

ENGEZER

SOLUÇÕES EM ANÁLISE DE

GASES

ZFG Analisador Infravermelho

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Engezer Spengezer 

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For gas measurement in a heat treat furnace

INFRARED GAS ANALYZER

Type:ZFG



Two gas components (of CO, CO₂, and CH₄) can be measured simultaneously and continuously.

- The high-precision measurement of gas concentration in a furnace
Repeatability : Within 0.5% of the full scale
- Excellent prolonged stability and ease of maintenance achieved by the adoption of a single-beam system
- Measures the concentration of CO₂, CO, and CH₄ gases, which are associated with Carbon Potential (CP)
- CP calculation can be output and displayed (Option)
- Two gas components (CO₂+CO, CH₄+CO, and CO₂+CH₄) can be measured simultaneously and continuously
- Compact and lightweight
External dimensions : 218(W)×211(H)×257(D) mm (Volume ratio to our conventional products : Approximately 1/3)
Mass : Approximately 5kg (Ratio to our conventional products : Approximately 1/2)
- Convenient front mounting type
Panel cutout dimensions : 206(W)×173(H)

Fuji Electric Systems Co., Ltd.

ECNO:338

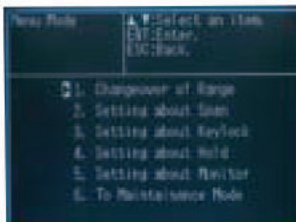
Compact and lightweight single-beam infrared gas analyzer

Easy-view large LCD

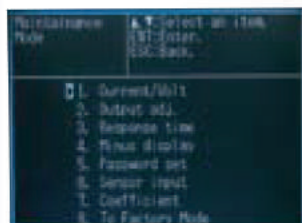
Instructions in Japanese facilitate operation. Provided with an auto OFF function.



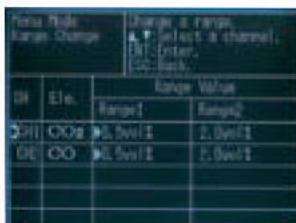
2-component display



Menu mode



Maintenance mode

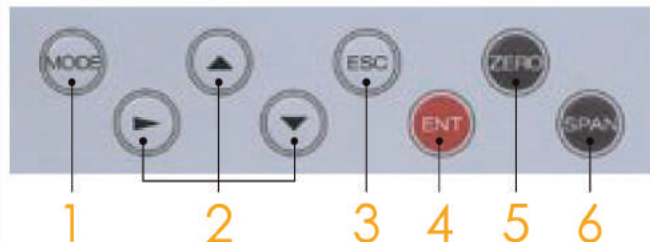


Range select mode



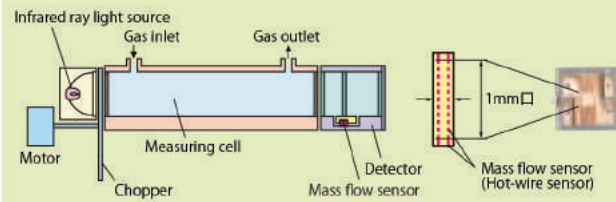
Type: ZFG

Simple key operation



Excellent prolonged stability, easy maintenance, and high-precision measurement with repeatability of 0.5%FS or less

Principle The amount of infrared ray absorbed in the measuring cell is detected with the mass flow sensor.



Mass flow sensor

The mass flow sensor, with low impedance, has excellent noise resistance, while the sensor, with no movable parts, is impervious to vibration and can be used on a semi-permanent basis.

1 Mode select key

Used to switch modes.

2 Up/down/right key

Used to switch the items to be selected.

3 Escape key

Used to return to the previous screen or abort setting midway.

4 Enter key

Used to confirm the selected items and numeric values.

5 Zero calibration key

Used for manual zero calibration.

6 Span calibration key

Used for manual span calibration.

The result of CP calculation is displayed and output. (Option)

Based on the CO₂ measurement, the carbon potential of a carburizing furnace or gas generator is calculated using the furnace temperature (fixed input value) and CO concentration (fixed value or actual measurement).



$$\text{Arithmetic expression : } CP = \frac{CPS \times (PCO_2)^2}{K1 \times PCO_2}$$

CPS : Saturated carbon concentration (partial pressure) PCO₂ : CO concentration (partial pressure)
 0.0028t - 1.30 (800°C ≤ t < 850°C) PCO₂ : CO₂ concentration (partial pressure)
 0.0030t - 1.47 (850°C ≤ t < 950°C) K1 : Constant K1 = 10 (9.06 - 15966/t)
 0.0034t - 1.85 (950°C ≤ t < 1000°C) T : Rankine temperature (t × 9/5 + 32 + 460)

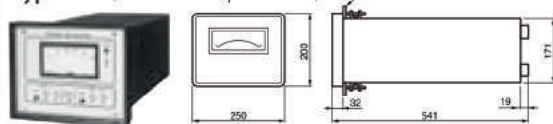
Short depth [Shorter by 286 mm than our conventional products]

Conventional items can be replaced. (Unit : mm)

Type ZAR (Discontinued in October 1998.)



Type ZFU (Discontinued in September 2005.)



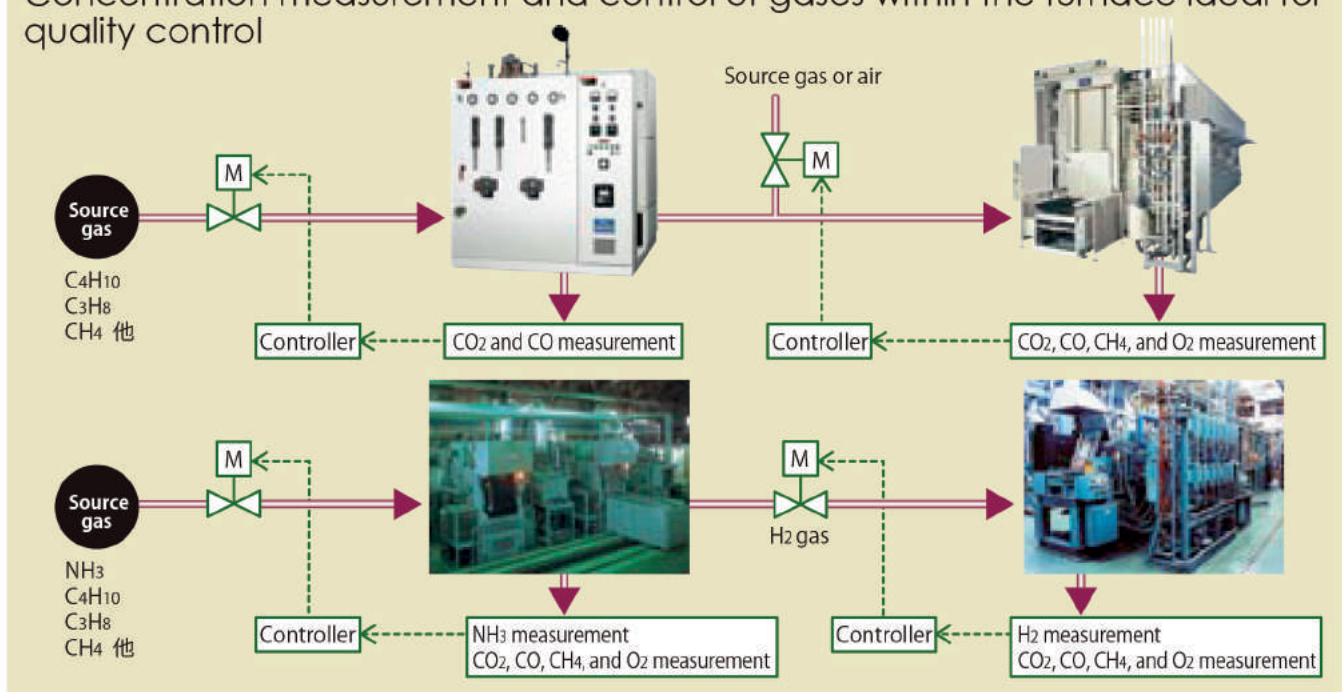
Type	Front panel dimensions (Width x Height)	Panel depth	Panel cutout dimensions (Width x Height)	Mass
ZAR	222 × 222	511	206 × 206	12kg
ZFU	250 × 200	509	206 × 173	11kg
New ZFG	218 × 211	225	206 × 173	5kg

New ZFG

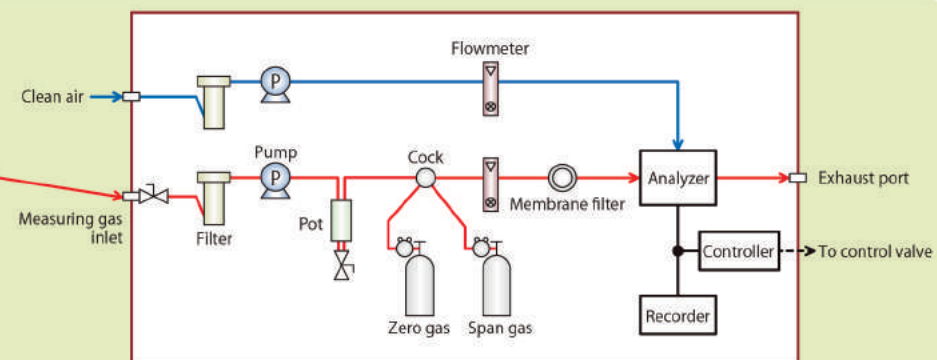


The panel cut dimensions differ from those of our conventional products. A mounting plate will be used for mounting.

Concentration measurement and control of gases within the furnace ideal for quality control



Basic sampling gas system



Related products

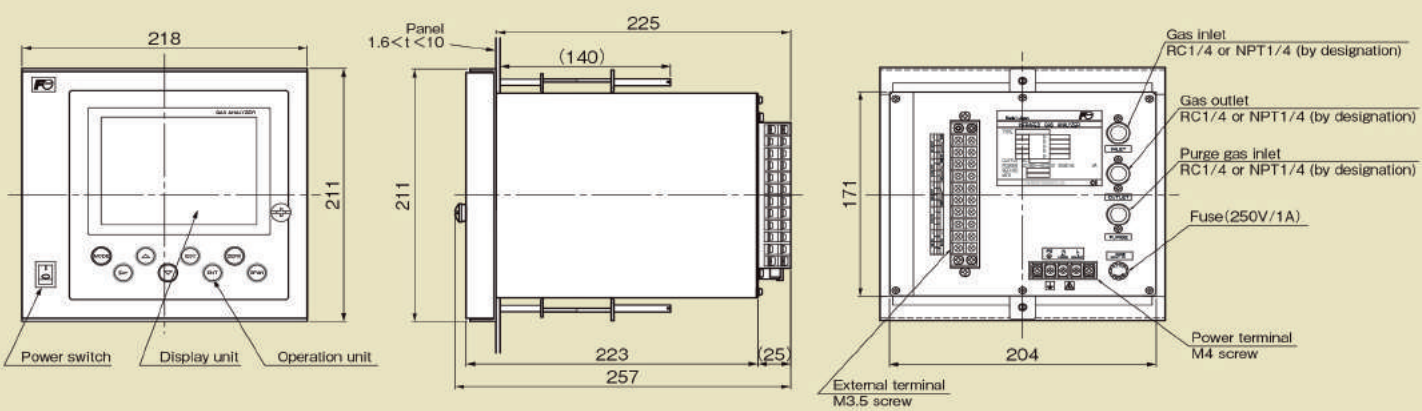
We provide various recorders and controllers which can be selected depending on applications.

Paperless Recorder	Type : PHR	Microjet Recorder	Type : PHC
	Number of input points : 9points or 18points Input circuit : Input mutual isolation, 4 to 20mADC, 1 to 5VDC, Thermocouple, Resistance bulb Indicator : TFT color LCD External memory media : Compact Flash card (256MB max.)		Input points : 1,2,3 or 6 continuous recording 6 intermittent recording Input circuit : Input mutual isolation, 4 to 20mADC, 1 to 5VDC, Thermocouple, Resistance bulb Chart width : 100mm Chart length : 15m
Compact Controller M	Type : PDC	Micro Controller X	Type : PXG
	Control method : Sampling control system Control mode : Auto, Remote, Manual External setting value input : 1 to 5 VDC Mode changeover : Manual, Remote Motorized value control out put : SPST contact Valve position feedback signal : 1 to 5VDC		Input signal : 4to 20 mADC, 1 to 5VDC, Thermocouple, Resistance bulb Control mode : Auto, Remote, Manual External setting value input : 1 to 5VDC Mode changeover : Manual, Remote Motorized value control out put : SPST contacts Valve position feedback signal : 100Ω to 2.5kΩ
Digital Controller	Type : PXH		
	Input signal : 4 to 20 mA, 1 to 5VDC, Thermocouple, Resistance bulb Control mode : Auto, Remote, Manual External setting value input : 1 to 5VDC Mode changeover : Remote Motorized value control out put : SPST contacts Valve position feedback signal : 100Ω to 10kΩ		

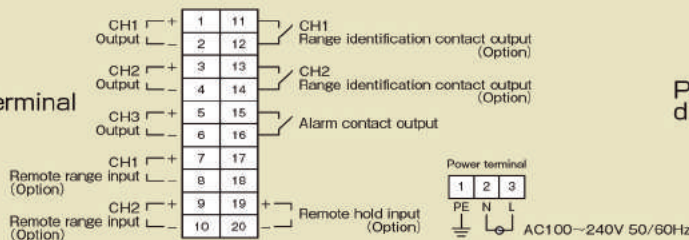
Major specifications

Measurement principle	Non-dispersive infrared ray absorption (Single-beam system)			External contact input (option)	No-voltage contact Remote range switching, remote output signal hold			
Measurable component and range	Measured component	Minimum range	Maximum range	Gas outlet / inlet dimension	Rc1 / 4 or NPT1 / 4			
	CO ₂	0 ~ 0.5%	0 ~ 100 vol%	Purge gas flow rate	1L / min (Performed as required.)			
	CO	0 ~ 0.5%	0 ~ 100 vol%	Coating color	Off-white (Munsell 10Y7.5 / 0.5 or equivalent)			
	CH ₄	0 ~ 1%	0 ~ 10 vol%	Structure	Indoor type with steel case			
	<ul style="list-style-type: none"> Up to 2 components can be measured. Switching between 2 ranges Maximum range ratio : 1:5 			Ambient temperature / humidity	-5°C to 45°C, 95% RH or lower (No condensation allowed.)			
				Warm-up time	Approximately 30 min			
				Mounting method	Front mounting			
				Power supply voltage	100 to 240 V AC, 50 / 60 Hz, 50 VA			
				Outside dimension	211 (H) × 218 (W) × 257 (D) mm			
				Mass	Approximately 5 kg			
Calibration gas								
Zero gas : Dry N ₂ or dry air Span gas : Each sample gas having concentration 90 to 100% of its measuring range (recommended).								
Measured gas conditions								
Analog output signal	4 to 20 mA or 0 to 1 V DC, or 0 to 100 mV or 0 to 10 mV DC Instantaneous value output (Concentration of each gas component measured) CP calculation output (Option)			Flow rate	0.5 L / min ± 0.2 L / min			
				Temperature	0°C to 40°C			
				Pressure	5 kPa or lower			
				Dust	0.3 μm or lower			
				Mist	Not allowed.			
				Moisture	Saturation at room temperature or lower (No condensation allowed.)			
				Corrosive component	HCl : 1 ppm or less			

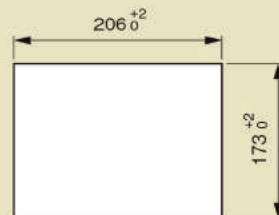
Outline diagram (Unit : mm)



External terminal diagram



Panel cut dimensions



Code Symbols

Digit	Specification		F									
4	Standard											
5	Measured component	1st component	2nd component		B	D	E	G	H	J		
		CO	Without									
		CO ₂	Without									
		CH ₄	Without									
		CO ₂	CO									
		CH ₄	CO									
6	Gas inlet / outlet connection	Rc1/4 NPT1/4		1								
				2								
7	Analog output signal	DC4~20mA DC0~1V DC0~100mV DC0~10mV		1								
				2								
				3								
				4								
8	Revision No.				1							
9	1st component, 1st range	See the table 1,2,3.				<input type="checkbox"/>						
10	1st component, 2nd range	See the table 1,2,3.				<input type="checkbox"/>						
11	2nd component, 1st range	None See the table 4,5,6.					<input type="checkbox"/>					
12	2nd component, 2nd range	None See the table 4,5,6.					<input type="checkbox"/>					
13	Language	Japanese English						1				
								2				
14	Option	None With CP calculation output With contact I/O With contact I/O + CP calculation output							<input type="checkbox"/>			
									<input type="checkbox"/>			
15	—	—								<input type="checkbox"/>		
16	Adjustment	Standard For heat treat furnace For converter Others									A B C Z	

Correspondence table of the possible measuring ranges

Table 1 : Single-component analyzer [CO₂]

Table 2 : Single-component analyzer [CO]

Table 3 : Single-component analyzer [CH₄]

Correspondence table of the possible measuring ranges

Table 4 : Tow-component analyzer [CO₂ / CO]

Table 5 : Tow-component analyzer [CO₂ / CH₄]

Table 6 : Tow-component analyzer [CH₄ / CO]



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**Caso queira adaptar este produto a suas necessidades
usando um sistema de condicionamento, uma
automação ou formando um produto, contate:**

COMERCIAL@ENGEZER.COM.BR

**para mais informações ou preços*



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