20 mA DC, 2 points Sample gas pressure, temperature, velocity, O_2 concentration, water concentration, air purge pressure *Inputs are used for compensating concentration, O_2 correction, and alarm output.
Digital output	Relay contact output, 6 points Low light transmission, H/L limit alarm, analyzer error, during calibration / during hold, power interruption, environmental error
Digital input (option)	Voltage input received by photocoupler, 3 points Average value reset, switchover between instantaneous value and moving average value, remote hold

Installation environment

Ambient temperature	-20 to +55°C (Receiver unit, transmitter unit) -5 to +45°C (Control unit)
Ambient humidity	≤ 90% RH
Optical path length	0.5 to 10 m (0.5 to 5 m in CO + O ₂ measurement)
Flange rating	DN50/PN10, ANSI 150 2B, JIS10K 50A, JIS10K 100A
Purge gas	See Table 1 on Page 5. Purge gas pressure: ≥ 0.3 MPa
Purge gas flow rate	≥ 20 L/min
Gas conditions	Temperature: See Table 1 on Page 5. Moisture: ≤ 50 vol% (no condensation) Pressure: ±10 kPa (Consult us for pressures above the limit.) Dust: Standard version: ≤ 5 g/m³ (N) Dust resistant version: ≤ 20 g/m³ (N)

Conforms to JIS B 7993: Automated measuring systems for flue gas using non-extractive methods.

Standard accessories

Item	Q'ty	Specification
Bolt	8 or 16 ⁻¹	M16 × 55 (70) ⁻² , stainless steel
Nut	8 or 16 ⁻¹	M16, stainless steel
Spring washer	8 or 16 ^{*1}	M16, stainless steel
Flat washer	8 or 16 ^{*1}	M16, stainless steel
Companion flange packing or flange packing specified for use in high temperature	2	According to flange specification
Bolt for angle fine adjust- ment	6	Hex socket bolt, M8 × 70
Power supply fuse	2	
Bolt for connecting the receiving unit and the transmitter unit	12	Hex socket bolt, M5 x 12

^{*1:} When the 9th code is "B", 16 pieces are provided. For other cases, 8 pieces are provided.

Spare parts for one year (ZBN1SS12)

	_	
Name	Q'ty	Specification
Silicone packing A	2	For bellows (ZZP*ZSSTQ505205P1)
O-ring	2	(ZZP*ZSSR8552850)

^{*2:} When the 9th code is "B", "C", or "D", the length of the bolt is 70 mm. When the 9th code is "A", the length is 55 mm. Inch-sized bolts are not supplied.

Ordering Code

	4	5	6	7	8		9	10	11	12	13		14	15	16	17	18	19	20		21	22	
ZSS					8	-			Α			-				0				-	Ν		

Single beam (1 or 2 component analyzer)

Digit		Specification	Note	Code
4	Components	co		Α
		CO (low-range)		М
		HCI		С
		HCl + H ₂ O (50 vol%)	Note 1	F
		CO ₂	l	G
		CO + CO ₂		K
		O ₂		Р
		O2 (high temperature)		Q
		O2 (instrument air purge)		Т
		CH4	Note 1	R
		NH₃		W
		NH3 + H2O (50 vol%)	Note 1	Х
5	Unit	ppm		1
		mg/m³		3
		vol%		5
		ppm (1st comp), vol% (2nd comp)		7
		vol% (1st comp), vol% (2nd comp)		9
6	Measurement	0 to 2	Note2, 3	K
	range	0 to 2.5		Q
	(1st component)	0 to 4		S
		0 to 5		L
		0 to 10		V
		0 to 15		0
		0 to 20		1
		0 to 25		Т
		0 to 50		Α
		0 to 100		В
		0 to 200		С
		0 to 250		D
		0 to 400		J
		0 to 500		E
		0 to 1000		F
		0 to 2000		G
		0 to 5000		Н
		0 to 6000		М
		Others		Х
7	Measurement	-	Note 7	Υ
	range	0 to 2		K
	(2nd component)	0 to 2.5		Q
		0 to 4		S
		0 to 5		L

Digit		Specification	Note	Code
7	Measurement	0 to 10		٧
	range	0 to 15		0
	(2st component)	0 to 20		1
		0 to 25		Т
		0 to 50		Α
		0 to 100		В
		0 to 200		С
		0 to 250		D
		0 to 400		J
		0 to 500		Е
		0 to 1000		F
		0 to 2000		G
		0 to 5000		Н
		0 to 6000		М
		Others		Х
9	Flange rating	10K 50A (JIS B 2212)		Α
		10K 100A		В
		DN50 / PN10		С
		ANSI #150 2B		D
10	Number of analog	2		0
	outputs	4		1
11	Number of analog	2		Α
"	inputs			
12	Analog output	4–20 mA DC		1
	signal	1-5 V DC		5
13	Digital input/	6 outputs, no input		0
	output	6 outputs, 3 inputs		1
14	Cable between	5 m	Note 4	Α
	receiver unit	10 m		В
	and control unit	20 m		С
		30 m		D
		40 m		E
		50 m		F
		80 m		G
		100 m		Н
		Others		Х
15	Cable between	2 m	Note 5	Α
	receiver unit	5 m		В
	and transmitter	10 m		С
	unit	15 m		D
		20 m		E

15					
Receiver unit and transmitter unit	Digit		Specification	Note	Code
Transmitter unit Transmitter	15		25 m		F
English Chinese Chin			Others		Х
Chinese	16	Language	Japanese		J
17 - 0 m Note 6 0 m Note 6 0 m 1 m 1 m 2 m 3 m 4 m 5 m 6 m 7 m 8 m 9 m 9 m 9 m 9 m 9 m 19 0.0 m Note 6 0.1 m 0.2 m 0.3 m 0.4 m 0.5 m 0.6 m 0.7 m 0.8 m 0.9 m 0.0 m 0.0 m 0.5 m 0.6 m 0.7 m 0.8 m 0.9 m 0.9 m 0.9 m 0.9 m 0.9 m 0.05 m 0.0			English		E
18			Chinese		С
length (ones place)	17	-	-		0
Place 2 m 3 m 4 m 4 m 4 m 5 m 6 m 6 6 m 7 m 8 m 9 m	18		0 m	Note 6	0
3 m			1 m		1
4 m		place)	2 m		2
5 m 6 m 7 m 7 m 8 m 9 m 9 m 9 m 9 m 9 m 9 m 19 Optical path length (tenth place) 0.0 m 0.1 m 0.2 m 0.3 m 0.4 m 0.5 m 0.5 m 0.6 m 0.6 m 0.7 m 0.8 m 0.9 m 0.9 m 0.9 m 0.05 m			3 m		3
6 m 7 m 8 m 9 m			4 m		4
7 m 8 m 9 m 9 19 Optical path length (tenth place) 0.0 m 0.1 m 22 m 33 m 34 m 35 m 36 m 36 m 37 m 37 m 37 m 37 m 38 m 38 m 38 m 38			5 m		5
8 m 9 m 9 9 19 Optical path length (tenth place) 0.1 m 22 0.3 m 3.3 m 3.3 m 4.4 m 4.4 m 4.5 m 4			6 m		6
9 m 9 m 9 m 9 m 9 m 9 m 9 m 9 m 9 m 9 m			7 m		7
19 Optical path length (tenth place)			8 m		8
length (tenth place)			9 m		9
place 0.2 m	19	Optical path	0.0 m	Note 6	0
0.3 m			0.1 m		1
0.4 m		place)	0.2 m		2
0.5 m 5 6 6 6 6 6 6 6 6 6			0.3 m		3
0.6 m 6 6 7 7 7 7 8 8 9 9 9 9 9 9 9 9			0.4 m		4
0.7 m			0.5 m		5
0.8 m			0.6 m		6
0.9 m 9			0.7 m		7
20 Optical path length (hundredths place) 0.00 m 0.05 m (Used only when 10 m is specified) 9 12 -			0.8 m		8
length (hundredths place) 21 No No No No Specified (Used only when 10 m is specified)			0.9 m		9
dredths place) (Used only when 10 m is specified) 9 21	20		0.00 m	Note 6	0
21 NO NO N			0.05 m		5
22 High-dust (high- No No		dredths place)	(Used only when 10 m is specified)		9
	21	-	-		N
enged AGC) version 124	22				N
apoco Acco) version Yes		speed AGC) version	Yes		Н

Note 1) Contact us when selecting CH4 or H2O measurement.

Note 2) Specify the same range for CO and CO2.

Note 3) Specify the measuring range within the limit calculated based on the optical path length (See Page 1).

Note 4) Cable length between the receiver unit and the control unit: when you select the code "X", available length is 10 m or longer.

Note 5) Cable length between the receiver unit and the transmitter unit: when you select the code "X", available length is 10 m or longer.

Note 6) When the optical path length is 10 m, select "9" in 18th, 19th, and 20th codes.

Note 7) For single component analyzer, select "V". For two-component analyzer, select a range for the second component.

9 10 11 12 13 14 15 16 17 18 19 20 4 5 6 7 8 8 -Α 0

Dual beam (2 component analyzer)

Digit		Specification	Note	Code
4	Components	ppm CO + O ₂ (instrument air purge)		V
		ppm CO + O ₂ (high temperature)		U
		vol% CO + O2		S
5	Unit	ppm (1st comp), vol% (2nd comp)		7
		vol% (1st comp), vol% (2nd comp)		9
6	Measurement	0 to 2	Note 1	K
	range (CO)	0 to 2.5		Q
		0 to 4		S
		0 to 5		L
		0 to 10		V
		0 to 15		0
		0 to 20		1
		0 to 25		Т
		0 to 50		Α
		0 to 100		В
		0 to 200		С
		0 to 250		D
		0 to 400		J
		0 to 500		E
		0 to 1000		F
		0 to 2000		G
		0 to 5000		Н
		0 to 6000		M
		Others		X
7	Measurement		Note 1	L
	range (O2)	0 to 10		V
		0 to 15		0
		0 to 20		1
		0 to 25		T
		0 to 50		Α
		0 to 100		В
		Others		X

Digit		Specification	Note	Code
9	Flange rating	10K 50A (JIS B 2212)		Α
		10K 100A		В
		DN50 / PN10		С
		ANSI #150 2B		D
10	Number of	2		0
	analog outputs	4		1
11	Number of	2		Α
	analog inputs			
12	Analog	4-20mA DC		1
	output signal	1-5 V DC		5
13	Digital input/	6 outputs, no input		0
	output	6 outputs, 3 inputs		1
14	Cable	5 m	Note 2	Α
	between	10 m		В
	receiver unit and control	20 m		C
	unit	30 m		D
	uriit	40 m		E
		50 m		F
		80 m		G
		100 m		Н
		Others		X
15	Cable	2 m	Note 3	Α
	between	5 m		В
	receiver unit	10 m		С
	and transmit- ter unit	15 m		D
	ter unit	20 m		E
		25 m		F
		Others		Х
16	Language	Japanese		J
		English		E
		Chinese		С
17	-	-		0

Digit		Specification	Note	Code
18	Optical path	0 m	Note 4	0
	length (ones	1 m		1
	place)	2 m		2
		3 m		3
		4 m		4
		5 m		5
19	Optical path length (tenth	0.0 m	Note 4	0
		0.1 m		1
	place)	0.2 m		2
		0.3 m		3
		0.4 m		4
		0.5 m		5
		0.6 m		6
		0.7 m		7
		0.8 m		8
		0.9 m		9
20	Optical path	0.00 m	Note 4	0
	length (hun-	0.05 m		5
	dredths place)	(Used only when 10 m is specified)		9
21	-	-		N
22	High-dust (high-	No		N
	speed AGC) version	Yes		Н

Note 1) Specify the measuring range within the limit calculated based on the optical path length.

Note 2) Cable length between the receiver unit and the control unit: when you select the code "X", available length is 10 m or longer.

Note 3) Cable length between the receiver unit and the transmitter unit: when you select the code "X", available length is 5 m or longer.

Note 4) When the optical path length is 5 m, select "5" in the 18th code, and "0" in the 19th and 20th codes.

Note 5) Specify the code "H" for dust tolerant version, fast response version, and/or O: analyzer for combustion control.

NDIR Gas Analyzer System ZSU-7 Simultaneous Measurement of 7 Components in Flue Gas

Space-saving design

Contains everything you need for measurement up to 7 components: NOx, SO₂, CO, CO₂, O₂, HCl, and dust

Designed for ease of maintenance

(4)

Allows maintenance from front side



Designed for ease of maintenance

Signal and power terminals are in one place



- Gas inlet for NOx, SO₂, CO, CO₂, O₂
- 2 External wiring terminals for gas concentration output signals or power supply
- 3 Dust analyzer
 No sampling involved



NDIR gas analyzer (ZKJ)

Real-time monitoring of 5 components: NOx, SO₂, CO, CO₂, (O₂)





1213

Dimensions in mm

- HCl analyzer
 - No sampling involved You can install the HCl analyzer later on.



- Gas conditioner removes dust and water from flue gas.
- 7 Six 3.4 L standard gas cylinders for zero and span calibration can be stored.

Information in this catalog is subject to change without notice. Read the instruction manuals thoroughly before using the products.

F Fuji Electric Co., Ltd.

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