# IN-SITU ZIRCONIA OXYGEN ANALYZER

### DATA SHEET 🔳

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

The analyzer consists of a flow guide tube with a detector, which is directly inserted into a flue, etc. to introduce the gas to be analyzed, a transducer, which performs control, signal processing, display, input to and output from outside, and communication, and an auto calibration/blow unit. The detector of a unit sensor structure facilitates on-site maintenance. The transducer provided with an unconventional sensor diagnostic function and sensor renewal function ensures long-term stable detecting operation.

### **FEATURES**

- 1. No need for gas sampling devices Since the sensor unit is directly inserted into a flue, etc., gas-sampling devices such as gas aspirator and dehumidifier are not required, which ensures high response speed.
- 2. Easy maintenance

The sensor in a unit structure mounted to the detector can be replaced easily. Since the detector and the flow guide tube are installed separately, the filter at the tip of the detector can be replaced easily, and detector and the flow guide tube can be maintained separately depending on the degree of formation of rust, for example.

3. High reliability ensured by the sensor diagnostic and sensor renewal functions

Depending on the components in the gas to be measured, the sensor electrode may degrade. The transducer diagnoses the degree of degradation of the sensor and renews it electrically, thus ensuring high reliability and long-term stable measurement.

4. Improved safety

Detecting a break of the thermocouple for heater control installed at the sensor, power supply to the detector is stopped. Furthermore, external contact input stops power supply to the detector in an emergency. Those functions along with the key lock function are equipped as standard to ensure improved safety.

#### 5. Simple operation

The transducer can be operated and various settings can be made using an interactive system, and display language is available in English, Japanese, and Chinese.



### **SPECIFICATIONS**

#### General

Measuring object: Oxygen in noncombustible gas Measuring method:

	Directly insert type zirconia system
Measuring range:	0 to 2 …Setting range at option 2 in
	50 vol% O2 (in 1 vol% O2
	steps)
Repeatability:	Within ±0.5%FS
Linearity:	Within ±2%FS
Response time:	Within 4 to 7 sec, for 90% (from cali-
	bration gas inlet)
Warmup time:	More than 10 min.
Analog output:	4 to 20mA DC (allowable load resis-
	tance 500 $\Omega$ or less) or
	0 to 1V DC (output resistance more
	100Ω or more)
Power supply:	Rated voltage;
	100 to 120V AC (operating voltage
	90 to 132V AC)
	Rated frequency; 50/60Hz

ZSB

Power consumption	on:	Mass:
	Maximum 240VA (Detector: approx. 200VA, Converter: approx. 40VA)	Finish c Calibrat
	Normal 70VA (Detector: approx.	
Material:	50VA, Converter: approx. 20VA) Steel plates (main frame)	Blowdov
Outer dimensions	• • •	
	Wall-mounting type:	
	700 X 400 X 180mm	Conve
	Self-standing type:	Concent
	1500 X 530 X 550mm	Control
Mass:	Wall-mounting type:	Contact
	Approx. 27 kg (excluding cable, detector and standard gas)	(1) C
	Self-standing type:	( ) -
	Approx. 48 kg (excluding cable,	
	detector and standard gas)	(2) C
Finish color:	Munsell 5Y7/1, semi-gloss	
Mounting method:	Wall-mounting or self-standing	
Detector (ZFK8	)	
	·	
Measured gas ten	Flow guide tube system;	Ν
	$-20$ to $+600^{\circ}$ C (for general-use,	
	corrosive gas)	
Measured gas pre	essure:	
	-3 to +3kPa	
Flow guide tube:	• With or without blowdown nozzle	
	Flange; JIS5K 65A FF	Ν
	Insertion length; 0.3, 0.5, 0.75, 1m • For high particulate gas (with blow-	
	down nozzle)	N
	With or without cover	
	Flange; JIS5K 80A FF	Contact
Operating temper	Insertion length; 0.3, 0.5, 0.75, 1m	(1) C
Operating temper	-10 to +60°C for Primary detecting	
	element $-5$ to $+100^{\circ}$ C for detecting	(2) C
	125°C or less at detector flange sur-	(2) C
	face with power applied	
Storage temperate		
_	-20 to +70°C	
Structure:	Dust/rain-proof structure (IEC IP66	
	equivalent, except the filter part at the tip)	
	Use a heat insulation cover in cold	Calibrat
	climates (as specified)	
Filter:	Alumina (filtering accuracy 50 $\mu$ m) and	
Main materials of	quartz paper	
Main materials of	gas-contacting parts:	
	Zirconia, SCS14 (SUS316 equivalent), platinum, SUS304	
Calibration gas inl	•	Calibrat
0	φ6mm tube join	
Reference air inlet:		
Detector mounting		
	Horizontal plane ±45°, ambient air	

should be clean. Outer dimensions (L  $\times$  max. dia.):

210mm × 100mm

Approx. 1.6kg color: Silver and SUS metallic color tion gas flow: 1.5 to 2 L/min wn air inlet pressure:

200 to 300kPa

erter (ZKM3) ntration value indication: Digital indication in 4 digits t output signal: Contact specification; 6 points, 1a 250V AC/3A or 30V DC/3A Contact function: • Under maintenance • Instrument anomalies Note1) Alarm Note2) • Zero calibration gas valve • Span calibration gas valve • Under blowdown Note3) Note1) The following Instrument errors (1) Thermocouples break (2) Sensor break (3) Temperature fault (4) Calibration fault (5) Zero/span fault (6) Output error the contact ON Note2) Alarm selects just one as mentioned below (1) High (2) Low (3) H/L (4) HH (5) LL, it turns ON while operating. Note3) Under blow down, it is available in case of option, and it turns ON while operating. t input signal: Contact specification; 3 points (the following option) ON; 0V (10mA or less), OFF; 5V Contact function; • External hold • Calculation reset • Heater OFF • Blow down (option) • Inhibition of calibration • Calibration start • Range change tion method: (a) Manual calibration with key operation (b) Auto. calibration (option) Calibration cycle; 00 day 00 hour to 99 days 23 hours (c) All calibration tion gas: • Settable range Zero gas; 0.010 to 25.00% O<sub>2</sub> Span gas: 0.010 to 50.00% O2 • Recommended calibration gas concentration

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 dust with compressed air that has deposited in the flow guide tube. Blowdown	Combustion efficie	e <b>ncy display:</b> When you select this display, "rich mode display" will be simultaneously
	can be performed only for a prede- termined time and at prede-termined intervals. Blowdown cycle; 00 hour 00 minute to 99 hours 59 minutes Blowdown time; 0 minute 00 second		displayed. This function calculates and displays combustion efficiency from oxygen concentration and measured gas temperature. Thermocouple (R) is required for tem- perature measurement.
communication fun	to 0 minutes 999 seconds Output signal is held during manual/ auto calibration, blowdown, sensor recovery proc-essing, warm-up, PID auto tuning, and while maintenance mode setting is "available". The hold function can also be released.	Operating temperation operating humidit	−20 to +55°C y: 95% RH or less, non condensing
		Storage humidity: Outer dimensions Mass:	-30 to +70°C 95% RH or less, non condensing (H × W × D): 182 × 163.5 × 70.6mm Approx. 2kg (excluding cable and
			detector) (IP66)

Mounting method: Mounted flush on panel

## CODE SYMBOLS

1 2 3 4 5 6 7 8 9 1011 ZSB   2 -	1 12 13 14 15	Description				
		Converter mounting (4th digit)				
4th digit 1		Wall-mounting type (with indication window) Self-stand type (with indication window)				
5th digit A		Sensor, Power supply, Cal. Gas inlet (5th digit) For general use without protection cover, 100/115 V AC, 50/60 Hz and inlet for ø6 mm tube For general use with protection cover, 100/115 V AC, 50/60 Hz and inlet for ø6 mm tube * Protection cover should be selected when ambient temperature is -10°C or lower.				
		Sensor cable + calibration gas tube (6th digit)				
6th digit Y A B C E F G H J K M		None 6 m cable (without conduit) + 6 m Teflon tube (ø6/ø4) 10 m cable (without conduit) + 10 m Teflon tube (ø6/ø4) 15 m cable (without conduit) + 15 m Teflon tube (ø6/ø4) 20 m cable (without conduit) + 20 m Teflon tube (ø6/ø4) 6 m cable (with conduit) + 6 m Teflon tube (ø6/ø4) 10 m cable (with conduit) + 10 m Teflon tube (ø6/ø4) 20 m cable (with conduit) + 10 m Teflon tube (ø6/ø4) 20 m cable (with conduit) + 20 m Teflon tube (ø6/ø4) 20 m cable (with conduit) + 20 m Teflon tube (ø6/ø4) 6 m cable (4-core cable only. Heater cable should be prepared by customer.) + 6 m Teflon tube (ø6/ø4) 15 m cable (4-core cable only. Heater cable should be prepared by customer.) + 10 m Teflon tube (ø6/ø4) 20 m cable (4-core cable only. Heater cable should be prepared by customer.) + 20 m Teflon tube (ø6/ø4) 20 m cable (4-core cable only. Heater cable should be prepared by customer.) + 20 m Teflon tube (ø6/ø4) 20 m cable (4-core cable only. Heater cable should be prepared by customer.) + 20 m Teflon tube (ø6/ø4) 20 m cable (4-core cable only. Heater cable should be prepared by customer.) + 20 m Teflon tube (ø6/ø4) 15 m cable (4-core cable only. Heater cable should be prepared by customer.) + 20 m Teflon tube (ø6/ø4) 20 m cable (4-core cable only. Heater cable should be prepared by customer.) + 20 m Teflon tube (ø6/ø4) 16 m cable (4-core cable only. Heater cable should be prepared by customer.) + 20 m Teflon tube (ø6/ø4) 17 m cable (4-core cable only. Heater cable are not used, the following conduit should be used. Conduit with outer diameter ø23 and inner diameter ø16 as specified in JIS C8411 For preparing two heater cables, their rating should be 3 A or more.				
7th digit 12		Calibration gas unit (7th digit) Automatic calibration unit + zero gas + filter regulator Automatic calibration unit + zero gas + air standard gas Manual calibration unit + zero gas + filter regulator Manual calibration unit + zero gas + air standard gas				
9th, 10th, 11th digits 5 A 5 5 A 7 5 A 1 5 B 5 5 B 7 5 B 1 6 D 5 6 D 7 6 D 1 2 Z Z 2	3	Flow guide tube (9th, 10th and 11th digit) (Length) (Note)   (Flange) (Application) (Length) (Note)   None None None SUS304 For general use 300mm   SUS304 For general use 500mm SUS304 For general use 750mm   SUS304 For general use 1000mm SUS316 For corrosive 300mm   SUS316 For corrosive 500mm SUS316 For corrosive 500mm   SUS316 For corrosive 1000mm SUS316 For corrosive 1000mm   SUS316 For corrosive 1000mm SUS316 Without high particulate cover 300mm With blow-back unit   SUS316 Without high particulate cover 500mm With blow-back unit SUS316 Without high particulate cover 500mm With blow-back unit   SUS316 Without high particulate cover 750mm With blow-back unit SUS316 Without high particulate cover 750mm With blow-back unit   SUS316 Without high particulate cover 1000mm With blow-back unit SUS316 SUS316 Without high particulate cover				
12th digit	B	Output signal (12th digit) 4 to 20mA DC 0 to 1V DC				
13th di	git J	Language (13th digit) Japanese English Chinese				
14	4th digit Y	Communication functions (14th digit) None RS485				
	15th digit Y	Reference gas (15th digit) None ø6mm tube joint				

### **DEVICE CONFIGURATION**

The device to be combined differs according to the conditions of the gas to be measured. Please select the flow guide tube, referring to the table shown below.

Measured gas				Device configuration		
Application	Temperature	Gas Flow	Dust	Note	Type at 4th to 7th digits	Flow guide tube at 9th to 11th digits
Boiler, refuse incinerator, sludge incinerator, 600°C or less etc.	5 to 20m/s Less than 0.2g/Nm <sup>3</sup> Less than 1g/Nm <sup>3</sup> Less than 25g/Nm <sup>3</sup>		For boiler. Fuel; gas, oil	ZSB2_	5A 🗌	
			When moisture content in measured gas is low.	ZSB2-	5B 🗌	
		When moisture content in measured gas is low. With blow-down	ZSB2-	6D		

Note (1) Dust volume is approximate value.

(2) Reference air port specification should be selected when standard gas concentration changes.

(3) For optional specifications, contact the manufacturer separately.

### SCOPE OF DELIVERY

#### 1) Standard delivery

- 1 set x zirconia oxygen analyzer
- 1 set x instruction manual
- 1 set x standard accessories
- $\cdot$  1 x O-ring (for detector)
- $\cdot$  1 x ceramic filter (for detector)
- · 2 each x fuse (3.15 A, 0. 5 A)
- $\cdot$  1 set x inlet (for standard gas connection)
- $\cdot$  1 x polyethylene tube (for standard gas connection)
- $\cdot$  1 x Toaron tube (for standard gas connection)
- 1 set x flow guide tube accessories (bolt, nut, spring washer x 4 pieces each)

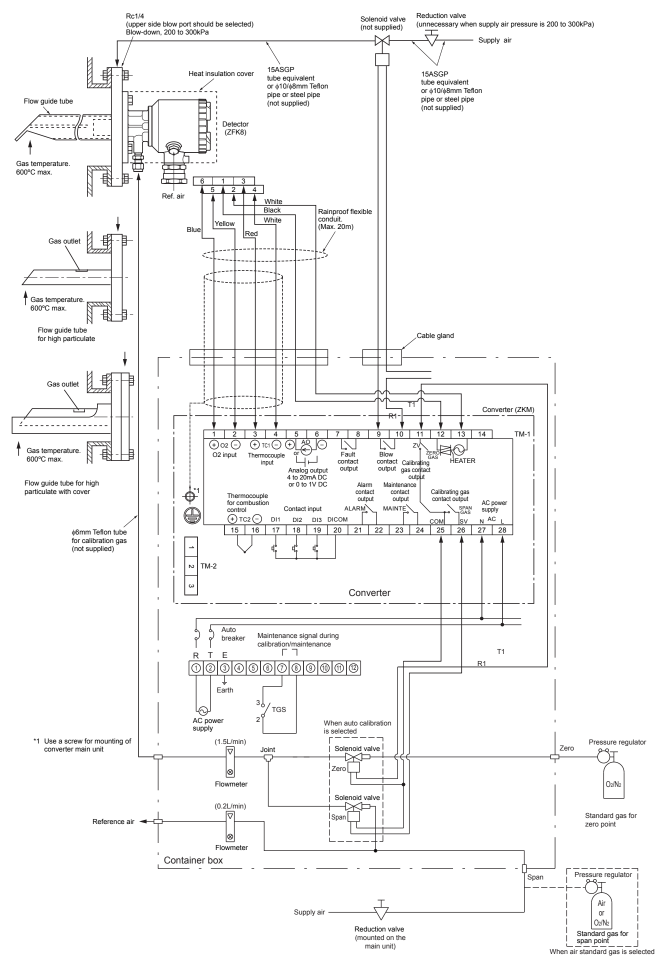
#### 2) Items to be prepared separately

- $\cdot$  Replacement detector
- · Spare (detector)
- Spares for 1-year operation
- 1 x O-ring
- 2 x ceramic filter
- 1 x Filter frame
- Spares for 2-year operation
- 2 x O-ring
- 4 x ceramic filter
- 2 x Filter frame

### CAUTIONS

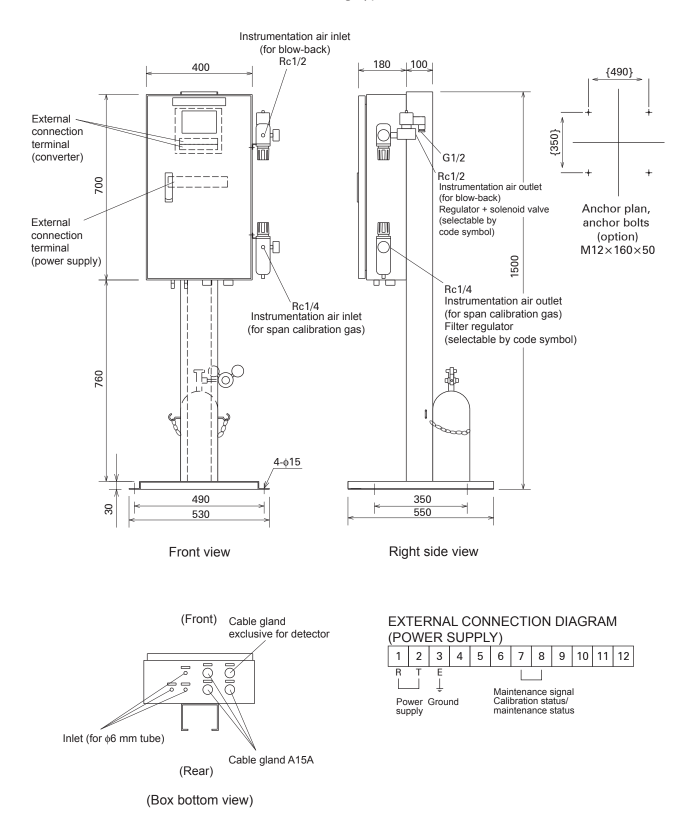
- If combustible gas (CO, H<sub>2</sub> etc.) exists in the measured gas, error will occur due to burning at the sensor section. The inclusion of corrosive gas (Si vapor, alkaline metal, P, Pb etc.) will shorten the life of the sensor.
- When the measured gas temperature is high (+300°C or higher), the 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 tube should be attached in the direction in which the gas flow to the detector decreases.
- If much dust is contained in the gas, the flow guide tube should be connected obliquely from the top. This tube should also be connected in the direction where gas flow into the detector section is reduced.
- In application to refuse incineration, automatic blow-down of the flow guide tube should be avoided (in order to protect the tube from corrosion due to drain formation). Blow-down should be carried out manually when indication change becomes small during stop of the incinerator.

### **CONFIGURATION**

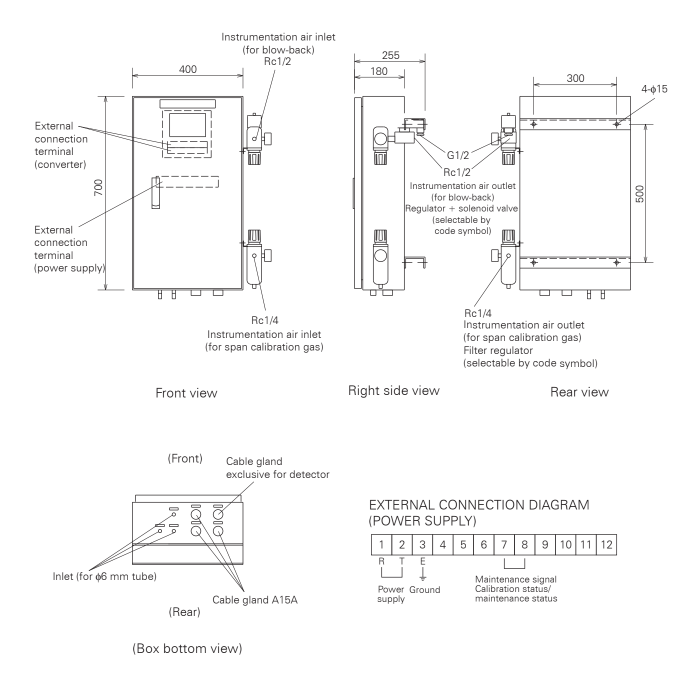


### OUTLINE DIAGRAM (Unit : mm)

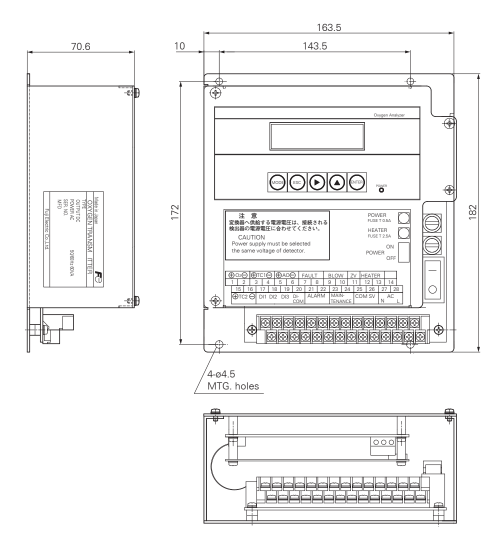
Self-standing type: ZSB2



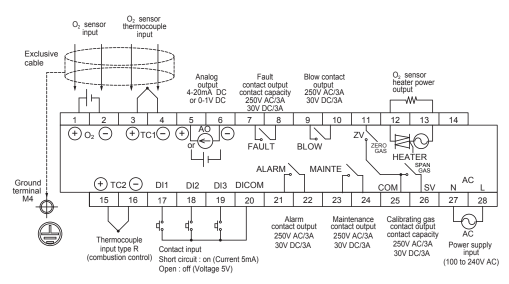
### Wall-mounting type: ZSB2



Converter: ZKM3



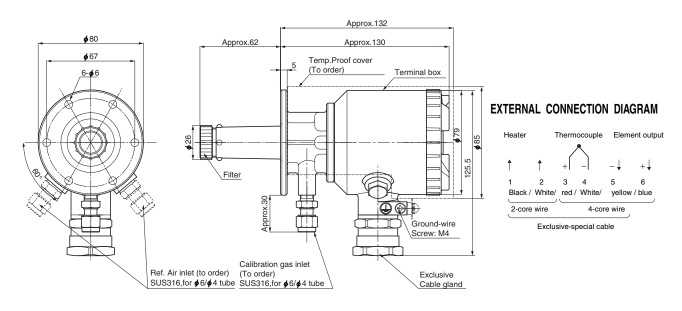
External terminal (TM1)



#### COMMUNICATION TERMINAL (TM2) /INSERTION TERMINAL

	Tern	ninal nur	Remarks		
	1	2	3	i territariko	
None	_	-	Ι	Standard	
RS485	TRX+	TRX-	GND	Option	

Detector: ZFK8

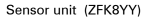


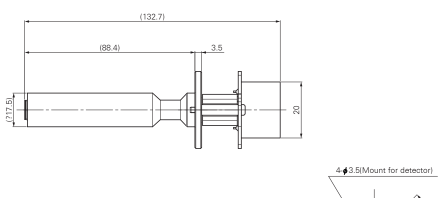
### **Replacement Detector element**

000

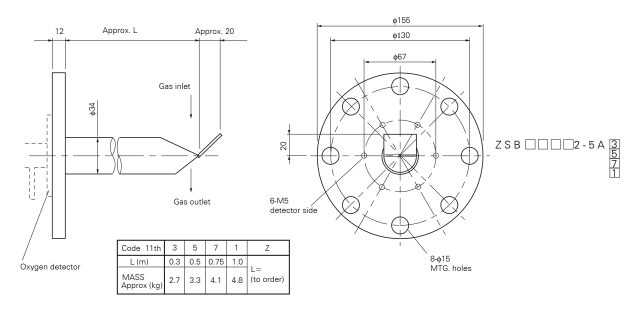
0 0 0 0 **\$**35

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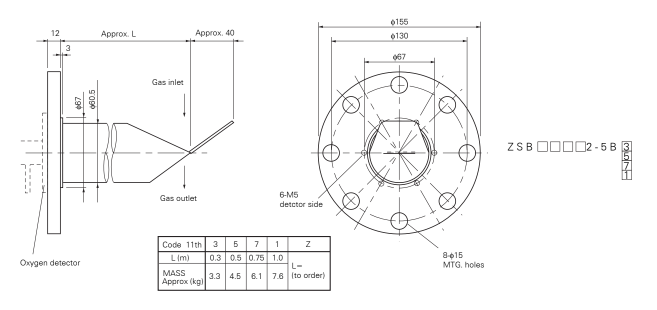




### Flow guide tube (for general-use)



#### Flow guide tube (for corrosive gas)



ZSB

#### 4-Rc 1/4 -with plug Blow down air inlet At installation, select upper blow port ( at one position (as a measure for drain). 8-ф19 MTG. hole Ø67 Code 11th 3 5 7 1 Ζ ø29.5 L (m) 0.3 0.5 0.75 1.0 | =MASS Approx (kg) 4.5 5.6 7.0 8.3 (to order) Flange: JIS 5K80A FF -ZSB MTG. position 6-5--\_ | \_ Ô 0 $\bigcirc$ $\bigcirc$ Packing

185

Gas outlet

Annrox

Tube (50A SCH40)

) Jblong

hole

50

Applicable companion flange height about 160 mm (Closing gas outlet should be avoided.)

30

Flow guide tube (for high particulate)

▲ Caution on Safety

\*Before using this product, be sure to read its instruction manual.

## F Fuji Electric Co., Ltd.

Gas flow

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