

Innovating Energy Technology

Simultaneous Measurement of 5 Components in Flue Gas NOx,SO₂,CO,CO₂ and O₂ ANALYZER Model ZSJ

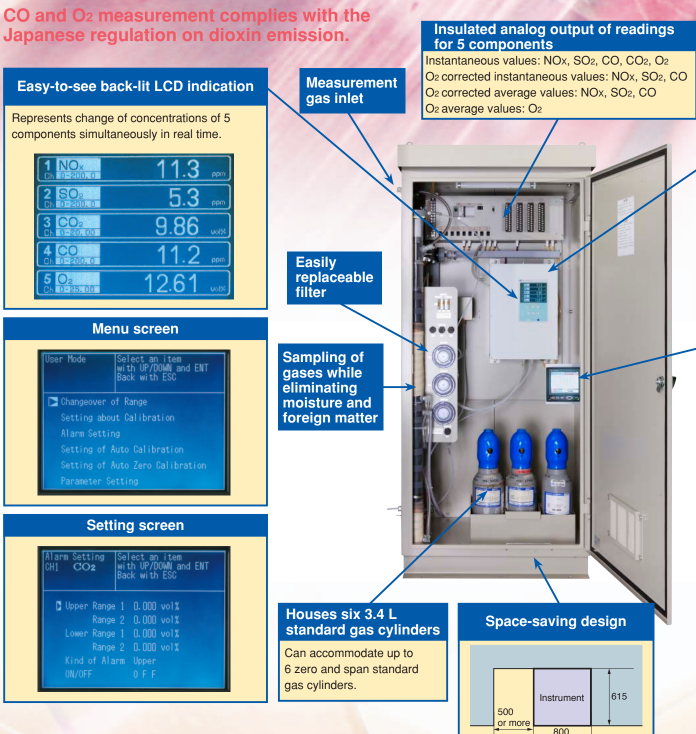
Single-beam with sample switching method



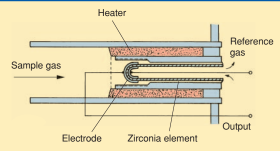
Accurate, simultaneous, and continuous measurement of up to 5 components by a single instrument

- Fuji's unique and innovative single-beam NDIR ensures excellent zero stability
- Easy to operate with large LCD menu driven
- Easy to maintain and all maintenance from the front side of the cubicle is available
- Zirconia oxgen sensor realizes long-term stability and reduction of maintenance requirements (Paramagnetic oxygen sensor available as option)

Continuous monitoring of flue gases genarated from boilers or garbage incinerators

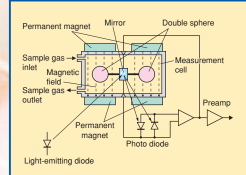


Zirconia oxygen meter that continuously measures the oxygen concentrations (0 to 25%) in sample gases



Detects the EMF (electromotive force) of an oxygen concentration cell generated on electrodes on the front and rear of the Zirconia element

High-response magnetic oxygen meter dispensing with auxiliary gas and unaffected by combustible gases



When sample gas enters the measurement cell, the oxygen molecule is attracted to a field where there is considerable magnetic field strength, so that a force corresponding to the oxygen concentration is applied to the double sphere, where it is then converted into an electrical signal.

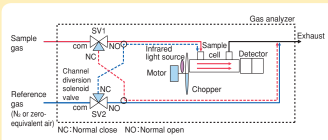
Unit[·] mm

Gas analyzer realized by the long-term accumulated know-how

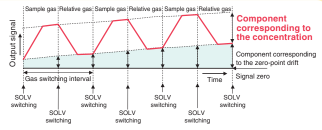
Applicable to garbage and industrial refuse incinerators, gas boilers, sludge burning and oil/coal boilers, iron and steel heating furnaces, etc.

Zero-drift is eliminated by single-beam and sample switching method





This product has enhanced stability of the single-beam method, which has usually not been used for low-concentration gas measurement, by measuring sample gas and reference gas alternately, and thus is capable of measuring low-concentration gas.



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.

A paper-less recorder can be housed (option)



Number of recording points: 9 or 18 Indicator: Color LCD Recording medium: Compact flash memory (2 GB max.) Input signal: 4 to 20 mA DC, 1 to 5 V DC, thermocouple, resistance bulb, etc.

Gas extractor with easily replaceable filter



Sampling point temperature	Sampling tube
temperature	material
Max. 800°C	SUS316
Max.1000°C	Titanium
Max.1300°C	SiC

SUS316 wire mesh filter provided. Power supply 100 V AC, 100 VA.

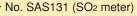
Equipments for special use can be housed (option)

<Application>

- Switching control and multi-point signal output for multi-point measurement using 1 set of gas analyzer
- Blow-back control for gas extractor and output signal hold function for gas measurement in high-dust environment.

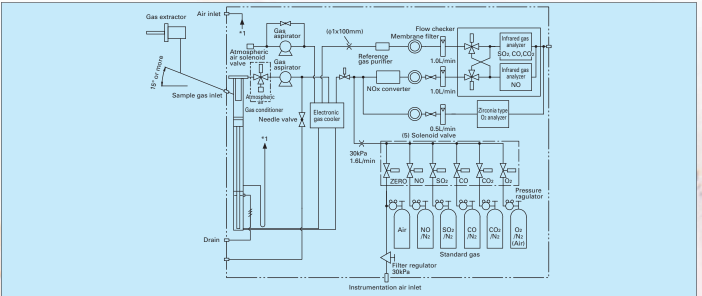


Japanese Meas. Low approval



- · No. SAC131 (CO meter)
- No. SAN131 (NOx meter)
 No. SE981
- (Ziroonio Os mate
- (Zirconia O₂ meter) No. SF011
 - (Magnetic O₂ meter)

Gas sampling system



Code symbols

ZS

	4	5	6	7	8		9	10	11	12	13		14	15	16	17	18	19	20
SJ					1	-						-							

Digit	Description		Code
4	<measuring component="" gas=""></measuring>		
	NOx		Р
	SO ₂		A
	CO		B
	NOx, SO2		F
	NOx, CO		н
	NOx, SO2, CO		L
	NOx, SO2, CO, CO2		М
5		n value>	
Ŭ	Without Without		0
			4
	Zirconia 4% (Oil fuel)		
	Zirconia 5% (Gas fuel)		5
	Zirconia 6% (Coal fuel)		6
	Zirconia 12% (Refuse i	ncinerator)	С
	Magnetic 4% (Oil fuel)		D
	Magnetic 5% (Gas fuel)		E
	Magnetic 6% (Coal fuel)		F
	S		G
_	Magnetic 12% (Refuse i	ricinerator)	G
	00		
7	Select your code in the Table1		
8	<revision code=""></revision>		1
9	<so<sub>2 measuring range></so<sub>		
10			
11	,		
12			
13	J		
	Without		0
	25%		2
	10%/25%		1
14	<co<sub>2 measuring range></co<sub>		
	Without		0
	10%/20%		1
	10%/Without		2
	20%/Without		3
15	<cubicle structure=""> <ambient ten<="" th=""><th>nperature></th><th></th></ambient></cubicle>	nperature>	
	Indoor structure –5 to 40°C		1
	Outdoor Structure –5 to 40°C		2
	Indoor structure -10 to 40°C		3
			4
10		December	4
16		<recorder></recorder>	
	Japanese With	With (Note1)	A
	English With	With (Note1)	В
	Japanese Without	With (Note1)	С
	English Without	With (Note1)	D
		Without	E
		Without	F
	1 ·	Without	G
		Without	H
17			
	100V AC 50Hz		Α
	100V AC 60Hz		В
	110V AC 50Hz		С
	110V AC 60Hz		D
	115V AC 50Hz		E
			F
	115V AC 60Hz		
	200V AC 50Hz		G
	200V AC 60Hz		<u>H</u>
	230V AC 50Hz		J
	230V AC 60Hz		K
18	<zero gas=""> <external dra<="" th=""><th>in separator></th><th></th></external></zero>	in separator>	
	Instrumentation air Without		1
	Air Without		2
		2)	
	Standard gas Without (Note:	2	3
	Instrumentation air With (Note2)		4
	Air With (Note2)		5
	Standard gas With (Note2,3)		6
	*Order standard gas (type ZSY) separ	rately	

Digit			Description	1	Code	
19	<gas extractor=""></gas>	<tube material=""></tube>	<tube length=""></tube>	<extraction point="" temperature=""></extraction>		
	Without	Without	Without	-	Y	
	With	Without	Without	-	1	
	With	SUS316	300mm	800°C or lower	A	
	With	SUS316	400mm	800°C or lower	В	
	With	SUS316	600mm	800°C or lower	С	
	With	SUS316	800mm	800°C or lower	E	
	With	SUS316	1000mm	800°C or lower	G	
	With	SUS316	1200mm	800°C or lower	Н	
	With	SUS316	1500mm	800°C or lower	J	
	With	SUS316	2000mm	800°C or lower	К	
	With	Titanium	600mm	1000°C or lower	Р	
	With	Titanium	800mm	1000°C or lower	Q	
	With	Titanium	1000mm	1000°C or lower	R	
	With	SiC	700mm	1300°C or lower	D	
	With	SiC	900mm	1300°C or lower	F	
20	Kind of sample inlet tube> <length></length>					
	Without	Without			Y	
	φ10/φ8 Te		5m		A	
	φ10/φ8 Te		10m		В	
	φ10/φ8 Te		15m		С	
	φ10/φ8 Te		20m		D	
	φ10/φ8 Te		25m		E	
	φ10/φ8 Te		30m		F	
	φ10/φ8 Te		50m		G	
	Heating tube		10m		H	
	Heating tube		15m		J	
	Heating tube		20m		K	
	Heating tube		25m		L	
	Heating tube	9	30m		М	

<Table1>Measuring Range & code

Measuring Range	Code
Without	YY
50/100ppm	AB
50/200ppm	AC
50/250ppm	AD
50/500ppm	AE
50/Without	AY
100/200ppm	BC
100/250ppm	BD
100/500ppm	BE
100/1000ppm	BF
100/Without	BY
200/500ppm	CE
200/1000ppm	CF
200/2000ppm	CG
200/Without	CY
250/500ppm	DE
250/1000ppm	DF
250/2000ppm	DG
250/Without	DY
500/1000ppm	EF
500/2000ppm	EG
500/5000ppm	EH
500/Without	EY
1000/2000ppm	FG
1000/5000ppm	FH
1000/Without	FY
2000/5000ppm	GH
2000/Without	GY
5000/Without	HY

 Source
 Without
 Pressure

 Note1) Recorder type : PHR
 Regarding recording contents, be sure to specify them separately.

 Note2) Specify this code when the downward inclination of the sample inlet tube from the gas extraction point to the analyzer gas inlet is less than 15 ° or when moisture content of the sample gas is higher than 30%.

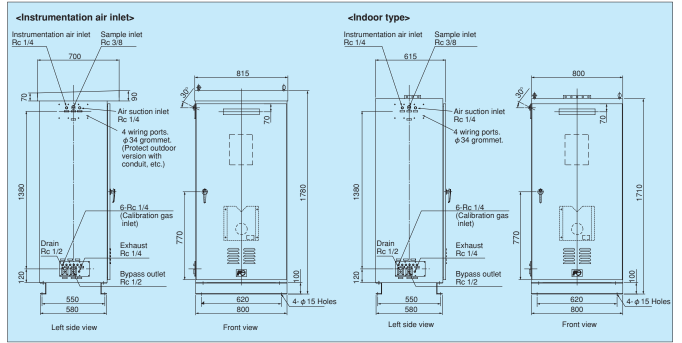
 Note 3) Specify code 3 or 6 for Japanese pattern approval type and/or when CO2 meter is selected.

Main specifications

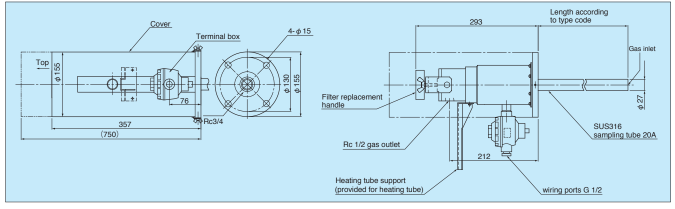
Measuring principle	NOx, SO ₂ , CO, CO ₂ : Non-dispersion infrared (NDIR) O ₂ : Zirconia or magnetic force	Indication	Back-lit LCD Each component instantaneous value, O2 correction
Measuring	NOx : 0~50ppm5000ppm		instantaneous value.
component	SO2 : 0~50ppm5000ppm		O2 correction average value, O2 average value
measurement	CO : 0~50ppm5000ppm		Parameter setting (In Japanese or English as specifie
range	CO ₂ : 0~10% / 0~20%	Locker inside	Standard provided
	O ₂ : 0~10% / 0~25%	fluorescent lamp	
	(2 ranges each, maximum range ratio 1: 10 except O2)	Recorder (option)	Paper-less recorder (Type PHR) can be housed
Repeatability	±0.5% FS	Gas extractor	Electric heating type (40 µm SUS316 wire mesh filter pro
Linearity	±1.0% FS max		Flange: JIS5K 65A
Zero drift	±1.0% FS max./week		Power supply: 100V AC 50/60Hz
	±2.0% FS max./month for O2 meter		Sampling tube material: SUS316 or titanium, SiC
Span drift	±2.0% FS max./week	Sample inlet tube	ϕ 10/ ϕ 8mm Teflon tube or heating tube (30m max.)
	±2.0% FS max./month for O2 meter		Specify the heating tube in the following cases
Measurement gas	About 3L/min		 Ambient temperature is lower than -5°C SO₂ range is 100ppm or lower
extractor			 For SO₂ measurement, the heating tube length is 10
Response speed	120 seconds max. for 90% response from the analyzer inlet		more
	(240 seconds max./month for the SO ₂ meter)	Dimensions	Indoor type: 1710(H)×800(W)×615(D)mm
Output signal	4 to 20mA DC	2	Outdoor type: 1780(H)×815(W)×700(D)mm
	Instantaneous value output (each measurement gas component concentration)	Mass	About 300kg (standard gas excluded)
	O ₂ correction instantaneous value output	Ambient	-5 to +40°C or -10 to +40°C, 90% RH max
	O2 correction average value output	conditions	
	Allowable load resistance: 750 $\dot{\Omega}$ max. for isolated output	Source voltage	100, 110, 200, 230V AC 50 or 60Hz as specified
External contact	No-voltage contact	Power	900VA max. (gas extractor, heating tube excluded)
input	Automatic calibration start, average value reset, range	consumption	
	changeover, output hold, pump OFF	Measurement gas	Temperature: 60 to 800°C (standard)
Contact output	Each component range identification, analyzing section	conditions	Non-standard: 1000°C (Gas extractor tube material: Tita
	error, calibration error, auto calibration status, maintenance		1300°C (Gas extractor tube material: Sid
	status, CO peak count alarm, each component		Dust: 100mg/Nm ³ max., Pressure: -5~+5kPa Component: SO ₂ 500ppm max., NO× 1000ppm max.
	instantaneous concentration alarm, analyzing section power OFF		CO2 0~15%, CO 0~2000ppm,
	•		O ₂ 1~21%, HCℓ 100ppm max.
Auto calibration function	Zero, span are auto calibrated (calibration cycle settable)		

value, average value, O2 average value tting (In Japanese or English as specified) vided corder (Type PHR) can be housed g type (40 µm SUS316 wire mesh filter provided) 5K 65A ly: 100V AC 50/60Hz be material: SUS316 or titanium, SiC Feflon tube or heating tube (30m max.) ating tube in the following cases perature is lower than -5°C 100ppm or lower asurement, the heating tube length is 10 m or 710(H)×800(W)×615(D)mm 1780(H)×815(W)×700(D)mm standard gas excluded) -10 to +40°C, 90% RH max 230V AC 50 or 60Hz as specified gas extractor, heating tube excluded) 60 to 800°C (standard) 1000°C (Gas extractor tube material: Titanium) 1300°C (Gas extractor tube material: SiC) Nm³ max., Pressure: -5~+5kPa 22 1~21%, HCℓ 100ppm max.

Dimensions (Unit: mm)



Electric heating gas extractor



Related products

Simultaneous Measurement of 5 Components in Flue Gas

NOx, SO₂, CO, CO₂ and O₂ analyzer

<Type ZSU>



Japanese pattern approval

SAS992-1 (SO₂ meter) SAC992-1 (CO meter) SAN992-1 (NOx meter) SE981 (Zirconia O₂ meter) SF011 (Magnetic O₂ meter)

Main specifications (Type ZSU)

Item	Description
Measurement principle	NOx, SO ₂ , CO, CO ₂ : Non-dispersion infrared (NDIR)
	O2: Zirconia or magnetic force
Measurement	NOx : 0 to 50ppm5000ppm
component	SO2 : 0 to 50ppm5000ppm
Measurement range	CO : 0 to 50ppm5000ppm
	CO ₂ : 0 to 10% / 0 to 20%
	O_2 : 0 to 10% / 0 to 25%
	(2 ranges each, maximum range ratio 1: 25 except O ₂) *Optionally, N ₂ O and CH ₄ can be measured
Repeatability	±0.5% FS
Zero drift	
Zero drift	±1.0% FS max./week (±2.0% FS/week max. if range is
	less than 200ppm) ±2.0% FS max./month for O ₂ meter
Span drift	±2.0% FS max./week
opan unit	±2.0% FS max./month for O ₂ meter
Response speed	120 seconds max. for 90% response from the analyzer
	inlet
Output signal	4 to 20mA DC
	Instantaneous value output (each measurement gas
	component concentration)
	O2 correction instantaneous value output
	O2 correction average value output
External contact	No-voltage contact
input	Automatic calibration start, average value reset, range
-	changeover, output hold, pump OFF
Contact output	Each component range identification, analyzing section
	error, calibration error, auto calibration status, mainte-
	nance status, CO peak count alarm, each component instantaneous concentration alarm, etc.
Ambient conditions	-5 to $+40^{\circ}$ C or -10 to $+40^{\circ}$ C, 90% RH max
Source voltage	100, 110, 200, 230V AC 50 or 60Hz as specified
v	
Dimensions	
Monouromont and	
conditions	
Dimensions Measurement gas conditions	Indoor type: 1710 (H) ×800 (W) ×615 (D) mm Outdoor type: 1780 (H) ×815 (W) ×700 (D) mm Temperature: 1300°C max. Dust: 100mg/Nm ³ Pressure: -3 to +3kPa Component: SO2 500ppm max., NOx 1000ppm max. CO2 0 to 15%, CO 0 to 2000ppm, O2 1 to 21%, HCI 100ppm max.

High speed concentration measurement for NH₃ or HCℓ, H₂O, CO,CO₂,CH₄,O₂ in flue!



Features

- Excellent long term stability: ±1.0% FS/6 months (Zero drift)
- \bigcirc Ultrahigh response speed: 1 to 5 seconds
- \bigcirc Direct insertion requires practically no maintenance
- \bigcirc Hardly interfered with or affected by other gases
- \bigcirc 2 component (HC ℓ + H₂O, NH₃ + H₂O) measurement function allows dry gas correction measurement
- \bigcirc Measurable at high temperatures and with high dust content
- \bigcirc Contributes to energy saving with a power consumption of about 75 VA

Main specifications (Type ZSS)

Item	Description					
Measurement gas Measurement range	HCl: 0 to 105000ppm CO2: 0 to 250vol% NH3: 0 to 155000ppm CH4: 0 to 100ppm50vol% CO: 0 to 250vol% O2: 0 to 4100vol%					
Note) H2O range is 50vol% fixed	HCℓ+H2O: 0 to 501000ppm(Note) NH3+H2O: 0 to 505000ppm(Note) CO+CO2: 0 to 2.550vol% CO+O2: 0 to 2.50vol%(CO) 0 to 4100 vol%(O2)					
Measuring principle	Wavelength non-dispersion infrared (NDIR)					
Installation method	Cross stack					
Laser class	1M					
Measurement optical path length (flue/stack width)	0.5~10m					
Repeatability	±2.0% FS					
Zero, span drift	$\pm 2.0\%$ FS/6 months ($\pm 3.0\%$ FS/6 months for NH_3 range of 20ppm or less)					
Response speed (= 90%)						
Analog output	4-20mA DC, 0 to 1 V DC, 0 to 5V DC, 0 to 10V DC (as specified), 2 or 4 points					
Analog input	4 to 20mA DC, 2 or 6 points					
Communication function	USB or RS-485 (MODBUS)					
Contact input (option)	3 points (Average value reset, remote hold, remote range changeover, instantaneous value/average value selection)					
Contact output	5 points (beyond high/low limit range, poor beam detection, power OFF, hardware error, calibration status/hold status)					
Source voltage	100 to 240V AC, about 75VA					
Ambient temperature, humidity	Receiver unit/Transmitter unit: -20 to 55°C, control unit: -5 to 45°C. 90% RH max.					
Measurement gas temperature	1200°C max.					
Measurement gas pressure	±10kPa					
Dimensions (W×D×H)mm	Receiver unit (180×400×200mm) Transmitter unit (240×400×200mm) Control unit(240×135×320mm)					
Mass	Receiver unit, Transmitter unit: About 10kg each. Control unit: About 8kg					
Mounting	Control unit: On wall or pipe Receiver unit, Transmitter unit: By flange					

▲ Caution on Safety

* Before using products in this catalog, be sure to read their instruction manuals in advance.

Fe Fuji Electric Co., Ltd.

International Sales Div. Sales Group

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