General Specifications

Model IR100 Universal Infrared Gas Analyzer

EXAIR

GS 11G2L1-01E

GENERAL

Model IR100 is an intelligent universal infrared gas analyzer for CO₂, CO and CH₄. The analyzer is easy to maintain and works steadily over long periods. The ideal application of this analyzer is continuous measurement for the control and monitoring of combustion in various industrial furnaces as well as continuous measurement for the study of plants.

FEATURES

1) Two available models

The IR100TA and IR100A, dedicated for analysis of either CO₂, CO, or CH₄, IR100TB and the IR100B, dedicated for simultaneous analysis of CO₂ and CO, are available. The minimum measuring range for each gas is described below.

CO₂: 0 to 500 ppm CO: 0 to 500 ppm CH₄: 0 to 1000 ppm

2) Stable operation over long periods

A special optical system reduces drift, which is usually caused by dirt on the measurement cell; therefore, the analyzer operates stably over long periods.

Influenced less by presence of another interfering gas

A two-layer serial infrared transmission system minimizes influence by another interfering gas, for example, the vapor content in the object gas.

4) Easy maintenance

Maintenance of this instrument is easy since the analyzer can be easily separated into several basic units. Optical balance adjustment is also unnecessary.





Model IR100TA Model IR100TB

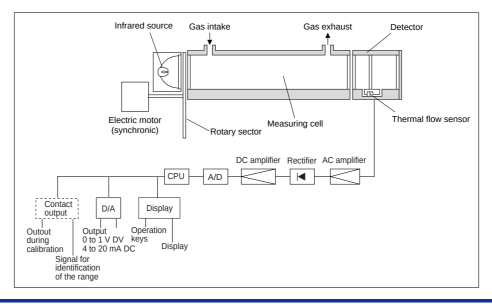
Model IR100A Model IR100B

5) Wide variety of additional functions

- a) Self-diagnosis: indicates error code to notify the operato of an abnormality.
- Simple calibration: allows the operator to perform zero- and span-calibration by only pressing the calibration key while the reference gas is flowing.
- *c) Automatic calibration: automatically performs zeroand span-calibrations periodically at predefined intervals. This function can calibrate CO₂ and CO simultaneously.
- *d) Remote switching of the measuring range: allows a range to be switched to another range by transmitting signals from a distance. This function is available for each gas.
- *e) Range identification: outputs contact signals to identify the range which is being selected. These signals are output for each gas.

Note: The functions marked with an asterisk (*) are optional.

BASIC CONFIGURATION





STANDARD SPECIFICATIONS

Models:

Horizontal model IR100A (single-gas analyzer),

IR100B(dual-gas analyzer)

Vertical model IR100TA (single-gas analyzer),

IR100TB(dual-gas analyzer)

Operating principle: Non-dispersive infrared absorption, deflection method, single infrared-source, single-flux

(single-beam)

Measured gas: CO₂, CO, CH₄

Measuring range: Refer to MODEL AND SUFFIX CODES.

For the secondary range of the IR100B, you can specify the range as either two or 2.5 times that of the primary range.

Output signals:

Output 1: 0 to 1 V DC, non-insulated, linearized output

signals

Output 2: 4 to 20 mA (maximum allowable load resistance: 550 Ω), simultaneous, non-

insulated, or linearized output signals

Contact materials with gas

Connection: SUS 304 stainless steel

Cell window: CaF

Material of cell: Gold or SUS 304 stainless steel

O-ring: Neoprene **Power supply:**

100 V AC ±10%, 50/60 Hz 115 V AC ±10%, 50/60 Hz 220 V AC ±10%, 50/60 Hz **Power consumption:** Max. 37 VA

Power consumption: Max. 37 VA
Ambient temperature: -5° to +45°C
Ambient humidity: 90 % RH or less
Casings: Steel, for indoor use

Style:

IR100A/B Select either desk-top, 19-inch rack-

mounted, or panel-mounted model.

IR100TA/TB Select either panel-mounted or wall-

mounted model.

Weight: approximately 12 kg

Storage conditions:

Temperature: -20° C to $+60^{\circ}$ C

Humidity: 100% RH or less (Avoid condensation.)

CHARACTERISTICS

Repeatability:

 $\pm 0.5\%$ FS for the primary range (lower range) $\pm 1\%$ FS for the secondary range (higher range)

Zero drift: ±2% FS/week Span drift: ±2% FS/week

Response time (90% response): 15 s or less including the

time required for substitution of the sample cell

INFLUENCE OF INTERFERING GAS

Interfering gas and its concentration	CO meter	CO ₂ meter	CH₄ meter	
CO 1000 ppm	_	≦ 5 ppm	≦ 10 ppm	
CO ₂ 20%	≦ 5 ppm		≦ 10 ppm	
H₂O saturation at 20°C	≦ 15 ppm	≦ 5 ppm	≦ 10 ppm	
CH ₄ 5000 ppm	≦ 10 ppm	≦ 5 ppm	_	
SO ₂ 1000 ppm	≦ 2 ppm	≦ 2 ppm	≦ 2 ppm	

^{*} The values for the CO meter are the ones for models with a CO₂ interference cell.

INSTALLTION CONDITIONS

Ambient temperature: -5° to +45°C Ambient humidity: 90% RH or less Vibration: should be avoided Direct sunlight: should be avoided Atmospheric gas concentration:

 CO_2 2000 ppm or less CO 100 ppm or less SO_2 5 ppm or less CH_4 100 ppm or less

SAMPLE GAS CONDITIONS (WITHOUT SAMPLING SYSTEM)

Flowrate: $0.5 \sim 1$ l/min Pressure: 500 Pa or more Temperature: 0° to $+50^{\circ}$ C

Dust: 100μg/Nm³ with the particle size of 1μm or less

Mist: none

Corrosive gases sampled:

NOx 1000 ppm or less

SO₂ 1000 ppm or less

HCl 1 ppm or less

Humidity: Avoid concentration.

Others None

APPLICATIONS

Blast furnace: CO- 0 to 40%, CO₂- 0 to 30%, 0 to 40%

0 to 50%

Converter: CO- 0 to 100% CO₂- 0 to 100% Electric furnace: CO- 0 to 100% CO₂- 0 to 100% Coke oven: CO- 0 to 100% CO₂- 0 to 100%

Cement kiln: CO- 0 to 1%, 0 to 5% Coal kiln: CO- 0 to 1%, 0 to 5% Carbonizing furnace: CO₂- 0 to 1%, 0 to 2% Transforming furnace: CO₂- 0 to 0.5%, 0 to 1%

Possible applications

Inert gas generator: CO₂- 0 to 10%, 0 to 20%

(O₂- 0 to 2%)

Boiler: CO- 0 to 500 ppm,

0 to 1000 ppm (O₂- 0 to 10%, 0 to 25%)

Leak gas detection: CO, CH4

Plant carbon dioxide assimilation: CO₂- 0 to 500 ppm,

0 to 1000 ppm

Apple storage facility: CO₂- 0 to 5%, 0 to 10%

(O₂- 0 to 10%, 0 to 25%)

Rice storage facility: CO₂- 0 to 50%, 0 to 100% Fermentation plant: CO₂- 0 to 10%, 0 to 20%

Brewery: CO₂- 0 to 5%

MODEL AND SUFFIX CODE

1. IR100A Horizontal Single-gas Analyzer

Model	Suffix Code	Option Code	Description				
IR100A			Single-gas analyzer				
Measured gas	-1		CO				
ŭ	-2		CO ₂				
	-3		CH ₄				
Primary range	Α		0 to 500 ppm (not available for CH ₄)				
	В		0 to 1000 ppm				
	С		0 to 2000 ppm				
	D		0 to 2500 ppm				
	E		0 to 5000 ppm				
	F		0 to 1%				
	G		0 to 2%				
	Н		0 to 5%				
	 .i		0 to 10%				
	K		0 to 20%				
			0 to 50%				
	M		0 to 100%				
	P		0 to 3%				
	Q		0 to 30%				
	R		0 to 40%				
	S		0 to 70%				
Secondary rang			0 to 500 ppm (not available for CH ₄)				
Secondary rang			0 to 1000 ppm				
	B C		0 to 2000 ppm				
	D		0 to 2500 ppm				
	E F		0 to 5000 ppm				
			0 to 1%				
	G		0 to 2%				
	H		0 to 5%				
	J		0 to 10%				
	K		0 to 20%				
	L		0 to 50%				
	M		0 to 100%				
	N -		Not available				
Power supply	-5		100 V AC, 50 Hz				
	-6		100 V AC, 60 Hz				
	-7		115 V AC, 50 Hz				
	-8		115 V AC, 60 Hz				
	-3		220 V AC, 50 Hz				
	-4		220 V AC, 60 Hz				
Style	Α		Desk top				
	В С		19-inch rack-mounted				
			Panel-mounted				
Piping	А		1/4 NPT				
	J		Rc 1/4				
Panel	-E	<u> </u>	English				
		J	Japanese				
Additional funct	ion	/P	Automatic calibration				
		/J	Remote range switching function and range identification functions				
(Nata) Caa "An	Problems Co. Dec.		selecting the measuring range				

(Note) See "Applicable Measuring Range" on page 7 for selecting the measuring range.

Part No.	Description
K9358DP	125/250 V, 500mA

2. IR100B Horizontal Dual-gas Analyzer

Model	Suffix Code	Option Code	Description
IR100B			Dual-gas analyzer CO ₂ + CO
Measured gas	-G		CO ₂ /CO (Primary Gas/secondary)gas
Primary range of	f E		0 to 5000 ppm (0 to 500 ppm cannot be specified for CO)
CO ₂	F		0 to 1%
(Note 1)	G		0 to 2%
,	Н		0 to 5%
	J		0 to 10%
	K		0 to 20%
	L		0 to 50%
	М		0 to 100%
Secondary rang	e of 1		x 2
CO ₂	2		x 2.5
(Note 2)	N		Not available
Primary range o	f CO A		0 to 500 ppm
(Note 1)	В		0 to 1000 ppm
,	С		0 to 2000 ppm
	D		0 to 2500 ppm
	E		0 to 5000 ppm
	F		0 to 1%
	G		0 to 2%
	Н		0 to 5%
	J		0 to 10%
	K		0 to 20%
	L		0 to 50%
	M		0 to 100%
Secondary rang	e of CO 1		x 2
(Note 2)	2		x 2.5
, ,	N		Not available
Power supply	-5		100 V AC, 50 Hz
	-6		100 V AC, 60 Hz
	-7		115 V AC, 50 Hz
	-8		115 V AC, 60 Hz
	-3		220 V AC, 50 Hz
	-4		220 V AC, 60 Hz
Style	A		Desk top
	В		19-inch rack-mounted
	С		Panel-mounted
Piping	-	Α	1/4 NPT
, -		J	Rc 1/4
Panel	<u>-</u>	-E	English
		-J	Japanese
Additional functi	on	/P	Automatic calibration
		/J	Remote range switching function and range identification functions
		-	· · · · · · · · · · · · · · · · · · ·

(Note 1) See "Applicable Measuring Range" on page 7 for selecting the measuring range.

(Note 2) See "Applicable Measuring Range" on page 8 for selecting the secondary range.

Part No.	Description
K9358DP	125/250 V, 500 mA

3. IR100TA Vertical single-gas Analyzer

Model	Suffix Code	Option Code	Description
IR100TA			Single-gas analyzer
Measured	-1		CO
gas	-2		CO ₂
3	-3		CH ₄
Primary rar			0 to 500 ppm (not available for CH ₄)
	В		0 to 1000 ppm
	C		0 to 2000 ppm
	D		0 to 2500 ppm
			0 to 5000 ppm
	E F		0 to 1%
	G		0 to 2%
	Н		0 to 5%
	l'i		0 to 10%
	K		0 to 20%
	i i		0 to 50%
	L M		0 to 100%
			0 to 3%
	P		0 to 3%
	Q		
	R S		0 to 40% 0 to 70%
0 1			
Secondary			0 to 500 ppm (not available for CH ₄)
	В		0 to 1000 ppm
	С		0 to 2000 ppm
	D -		0 to 2500 ppm
	E -		0 to 5000 ppm
	F		0 to 1%
	G		0 to 2%
	Н		0 to 5%
	J		0 to 10%
	K		0 to 20%
	L		0 to 50%
	М		0 to 100%
	N		Not available
Power supp			100 V AC, 50 Hz
	-6		100 V AC, 60 Hz
	-7		115 V AC, 50 Hz
	-8		115 V AC, 60 Hz
	-3		220 V AC, 50 Hz
	-4_		220 V AC, 60 Hz
Style	С		Panel mount type
	D		Wall mount type
Piping	A		1/4 NPT
_	J		Rc 1/4
Panel	-E		English
	-J		Japanese
Additional f	function	/P	Automatic calibration
		/J	Remote range switching function and range identification functions
	"Applicable Measuring De	ngo" on nago	• • • • • • • • • • • • • • • • • • • •

(Note) See "Applicable Measuring Range" on page 7 for selecting the measuring range.

Part No.	Description
K9358DP	125/250 V, 500mA

4. IR100TB Vertical Dual-gas Analyzer

Primary range of CO2 F	Model	Suffix Code	Option Code	Description
Primary range of CO2				
of CO2 (Note 1)	Measured gas	-G		CO ₂ /CO (Primary Gas/secondary)gas
Note 1	Primary range	E		0 to 5000 ppm (0 to 500 ppm cannot be specified for CO)
H	of CO ₂	F		0 to 1%
Secondary range of CO (Note 1)	(Note 1)	G		0 to 2%
K		Н		0 to 5%
L		J		0 to 10%
M		K		0 to 20%
Secondary range of CO 2 (Note 2) N		L		0 to 50%
of CO2 (Note 2) Primary range of CO (Note 1) B C C D D C C D C C C C C C C C C C C		M		0 to 100%
Note 2 N	Secondary rang	e 1		x 2
Primary range of CO (Note 1) B	of CO ₂	2		x 2.5
(Note 1) B	(Note 2)	<u>N</u>		Not available
C D C C D C C C C C C C C C C C C C C C	Primary range of	of CO A		0 to 500 ppm
D	(Note 1)	В		0 to 1000 ppm
E		С		0 to 2000 ppm
F		D		0 to 2500 ppm
G H 0 to 2% 0 to 5% 0 to 5% 0 to 10%				0 to 5000 ppm
H		F		0 to 1%
Secondary range of CO (Note 2)		G		0 to 2%
K		Н		0 to 5%
Comparison of CO		J		0 to 10%
M		Κ		0 to 20%
Secondary range of CO		L		
Note 2 2 x 2.5 Not available		M		0 to 100%
N	Secondary rang	e of CO 1		x 2
Power supply -5 -6 -7 -8 -7 -8 -3 -4 -7 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9	(Note 2)	2		
-6		N		Not available
-7	Power supply			100 V AC, 50 Hz
-8				100 V AC, 60 Hz
-3				115 V AC, 50 Hz
-4				115 V AC, 60 Hz
C D Panel mount type Piping A Value Panel J Rc 1/4 Panel -E Inglish Japanese Additional function /P Automatic calibration				
D		-4		220 V AC, 60 Hz
Piping A	Style	С		
J		D		· ·
Panel -E	Piping			
-J Japanese Additional function /P Automatic calibration		J		Rc 1/4
Additional function /P Automatic calibration	Panel	E		English
		-J		·
/J Remote range switching function and range identification functions	Additional funct	ion		Automatic calibration
			/J	Remote range switching function and range identification functions

(Note 1) See "Applicable Measuring Range" on page 7 for selecting the measuring range.

(Note 2) See "Applicable Measuring Range" on page 8 for selecting the secondary range.

Part No.	Description
K9358DP	125/250 V, 500mA

Measuring Range (Combination of Two Ranges or Gases)

(1) Combination of two ranges for IR100A and for IR100TA

Secondary Range Primary Range	r A	B 0 to 1000ppm	C 0 to 2000ppm	D 0 to 2500ppm	E 0 to 5000ppm	F 0 to 1%	G 0 to 2%	H 0 to 5%	J 0 to 10%	K 0 to 20%	L 0 to 50%	M 0 to 100%
A 0 to 500ppm	00	00	00	00								
B 0 to 1000ppm		004	004	004	004		!					
C 0 to 2000ppm	 		004	000		004	i					
D 0 to 2500ppm		 		000	004					Not av	ailable	
E 0 to 5000ppm		F 	F 			$\bigcirc \bigcirc \triangle$	$\bigcirc \bigcirc \triangle$					
F 0 to 1%		 	 	 			$\bigcirc \bigcirc \triangle$	$\bigcirc \bigcirc \triangle$				
G 0 to 2%								$\bigcirc \bigcirc \triangle$	$\bigcirc \bigcirc \land$			
H 0 to 5%		 							$\bigcirc \bigcirc \triangle$	$\bigcirc \bigcirc \triangle$		
J 0 to 10%			Not av	ailable					$\bigcirc \bigcirc \triangle$	$\bigcirc \bigcirc \triangle$	00	
K 0 to 20%										$\bigcirc \bigcirc \triangle$	$\bigcirc \bigcirc \triangle$	00
L 0 to 50%											$\bigcirc \bigcirc \triangle$	$\bigcirc \bigcirc \triangle$
M 0 to 100%												$\bigcirc \bigcirc \triangle$
P 0 to 3%								$\bigcirc \bigcirc \triangle$	$\bigcirc \bigcirc \triangle$			
Q 0 to 30%											$\bigcirc \bigcirc \triangle$	$\bigcirc \bigcirc \triangle$
R 0 to 40%											$\bigcirc \bigcirc \triangle$	$\bigcirc \bigcirc \triangle$
S 0 to 70%												$\bigcirc \bigcirc \triangle$

^{○:} CO can be measured

(2) Combination of two gases for IR100B and for IR100TB

Secondary Gas(CO) Primary Gas(CO ₂)	A 0 to 500ppm	B 0 to 1000ppm	C 0 to 2000ppm	D 0 to 2500ppm	E 0 to 5000ppm	F 0 to 1%	G 0 to 2%	H 0 to 5%	J 0 to 10%	K 0 to 20%	L 0 to 50%	M 0 to 100%
A 0 to 500ppm			! !	:								
B 0 to 1000ppm		 	 	Not av	/ailable		<u> </u>					
C 0 to 2000ppm				! !	! !							
D 0 to 2500ppm												
E 0 to 5000ppm		0	0	0	0	0	0	0	0	0	0	0
F 0 to 1%	0	0	0	0	0	0	0	0	0	0	0	0
G 0 to 2%	0	0	0	0	0	0	0	0	0	0	* 🔾	0
H 0 to 5%	0	0	0	0	0	0	0	0	0	0	0	0
J 0 to 10%	0	0	0	0	0	0	0	0	0	0	0	0
K 0 to 20%	0	0	0	0	0	0	0	0	0	0	0	0
L 0 to 50%	0	0	0	0	0	0	0	0	0	0	0	0
M 0 to 100%	Ö	0	Ö	0	0	Ö	0	Ö	0	0	Ö	Ö

 $[\]bigcirc$: Both gases can be measured.

Note that for the secondary range of the IR100B, you can specify the range as either two or 2.5 times that of the first range.

However, for a section marked with $*\bigcirc$ the combination of 0 to 2/5% CO₂ and 0 to 20/50% CO is not available.

(The combination of 0 to 2% CO2 and 0 to 20/50%, CO is not available)

^{©:} CO2 can be measured

 $[\]triangle$: CH₄ can be measured

Applicable Secondary Range

(1) Applicable secondary range when the primary gas (CO₂) for IR100B, TB is selected

(\bigcirc : applicable, \times : not applicable, *: range not applicable)

CO ₂ Primary range selection Secondary range	⇒ E 0 to 0.5%	F 0 to 1%	G 0 to 2%	H 0 to 5%	J 0 to 10%	K 0 to 20%	L 0 to 50%	M 0 to 100%
F 0 to 1%	0							
* 0 to 1.25%	×				 	 !		
G 0 to 2%		0						
* 0 to 2.5%		×				Not av	ailable	
* 0 to 4%			×					
H 0 to 5%			0					
J 0 to 10%				0				
* 0 to 12.5%				X				
K 0 to 20%					0			
* 0 to 25%					×			
* 0 to 40%		Not av	ailable		 	×		
L 0 to 50%		 		 	 	0		
M 0 to 100%						 	0	
* 0 to 125%								
* 0 to 200%						 		
* 0 to 250%								—

(2) Applicable secondary range when the secondary gas (CO) for IR100B, TB is selected

(\bigcirc : applicable, \times : not applicable, *: range not applicable)

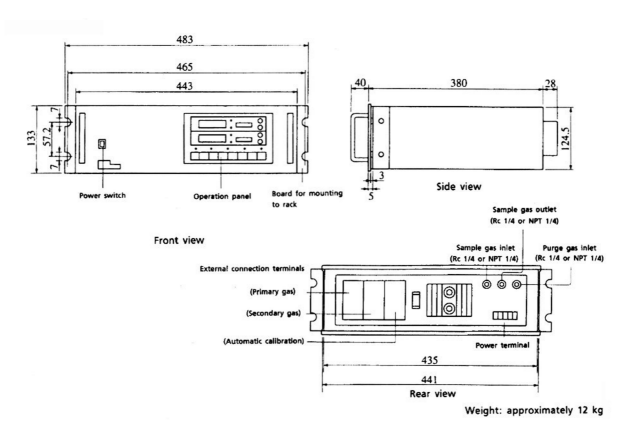
CO Primary range selection Secondary range	A 0 to 500ppm	B 0 to 1000ppm	C 0 to 2000ppm	D 0 to 2500ppm	E 0 to 0.5%	F 0 to 1%	G 0 to 2%	H 0 to 5%	J 0 to 10%	K 0 to 20%	L 0 to 50%	M 0 to 100%
B 0 to 1000ppm	0											
* 0 to 1250ppm	×											
C 0 to 2000ppm		0							j			
D 0 to 2500ppm		0							! !			
* 0 to 4000ppm		 	×								 	
E 0 to 5000ppm		i {	0	0								
* 0 to 6250ppm		i 		×	_				Not av	ailable		
F 0 to 1%		! 			0				 			
* 0 to 1.25%					X							
G 0 to 2%		<u></u>				0						
* 0 to 2.5%		 				×						
* 0 to 4% H 0 to 5%		i 					×		i 		i 	
J 0 to 10%		! ! !					0	0		L	! !	L
* 0 to 12.5%			Not av	ailabla				×				
K 0 to 20%			NOL av	aliable				^	0			
* 0 to 25%									×		ļ	
* 0 to 40%									_^	×		
L 0 to 50%		<u></u>								Ô		
M 0 to 100%		 !									0	
* 0 to 125%		 										
* 0 to 200%		 !										
* 0 to 250%												

Dimensions

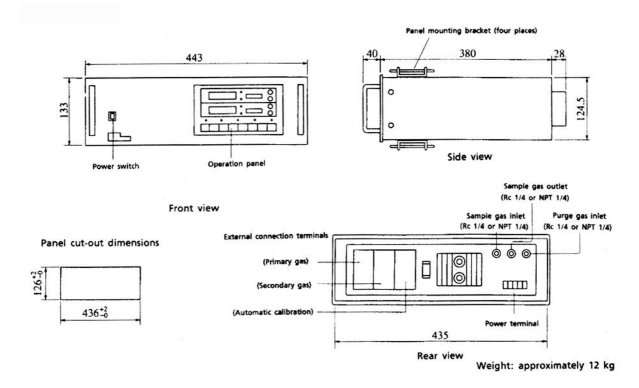
1. IR100A/B Horizontal

Unit: mm

(1) Rack-mounted



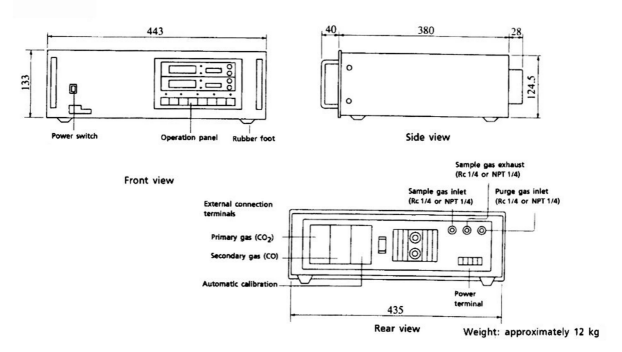
(2) Panel-mounted



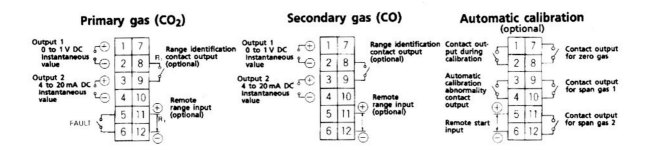
Dimensions

(3) Desk-top

Unit: mm



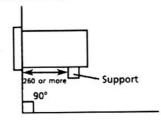
External Connector Terminals



Mounting

Three styles are available: 19-inch rack-mounted, panel-mounted, and desktop models.

Note that when the analyzer is mounted to a rack or panel, support must be placed beneath the analyzer near the rear so that the support bears 70% or more of the weight of the analyzer.

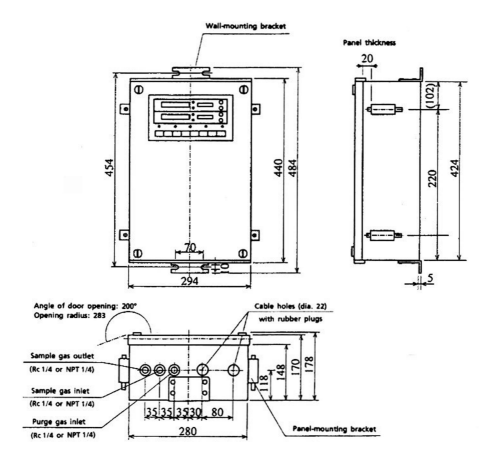


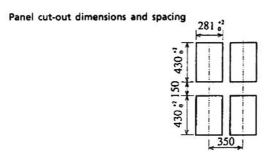
11

Dimensions

2. IR100TA/TB Vertical Model

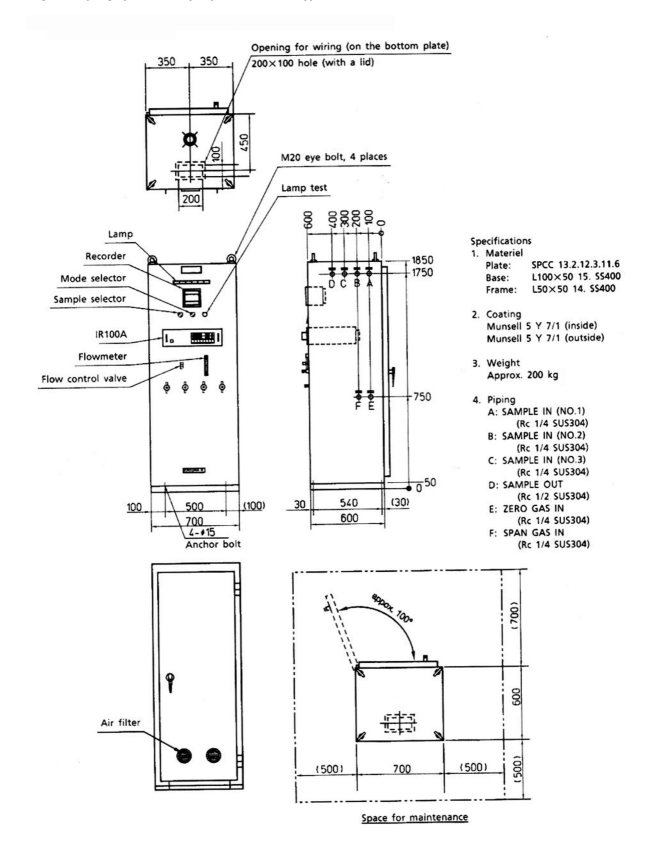
Panel-mounted Unit: mm





Dimensions

Flue gas sampling system example (for reference only)



Inquiry Sheet for IR100 Infrared Gas Analyzer

Place a checkmark \checkmark in the appropriate box and fill in the specific in the blanks for reference.

1.	General Information Company:		Delivery destination:							
	Responsible person:		Section:		(Phone No.)				
	Plant name:		Measurement location:							
	Purpose:	Indication reading, ☐ cordin	ation reading, □ cording, □ Telemeter transmission, □ Alarm, □ Control, □ Other							
2.	Requirements									
	Measured gas:	□ CO, □ CO ₂ , □ CH	\square CO, \square CO ₂ , \square CH ₄ , \square Other gas $___$, \square O ₂							
	Measuring range:	_ ,_ ,_	,							
	Primary range of CC	D ₂ : 0 to □ 500 ppm, □0 □ 50%, □ 100%	0 to □ 500 ppm, □0.1%, □ 0.2%, □ 0.25%, □ 0.5%, □ 1%, □ 2%, □ 5%, □ 10%, □ 20%, □ 50%, □ 100%							
	Secondary range of		: □ Not necessary, 0 to □ 500 ppm, □ 0.1%, □ 0.2%, □ 0.25%, □ 0.5%, □ 1%, □ 2%, □ 5%, □ 10%, □ 20%, □ 50%, □ 100%							
	Primary range of CO									
	Power supply:		□ 100 V AC, □ 115 V AC, □ 220 V AC, □ 0.1%, □ Other, □ 50Hz, □ 60Hz							
	Style:	□ Vertical,	-□ IR100TA (single-gas an -□ Panel-mounted or □ wa		0TB (dual-gas a	nalyzer)				
		☐ Horizontal	-□ IR100A (single-gas ana -□ Desk-top or □ 19-inch r							
	Automatic calibration:	☐ Yes, ☐ No								
3.	Sample Gas	50th 50'l 50th	al = Batana = Ollegaturi							
	Fuel: (1) Temperature:	☐ Gas, ☐ Oil, ☐ Coa	al, □ Refuse, □ Other fuel to	, Normal temperature						
	(2) Pressure:		to , Normal temperature							
	(3) Humidity:		[vol %]	, Normai temper	ature	[MPa				
	(4) Dust:		[mg/Nm ³]							
	(5) Corrosive gas:	☐ Yes, ☐ No,								
	Composition									
	Contents	Concentration range	ge							
	CO	:	to	_ □ 10%	□ ppm					
	CO ₂	:	to	_ □ 10%	□ ppm					
	CH4	:	to	_ □ 10%	□ ppm					
	H ₂	:	to	_ □ 10%	☐ ppm					
	<u>O2</u>	:	to	_ □ 10%	□ ppm					
	N ₂	:	to	_ 10%	☐ ppm					
		:	to		ppm ppm					
		:	to	□ 10%	□ ppm					
			to	_ □ 10%	□ ppm					