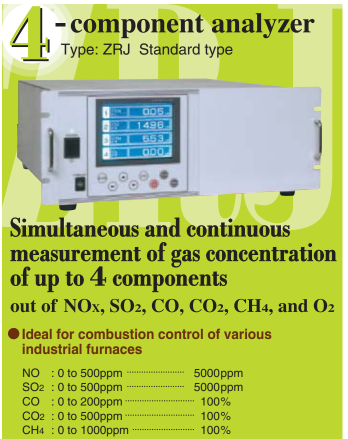


## Stand-alone type Infrared Gas Analyzer





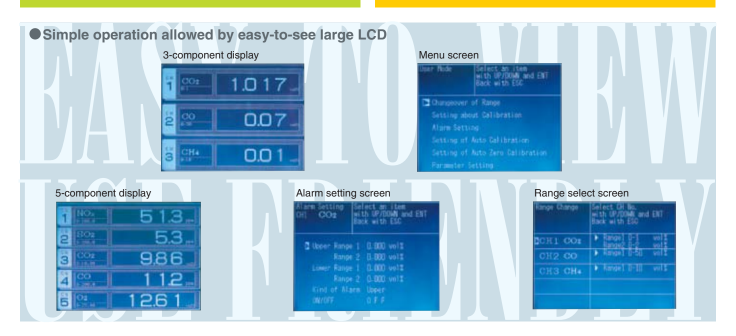


Simultaneous and continuous measurement of gas concentration of up to 5 components out of NOx, SO<sub>2</sub>, CO, CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>O, and O<sub>2</sub>

Ideal for measurement of low-concentration components

NO	: 0 to 50ppm	5000ppm
SO <sub>2</sub>	: 0 to 50ppm	10%
CO	: 0 to 50ppm	100%
CO <sub>2</sub>	: 0 to 20ppm	100%
CH <sub>4</sub>	: 0 to 200ppm	100%
N <sub>2</sub> O	: 0 to 200ppm	2000ppm
<b>O</b> 2	: 0 to 5%	25%

• Arbitrary range setting is allowed within specified range.

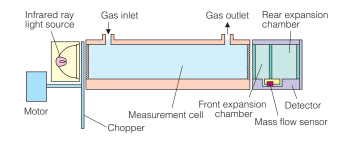


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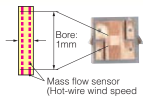
## -component analyzer



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



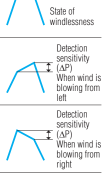
**Example of gas sampling system configuration** (For measurement of ambient gas of heat treat furnace)



(Hot-wire wind speed detecting element)

#### <Mass flow sensor>

The low impedance sensor has high noise immunity. The sensor with no movable parts has high resistance to vibration, and thus can be used semipermanently. Infrared ray absorption by measured gas component is converted into electric signals.



Hot wire temperature

Zirconia type O2 Sensor Type : ZFK7

Flowmeter Ø Clean air-Sample gas Pump Cock T Exhaust 0 Analyzer Ð port Filter Membrane ZRJ Pot Filter filter Υ. Zero gas Span gas



### General Specifications

Measurement principle	NOx, SO <sub>2</sub> , CO, CO <sub>2</sub> , CH <sub>4</sub> : Non-dispersive infrared ray system (single-beam) O <sub>2</sub> : Paramagnetic type (built in), galvanic cell type (built in), or zirconia type (Type ZFK7, Separately installed)
Measured component	NO: 0 to 500ppm5000ppm SO2: 0 to 500ppm5000ppm CO: 0 to 200ppm100% CO2: 0 to 500ppm100% CH4: 0 to 1000ppm100% O2: 0 to 5%25% (2-range switching, Maximum range ratio 1:5, O2 excluded)
Repeatability	±0.5%FS
Linearity	±0.1%FS or lower
Zero drift	±2.0%FS or lower/week
Span drift	±2.0%FS or lower/week
Gas extraction volume	1L/min. ±0.5L/min.
Response time	90% response from gas inlet: 15 sec. or shorter (2-component measurement)
Output signal	4 to 20mA DC or 0 to 1V DC (Max. non-insulated output point: 8) Instantaneous output value (measured gas concentration of each component) Instantaneous output value after O <sub>2</sub> correction, Average output value after O <sub>2</sub> correction, Average O <sub>2</sub> output Permissible load resistance: 550Ω or lower (4 to 20mA DC), 100kΩ (0 to 1V DC)

External contact input	No voltage contact Auto calibration start, Average value reset, Range selection, Output hold
Contact output	Range identification of each component, Instrument error, Calibration error, Auto calibration in progress, CO peak count alarm, Instantaneous value concentration alarm for each component, Pump ON/OFF
Communication function	RS-232C (MODBUS) option
Auto calibration function	Auto zero and span calibration (Calibration cycle settable)
Display	LCD with backlight Instantaneous value of each component, Instantaneous value after O2 correction, Average value after O2 correction, Average O2 value, CO peak count Parameter setting display (English or Japanese can be selected.)
Outside dimension, weight	177 (H) × 483 (W) × 493 (D) mm, About 10kg
Power supply voltage	100 to 240V AC, 50/60Hz, 70VA

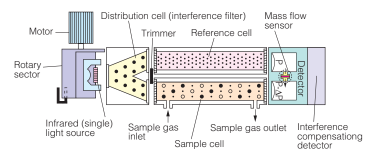
### Standard measured gas conditions for gas analyzer

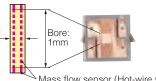
Temperature	0 to 50°C
Pressure	10kPa or lower (The gas outlet should be at atmospheric pressure.)
Dust	100µg/Nm <sup>3</sup> or lower with particle size of 1µm or lower
Mist	No mist allowed.
Moisture	Saturated at 2°C (No condensation allowed.)
Corrosive component	1ppm or lower

## -component analyzer



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





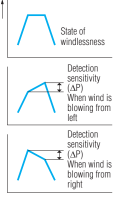
Mass flow sensor (Hot-wire wind speed detecting element)

#### <Mass flow sensor>

Moisture

Corrosive component 1ppm or lower

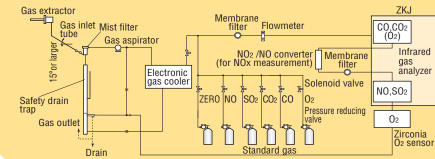
The low impedance sensor has high noise immunity. The sensor with no movable parts has high resistance to vibration, and thus can be used semipermanently. Infrared ray absorption by measured gas component is converted into electric signals. Maximum range ratio of 1:25 is allowed with the high sensitivity analyzer.



Hot wire temperature

### Example of gas sampling system configuration

(For measurement of exhaust gas from boilers and refuse incinerators)



### Zirconia type O2 Sensor Type : ZFK7



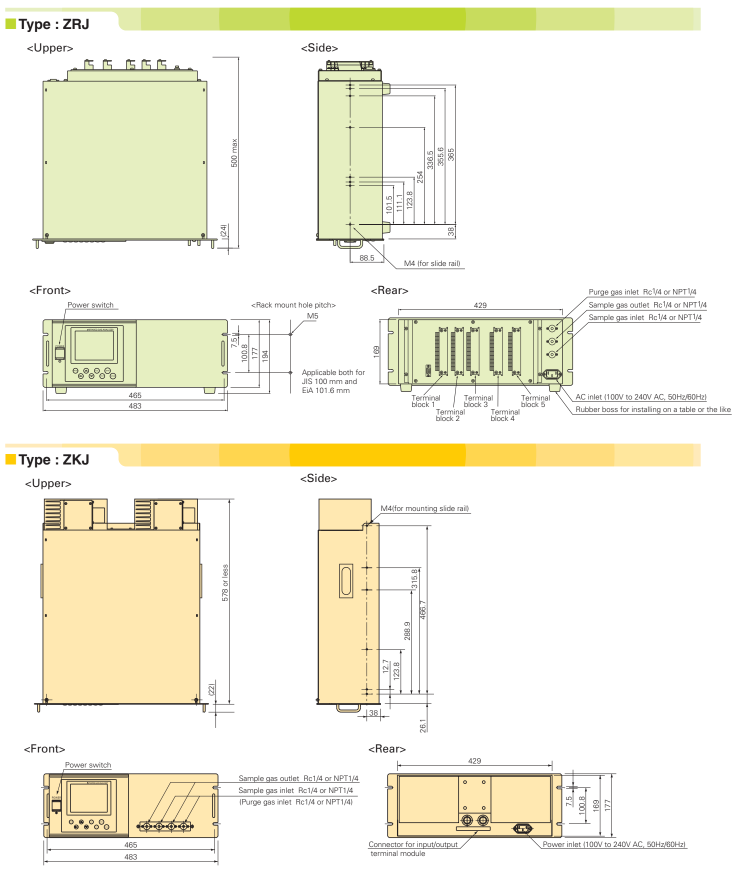
### General Specifications

	Joonnoationio
Measurement	NOx, SO2, CO, CO2, CH4:
principle	Non-dispersive infrared ray system (Double-beam)
	O2: Paramagnetic type (built in) or zirconia type
	(Type ZFK7, Separately installed)
Measured	NO: 0 to 50ppm 5000ppm
component	SO2: 0 to 50ppm 10%
	CO: 0 to 50ppm 100%
	CO2: 0 to 20ppm 100%
	CH4: 0 to 200ppm 100%
	N2O: 0 to 200ppm 2000ppm
	O <sub>2</sub> : 0 to 5% 25%
	(2-range switching, Maximum range ratio 1:5, O2
	excluded)
Repeatability	±0.5%FS (±1%FS for concentration of less than 50ppm)
Linearity	±1.0%FS or lower
Zero drift	±1.0%FS or lower/week
	(±2.0%FS/week for concentration from 50ppm to 200ppm)
Span drift	±2.0%FS or lower/week
	(±2.0%FS/day for concentration of less than 50ppm)
Gas extraction volume	0.5L/min. ±0.2L/min.
Response time	90% response from gas inlet: 60 sec. or shorter
Output signal	4 to 20mA DC or 0 to 1V DC (Max. non-insulated
	output point: 12)
	Instantaneous output value (measured gas
	concentration of each component)
	Instantaneous output value after O <sub>2</sub> correction,
	Average output value after O <sub>2</sub> correction, Average
	O2 output
	Permissible load resistance:
	550 $\Omega$ or lower (4 to 20mA DC), 100k $\Omega$ (0 to 1V DC)

External contact	No voltage contact
input	Auto calibration start, Average value reset, Range selection, Output hold, Pump ON/OFF
Contact output	Range identification of each component, Instrument error, Calibration error, Auto calibration in progress, Pump ON/OFF, CO peak count alarm, Instantaneous value concentration alarm for each component, Power OFF
Communication	RS-232C (MODBUS) option
function	
Auto calibration	Auto zero and span calibration (Calibration cycle
function	settable)
Display	LCD with backlight Instantaneous value of each component, Instantaneous value after O <sub>2</sub> correction, Average value after O <sub>2</sub> correction, Average O <sub>2</sub> value, CO peak count Parameter setting display (English or Japanese can be selected.)
Outside dimension, weight	177 (H) × 483 (W) × 578 (D) mm, About 22kg
Power supply voltage	100 to 240V AC, 50/60Hz, 250VA
Standard n	neasured gas conditions for gas analyzer
Temperature	0 to 50°C
Pressure	10kPa or lower (The gas outlet should be at atmospheric pressure.)
Dust	100µg/Nm <sup>3</sup> or lower with particle size of 1µm or lower
Mist	No mist allowed.

Saturated at 2°C (No condensation allowed.)

### Outline Diagram (Unit mm)



### Fuji Electric

#### Your distributor: Coulton Instrumentation Ltd

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