

# IN-SITU ZIRCONIA OXYGEN ANALYZER <ZIRCOMAT-P>

DATA SHEET

ZFK, ZRM

This oxygen analyzer is used to continuously measure oxygen concentration in combustible exhaust gas of industrial boilers or furnaces, and is ideally suited for combustion monitoring and control.

The detector (ZFK) used with the analyzer is directly inserted into the objects measured, eliminating the need for a sampling device and provides quick response.

The converter (ZRM) features automatic calibration and blowdown functions. The adoption of liquid crystal display facilitates operation and setting in interactive mode.

Besides the general-use type detector, corrosion resisting type and high temperature type are available for selection according to applications.



#### 1. Output range easily set

Output range can be easily set in 0.5% increments within the scope of 2 to 50%. When oxygen decreases, incomplete combustion level appears on the display (rich mode; output voltage of oxygen detector), instead of oxygen concentration.

#### 2. Automatic calibration/blowdown function

Automatic calibration and manual/auto blowdown functions are provided as standard functions. An external solenoid valve is required.

#### 3. Easily operated in interactive mode

Interactive mode is adopted to the liquid crystal display for operation and parameter setting, facilitating use even for beginners.

#### 4. Combustion efficiency display function

Combustion efficiency calculated from oxygen concentration and temperature of exhaust gas can be displayed as an optional function, which is useful to improve combustion efficiency.

#### 5. Sampling device is unnecessary

Gas sampling devices such as a gas aspirator, a dehumidifier, etc. are unnecessary because of use of direct-insertion type detector. The adoption of a flow guide tube utilizing the flow of the measured gas assures quick response (less than 7sec).

#### 6. Selection of detector type according to applications

Besides the general-use type detector used under temperatures of less than 600°C, a corrosion-proof detector for measuring incinerator exhaust gas, and a high temperature type detector using heat insulator for the ejector and insertion tube, capable of measuring temperatures up to 1590°C, are available for selection according to applications.





General-use detector

High-temperature detector



Converter

## **SPECIFICATIONS**

General

Measuring object: Oxygen contained in noncombustible

gas

Measuring principle:

Direct-insertion zirconia system

Measuring range: 0 to 2  $\cdots$ 50 vol% O2 freely settable

(in 0.5% steps)

**Repeatability:** Within  $\pm 0.5\%$  of max. output signal

**Linearity:**  $\pm 2\%$  of full scale

Response time: Within 7sec for 90% response (from

calibration gas inlet)

**Power supply:** 100, 115, 220 or 230V AC, 50/60Hz

Power consumption:

(approx.) 15 + 50VA (at steady state of general-use

detector)

15 + 200VA (at start of general-use

detector)

Warmup time: Approx. 15min

Oxygen detector (ZFK2,5), ejector (ZTA)

Measuring detector:

For general-use: ZFK2 For corrosive gas: ZFK5

Measured gas temperature:

Flow guide tube system; -20 to +600°C

(for general-use, corrosive gas)

Ejector system; -20 to +1590 °C (for

high-temperature gas)

-20 to +800°C (for general-use)

Measured gas pressure:

-3 to +3kPa (-306 to +306mmH<sub>2</sub>O)

Flow guide tube: With or without blow-down nozzle

Flange; JIS5K 65A FF

(JIS5K-80AFF for high particulate gas) Insertion length; 0.3, 0.5, 0.75, 1m (0.8m for high particulate gas)

Ejector (general-use):

Probe for guiding measured gas to de-

tector

Flange; JIS10K 65A RF

Insertion length; 0.5, 0.75, 1, 1.5m (according to customer's specification)

Ambient temperature:

−20 to +60°C for cable section−5 to +100°C for ejector section

125°C or less at detector flange surface

with power applied

Structure: Dust/rain-proof structure(IEC IP55

equivalent)

Filter: Alumina(filtering accuracy 50µm) and

quartz paper

Main materials of gas-contacting parts:

General-use detector; Zirconia, SUS316,

platinum

Anticorrosive detector; Zirconia, tita-

nium, platinum

Flow guide tube; SUS304 or SUS316 Ejector (general use); SUS316, SUS304 Ejector; (for high temperature) SiC,

SUS316, SUS304

Calibration gas inlet:

SUS316

Reference air inlet (option):

Rc1/8 or NPT1/8

Detector mounting:

Horizontal plane  $\pm 45^{\circ}$ , ambient sur-

rounding air should be clean.

Outer dimensions: (L x max. dia.) 210mm x 100mm

(detector)

Mass (approx.) {weight}:

Detector; 1.6kg

Ejector; 15kg (insertion length 1m) Flow guide tube (general-use, 1m); 5kg

Finish color: Silver and SUS metallic color

Ejector air inlet flow rate:

5 to 10 ℓ /min

Blowdown air inlet pressure:

200 to 300kPa {2 to 3 kgf/cm<sup>2</sup>}

Ejector exhaust gas processing:

Within furnace, returned to flue

Heater temperature drop alarm output (ejector):

Alarm output when below 100 °C

Mechanical thermostat N.O. (1a) contact, 200V AC, 2A

Oxygen converter (ZRM)

Measuring range: 0 to 2 .....50 vol% O2 freely settable

(in 0.5% O<sub>2</sub> steps)

Repeatability:  $\pm 0.5\%$  of full scale Linearity:  $\pm 1.0\%$  of full scale

Indication: Oxygen concentration; 3-digit LED

Operation/setting display: 16-digit, 2-line

LCD

Mode display: 3pcs LED

Oxygen concentration output signal:

4 to 20mA DC (allowable load resistance:

 $500\,\Omega$  or less)

or 0 to 1V (output resistance:  $100\,\Omega$  or

less)

Isolated output, linear

Contact output signal:

(1) Contact specification; 4 points, N.O. (1a), 250V AC, 2A

(2) Contact function;

• Under maintenance

Under blowdown

· Span calibrating gas

Zero calibration gas

Following functions freely selected

• High limit alarm

• Low limit alarm

• High/low limit alarm

• Fault (abnormal)

Contact input signal:

Auto. calibration start (auto. calibration

starts when contact closes)

Calibration disable (calibration disabled

when contact closes)

Contact specification; isolated, ON at

lkΩ or less

Calibration method:

(a) Manual calibration with key operation (b) Auto. calibration (standard function) Calibration cycle; 00 day 00 hour to 90

days 60 hours

Calibration gas: • Range settings

Zero gas; 0.010 to 50.000% O<sub>2</sub> Span gas: 8.000 to 23.000% O<sub>2</sub>

Recommended calibration gas concen-

tration

Zero gas; 0.25 to 2.0% O<sub>2</sub> Span gas; 20.6 to 21.0% O<sub>2</sub>

(oxygen concentration in the

air)

Blowdown: A function for blowing out with com-

pressed air dust that has deposited in the flow guide tube. Blowdown can be performed for a predetermined time and

at predetermined intervals.

Blowdown cycle; 00 hour 00 minute to 99 hours 60 minutes

Blowdown time; 0 minute 00 second to

9 minutes 60 seconds

Output signal hold:

Output signal is held during calibration and blowdown. The hold function can also be released.

Transmission function (option):

RS-485

Transmission distance; Max. 500m total Number of units connected; Max. 8 units Half-duplex bit serial transmission, start-

stop synchronization.

Remark: When connecting via an RS-232C interface, a RS232  $\leftrightarrow$  RS 485 converter should be used.

#### Combustion efficiency display (option):

This function calculates and displays combustion efficiency from oxygen concentration and measured gas temperature

Thermocouple (K or R) is required for temperature measurement.

#### Rich mode display:

When the detector output voltage exceeds 200mV (0.0023%O<sub>2</sub>), the rich mode (fuel rich) is indicated in LCD where the LED showing the detector output voltage flickers.

#### Self-diagnosis function:

Provided for detector temperature fault, zero calibration fault, span calibration fault, calibration disable, and detector output fault.

#### Ambient temperature:

-10 to +50°C

Ambient humidity: 90% RH or less

Power supply: 90 to 220 or 230 V AC, 50/60Hz
Construction: Dust-proof, rainproof construction (corresponding to IP53 of IEC)

Material: Steel

Outer dimensions (H x W x D):

220 X 193 X 89mm

Mass {weight}: Approx. 3.5kg (excluding cable and de-

tector)

Finish color: Munsell 2.5Y8.4/1.2

Mounting method: Mounted flush on panel or on pipe

#### **Electrical Safety:**

Overvoltage category

; II power supply input ; I relay interfaces (IEC1010-1)

External overcurrent protective device

; 10A

Equipment interfaces are safety separated (SELV)

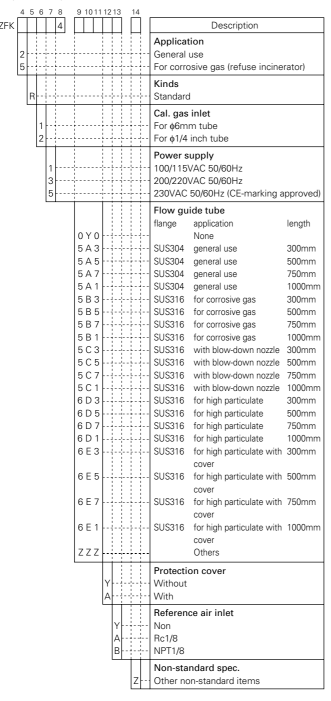
The product conforms to the requirements of the Electromagnetic compatibility Directive 89/336/EEC as detailed within the technical construction file number TZ734575. The applicable standards used to demonstrate compliance are:

EN 55011: 1992 CLASSA Conducted and Radiated emissions

EN 50082-1:1992 Radiated immunity, ESD and FBT

## **CODE SYMBOLS**

#### (Detector)



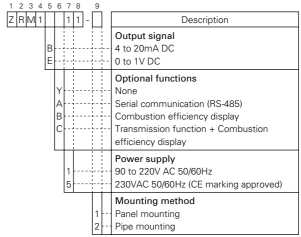
#### ( Replacement Detector element)

ZFK 4 5 6 7	8 9 10 11 12 13	Description
ZFK	4   0 1 0 1 1 	Application
5		General use (TC516041) For corrosive gas (refer to incinerator)
		(TC516042)
R	-	Kinds Standard
6 7		Cal. gas inlet Polypropylene joint for φ6 tube Brass joint for φ1/4 inch tube
1 3 5		Power supply 100/115VAC 50/60Hz 200/220VAC 50/60Hz 230VAC 50/60Hz

#### (Ejector)

1 2 3	4	5	6	7	8	_	
ZTA		1			1		Description
	1 2						Measured gas temperature For high temperatures (+1590°C max.) General-use (+800°C max.)
			B C D E				Insertion length [mm] 500 750 1000 1500
				1 3 5			Power supply 100V/115V AC 50/60Hz 200V/220V AC 50/60Hz 230VAC 50/60Hz

#### (Converter)



Note: Specify the detector type. (ZFK 2 or 5, R-type or K-type thermocouple)

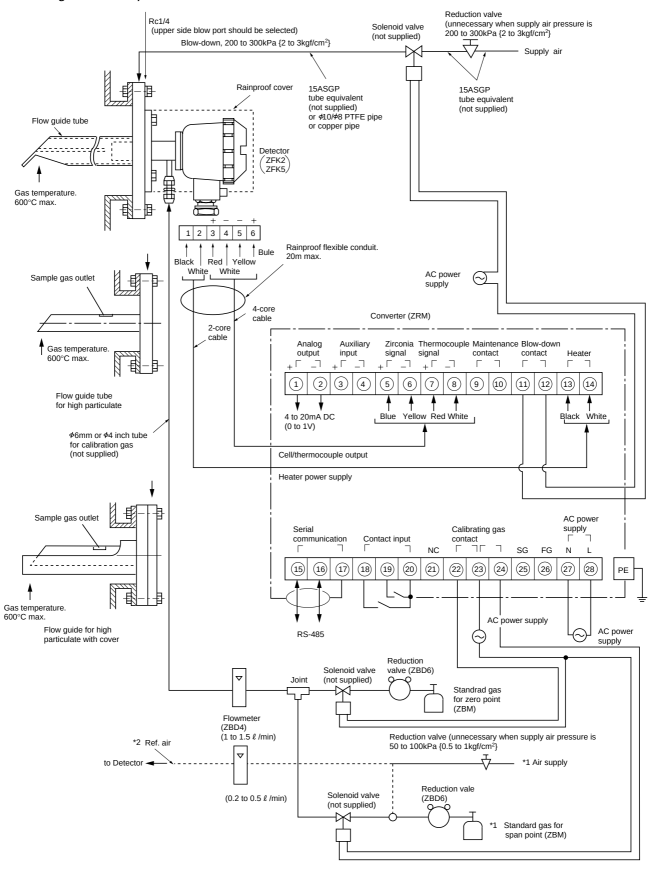
#### (Exclusive-special cable)

1 2 3 4 5 6 7	8 9						
ZRZM	1 -	Description					
M		Connectable devices For ZRM					
R		Types For R thermocouple	e				
		Conduit length	Cable length				
YA		None	6m				
YB		None	10m				
YC		None	15m				
YD		None	20m				
YE		None	30m				
YF		None	40m				
YG		None	50m				
YH		None	60m				
YJ		None	70m				
YK	}}	None	80m				
YL		None	90m				
YM		None	100m				
AA		6m	6m				
BB		10m	10m				
CC		15m	15m				
DD		20m	20m				
	0 1 2	Cable end treatment None One side (detector side) Both sides					
	2	DOTT SIGES					

Note: For connection between detector and converter, the conduit to be used should be rainproof flexible type.

## **CONFIGURATION**

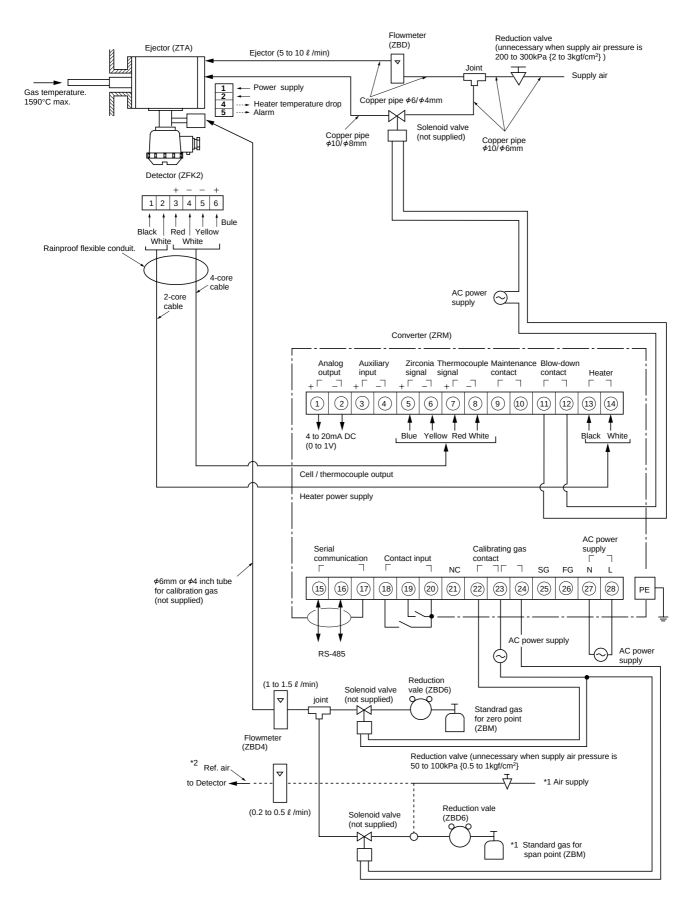
#### Flow guide tube system



Note \*1 Sandard gas or instrumentation air can be used in plase of span gas.

<sup>\*2</sup> Instrument quality air or bottled air is available as reference air instead of ambient air.

#### Ejector system



Note: \*1 Standard gas or instrumentation air can be used in place of span gas.

<sup>\*2</sup> Instrument quality air or bottled air is available as reference air instead of ambient air.

## SCOPE OF DELIVERY

**Detector:** Detector main unit x 1, Viton O ring x 2,

mounting screw (M5mm  $\times$  16)  $\times$  6, thermal sticker  $\times$  1, flow guide tube (as specified)  $\times$  1, ceramic filter  $\times$  1, rainproof

cover (as specified) x 1

Converter: Converter main unit x 1, mounting

bracket set, (according to specification) x

1

Accessories (AC250V 500mA T fuse x 2,

AC250V 3.15A T fuse x 2)

**Ejector:** Ejector main unit x 1, insertion tube x 1,

M16mm nut, and washer x 4, packing x 1

#### Items to be prepared separately:

(1) Standard gas for calibration

Type ZBM\(\subseteq\) NSH4-01 (up to 5% O2 range)
Type ZBM\(\subseteq\) NSJ4-01 (over 5% O2 range)

(2) Reduction valve for standard gas (type ZBD61003)

(3) Flowmeter

Type; ZBD42203, 0.2 to 2  $\ell$  /min (for calibrating gas) Type; ZBD42403, 1 to 10  $\ell$  /min (for ejector)

## Type, ZBD42403, I to TO $\ell$ /ITIII (for ejector)

#### **CAUTIONS**

- If combustible gas (CO, H<sub>2</sub> etc.) exists in the measured gas, error will occur due to burning at the sensor section. The inclusion of corrosive gas (Si vapor, alkaline metal, P, Pb etc.) will shorten the life of the sensor.
- When the measured gas temperature is high (+300°C or higher), the flange should be separated from the furnace wall in order to bring the detector flange surface temperature below the specified value +125°C). The flow guide should be attached in the direction in which the gas flow to the detector decreases.
- When much dust is included in the gas, the flow guide tube should be attached at an inclination so that the flow goes from below to above. And the flow guide should be attached in the direction in which the gas flow to the detector decreases.
- In the case of a refuse incinerator, automatic blow down of the flow guide should not be performed (to prevent corrosion of the flow guide tube due to drainage). Blowdown should be performed manually when change in the indication has become very little with the furnace stopped.

## **DEVICE CONFIGURATION**

The device to be combined differ according to the conditions of the gas to be measured. Select the devices to be combined with reference to the following table.

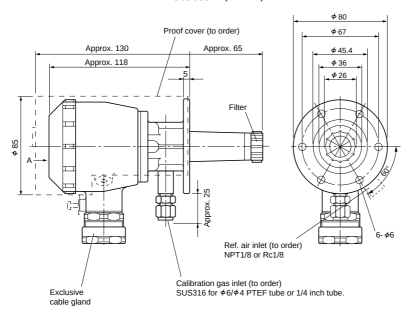
			Measured gas			Device confi	guration	
Application	Temperature	Gas Flow	DUST	Protection cover	Note	Detector type	Converter type	Ejector type
General-use	600°C or	5 to 20m/s	Less than 0.2g/mm <sup>3</sup>	_	Fuel; gas, oil	ZFK2R□□4-⑤A□□□	ZRM	_
(boiler)	less		Less than 10g/Nm <sup>3</sup>	_	Fuel: coal	ZFK2R□□4-⑤C□□□	ZRM	
					with blow down			
For corrosive	600°C or	5 to 20m/s	Less than 1g/Nm <sup>3</sup>	_	Included low moisture	ZFK5R□□4-⑤B□□□	ZRM	_
gas (refuse	less		Less than 10g/Nm <sup>3</sup>	_	Included low moisture	ZFK5R□□4-⑤C□□□	ZRM	_
incinerator)					with blow down			
			Less than 25g/Nm³	no	Included low moisture	ZFK5R□□4-@D□□□	ZRM	_
					with blow down			
			Less than 25g/Nm³	yes	Included high moisture	ZFK5R□□4-@E□□□	ZRM	_
					with blow down			
General-use	800°C or	Less than	Less than 1g/Nm³	_	SUS316 tube	ZFK2R□□4-OYO□□	ZRM	ZTA2
(boiler)	less	1m/s			with blow down			
	1590°C or	Less than	Less than 1g/Nm³		SIC tube	ZFK2R□□4-OYO□□	ZRM	ZTA1
	less	1m/s			with blow down			

Note (1) Dust volume is approximate value.

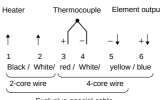
<sup>(2)</sup> Instrument quality air or bottled air is available as reference air by selecting detector with reference air inlet.

## **OUTLINE DIAGRAM** (Unit:mm)

#### Detector (ZFK2)

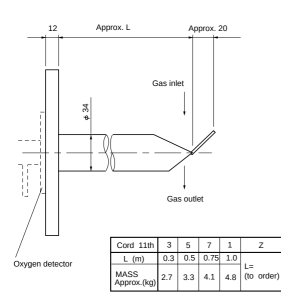


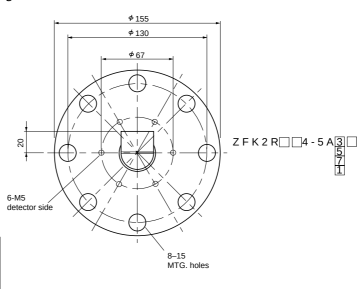
#### **EXTERNAL CONNECTION DIAGRAM**



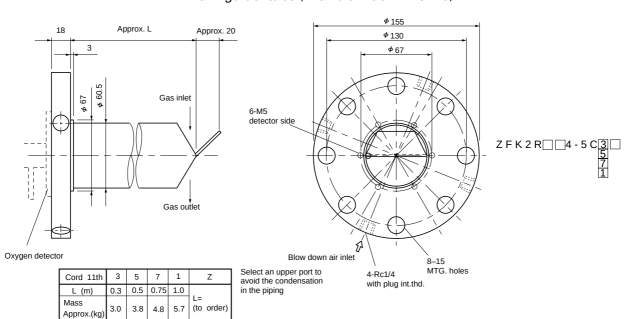
Exclusive-special cable

#### Flow guide tube

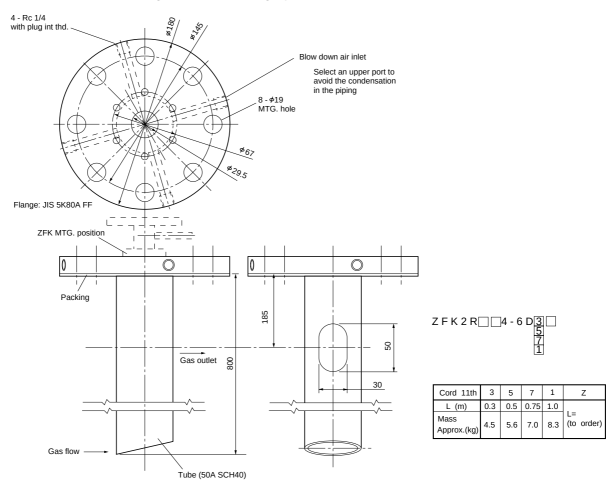




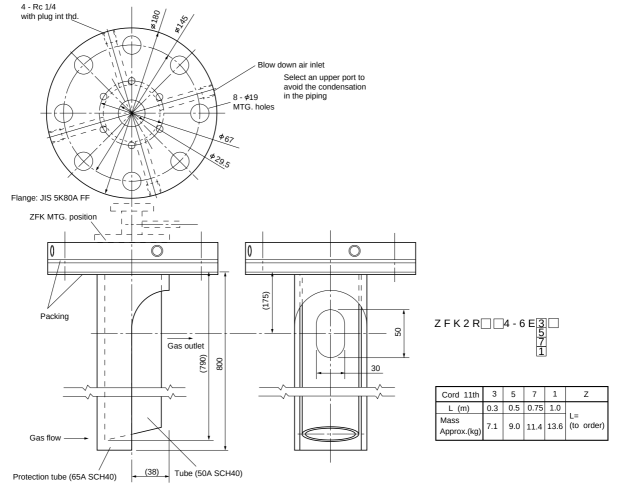
#### Flow guide tube (with blow-down nozzle)

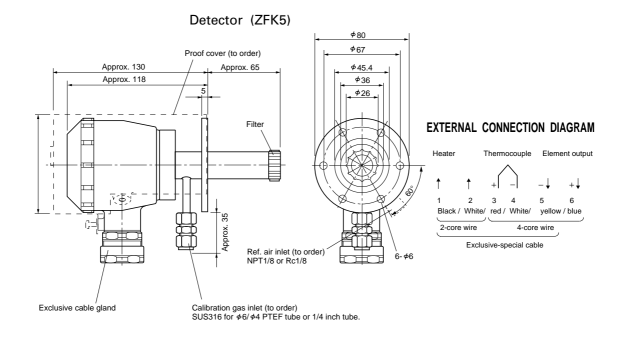


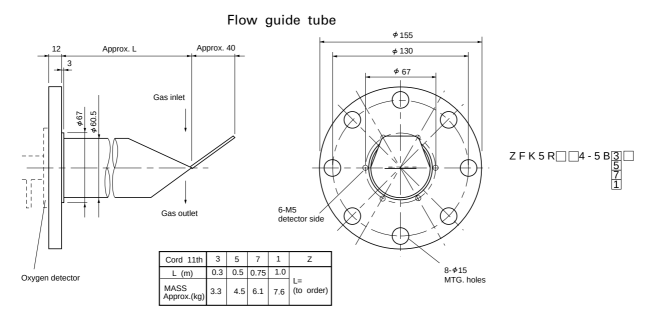
### Flow guide tube (for high particulate)



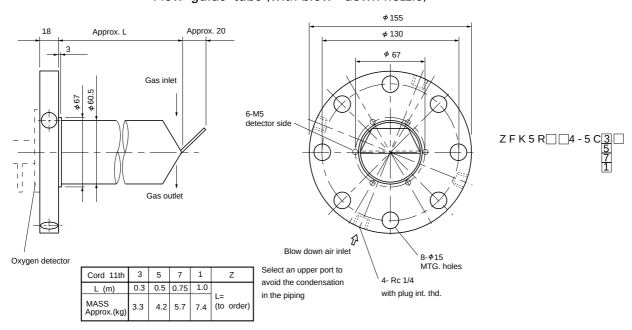
#### Flow guide tube (for high particulate with cover)



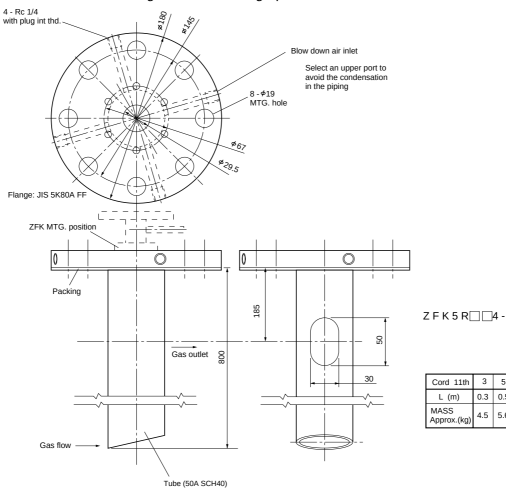


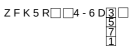


## Flow guide tube (with blow - down nozzle)



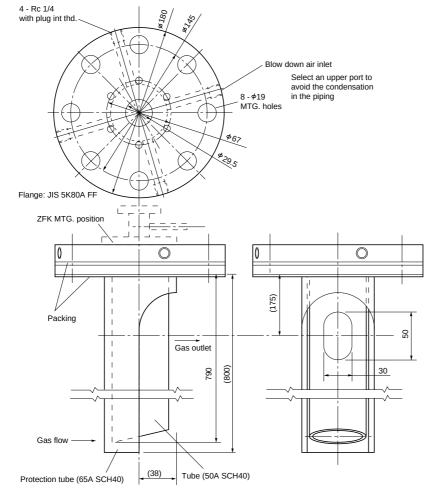
## Flow guide tube (for high particulate)

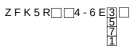




Cord 11th	3	5	7	1	Z
L (m)	0.3	0.5	0.75	1.0	
MASS Approx.(kg)	4.5	5.6	7.0	8.3	(to order)

## Flow guide tube (for high particulate with cover)





Cord 11th	3	5	7	1	Z
L (m)	0.3	0.5	0.75	1.0	1-
MASS Approx.(kg)	7.1	9.0	11.4	13.6	(to order)

#### Converter (ZRM) Panel flush mounting Pipe mounting 204 88.6 18 193 220 $\oplus$ 2B pipe for mounting ( ≠ 60.5 ± 0.5mm) Cable gland **EXTERNAL CONNECTION DIAGRAM** 4-core Cable 2-core Cable 5 3 4 1 2 2 5 8 13 14 3 6 10 28 37 A.OUT AUX.IN Zr.SIG MENT HEAT 176 BLOW Wiring port, 3- ≠23. with rubber bushing Output Auxiliary Element Thermo- Maintenance Blow Heater power contact input input couple contact supply 15 16 17 18 19 20 21 22 23 24 25 26 27 28 РΕ N 011 D12 DI COM Contact input G D11 D12 DXA DXB ZV COM SV SG FG Serial Calibrating gas POWER communication contact Power supply Note (1) : The numbers 1 through 6 denote detector terminal No. for exclusive - special cables. (2): M3 terminal screws are used for the terminal block. Ejector (ZTA) 4-M16 bolt 190 Approx. L 170 42.7 Gas inlet 40 L [mm] | 500 | 750 | 1000 | 1500 Viewed from P direction 50/ 45 (JIS 10K65ARF) Blow -dov (Rc1/4) Eiector air inlet 105 Cable gland (Rc1/4) **EXTERNAL CONNECTION DAIAGRAM** AC Eiector air ater temp.drop alam outlet (Rc1/4) ⚠ Caution on Safety

## Fuji Electric Systems Co., Ltd.

#### Head Office

6-17, Sanbancho, Chiyoda-ku, Tokyo 102-0075, Japan http://www.fesys.co.jp/eng

#### Sales Div.

#### International Sales Dept.

No.1, Fuji-machi, Hino-city, Tokyo, 191-8502 Japan Phone: 81-42-585-6201, 6202 Fax: 81-42-585-6187

http://www.fic-net.jp/eng

<sup>\*</sup>Before using this product, be sure to read its instruction manual in advance.