EXAIR

# Model SG750 Stack Gas Analyzer

User's

Manual

IM 11G04G01-01E





IM 11G04G01-01E 2nd Edition

# INTRODUCTION

Before using this manual, thoroughly read it for correct use instructions. Store the manual in the book rack (on the back of the front door of the SG750 Stack Gas Analyzer).

In recent years, interest in protecting the environment has been rising not only domestically but also on a global scale. A major issue in this is air pollution due to sulfur dioxide  $(SO_2)$ , nitrogen oxides (NOx), carbon monoxide (CO), carbon dioxide  $(CO_2)$ , dioxins, and other contaminants, and there has been increasing cooperation in preventing pollution. An indispensable element in this is a source measurement of pollutant emissions.

The SG750 Stack Gas Analyzer consists of an SG750 stack gas analyzer main unit and an external sampling unit featuring a rich array of system configurations, enabling you to meet your process conditions.

Our EXA IR Series, SG750 Stack Gas Analyzer provides continuous measurement of air pollution components, sulfur dioxide (SO<sub>2</sub>), nitrogen oxides (NOx), carbon monoxide (CO), carbon dioxide (CO<sub>2</sub>), and dioxides (O<sub>2</sub>) in stack gases such as found in large boilers, industrial furnaces, and waste incinerators.

Inspection on Delivery

Upon arrival of the SG750 Stack Gas Analyzer, immediately verify that the specifications conform to those at the time of purchase. Note that the components for the external sampling system are packed and delivered separately. Verify that all items you ordered have arrived.

DO NOT store or install the stack gas analyzer in the following locations:

Areas subject to vibration. Vibration may loosen tubing connections.

Areas with high temperatures and humidity. SG750 stack gas analyzer main units are designed for use in areas where the ambient temperature is -5 to 40°C (-15 to 40°C for cold-climate specifications) and the maximum ambient humidity is 90% RH. The allowable storage temperature ranges from -20 to 55°C.

Areas where corrosive gases are present. Also avoid storage in dusty locations. While he system is in storage, keep the sample gas inlet closed to prevent dust from entering the connection.

### **Contents of this manual**

This manual describes all aspects of the <SG750 Stack Gas Analyzer> including the installation, operation, inspection and maintenance procedures. Therefore, note that this manual may involve devices and systems that are beyond your specifications.

Keep this in mind when you read this manual.

The table below lists the titles of the individual chapters and provides a brief explanation.

Chapters 1 through 5 describe the specifications and installation procedures of the product. For operation and calibration procedures, or the like, you can skip to chapter 6 or any other chapter or section. Consult the contents of this manual to find the title and page number you are referencing.

		When to read, by task			
Chapter	Content	To Install	To Operate	To Maintain	
1. Overview	Describes outline of Model SG750 Stack Gas Analyzer .	0	$\bigtriangleup$	0	
2. Specifications	Gives standard specifications, model codes (or part number), and outline drawings for each device.	Ø	0	0	
3. Installation	Describes requirements and procedures for installation of SG750 analyzer main units and external sampling systems.	Ø		$\bigtriangleup$	
4. Piping	Describes piping requirements and procedures, using an example of a typical external sampling system.	Ø		$\bigtriangleup$	
5. Wiring	Describes wiring requirements and procedure for sub- systems such as the power supply wiring, output signal wiring, etc.	Ø		$\bigtriangleup$	
6. Component names and functions	Gives names and brief functional descriptions of SG750 main unit components.	$\triangle$	0	0	
7. General operation	Explains the basic procedure to be followed to bring an SG750 system to operational status. This section gives sufficient general knowledge to put a system into operation.		Ø	Δ	
8. Description of display and operation panels	Provides details concerning operating panel key opera- tions and displays.		Ø	$\bigtriangleup$	
9. Setting and Calibration	Discusses use of standard gas calibration, and describes manual automatic calibration procedures.		Ø	$\bigtriangleup$	
10. Inspection	Gives procedures for inspection and replacement of parts subject to deterioration, to maintain SG750 performance.		0	Ø	
11. Accessories and spares	Standard accessories accompanying the instruments. One-Year-Use spare parts. etc.			Ø	
12. Troubleshooting	Gives procedures for dealing with error messages and for corrective action in the event of a failure.			Ø	
CMPL (Parts list)	Lists user-replaceable parts.		$\bigtriangleup$	0	

Manual Contents Summary and Guide to Sections by Task

(): Read and understand completely before beginning work.

O : Read once before beginning operation. Then refer to when necessary.

 $\bigtriangleup$  : Recommend reading.

## **Document Map**

#### Specifications

Model SG750 Stack Gas Analyzer GS 11G04G01-01E

#### • Operation and Maintenance Manual

Model SG750 Stack Gas Analyzer IM 11G04G01-01E

Includes a complete description of the Model SG750 Stack Gas Analyzer with a sampling unit and a zirconia oxygen analyzer.

• Installation and Measurement Principle

EXA IR Infrared Gas

Analyzer TI 11G00A01-01E

#### Drawings

SD 11G04G01-01E SG750	SG750 Stack Gas Analyzer (Indoor type)
SD 11G04G01-02E SG750	SG750 Stack Gas Analyzer (Outdoor type)
SD 11G04G01-03E SG750	SG750 Stack Gas Analyzer
SD 11G04G01-04E SG750	(Indoor type with Enclosed Channel Base) SG750 Stack Gas Analyzier (Outdoor type with Enclosed Channel Base)
SD 11G04H01-11E K9718RA, K9718VC SD 11G04G02-13E K9219E□ SD 11G04G05 11E K0718VE	Type F Filtering Probe Electric Heating Type Probe (Type M1E Filtering Probe)
SD 11G04G05-11E K9718VE	Type M2E Filtering Probe
SD 11G04H01-13E K9718PA, K9718PD	Type M1, M2 Probe
SD 11G04H01-14E K9718QA	Type M3 Probe
SD 11G04G05-12E SG8HSAP-L□□	Thermal Sampling Tube
SD 11G04H01-15E K9718TA	Type M1E External Primary Filter
SD 11G04H01-16E K9718UA	Type MS External Primary Filter
SD 11G04H01-25E K9641EA	External Drain Separator
SD 11A00V01-04E L9850BA, L9850BB	Pressure Reducing Valve for Gas Cylinder

#### • Please read the following document before reading this manual.

GS 11G04G01-01E

EXA IR Model SG750 Stack Gas Analyzer

### **Safety Precautions**

#### Safety, Protection, and Modification of the Product

In order to protect the system controlled by the product and the product itself and ensure safe operation, observe the safety precautions described in this instruction manual. We assume no liability for safety if users fail to observe these instructions when operating the product.

If any protection or safety circuit is required for the system controlled by the product or for the product itself, prepare it separately.

Be sure to use the spare parts approved by Yokogawa Electric Corporation (hereafter simply referred to as YOKOGAWA) when replacing parts or consumables.

Modification of the product is strictly prohibited.

The following symbols are used in the product and instruction manual to indicate that there are precautions for safety:

Indicates a caution regarding operation. This symbol is placed on the product where the user is recommended to refer to the instruction manual in order to protect the operator and the equipment. In the instruction manuals you will find precautions to avoid electrical shocks and physical injury to, or possible death of the operator.

- () Identifies a protective grounding terminal. Before using the product, ground the terminal.
- Lentifies a functional grounding terminal. Before using the product, ground the terminal.
- $\sim$  Indicates an AC supply.

#### Notes on Handling Manuals

- Please hand over the instruction manuals to your end users so that they can keep the manuals on hand for convenient reference.
- Please read the information thoroughly before using the product.
- The purpose of these manuals is not to warrant that the product is well suited to any particular purpose but rather to describe the functional details of the product.
- No part of the manuals may be transferred or reproduced without prior written consent from YOKOGAWA.
- YOKOGAWA reserves the right to make improvements in the manuals and product at any time, without notice or obligation.
- For any questions, mistakes or omissions detected in the manuals, contact our sales representative or your local distributor.

#### Warning and Disclaimer

The product is provided on an "as is" basis. YOKOGAWA shall have neither liability nor responsibility to any person or entity with respect to any direct or indirect loss or damage arising from using the product or the any defect of the product that YOKOGAWA can not predict in advance.

#### Symbol Marks

Throughout this manual, you will find several different types of symbols are used to identify different sections of text. This section describes these icons.

# 

Improper handling may cause dangerous situations that may result in death or serious injury.

# 

Identifies instructions that must be observed in order to avoid physical injury and electric shock or death to the operator.

# 

Identifies instructions that must be observed in order to prevent the software or hardware from being damaged or the system from becoming faulty.

## Note

Identifies additional information required to understand the operations or functions.

## 🛆 тір

Identifies additional information.

### SEE ALSO

Identifies a source to be referred to.

#### Drawing Conventions

Some drawings may be partially emphasized, simplified, or omitted, for the convenience of description.

Some screens depicted in the manual may have different display positions or character types (e.g., the upper / lower case).

#### Caution on installation and transport of analyzer



This unit is not an explosion-proof type. Do not use it in a place with explosive gases to prevent explosion, fire or other serious accidents.



For installation, observe the rule on it given in the instruction manual and select a place where the weight of gas analyzer can be endured. Installation at an unsuited place may cause turnover or fall and there is a risk of injury.

When lifting the gas analyzer, be sure to wear protective gloves. Bare hands may invite an injury.

Before transport, fix the casing so that it will not open. Otherwise, the casing may be separated and fall to cause an injury.

The gas analyzer is heavy. It should be transported carefully. Otherwise, body may be damaged or injured.

During installation work, care should be taken to keep the unit free from entry of cable chips or other foreign objects. Otherwise, it may cause fire, trouble or malfunction of the unit.

#### Caution on piping



In piping, the following precautions should be observed. Wrong piping may cause gas leakage. If the leaking gas contains a toxic component, there is a risk of serious accident being induced. Also, if combustible gas is contained, there is a danger of explosion, fire or the like occurring.

- Connect pipes correctly referring to the instruction manual.
- Exhaust should be led outdoors so that it will not remain in the locker and installation room.
- Exhaust from the analyzer should be relieved in the atmospheric air in order that an unnecessary
  pressure will not be applied to the analyzer. Otherwise, any pipe in the analyzer may be disconnected to cause gas leakage.
- For piping, use a pipe and a pressure reducing valve to which oil and grease are not adhering. If such a material is adhering, a fire or the like accident may be caused.

#### ■ Caution on wiring

# 

- Wiring is allowed only when all power supplies are turned off. This is required for preventing a shock hazard.
- Enforce construction of specified grounding wire by all means. If the specified grounding construction is neglected, a shock hazard or fault may be caused.
- Wires should be the proper one meeting the ratings of this instrument. If using a wire which cannot endure the ratings, a fire may occur.
- Use power source that matches the rating of the unit. Use of power source out of rating may cause fire.

#### Caution on use



• When handling the standard gas such as calibration gas, read the instruction manual of the standard gas carefully and use the gas correctly.



- Avoid continuous operation with the casing drawn out.
- During operation, avoid opening the casing and touching the internal parts. Otherwise, you may suffer a bum or shock hazard.

#### Caution on maintenance and check

# \land DANGER

- When doors are open during maintenance or inspection for adjusting the optical system, etc., be sure to purge sufficiently the inside of the gas analyzer as well as the measuring gas line with nitrogen or air, in order to prevent poisoning, fire or explosion due to gas leaks.
- The system uses high-voltage circuits inside the component cases. DO NOT attempt to remove those cases; otherwise, you may receive an electrical shock. Only our maintenance service personnel should remove hem.

# CAUTION

- Before working, take off a wrist watch, finger ring or the like metallic accessories. And never touch the instrument with a wet hand, Otherwise, you will have a shock hazard.
- If the fuse is blown, eliminate the cause, and then replace it with the one of the same capacity and type as before. Otherwise, shock hazard or fault may be caused.

#### Others



- If the cause of any fault cannot be determined despite reference to the instruction manual, be sure to contact your dealer or YOKOGAWA service office in charge of adjustment. If the instrument is disassembled carelessly, you may have a shock hazard or injury.
- Do not use a replacement part other than specified by the instrument maker. Otherwise, adequate performance will not be provided. Besides, an accident or fault may be caused.
- Replacement parts such as a maintenance part should be disposed of as incombustible.

#### CAUTIONS ON USE

#### Select a suitable installation place.

Install the unit in a place with normal temperature and humidity, free from excessive change in temperature and from heat radiation and direct sunlight.

- Do not install the unit in a place with vibrations.
- Cleaning of instrument

Do not use solvents such as benzine, thinner, etc., as it damages the case.

• Use the unit in a place with good environment.

The unit should be used in a place free from corrosive or combustible gases.

Be careful with electric shocks.

The unit should be earthed to avoid electric shocks.

#### • Key operation

Do not use any object with a sharp tip when operating the function keys on the instrument panel.

#### Caution and Warning Labels Attached to the Analyer

The following labels are attached to the inside front of the rear panel of the SG750 Stack Gas Analyzer. For the /T1 or T2 option (for use in cold areas or locations), those like labels are attached to the front panel of the infrared gas analyzer.



• If trouble cannot be remedied even after following the instruction manual, contact your dealer or service station (service engineer). Do not disassemble the device, as this may result in electric shock or injury.

Note: Explanation on the label may be different from above.

## After-Sales Warranty

Do not modify the product.

Yokogawa warrants the product for the period stated in the pre-purchase quotation. Yokogawa shall conduct defined warranty service based on its standard. When the customer site is located outside of the service area, a fee for dispatching the maintenance engineer will be changed to the customer.

During the warranty period, for repair under warranty carry or send the product to the local sales representative or service office. Yokogawa will replace or repair any damaged parts and return the product to you.

- Before returning a product for repair under warranty, provide us with the model name and serial number and a description of the problem. Any diagrams or data explaining the problem would also be appreciated.
- If we replace the product with a new one, we won't provide you with a repair report.
- In the following cases, customer will be charged repair fee regardless of warranty period.
  - Failure of components which are out of scope of warranty stated in instruction manual.
  - Failure caused by usage of software, hardware or auxiliary equipment, which Yokogawa did not supply.
  - Failure due to improper or insufficient maintenance by user.
  - Failure due to misoperation, misuse or modification which Yokogawa does not authorize.
  - Failure due to power supply (voltage, frequency) being outside specifications or abnormal.
  - Failure caused by any usage out of scope of recommended usage
  - Any damage from fire, earthquake, a storm and flood, lightning, disturbance, riot, warfare, radiation and other natural changes.
- Yokogawa does not warrant conformance with the specific application at the user site.

Yokogawa will not bear direct/indirect responsibility for damage due to a specific application.

Yokogawa will not bear responsibility when the user configures the product into systems or resells the product.

Maintenance service and supplying repair parts will be covered for five years after the production ends. For repair this product, please contact the nearest sales office described in this instruction manual.

## Model SG750 Stack Gas Analyzer

#### IM 11G04G01-01E 2nd Edition

# CONTENTS

INTR	ODUCT	ION		i		
	Contents of this manual ii					
	Document Mapii					
	Safety Precautionsiv					
	After-Sales Warranty					
1.	OVER	VIEW		1-1		
	1.1	System	Components and Selections	1-1		
	1.2	Main Sy	stem Configurations	1-4		
		1.2.1	Sampling Systems and Functions of Each System Componen	t 1-4		
2.	SPECI	FICATIC	)N	2-1		
	2.1	General	specifications	2-1		
		2.1.1	Standard Specifications	2-1		
		2.1.2	Characteristics	2-5		
		2.1.3	Model and Codes	2-6		
		2.1.4	External Dimensions	2-12		
	2.2	Main Sa	mpling Parts	2-13		
		2.2.1	Filtering probes	2-13		
		2.2.2	Open-type probes	2-15		
		2.2.3	External primary filters	2-16		
		2.2.4	External tubes (sampling tubes)	2-18		
		2.2.5	External drain separator (K9641EA)	2-19		
	2.3	Standar	d Gas	2-20		
		2.3.1	Standard Gas Cylinder	2-20		
		2.3.2	Pressure Reducing Valves for Gas Cylinders Specifications	2-23		
3.	INSTA	LLATIO	N	3-1		
	3.1	Standar	d System	3-3		
	3.2	System	with Heating Sampling Tube	3-5		
	3.3	System	with External Primary Filter	3-8		
	3.4	Precaut	ions in Installing the Stack Gas Analyzer	3-10		
		3.4.1	Installation Site	3-10		
		3.4.2	System Space Requirements	3-11		
		3.4.3	Installation Construction work	3-12		
	3.5	Installat	ion Site of External Sampling Systems	3-15		

<CONTENTS>

	3.6	Precautio	ons in Installing Sampling Parts	3-16
	3.7	Piping fo	or Sampling	3-20
	3.8	Installati	on Procedures	3-22
		3.8.1	Installation of SG750 Stack Gas Analyzer	3-22
		3.8.2	Installation of Equipment for External Sampling System	
		3.8.3	Installation of Calibration Equipment	
4.	PIPNG			4-1
	4.1	Piping fo	r External Sampling Systems	4-2
		4.1.1	Installation of Sampling Tubes	4-2
		4.1.2	Piping for Steam Heating	4-2
		4.1.3	Termination of Heating Sampling Tube	4-3
	4.2	Piping fo	r Exhaust and Drain	4-8
		4.2.1	Piping for Gas Outlet	4-8
		4.2.2	Piping for Drain Port	4-9
		4.2.3	Piping for Drain Port of External Drain Separators	4-9
	4.3	Piping fo	r Calibration Gas	4-10
		4.3.1	Piping Connections to Standard Gas Cylinders	4-10
		4.3.2	Piping for Instrument Air Supply	4-11
5.	WIRING	G		5-1
	5.1	Wiring fo	or Stack Gas Analyzer	
		5.1.1	Power and Ground Wiring	5-11
		5.1.2	Wiring for Output Signal	5-11
		5.1.3	Wiring for Remote Range Switching Input	
		5.1.4	Pump ON/OFF Input	5-13
		5.1.5	Remote Hold Input	5-13
		5.1.6	Wiring for Moving Average Reset Signal Input	
		5.1.7	Wiring for Automatic Calibration Remote Start Input	
		5.1.8	Wiring for Range-Identifying Contact Output	
		5.1.9	Peak Count Alarm Contact Output	
		5.1.10	Wiring for Automatic Calibration Status Contact Output	
		5.1.11	Wiring for Calibration Error Contact Output	
		5.1.12	Wiring for Analyzing Block Error Output	
		5.1.13	Wiring for Maintenance Status Contact Output	
		5.1.14	Wiring for Alarm Contact Output	5-14
		5.1.15	Wiring for Analyzing Block Power Interruption Output	
	5.2	Wiring fo	or External Sampling Systems	5-14
		5.2.1	Wiring for Heater Power Supply to Types M1E and	
			M2E Filtering Probes	5-14
		5.2.2	Wiring for Heater Power Supply to	
			Type M1E External Primary Filter	5-15
		5.2.3	Wiring for Heater Power Supply to	
			Heating Sampling Tube for Use in Cold Districts	5-16

6.	COMI	PONENT	NAMES AND FUNCTIONS	6-1
	6.1	Stack G	Bas Analyzer Component Names and Functions	6-1
		6.1.1	Composition and functions of gas analyzer	6-1
		6.1.2	The names and functions of SG750	6-2
		6.1.3	Compositions and description of gas analyzer	6-3
		6.1.4	Example for sampling system	6-6
7.	GENE	ERAL OP	ERATION	7-1
	7.1	Startup		7-1
		7.1.1	Inspection of Piping, Tubing and Wiring	7-1
		7.1.2	Supplying Water to the Gas Conditioner and	
			External Drain Separator	7-2
		7.1.3	Preset Manual Valves and Manual Switches	7-3
		7.1.4	Turning ON Power	7-3
		7.1.5	Warm-up and checking flow rate	7-4
		7.1.6	Setting the Operating Parameter Data	7-6
	7.2	Normal	Operation	7-9
		7.2.1	Starting Normal Operations	7-9
		7.2.2	Shutting Down and Restarting Operation	7-10
		7.2.3	Response for Error Code	7-11
8.	DESC	RIPTION	N OF DISPLAY AND OPERATION PANELS	
	8.1	Name a	nd Description of Operation Panel	8-1
	~ ~			
	8.2	Overvie	ew of display and operation panels	8-2
	8.2 8.3	Overvie Outline	ew of display and operation panels of display screen	8-2 8-3
9.	8.2 8.3 SETT	Overvie Outline	of display and operation panels of display screen CALIBRATION	8-2 8-3 9-1
9.	8.2 8.3 SETT 9.1	Overvie Outline ING ANE Kinds o	ew of display and operation panels of display screen O CALIBRATION of Standard Gas	8-2 8-3 9-1 9-1
9.	8.2 8.3 SETT 9.1	Overvie Outline ING ANE Kinds o 9.1.1	of display and operation panels of display screen O CALIBRATION of Standard Gas When not using zirconia O <sub>2</sub> sensor	8-2 8-3 9-1 9-1
9.	8.2 8.3 SETT 9.1	Overvie Outline ING ANE Kinds o 9.1.1 9.1.2	of display and operation panels of display screen O CALIBRATION of Standard Gas When not using zirconia O <sub>2</sub> sensor When using zirconia O <sub>2</sub> sensor	8-2 8-3 9-1 9-1 9-1
9.	8.2 8.3 SETT 9.1	Overvie Outline TING ANE Kinds o 9.1.1 9.1.2 9.1.3	w of display and operation panels of display screen	8-2 8-3 9-1 9-1 9-1 9-1 9-1
9.	8.2 8.3 SETT 9.1 9.2	Overvie Outline TING ANE Kinds o 9.1.1 9.1.2 9.1.3 Prepara	of display screen	8-2 8-3 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-1
9.	8.2 8.3 SETT 9.1 9.2 9.3	Overvie Outline TING ANE Kinds o 9.1.1 9.1.2 9.1.3 Prepara Switch	w of display and operation panels of display screen O CALIBRATION of Standard Gas	8-2 8-3 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-2
9.	8.2 8.3 SETT 9.1 9.2 9.3	Overvie Outline TING ANE Kinds o 9.1.1 9.1.2 9.1.3 Prepara Switch 9.3.1	of display screen	8-2 8-3 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-2
9.	8.2 8.3 SETT 9.1 9.2 9.3	Overvie Outline TING ANE Kinds o 9.1.1 9.1.2 9.1.3 Prepara Switch 9.3.1 9.3.2	of display screen	8-2 8-3 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-2 9-2 9-3
9.	8.2 8.3 SETT 9.1 9.2 9.3 9.4	Overvie Outline TING ANE Kinds o 9.1.1 9.1.2 9.1.3 Prepara Switch 9.3.1 9.3.2 Calibra	ew of display and operation panels of display screen	8-2 8-3 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-2 9-2 9-2 9-3 9-3 9-4
9.	<ul> <li>8.2</li> <li>8.3</li> <li>SETT</li> <li>9.1</li> <li>9.2</li> <li>9.3</li> <li>9.4</li> </ul>	Overvie Outline TING ANE Kinds o 9.1.1 9.1.2 9.1.3 Prepara Switch 9.3.1 9.3.2 Calibra 9.4.1	ew of display and operation panels	8-2 8-3 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-2 9-2 9-2 9-3 9-3 9-4
9.	<ul> <li>8.2</li> <li>8.3</li> <li>SETT</li> <li>9.1</li> <li>9.2</li> <li>9.3</li> <li>9.4</li> </ul>	Overvie Outline TING ANE Kinds o 9.1.1 9.1.2 9.1.3 Prepara Switch 9.3.1 9.3.2 Calibra 9.4.1 9.4.2	and operation panels	8-2 8-3 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-2 9-2 9-2 9-3 9-4 9-4 9-6
9.	8.2 8.3 SETT 9.1 9.2 9.3 9.4	Overvia Outline TING ANE Kinds o 9.1.1 9.1.2 9.1.3 Prepara Switch 9.3.1 9.3.2 Calibra 9.4.1 9.4.2 9.4.3	ew of display and operation panels	8-2 8-3 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-2 9-2 9-2 9-3 9-4 9-4 9-4 9-4
9.	<ul> <li>8.2</li> <li>8.3</li> <li>SETT</li> <li>9.1</li> <li>9.2</li> <li>9.3</li> <li>9.4</li> </ul>	Overvie Outline TING ANE Kinds o 9.1.1 9.1.2 9.1.3 Prepara Switch 9.3.1 9.3.2 Calibra 9.4.1 9.4.2 9.4.3 9.4.3 9.4.4	ew of display and operation panels	8-2 8-3 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-2 9-2 9-3 9-3 9-4 9-4 9-4 9-4 9-6 9-8
9.	<ul> <li>8.2</li> <li>8.3</li> <li>SETT</li> <li>9.1</li> <li>9.2</li> <li>9.3</li> <li>9.4</li> <li>9.5</li> </ul>	Overvie Outline ING ANE Kinds o 9.1.1 9.1.2 9.1.3 Prepara Switch 9.3.1 9.3.2 Calibra 9.4.1 9.4.2 9.4.3 9.4.3 9.4.4 Alarm S	ew of display and operation panels	8-2 8-3 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-2 9-2 9-2 9-3 9-4 9-4 9-4 9-4 9-4 9-4 9-4
9.	<ul> <li>8.2</li> <li>8.3</li> <li>SETT</li> <li>9.1</li> <li>9.2</li> <li>9.3</li> <li>9.4</li> <li>9.5</li> </ul>	Overvia Outline TING ANE Kinds o 9.1.1 9.1.2 9.1.3 Prepara Switch 9.3.1 9.3.2 Calibra 9.4.1 9.4.2 9.4.3 9.4.3 9.4.4 Alarm S 9.5.1	ew of display and operation panels	8-2 8-3 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-2 9-2 9-2 9-3 9-2 9-3 9-4 9-4 9-4 9-4 9-4 9-4 9-4 9-4 9-4 9-4
9.	<ul> <li>8.2</li> <li>8.3</li> <li>SETT</li> <li>9.1</li> <li>9.2</li> <li>9.3</li> <li>9.4</li> <li>9.5</li> </ul>	Overvia Outline TING ANE Kinds o 9.1.1 9.1.2 9.1.3 Prepara Switch 9.3.1 9.3.2 Calibra 9.4.1 9.4.2 9.4.3 9.4.3 9.4.4 Alarm S 9.5.1 9.5.2	and operation panels	8-2 8-3 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-2 9-2 9-2 9-3 9-2 9-3 9-4 9-4 9-4 9-4 9-4 9-4 9-4 9-4 9-10 9-10 9-12 9-12 9-14
9.	<ul> <li>8.2</li> <li>8.3</li> <li>SETT</li> <li>9.1</li> <li>9.2</li> <li>9.3</li> <li>9.4</li> <li>9.5</li> <li>9.6</li> </ul>	Overvia Outline TING ANE Kinds o 9.1.1 9.1.2 9.1.3 Prepara Switch 9.3.1 9.3.2 Calibra 9.4.1 9.4.2 9.4.3 9.4.3 9.4.4 Alarm S 9.5.1 9.5.2 Setting	w of display and operation panels.         of display screen         of CALIBRATION         of Standard Gas         When not using zirconia O <sub>2</sub> sensor.         When using zirconia O <sub>2</sub> sensor.         When using paramagnetic O <sub>2</sub> sensor.         ation of Standard Gas         of range         Setting of range switch mode.         Manual range switch         tion setting         Setting of calibration concentration.         Setting of calibration range         Setting of alarm values         Hysteresis setting.         of Auto Calibration	8-2 8-3 9-1 9-1 9-1 9-1 9-1 9-1 9-1 9-2 9-2 9-2 9-2 9-3 9-4 9-4 9-4 9-4 9-4 9-4 9-4 9-4 9-4 9-4

IM 11G04G01-01E

		9.6.2	Forced run/stop of auto calibration	9-18
	9.7	Setting of	of Auto Zero Calibration	9-21
		9.7.1	Auto zero calibration	9-21
		9.7.2	Forced run/stop of auto zero calibration	9-23
	9.8	Peak Ala	arm Setting	9-26
	9.9	Paramet	er Setting	9-28
		9.9.1	Output Hold	9-30
		9.9.2	Average value reset	9-32
		9.9.3	Response time	9-33
		9.9.4	Average period	9-33
		9.9.5	Backlight Timer	9-34
		9.9.6	Maintenance mode and password setting	9-34
	9.10	Mainten	ance Mode	9-35
		9.10.1	Sensor Input Value	9-35
		9.10.2	Error Log screen	9-36
		9.10.3	Calibration Log screen	9-36
		9.10.4	Optical adjustment screen	9-37
		9.10.5	Moisture interference compensation adjustment screen	9-37
		9.10.6	Output adjustment screen	9-38
		9.10.7	Other parameter	9-38
		9.10.8	How to set/change the range	9-39
	9.11	Calibrati	on	9-40
		9.11.1	Zero calibration	9-40
		9.11.2	Span calibration	9-41
10.	INSPE	CTION		10-1
	10.1	Routine	Inspection	10-1
		10.1.1	Zero and Span Calibration	10-1
		10.1.2	Flow Inspection	
	10.2	Inspection	on	10-3
	10.3	Mainten	ance	10-4
		10.3.1	Routine Maintenance and Inspection	
		10.3.2	Other Maintenance and Inspection Items	
		10.3.3	Maintenance of sampling device	
		10.3.4	Maintenance of gas analyzer unit	10-16
		10.3.5	Maintenance of Oxygen Analyzer	10-17
		10.3.6	Check sheet for SG750 Stack Gas Analyzer	10-19
		10.0.0		
11.	ACCES	SORIE	S AND SPARES	11-1
11.	ACCES 11.1	SSORIE: Standar	S AND SPARES d Accessories (supplied with the instrument at delivery	11-1 time) 11-1
11.	ACCES 11.1 11.2	SSORIES Standard One-Yea	S AND SPARES d Accessories (supplied with the instrument at delivery rr-Usage Spare Parts (Optional)	11-1 time) 11-1 11-2
11.	ACCES 11.1 11.2 11.3	SSORIES Standard One-Yea One-Yea	S AND SPARES d Accessories (supplied with the instrument at delivery rr-Usage Spare Parts (Optional) rr-Usage Spare Parts Set (Optional)	11-1 time) 11-1 11-2 11-2

V

12.	TROU	OUBLESHOOTING 12-1			
	12.1	Troubles	shooting		
	12.2	Troubles	shooting for analyzer unit		
	12.3	How to r	replace fuse		
		12.3.1	How to replace power fuse		
		12.3.2	Replacement of fuse on analyzer unit		
Cust	omer M	aintenan	ce Parts List	CMPL 11G04G01-01E	
Revis	Revision Informationi				

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# 1. OVERVIEW

The SG750 Stack Gas Analyzer consists of the stack gas analyzer's main unit and an external sampling unit. These components are available with a variety of specifications, enabling you to choose the desired system configuration to match your process conditions and operating environment.

# 1.1 System Components and Selections

### Probe External Primary filter Type F filtering probe (K9718VC) Unnecessary Type M1E filtering probe (K9219ED) Unnecessary þ Type M2E filtering probe (K9718VE) Unnecessary :0: Type M2 open type probe Type M1E external primary filter (K9718PD) (K9718TA: Electric heating type) 旧 OR Type M3 open type probe (K9718QA) Type MS external primary filter (K9718UA: Steam heating type) Æ 188 T1.1E.ai

#### Table 1.1 System Configurations

		•					
Gas condition	Dust	g/Nm³		Temperature	SO <sub>2</sub> concentration ppm <sup>*1</sup>		
Filtering probe	0.1 or less	0.5 or less	below 150°C	150 to 400°C	400 to 700°C	100 ppm or less	100 to 1000 ppm
(1) Type F (K9718VC)	Std.	_		Std.	—	—	Std.
(2) Type M1E (K9219ED)	Std.	_		Std.	Std.	—	Std.
(3) Type M2E (K9718VE)	Std.	Std.	Non-std.	Std.	Std.	Std.	Std.

#### Table 1.2 Selection of Filtering Probe

Std. : Applicable, Non-std : Applicable with conditions, — : Not applicable \*1: Normal SO<sub>2</sub> concentration; the median of the measuring range should be taken as reference.

#### Table 1.3 System Configurations

Ambient Temperature	External Drain Separator (K9641EA)	External Tube	Stack Gas Analyzer	Standard Gas	Pressure Reducing Valve (L9850BA)
-5 to 40°C	Used when the tilt of the sampling tube between the probe and the analyzer is 15° or less. Use two drain separators when the SO2 concentration is 500 ppm or greater.	Sampling tube (10 mm O.D./8 mm I.D.) SG8SAP-L□□ Specify the length in meters (50 m max.)	Standard type	A standard gas cylinder contains 3.4L 3.4L	Necessary for every standard gas.
-15 to 40°C Other than the range noted above	Unnecessary (Can't use this unless anti-freeze measures can be taken.)	Heating sampling tube (10 mm O.D./8 mm I.D.) SG8HSAP-L□□ Specify the length in meters (50 m max.) An AC 100 V power supply from the SG750.	Specify the cold-district version /T1 : -15 to 40°C /T2 : -10 to 40°C		

T1.3.ai

Gas condition	Dust g/Nm <sup>3</sup>		Tempe	rature	SO <sub>2</sub> concentration ppm <sup>*1</sup>	
Probe and Filter	0.1 or less	0.5 or less	150 to 800ºC	800 to 1400ºC	100 ppm or less	100 to 1000 ppm
Type M2 open type probe (K9718PD)	Std.	_	Std.	_	_	Std.
Type M3 open type probe (K9718QA)	Std.	_	-	Std.	_	Std.
Type M1E filter (K9718TA) Electric heater *2	Std.	_	-	_	_	Std.
Type MS filter (K9718UA) Steam heater *2	Std.	_	-	_	_	Std.

Table 1.4 Selection of Open type Probe and External Primary Filter

Std. : Applicable, -: Not applicable
\*1: Normal SO<sub>2</sub> concentration; the median of the measuring range should be taken as reference.
\*2: The probe should be used in combination with the external primary filter. Either an electric or steam heater should be used according to the customer's utility.

## 1.2 Main System Configurations

The stack gas analyzer consists of the stack gas analyzer and the sampling system for drawing sample gas properly from a stack. A sampling tube is to feed a sample gas from the stack to the analyzer while eliminating dust from the sample gas and cooling it down. Temperature differences could result in condensation forming from water the flue gas contains and in it adhering to sampling parts together with mist and dust. Such adhesion may preclude a stable measurement. It is essential to prevent such condensation and adhesion and to remove formed drain quickly by applying the appropriate sampling system to the application. Therefore system configurations and installation methods are different depending on each application.

When the  $SO_2$  conentration is 500 ppm or higher,  $SO_3$  mist catcher (/SO1) should be specified. Typical systems as examples, refer to "3.1 Standard System"

#### 1.2.1 Sampling Systems and Functions of Each System Component





#### <1> Probe

A gas sampling probe to removes dust in sample gas. For details, see Section 2.2.1.

```
<2> Gas conditioner
```

Separates and drain in sample gas, dust and mist in sample gas and adjusts sample gas pressure.

<3> Pump

A sample gas aspirator with a flow rate of approximately 2 L/min.

<4> Sampling module

Consist of the following components

- Electric gas cooler: Dehumidifies sample gas.
- Solenoid valve: Used for introducing calibration gas.
- Membrane filter: Glass fiber filter or PTFE filter, removes fine dust. Dust buildup conditions can be monitored through the front panel of the analyzer.
- Flow checker: Monitors the flow rate of sample gas.
- NO<sub>2</sub>/NO converter: Uses a special catalytic material for efficient conversion of NO<sub>2</sub> to NO gas. Also used for reducing errors due to NO<sub>2</sub> interference with SO<sub>2</sub> analyzer.

The recommended catalyst replacement interval is 8 months (when NO<sub>2</sub> is 10 ppm).

- Mist catcher: Removes sulfuric acid mist in sample gas. When the SO<sub>3</sub> concentration is 30 ppm, the replacement interval is approximately 4 months. Should be used when SO<sub>2</sub> is 500 ppm or higher, or for oil/coal boilers.
- Needle valve: Keep the flow rate of sampling gas at a fixed level.
- <5> Standard gas

Used for zero and span calibrations of the infrared gas analyzer. When a zirconia oxygen analyzer is used, instrument air (dew point of -10°C or less) and atmospheric air can be used for zero calibration of NOx, SO<sub>2</sub>, CO<sub>2</sub>, CO and O<sub>2</sub> analyzers.

<6> Zirconia oxygen analyzer

Measures oxygen concentration (0 to 25%) of sample gas. Used in combination with an infrared gas analyzer.

<7> 3-way solenoid valve

Incorporated when using atmospheric air instead of air standard gas.

<8> Switch box

Contains 7 on/off switches for the following equipment.

- Probe
- Pump
- Built-in fan
- Fluorescent lamp and service outlet (2 A max.)
- Sampling module, built-in recorder, converter (for NOx measurement) and electric gas cooler.
- · Zirconia oxygen analyzer
- Built-in space heater of gas conditioner Besides the above, contains 2 molded case circuit breakers for the main power supply and the heating tube.

IM 11G04G01-01E

Sampling system with high  $SO_2$  concentration (the  $SO_2$  concentration is in the range of 500 ppm or higher and option code "/SO1" is specified.)

When option code of /SO1 is specified, the system consists of two-stage external drain separator (K9641EA), SO<sub>3</sub> mist catcher, and two-stage filter. (Two-stage external drain separator should be purchased separately.)



#### • SO<sub>2</sub> 1st range of 500 ppm or higher and option code "Mist Catcher: /SO1" is specified.

Figure 1.2 Example 2: Five Gas Component Gas Sampling System Configuration

# 2. SPECIFICATION

The SG750 Series of Stack Gas Analyzer consist of: (1) Infrared gas analyzers with reliability enhanced by automatic calibration standard function and many built-in self-diagnosis functions; (2) A zirconia oxygen analyzer with excellent stability, and; (3) A sampling unit with proven maintainability. The analyzer can simultaneously measure up to five components nitrogen oxides (NOx), sulfur dioxide (SO<sub>2</sub>), carbon monoxide (CO), carbon dioxide (CO<sub>2</sub>) plus oxygen (O<sub>2</sub>). There are several versions of the analyzer, with different suffix codes. The following describes its features and main specifications.

## 2.1 General specifications

#### 2.1.1 Standard Specifications

Measurement object:	Measure the concentration of gases such as NOx, SO <sub>2</sub> , CO <sub>2</sub> , CO and O <sub>2</sub> contained in the flue gas		
Measuring method:	NOx, S O <sub>2</sub> :	O <sub>2</sub> , CO <sub>2</sub> , CO :	Non-dispersive infrared method Zirconia or paramagnetic method
Measuring range:	NOx: SO <sub>2</sub> : CO <sub>2</sub> : CO: O <sub>2</sub> : Each is Maximu measur	0-50 ppm to 0-5 0-100 ppm to 0- 0-10vol% to 0-2 0-50 ppm to 0-5 0-10/0-25vol% 2 range type. um range ratio is frement.	000 ppm 1000 ppm 0vol% 000 ppm I:25 and which can be changed arbitrarily, except O <sub>2</sub>
Display:	LCD wi	th backlight	
Indication:	Instantaneous value (NOx, SO <sub>2</sub> , CO <sub>2</sub> , CO, O <sub>2</sub> ), O <sub>2</sub> correction instantaneous value (NOx, SO <sub>2</sub> , CO with O <sub>2</sub> measurement), O <sub>2</sub> correction average value (NOx, SO <sub>2</sub> , CO with O <sub>2</sub> measurement), Average O <sub>2</sub> value (When provided with O <sub>2</sub> measurement), Peak count value (CO), Parameter settings		
Output signal:	4-20 m	A DC or 0-1 V DC	;
	5 outpu O <sub>2</sub> correcti Permiss	ts for instantaned ection instantane on average value sible load resista	bus values (NOx, SO <sub>2</sub> , CO <sub>2</sub> , CO, O <sub>2</sub> ), 3 outputs for ous values (NOx, SO <sub>2</sub> , CO), 3 outputs for O <sub>2</sub> es (NOx, SO <sub>2</sub> , CO), 1 output for average O <sub>2</sub> value. Ince: 550 $\Omega$ max. (750 $\Omega$ max. for isolated output)
O <sub>2</sub> correction concentration	tion:		
	NOx, S The res	O <sub>2</sub> , and CO are o sults are displaye	orrected for $O_2$ reference value. d and output as a 4-20 mA DC signal.
Examp	le: O <sub>2</sub> corre	ection concentrat	ion = $\frac{21 - On}{21 - Os} \times Cs$
		Where: Cs:NC	Dx, $SO_2$ and CO measured concentration
		Os · O	concentration

(limit setting range: 1 to 20%O<sub>2</sub>, default: 17%)

On : O<sub>2</sub> reference value (setting range: 1 to 19%O<sub>2</sub>, default: 4%) <2. SPECIFICATION>

Setting range: 0 to 19%O<sub>2</sub> (factory default: 4%)

Reference: O<sub>2</sub> correction reference value

(1) Oil fired boiler 4%

(2) Gas fired boiler 5%

- (3) Solid fuel fired boiler/oil heating furnace 6%
- (4) Coke oven 7%
- (5) Incinerator 12%.
- O<sub>2</sub> correction average and average O<sub>2</sub> values:
  - NOx, SO<sub>2</sub>, and CO are corrected to O<sub>2</sub> and averaged and the results are displayed and output as a 4-20 mA DC signal.
  - Averaging time is user configurable.
  - Setting range: 1 to 59 minutes, 1 to 4 hours (factory default: 1 hour)

Automatic range switching:

- Automatically switchable from low to high range or vice versa. Low to high: Switched at 90% of low range. High to low: Switched at 80% of low range.
- Automatic calibration: Interval range: 1 to 99 hours (1 hour increments) or 1 to 40 days (1 day increments)
  - Time of calibration gas flow: 60 to 900 seconds (1 second increments)
  - Manual/automatic calibration failure contact output: Released when calibration volume exceeds 50%FS.
  - Automatic calibration status and maintenance status contact output: Released while calibration gas is flowing and being replaced.
  - Automatic calibration remote start contact input: Calibration starts when the input is opened after it has been shorted for at
  - least 1.5 seconds.
  - Calibration gas consumption: Approximately 1 year when 3.4 L cylinder is used at intervals of 7 days.

Contact output: (1) Each contact (contact capacity 250 V AC/2 A, or 30 V DC/3 A)

- Each component range identification, analyzer failure, calibration failure, calibration status, maintenance status.
- CO peak count alarm
- (2) Each 1c contact (contact capacity 250 V AC/1A or 30 V DC/1A)
  - Each instantaneous value alarm (H/L/HL configurable)
    - Analyzer power shutdown

Range identification:

- · Identification of high/low range by contact output.
- Low range when the contact is closed.

Instantaneous concentration alarm:

Instantaneous value alarm is settable for each sample component. High, Low, High or Low is settable (by keys at the front of analyzing block). Contact output hysteresis is also settable. Contact is 1c type

2-2

#### CO peak count alarm:

- An alarm is sounded and displayed when the CO instantaneous value exceeds the set point for more than the specified times.
   Count setting range: 1 to 99 times
- Alarm setting range: 10 to 1000 ppm (5 ppm increments)
- The number of times it is exceeded per hour is displayed.

Analyzer failure: Contact output is released when the analyzer is abnormal.

- Contact input:
- Voltage-free contact (1.5 seconds or longer)
  - Auto calibration start, average value reset
  - Voltage-free contact (status hold)
  - Range switching (1st range when contact closes), remote output hold, remote pump on/off (off when contact closes.)

#### Remote output hold:

- Whole output signals for concentration values are held by external contact input.
- Outputs are held while the input is shorted.

#### Average reset:

- Output and display of O<sub>2</sub> correction average value is reset by external contact input.
- Reset when the input is shorted for at least 1.5 seconds.
- Remote range switching:
  - Switchable between low and high ranges for each measurement component by external contact input.
  - High range with the input opened; low range with the input shorted.

Temperature input signal: 2 inputs, K thermocouple (for input of optional recorder)

Power supply:			100/110/115/200/230 V AC ±15%, 50/60 Hz ±0.5 Hz			
Power consumption:		otion:	Approximately 600 VA (depending on specifications), excluding probe and heating sampling tube.			
	Main wetted ma	terials:	304 SS, neoprene, CaF2, Teflon, polyethylene, Viton, PVC			
Construction:			Outdoor/indoor stand-alone system, non-explosion-proof, rainproof, single swing front door, standard plate thickness of 2.3 mm (both housin and door)			
		Color:	Munsell 5Y7/1 semigloss			
		Paint co	pating thickness: Outside/inside 40 $\mu m$ or more			
		Finish:	Melamine resin, baked.			
	Installation cond	ditions:				
		Avoid d Ambier Ambier	lirect sunlight and vibration at temperature: -5 to 40°C -15 to 40°C (cold district version: specify "/T1") -10 to 40°C (cold district version: specify "/T2") at humidity: 90%RH or less			
Weight: Approximately 300 kg (with			imately 300 kg (without standard gases)			

Sample gas conditions: Temperature: 1400°C or less Dust: 500 mg/Nm³ or less Pressure: -1 to 5 kPa, -3 to 3 kPa, -5 to 1 kPa



For pressures outside the above range, consult with Yokogawa.

Flow rate: Approximately 2 L/min

Sample gas components and their range:

• SO <sub>2</sub> (*) :	1000 ppm or less
• NOx :	5000 ppm or less
• NO <sub>2</sub> :	10 ppm or less
• CO <sub>2</sub> :	20 vol% or less
• CO:	5000 ppm or less
• O <sub>2</sub> :	0 to 21 vol%
• NH <sub>3</sub> :	Should be excluded
• H <sub>2</sub> O :	0 to 20 vol%
• HF, H <sub>2</sub> S :	1 ppm or less
• N <sub>2</sub> :	Carrier gas

(\*) When the  $SO_2$  concentration exceeds 500 ppm, the option code "/SO1" must be specified.



#### [Restrictions]

The standard system is not applicable to the following applications and sample gas conditions due to measurement restrictions. Consult with Yokogawa.

- 1. Sample gas containing  $SO_3$  mist of concentration greater than 30 ppm
- 2. Exhaust gas of diesel engines
- 3. Outlet gas of glass melting furnaces
- 4. Sample gas containing dust whose concentration exceeds 500 mg/Nm<sup>3</sup>
- 5. Sample gas containing corrosive components such as HCl, Cl<sub>2</sub>, and Na<sub>2</sub>SO<sub>4</sub>

2-4

#### 2.1.2 Characteristics

Repeatability:	±0.5% of full scale				
Linearity:	±1.0% of full scale				
Stability:	Zero drift : ±1% of full scale/week, ±2% of full scale/week for the range of 200 ppr or less ±2% of full scale/month for zirconia oxygen analyzers				
	Span drift : ±2% of full scale/week ±2% of full scale/month for zirconia oxygen analyzer				
90% response time: (From the inlet of the system) Approximately 4 minutes for SO <sub>2</sub> Approximately 2 minutes for others					
Warm-up time:	Approximately 4 hours (after power-on)				

Note

Fluctuation in the operation period of 4 hours from the end of warm-up time is within ±2%FS.

Effects of interfering gases:

When sample gas contains gas components listed below, the measurement accuracy may suffer. Consult with Yokogawa for countermeasures or effect on accuracy.

Table 2.1 Effects of interfering gases

Analyzer	Interfering	Effect
SO <sub>2</sub>	NO <sub>2</sub>	50 ppm of $NO_2$ is equivalent to -6 ppm of $SO_2$
СО	CO <sub>2</sub>	15% of $CO_2$ is equivalent to 7 to 10 ppm of CO
CO	N <sub>2</sub> O	1000 ppm of $N_2$ O is equivalent to 80 ppm of CO

#### 2.1.3 Model and Codes

#### SG750 Stack Gas Analyzer

Model	Suffix code	Option code	Description
SG750			Stack Gas Analyzer
Measuring	-A		$NOx-(O_2)$
component	Г-В Г-С		$ SU_2(U_2) $
	-D		$CO^{-}(O_{2})$
	-E		$CO_2 - (O_2)$
	-F		$CO_{2}^{-}-CO_{-}(O_{2})$
	-G		$  NOX-CO-(O_2) $
			$NOx-SO_2-CO-(O_2)$
	-1		Built-in zirconia type Q. sensor
O <sub>2</sub> Analyzer	-2		Built-in paramagnetic type O <sub>2</sub> analyzer
	-N		Without O <sub>2</sub> analyzer
Range of NOx			Refer to Table B of next page to select the suffix code for
Range of SO.			each measuring range.
Pange of CO			Suffix code of "NN" or "04" is selectable for $CO_2$ range .
Range of CO			
Range of O <sub>2</sub>			0-10% (1st range)/0-25% (2nd range)
	N		None
Outrut	4		4-20 mA DC
Output	1		0-1 V DC
Isolated output of	-A		NOx
instantaneous val	ue -B		SO <sub>2</sub>
(note 1)			
(note 2)	-D -F		NOX-SO <sub>2</sub>
	-F		NOX-SOCO
	-G		NOx-SO <sup>2</sup> <sub>2</sub> -CO-CO <sub>2</sub>
	-H		NOX-O <sub>2</sub>
	-J		$SO_2O_2$
	-r. -l		NOX-50 -0
	-M		NOX-CO-O
	-P		NOx-SO <sub>2</sub> -CO-O <sub>2</sub>
	-Q		$NOx-SO_2^CO-CO_2^-O_2$
			None
Isolated output of	analog 1		
instantaneous va	lue after $O_2$		
correction	4		NOx-SO <sub>2</sub>
(note 1)	5		NOx-CO <sup>2</sup>
(1018 2)	6 7		
	/N		None
			NOx
Isolated output of	analog 2		SO.
average value an	er O <sub>2</sub> 3		CO <sup>2</sup>
(note 1)	4		NOx-SO <sub>2</sub>
(note 2)	5		
	7		NOx-SO -CO
	Ň		None
Sample Cas	1		-1 to 5 kPa
Pressure Range	2		-3 to 3 kPa
	3		-5 to 1 KPa
Cubicle	1		Indoor structure
structure			
Gas inlets for			6 inlets
gas cylinder	N		None
Bower oupply	-5		100 V AC, 50Hz
Fower supply	-6		100 V AC, 60Hz
	-A		110 V AC, 50Hz
	-B -7		115 V AC, 50Hz
	-8		115 V AC, 60Hz
	-3		200 V AC, 60Hz
	-4		230 V AC, 50Hz
	-1		230 V AC, 60Hz
	<u> </u>		
Indication	-E		English

IM 11G04G01-01E

Model	Suffix Code	Option Code	Description
SG750	-0-000000000000000000000000000000000000		Stack gas analyzer
Option:	Built-in recorder (note 3)	/M□	Build-in recorder
	Heating/insulation of sampling tube (note 4)	/S	50 m max. Specified when heating sampling tube is required
	Cold district version	/T1 /T2	-15 to 40°C (2 heaters + insulation) -10 to 40°C (1 heater)
	Window	/WD	With window
	Instrument air Atmospheric air	/Q /R	Instrument air is used as zero gas Atmospheric air is used as zero gas
	Air purge	/A	Needle valve for air purge, with pressure reducing valve
	Arrester for power supply	/AP1 /AP2	With arrester for power supply (100 V) With arrester for power supply (200 V)
	Arrester for signal (note 5)	/ASLL	With arrester for signal
	Tag plate acryl SUS	/U1 /U2	With specified tag No. (attached) With specified tag No. (screw on)
	Nameplate acryl SUS	/V1 /V2	With specified name (screw on) With specified name (screw on)
	Channel base	/W	Enclosed type
	High $SO_2$ concentration version	/SO1	Gas dryer with SO <sub>3</sub> mist catcher (2 spares supplied). Required when SO <sub>2</sub> is 500 ppm or more
	NOx converter	/NO1	Required when measuring only SO <sub>2</sub> in sludge incinerator to reduce NOx interference.

#### SG750 Stack Gas Analyzer (Continued)

Footnotes:

- 1: When suffix code "N (None)" is specified, all outputs will be non-isolated. No combination of isolated outputs and non-isolated outputs are allowed.
- 2: For recorder output, suffix code "-N" or "N" should be specified.

Use Yokogawa's  $\mu$ R10000 (up to 6 points recording) recorder. Output signals should be selected from the table below and specify the appropriate number in the option code / $\Box$ . For details, refer to GS 04P01B01-01E. When using a recorder other than the  $\mu$ R10000, the mounting size and other specifications should be checked. The output signals for a recorder cannot be used as external outputs.

The specification of recorder and external outputs of the same component should be handled as a customized order. Consult with Yokogawa. In this case, up to 4 components can be specified.

- 3: Select components to output to the recorder from Table A when specifying option code  $/\Box$ .
- 4: Option code "/S" must be specified for SO<sub>2</sub> measurement of 100 ppm or less.
- 5: The total number of arresters for signal should be specified in two digits.

Notes:

Gas sampling probe with automatic blowback is handled as a customized order. Consult with Yokogawa.

		/M1	/M2	/M3	/M4	/M5	/M6
NOx	instantaneous value	-	-	0	_	-	0
	average value	0	0	0	-	-	0
	O <sub>2</sub> correction value	-	-	0	-	-	0
SO <sub>2</sub>	instantaneous value	-	-	0	_	0	_
	average value	0	-	0	_	0	_
	O <sub>2</sub> correction value	-	-	_	_	0	_
CO	instantaneous value	-	0	-	0	-	_
	average value	0	0	-	0	-	-
	O <sub>2</sub> correction value	-	-	-	0	-	-
O <sub>2</sub> instantaneous value		0	0	0	0	0	0
Temper	ature input 1	0	0	_	0	_	_
Temper	ature input 2	0	0	_	0	_	_

#### Table A Selecting components to output to the recorder (option code /MD)

#### **Guide for Selecting Measuring Components and Ranges**

Select an appropriate suffix code from Table B according to the measuring range of NOx,  $SO_2$ ,  $CO_2$  and CO.

The measuring range can be selected according to Tables C to E, Guides the measuring ranges. The measuring range can be customized within the ranges specified in Tables C to E after shipping. For components that will not be measured, select the suffix code "NN". For the CO<sub>2</sub> measuring range, suffix code "NN" or "04" is selectable.

Table B List of suffix codes for the measuring range of each component

Suffix code	Range (minimum/maximum)
01	0 to 50/0 to1000 ppm
02	0 to 100/0 to 2000 ppm
03	0 to 200/0 to 5000 ppm
04	0 to 10/0 to 20%
NN	Not available

How to use these tables:

- 1. Select the suffix code for the specified measurable component from the table.
- 2. Suffix codes marked with a circle are selectable.
- O: Selectable -: Not selectable

**Table C** Guide for selecting the CO measuring range when specifying suffix codes of measuring components "-A", "-B", "-D", "-E", "-G", and "-H".

(One component: NOx,SO\_2,CO\_2, CO, two components: NOx/CO, three components: NOx/SO\_/ CO)

Suffix code	01	02	03	04
Range (minimum/maximum)	0 to 50/	0 to 100/	0 to 200/	0 to10/
Measuring component	0 to1000 ppm	0 to 2000 ppm	0 to 5000 ppm	0 to 20%
NOx	0	0	0	—
SO <sub>2</sub>	*3	O*2	O*2	_
СО	0	0	0	_
CO <sub>2</sub>	—	_	—	0

#### Table D Guide for selecting the NOx/SO<sub>2</sub> measuring ranges when specifying suffix codes "-C", "-H" and "-J".

(Two components: NOx/SO<sub>2</sub>, three components: NOx/SO<sub>2</sub>/CO, four components: NOx/SO<sub>2</sub>/CO<sub>2</sub>/CO)

			SO <sub>2</sub>		
		Suffix code	01	02	03
	Suffix code	Range (minimum /maximum)	0 to 50/ 0 to1000 ppm	0 to 100/ 0 to 2000 ppm	0 to 200/ 0 to 5000 ppm
NOx	01	0 to 50/0 to1000 ppm	*3	O*2	—
	02	0 to 100/0 to 2000 ppm	<u>_*</u> 3	O*2	—
	03	0 to 200/0 to 5000 ppm	—	—	O*2

Note: \*2: When SO<sub>2</sub> measuring range exceeds 000 ppm, consult with YOKOGAWA. \*3: Consult with YOKOGAWA.

Table E Guide for selecting the CO<sub>2</sub>/CO measuring ranges when specifying suffix codes "-F" and "-J". (Two components: CO<sub>2</sub>/CO, four components: NOx/SO<sub>2</sub>/CO<sub>2</sub>/CO)

			СО	
		Suffix code	02	03
CO,	Suffix code	Range (minimum /maximum)	0 to 100/ 0 to 2000 ppm	0 to 200/ 0 to 5000 ppm
002	04	0 to 10/0 to 20%	0	0

Table 2.2 Standard Accessories (Supplied with the instrument at derivery time	Table 2.2	<b>Standard Accessories</b>	(supplied with the instrument at delivery	(time)
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	No.	Name	Part		Qua	ntity		Remark
			number	SG750-B	SG750-C	SG750-A	SG750-D	
			(*5)		SG750-H SG750-J	SG750-G	SG750-E SG750-F	
	1	Filter paper for membrane filter	K9350MD	_		1 pack	1 pack	25 papers per pack, 0.5 μm
	2	Filter paper for membrane filter	K9219BA	5, 10(*1)	5, 10(*1)	—	—	(*1) PTFE 0.1 µm
	3	Filter for gas conditioner	K9350MH	1	1	1	1	
arts	4	O-ring for gas conditioner	K9350MF	1	1	1	1	G65 chloroprene
e e	5	Fuse (for device SW)	K9350VN	2	2	2	2	2 A
and	6	Fuse (for device SW)	K9350VP	2	2	2	2	3.2 A
nter	7	Fuse (spare for infrared analyzer)	K9218SB	2	2	2	2	3.15 A for infrared analyzer
Mai	8	Catalyst for NO <sub>2</sub> /NO converter	K9350LP	1(*2)	1	1	—	For NO <sub>x</sub> analyzer or (*2)
	9	Glass wool for NO <sub>2</sub> /NO converter	K9350LQ	1(*2)	1	1	—	For NO <sub>x</sub> analyzer or (*2)
	10	SO <sub>3</sub> mist catcher	K9350XV	2(*1)	2(*1)			(*1) Change every four months
	11	Diaphragm for pump	K9350GE	1	1	—	—	With spanner
	12	Standard gas joint	K9219LA	(*3)	(*3)	(*3)	(*3)	(*3) For pressure regulator Rc1/4- Ø6
	13	Hose band for fixing standard gas cylinder	K9641KF	(*4)	(*4)	(*4)	(*4)	(*4) For pressure regulator
es	14	Viton tube for standard gas connection	K9641KE	1	1	1	1	1 m Ø8/Ø5
sori	15	Polyethylene tube for standard gas connection	K9641KB	1	1	1	1	6 m Ø6/Ø4
ces	16	Anchor bolt for cubicle installation	K9350ZA	4	4	4	4	
Ac	17	Water bottle for injection	K9219BG	1	1	1	1	For refilling water of gas conditioner
	18	Water bubbler bottle	K9350XR	1	1	1	1	For correction of moisture interference
	19	Cell assembling tool	K9358UA	_	1(*6)	_	1(*6)	For block cell

(\*1) When option code "/SO1" is selected.
(\*2) When option code "/NO1" is selected.
(\*3) [The number of measuring components + 1] fittings are included. For external gas cylinders, the quantity is doubled.
(\*4) [The number of measuring components + 1] × 4 hose bands are included.
(\*5) A part number contains one piece of part.

(\*6) Supplied when CO2 measurement is performed.

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2-9

	Name	Part number (*5)	Quantity				
NO.			SG750-B	SG750-C SG750-H SG750-J	SG750-A SG750-G	SG750-D SG750-E SG750-F	Remark
1	Catalyst for NO <sub>2</sub> /NO converter	K9350LP	2(*2)	2	2	_	For NOx analyzer or (*2)
2	Catalyst for NO <sub>2</sub> /NO converter	K9350LQ	2(*2)	2	2	_	For NOx analyzer or (*2)
3	Fitting for NO <sub>2</sub> /NO converter	K9350LV	4(*2)	4	4	—	For NOx analyzer or (*2)
4	Filter for gas conditioner	K9350MH	2	2	2	2	
5	O-ring for gas conditioner	K9350MF	2	2	2	2	G65 chloroprene
6	Filter paper for membrane filter	K9350MD	—	—	1	1	25 papers per pack, 0.5 µm
7	Filter paper for membrane filter	K9219BA	12	12	—	—	PTFE 0.1 µm
8	O-ring for membrane filter	K9350MF	2	2	2	2	G65 chloroprene
9	O-ring for membrane filter	K9350ML	2	2	2	2	Chloroprene
10	Fuse (for device SW)	K9350VN	4	4	4	4	2A
11	Fuse (for device SW)	K9350VP	4	4	4	4	3.2 A
12	Capillary	K9350XB	1(*1)	1(*1)	_	—	50 kPa/0.5 L (*1) Green
13	Capillary	K9641KG	1	1	1	1	Ø1.0×100 mm Brown
14	Diaphragm for pump	K9350GE	1	1	1	1	
15	Valve for pump	K9350GF	1	1	1	1	
16	SO3 mist catcher	K9350XW	1(*1)	1(*1)	—	_	(*1) Change every four months

#### Table 2.3 One-Year-Usage Spare Parts (Optional)

(\*1) When option code /SO1 is selected.

(\*2) When option code /NO1 is selected.

(\*3) A part number contains one piece of part or one set of parts.

#### Table 2.4 One-Year-Usage Spare Parts Set (Optional)

		Dort	Quantity				
NO.	Name	number (*5)	SG750-B	SG750-C SG750-H SG750-J	SG750-A SG750-G	SG750-D SG750-E SG750-F	Remark
1	Spare parts set for 1 year	K9641QA	1	—	—	_	
2	Spare parts set for 1 year	K9641QB	1(*2)	1	—	_	(*2)
3	Spare parts set for 1 year	K9641QC	-	—	1	—	
4	Spare parts set for 1 year	K9641QD	-	-	—	1	
5	Spare parts set for 1 year	K9641QE	1(*1)	-	—	-	(*1)
6	Spare parts set for 1 year	K9641QF	1(*1)(*2)	1(*1)	_	_	(*1), (*2)

(\*1) When option code /SO1 is selected. (\*2) When option code /NO1 is selected. (\*3) A part number contains one piece of part or one set of parts.

#### **Table 2.5 Recommended Spare Parts**

No.	Name	Part number (*1)	Quantity per replacement	Recommended quantity
1	Filter element for Type F filtering probe	K9718RS	1	2
2	Filter element for Type M1E filtering probe	K9718RX	1	2
3	Filter element for Type M2E filtering probe	K9718VF	1	2
4	O-ring for Type M2E filtering probe	Y9144XB	2	8
5	Filter element for Type M1E external primary filter	K9718RX	1	2
6	Filter element for Type MS external primary filter	K9718US	1	2

Part numbers refer to each one piece. When separately ordering more than one of a part, specify the required quantity of the parts as well as the part number. (\*1)

Note : Order more spare parts at parts replacement time, to maintain the recommended quantity of spare parts.

#### **Table 2.6 Probes and External Primary Filters**

Name	Part Number	Temperature of Sample Gas	Utility	Configuration
Type F filtering probe	K9718VC	150 to 400°C	—	Probe integrated with filter
Type M1E filtering probe	K9219ED	150 to 700°C (*1)	Supply voltage: 100 to 115 V, approx. 80 VA max	Probe integrated with filter
Type M2E filtering probe	K9718VE	150 to 700°C (*1)	Supply voltage: 100 to 115 V, approx. 130 VA max.	Probe integrated with filter
Type M2 open type probe	K9718PD	800°C max.		Probe
Type M3 open type probe	K9718QA	800 to 1400°C	_	Probe
Type M1E external primary filter	K9718TA	_	Supply voltage: 100 to 115 V, approx. 80 VA max	Filter
Type MS external primary filter	K9718UA		Steam pressure: 100 to 300 kPa	Filter

(\*1): For applications where the ambient temperature is the acid dew point (150°C) or less, there are restrictions on sampling system installation, so refer to pages 21 to 23.

#### Table 2.7 External Drain Separator

Part Number	Description
K9641EA	

#### Table 2.8 Sampling Tube

Model Suffix Code		Description	
SG8SAP		10 mm O.D./8 mm I.D. Teflon tube	
Length	-LOO	Length in meters, 50 m max.	

#### Table 2.9 Heating sampling tube

Model	Suffix Code	Description
SG8HSAP		10 mm O.D./8 mm I.D. heat insulating Teflon tube (with termination kit)
Length	-LOO	Length in meters, 50 m max.

#### 2.1.4 External Dimensions

#### SG750 Stack Gas Analyzer



## 2.2 Main Sampling Parts

#### 2.2.1 Filtering probes

Since flue gases contain dust of approximately 0.1 g/Nm<sup>3</sup> in general, sampling tubes get clogged unless dust is removed from sampling probes. Filters require maintenance.

Filtering probes generally are mounted at heights where a high scaffolding is exposed to the weather and maintenance is very difficult compared to equipment installed on the ground. For this reason, making a filtering probe with maintenance-free construction is the most critical point for stack gas analyzer.

The structure of the Type F filtering probe is shown in the figure below. A 20- $\mu$ m 304 SS wire net is used for a filter element (see specifications below). The Type M2E filtering probe can cover up to 0.5 g/Nm<sup>3</sup> of dust and uses a 5- $\mu$ m 316 SS filter element.

Name	Type F Filtering Probe	Type M1E Filtering Probe	Type M2E Filtering Probe	
Part number	K9718VC	K9219ED	K9718VE	
Operating temperature	150 to 400°C	150 to 700°C (*2)	150 to 700°C (*2)	
Probe material	304 SS	304 SS	316 SS	
Filter	304 SS (20 μm)	304 SS (20 μm)	316 SS (5 μm)	
Position of filter	Inside stack	Outside stack	Outside stack	
Method for heating filter	None	Electricity at approx. 80 VA (*1)	Electricity at approx. 130 VA (*1)	
Flange material	JIS 5K 80 RF (304 SS Equ.)	JIS 5K 80 FF (304 SS Equ.)	JIS 10K 50 FF (304 SS Equ.)	
Insertion length	700 mm	700 mm	1000 mm	
Weight	Approx. 5 kg	Approx. 11 kg	Approx. 15 kg	
Filter element	K9718RS	K9718RX	K9718VF	

#### Table 2.6 Kind of Filtering Probe

(\*1) When wiring the power supply to the heater of the Type M1E and M2E filtering probes, use a heat-proof cable equivalent to JIS C3323-KGB.

(\*2) When the temperature at a sampling point is below the acid dew point (150°C), use Type M1E or M2E filtering probes. As condensation tends to form on the mounting point of the probe, the point requires to be heated or insulated (header/insulator supplied by customers) to more then the acid dew point (150°C).

#### Type F Filtering Probe (K9718VC)

Unit: mm


#### • Type M1E Filtering Probe (K9219ED)



#### • Type M2E Filtering Probe (K9718VE)



## 2.2.2 Open-type probes

The open-type probes are resistant to the high temperature, but do not have built-in filters.

They should be used in combination with external primary filters to eliminate dust. Type M2 probe is made of 310S SS, allowing its use at up to 800°C. Type M3 probe is made of SiC, allowing its use at up to 1400°C.

Name	Type M1E Filtering Probe	Type M2E Filtering Probe
Part number	K9718PD	K9718QA
Operating temperature range	800°C max	1400°C max
Probe material	310S SS	SiC
Flange material	JIS 5K 80 RF (304 SS Equ.)	JIS 5K 80 RF (304 SS Equ.)
Insertion length	700 mm	1040 mm
Weight	Approx. 5 kg	Approx. 5 kg

#### Table 2.7 Kind of Open-type Probe

(Note) As probe material of M3 is SiC, do not add a mechanical impact.

#### • Type M2 Probe (K9718PD)



• Type M3 Probe (K9718QA)



## 2.2.3 External primary filters

Flue gases contain moisture of 10 to 15% besides dust. When a sample gas get cooled, dust becomes sludgy, resulting in clog in filters in short time.

To prevent this, filters are heated to above the acid dew point of the sample gas by either electric or steam heater. When using the steam heater, a steam trap should be provided by customers.

Table 2.8 External Primary Filters

Name	Type M1E External Primary Filter	Type MS External Primary Filter
Part number	K9718TA	K9718UA
Flange container material	304 SS	304 SS
Filter	304 SS (20 µm)	304 SS (20 µm)
Heating method	Electricity, approx. 80 VA	Steam, 100 to 300 kPa
Weight	Approx. 7 kg	Approx. 7 kg
Filter element	K9718RX	K9718US

(Note) Use a heat-proof cable which is equivalent to JIS C3323 - KGB for ME1 External primary filter

#### • Type M1E External Primary Filter (K9718TA)



### • Type MS External Primary Filter (K9718UA)





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Fixing saddle (2 pieces)

## 2.2.4 External tubes (sampling tubes)

Water drops in a sampling tube could cause reading errors since such components as  $SO_2$  in sample gas dissolve in water. Teflon tubes that are excellent in water repellency and corrosion resistance are recommended to use as a standard sampling tube. If the  $SO_2$  concentration in a sample gas is below 100 ppm or anti-freeze measures cannot be taken, the heating sampling tube (SG8HSAP), heated by a build-in electric heater, should be used.

Its specifications outline is shown below.

• Sampling tube (SG8SAP)

•	,
Length:	50 m max.
Material:	Polytetrafluoroethylene (Teflon)
Diameter:	10 mm O.D./8 mm I.D.
Operating tempe	erature: -5 to 200°C

• Heating Sampling tube (SG8HSAP)

Length:	50 m m	ax.	
Material:	Polytetrafluoroethylene (Teflon), Sheath: PVC (93°C max.)		
Diameter:	10 mm O.D./8 mm I.D., Heating tube: 33 mm O.D.		
Tracing temperature: Outdoor temperature plus approximately 90°C			
Power consump	tion:	Approximately 36.5 VA/m (at 100 V AC)	
Material: Diameter: Tracing tempera Power consump	Polytetr 10 mm ture: tion:	afluoroethylene (Teflon), Sheath: PVC (93°C max.) O.D./8 mm I.D., Heating tube: 33 mm O.D. Outdoor temperature plus approximately 90°C Approximately 36.5 VA/m (at 100 V AC)	





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Figure 2.1 Heating sampling tube

### 2.2.5 External drain separator (K9641EA)

External dimensions of the external drain separator are shown below. This drain separator is designed so that it automatically removes the drainage from a sample gas and, in addition, it works as a safety trap to prevent back flow of the drainage into the stack gas analyzer even if the probe or the sampling probe gets clogged. Note that it can be used within the range of measuring gas pressure from -5 to 5 kPa. For conditions outside of this range, consult with Yokogawa.



#### Figure 2.2 External Drain Separator with Safety Trap

The external drain separator is required if any of the following conditions is met.

- No sufficient length of the tube for cooling sample gas is provided due to the short distance between the probe and the stack gas analyzer.
- Long tubing between the probe and the stack gas analyzer is provided; Drain may form in the tube and some gas components of sample gas may dissolve in drain, causing errors.
- No sufficient tilt (more than 15°) of the sampling tube is given due to the positions of the probe and the stack gas analyzer.
- Saggy tubing that may cause drain to form in the tube is provided.
- When the SO<sub>2</sub> range is 500 ppm or higher, two external drain separators must be used to minimize the dissolution loss of SO<sub>2</sub> in drain.



The external drain separator may only be used on freeze-free sites or in places where anti-freeze measures are taken.

## 2.3 Standard Gas

## 2.3.1 Standard Gas Cylinder

### Specifications

Pressure :	Approx. 10 MPa
Capacity :	3.4 L
Weight :	Approx. 6 kg

### External Dimensions



Figure 2.3 Standard Gas Cilinder

## • Standard gas cylinder for NO: NO + $N_2$

### Table 2.9

Range	NO Concentration	Part Number (3.4L)	Part Number of Pressure Reducing Valve
0 to 50 ppm	45 to 50 ppm	K9354DA	L9850BA
0 to 100 ppm	90 to 100 ppm	K9354DB	L9850BA
0 to 200 ppm	180 to 200 ppm	K9354DC	L9850BA
0 to 250 ppm	225 to 250 ppm	K9354DD	L9850BA
0 to 300 ppm	270 to 300 ppm	K9354DH	L9850BA
0 to 500 ppm	450 to 500 ppm	K9354DE	L9850BA
0 to 0.1%	0.09 to 0.1%	K9354DF	L9850BA
0 to 0.2%	0.18 to 0.2%	K9354DG	L9850BA
0 to 0.5%	0.45 to 0.5%	K9354DJ	L9850BA

## Note

Export of high pressure filled gas cylinders to most countries is prohibited or restricted.

• Standard gas cylinder for SO<sub>2</sub>: SO<sub>2</sub> + N<sub>2</sub>

## **Table 2.10**

Range	SO <sub>2</sub> Concentration	Part Number (3.4L)	Part Number of Pressure Reducing Valve
0 to 50 ppm	45 to 50 ppm	K9354HA	L9850BA
0 to 100 ppm	90 to 100 ppm	K9354HB	L9850BA
0 to 200 ppm	180 to 200 ppm	K9354HC	L9850BA
0 to 250 ppm	225 to 250 ppm	K9354HD	L9850BA
0 to 300 ppm	270 to 300 ppm	K9354HN	L9850BA
0 to 500 ppm	450 to 500 ppm	K9354HE	L9850BA
0 to 0.1%	0.09 to 0.1%	K9354HF	L9850BA
0 to 0.2%	0.18 to 0.2%	K9354HG	L9850BA

## • Standard gas cylinder for CO: CO + $N_2$

#### Table 2.11

Range	CO Concentration	Part Number (3.4L)	Part Number of Pressure Reducing Valve
0 to 50 ppm	45 to 50 ppm	K9134UA	L9850BA
0 to 100 ppm	90 to 100 ppm	K9134UB	L9850BA
0 to 200 ppm	180 to 200 ppm	K9134UC	L9850BA
0 to 250 ppm	225 to 250 ppm	K9354YB	L9850BA
0 to 300 ppm	270 to 300 ppm	K9354NA	L9850BA
0 to 500 ppm	450 to 500 ppm	K9134UD	L9850BA
0 to 0.1%	0.09 to 0.1%	K9134UE	L9850BA
0 to 0.2%	0.18 to 0.2%	K9134UF	L9850BA
0 to 0.5%	0.45 to 0.5%	K9134UG	L9850BA
0 to 1%	0.9 to 1%	K9134UH	L9850BA
0 to 2%	1.8 to 2%	K9134UJ	L9850BA

## Standard gas cylinder for CO<sub>2</sub>: CO<sub>2</sub> + N<sub>2</sub>

### Table 2.12

Range	CO <sub>2</sub> Concentration	Part Number (3.4L)	Part Number of Pressure Reducing Valve
0 to 1%	0.9 to 1%	K9134WH	L9850BA
0 to 2%	1.8 to 2%	K9134WJ	L9850BA
0 to 5%	4.5 to 5%	K9134WK	L9850BA
0 to 10%	9 to 10%	K9134WL	L9850BA
0 to 20%	18 to 20%	K9134WM	L9850BA

• Standard gas cylinder for  $O_2: O_2 + N_2$ Dry air cylinders are used as zero gas for NO, SO<sub>2</sub>, CO and CO<sub>2</sub> analyzers.

#### Table 2.13

Range	O <sub>2</sub> Concentration	Part Number (3.4L)	Part Number of Pressure Reducing Valve
0 to 10%	9 to 10%	K9354ZF	L9850BA
0 to 25%	20 to 21.5%	K9354ZG	L9850BA

### • Zero gas cylinder for NO, SO<sub>2</sub>, CO, CO<sub>2</sub>, O (Paramagnetic type O<sub>2</sub> analyzer): N<sub>2</sub>

#### Table 2.14

N <sub>2</sub>	Part Number	Part Number of
Concentration	(3.4L)	Pressure Reducing Valve
99.99% or more	K9134TA	L9850BA

#### • Zero gas cylinder for $O_2: O_2 + N_2$

Used only with the system using a zirconia oxygen analyzer

#### Table 2.15

N <sub>2</sub>	Part Number	Part Number of
Concentration	(3.4L)	Pressure Reducing Valve
0.95 to 1.0%	G7001ZC	L9850BA

#### • Pressure Reducing Valve for Gas Cylinder

#### **Table 2.16**

Application	Part Number	Description
Span gas cylinder	L9850BA	For low-concentration cylinders, containing less than 5% of combustible gases, used for CO analyzers and others, and for non-combustible gas cylinders
Zero gas cylinder	L9850BA	For any non-combustible gas cylinder

#### Recorders

- A recorder can be installed in the SG750 by specifying the option code "/M $\Box$ ". Use Yokogawa's  $\mu$ R10000 recorder (maximum 6-point recording) for the built-in recorder. For details of the  $\mu$ R10000, refer to GS 04P01B01-01E. To use recorders other than the  $\mu$ R10000, contact Yokogawa to confirm the specifications including mounting dimensions.
- Any signal connected to the recorder cannot be used as an external output. If an external output is required, contact Yokogawa. Choose "V DC" input as the input signal and 100 V AC as the power supply voltage to the recorder.

When the output of the SG750 is 4 to 20 mA DC, prepare a 250  $\Omega$  shunt resistance.

## 2.3.2 Pressure Reducing Valves for Gas Cylinders Specifications

Pressure reducing valve (for combustible gases at a concentration below 5 %)

Part number:	L9850BA		
Pressure gauge:	Primary:	0 to 25 MPa	
	Secondary:	0 to 0.1 MPa	
Operating pressure rang	e: 0.01 to 0.06 M	Pa (30 kPa for the SG750 stack gas analyzer)	
Connection: Inlet:	W22 14-TPI (female) right-hand thread Outlet: Rc1/4		
Weight:	Approximately 1	.5 kg	

#### • External Dimensions



Figure 2.4 Pressure reducing valve

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# 3. INSTALLATION

This section explains installation of an external sampling system and a stack gas analyzer, constituting the SG750 Stack Gas Analyzer, focusing on precautions in installation, wiring and piping of each component. System configurations and installation plan should be examined in consideration of components in the analyzed gas, temperature, moisture content, ambient temperature and maintenance space requirements. In order to measure the analyzed gas correctly, pay attention to the followings especially the sampling system.

#### Selecting mounting location of the gas intake probe

The probe must be positioned where the stack gas flow and concentration is even so that the gas it intakes is representative of the process. Generally the probe is positioned in the duct so that the probe head reaches 1/3 to 1/2 of the duct diameter. The intake point should be selected so that the process gas pressure falls within the range of -5 to 5 kPa and there should be little dust (less than 0.5 g/Nm<sup>3</sup>, and if possible, less than 0.1 g/Nm<sup>3</sup>) present. An ideal location for the probe has easy access for maintenance work like replacing a filter and allows the sampling tube running from the probe to the stack gas analyzer to be inclined downward at greater than a 15° tilt.

Select an appropriate probe according to the gas components and temperature of the intake gas sample. Tube sections in which drainage easily forms should be insulated and the probe should be mounted inclined to feed the drain toward the outlet smoothly.

#### Selecting sampling method of intake gas to the SG750 stack gas analyzer

The sampling method should be carefully examined so that an analyzed gas does not dissolve and get lost in the drainage condensed in the sampling tube, and the dust and drainage should not cause clogging of the tube. When using the open-type probe, an external primary filter should be used to eliminate dust. The external drain separator can be used to exhaust the drainage quickly or a heating sampling tube can be used to prevent the formation of condensation.

An ideal location for the external drain separator is right under the probe. Direct sunlight should not be allowed on the external drain separator.

#### Installation construction of the SG750 Stack Gas Analyzer

Refer to Section 3.4.

#### • Preliminary construction before installing

For smooth installation construction, the following work is recommended to be arranged and conducted.

- Scaffolding for installing the gas intake probe and making a hole in the stack wall Before making the hole, prepare a companion flange and a blind flange to be used until the probe is installed.
- Preparation of installing the gas intake probe, external primary filter and external drain separator

Supporting wires for retaining tubes and wires, a retaining strut, and brackets should be prepared. In addition, electric wiring (heat-proof cable) to the heater of a filter, and if a steam heater is used, steam piping should be provided. When using heating sampling tubes, it is needed to examine how to fix an input power kit and a termination kit. Do not allow the probe and the external primary filter to be exposed to ambient weather conditions - install a cover or the like.

#### Installation station and basic construction of the SG750 Stack Gas Analyzer

Anchor bolts should be embedded in the base of the stack gas analyzer. Perform the basic construction for the cable pit, duct and conduit for constructing the power and signal lines. Construct drainage work, including installing drain pots, and install gas exhaust pipes. Piping for instrument air should be provided, if necessary.

## 3.1 Standard System

### • Filtering probe + (external drain separator) + stack gas analyzer

- Flue gases of general boilers and oil heating furnaces have relatively low temperature and contain moisture below its saturation point. For sampling this kind of flue gas, a filtering probe should be used. The type F filtering probe, its filter positioned inside stack, can be used for sampling flue gases of up to 400°C. The types M1E and M2E filtering probes, their filters positioning outside stack, can be used for sampling flue gases of up to 700°C. With any type of filtering probe, allow the drain to run smoothly toward the sample outlet or heat the probe to prevent drain from forming.
- The type F filtering probe is used where the temperature at the sampling point falls within the range of the acid dew point (150°C) to 400°C. Its filter is located on the probe head and exposed to the flue gas. To prevent clogging of the filter, the probe is placed at a 10 to 15° tilt with the probe head facing upward so that the drain which forms in the sampling tube cannot run back to the filter.
- The type M1E and M2E filtering probes are used where the temperature at a sampling point falls within the range of the acid dew point (150°C) to 700°C. Their use at a temperature of less than the acid dew point has restrictions in terms of installation (see Figure below). Their filters are located at the probe foot and heating the filters prevents drain, which would cause corrosion of the probe, from forming on flanges.

The filters are heated by an electric heater using heat-proof cables that can stand the high temperature. The type M1E filtering probe should be horizontally mounted to prevent back flow of drain toward the filter. The type M2E filtering probe can be mounted from horizontally to vertically (0 to 90°). Filter elements of the filtering probes should be periodically maintained and replaced. Clearance for maintenance access is required at rear side of the filtering probes.

- The drain separator is used to quickly exhaust the drainage that forms in the sampling tube. Its ideal installation location is right under the probe. Refer to "2.2.5 External drain separator (K9641EA)" for detailed operating conditions.
- The sampling tube should be placed at greater than 15° tilt to prevent drainage from forming and standing, and dust from accumulating.
- When installing the external sampling system outdoors, retaining equipment should be provided to prevent tubes from sagging and junctions from loosing under weather conditions.



Figure 3.1 Restriction on Installation of Filtering Probes Where Temperature at Sampling Points Below the Acid Dew Point (150°C)

5-3



Note1: For external dimensions of each component refer to Section 2.2, Main sampling Parts Note2: Power consumption differs depending on system configurations Note3: Instrument air is required when specifying the option code "/Q" to use it as a zero gas.

#### Figure 3.2 Installation of Standard System

## 3.2 System with Heating Sampling Tube

#### • Filtering probe + heating sampling tube + stack gas analyzer

- Heating sampling tubes are used when drain forming in the sampling tube may freeze under the ambient low temperature in cold districts or in winter nights.
- The cold-district version should be used for anti-freeze measures for stack gas analyzer.
- Either type M1E or M2E thermal filtering probe (the temperature at a sampling point: from the acid dew point (150°C to 700°C) can be used for sampling a flue gas. The use where the temperature at a sampling point is below the acid dew point (150°C) has restrictions in terms of installation. The filter is located at the foot of the filtering probe and heated to prevent the drain that causes corrosion of the probe from forming on the flange.
- The filter is heated by an electric heater using a heat-proof cable that stands high temperature.
- The probe head should be horizontally mounted to prevent back flow of the drain.
- Type M2E filtering probe can be mounted from horizontally to vertically (0 to 90°) as shown below.
- Filter elements of the filtering probes should be periodically maintained, which requires clearance for maintenance access at the rear side of the filtering probe.
- The length of the tube between the filtering probe and the termination kit of the heating sampling tube should be minimized. The tube should be insulated by a retractable insulating material to prevent drain from forming in the tube.
- Fix the termination kit of the heating sampling tube onto a mounting bracket with U bolts.
  Wire the power supply cable to the heater to the input power kit of the heating sampling tube.
  Retaining equipment should be provided to prevent tubes from sagging and junctions from loosing by weather conditions.
- This system cannot be used in combination of the heating sampling tube and the external primary filter.



Figure 3.3 Mounting Angle of Type M2E Filtering Probe

 Examples of installation of the probe when the temperature at a sampling point is lower than the acid dew point (150°C)



Figure 3.4 Installation Restrictions Where Temperature at Sampling Point is Below the Acid Dew Point (150°C)



Note2: Power consumption differs depending on system configurations Note3: Instrument air is required when specifying the option code "/Q" to use it as a zero gas.

Figure 3.5 Installation of System Using Heating Sampling Tube

## 3.3 System with External Primary Filter

- Open-type probe + external drain separator + external primary filter + stack gas analyzer
  - Flue gases of sludge incinerators and iron and steel stoves have high temperature and high moisture content. For sampling such flue gas, the type M2 probe, which can sample gas up to 800°C, or the type M3 probe, which can sample gas up to 1400°C should be used.
  - The type M2 probe should be mounted upward at a 10-15° tilt to prevent back flow of drain forming in the sampling tube.
  - The foot of the type M3 probe is made of silicon carbide. To avoid deformation due to high temperature, the probe should be mounted vertically with the probe top end facing downward. The foot of the probe and flange area should be insulated to greater than the dew point (150°C) in order to prevent the formation of drain, which causes corrosion.
  - The type M3 probe should be mounted without giving a mechanical shock. The silicon carbide part is likely to get damaged by a mechanical shock.
  - Since both types M2 and M3 probes are an open-type probe, The external primary filter is required to eliminate dust from a sample gas. It should be mounted after the external drain separator where the sample gas gets cooled down and moisture content of it decreases. The filter is heated by electric (type M1E) or steam (type MS) heaters.
  - A heat-proof cable should be used for wiring to the heater of the type M1E primary filter. Conduct steam piping for the type MS external primary filter and mount a steam strap on the exit.
  - When installing the external primary filter outdoors, it should be protected against the weather conditions by mounting an awning. The filter element of the external primary filter should be periodically maintained, which requires clearance for maintenance access at the rear side of the external primary filter.
  - This system always requires the external drain separator. The external drain separator should be mounted in a position that can collect drain and dust forming in the sampling tube.
  - Construct the sampling tube with consideration to prevent drain from forming and standing and dust from accumulating. The sampling tube form the probe should be tilted sharply in a way to the external drain separator.
  - When the external sampling system is installed outdoors, it is recommended to provide retaining equipment to prevent tubes from sagging and to junctions from loosing by weather conditions.



Note2: Power consumption differs depending on system configurations Note3: Instrument air is required when specifying the option code "/Q" to use it as a zero gas.

#### Figure 3.6 Installation of System Using External Primary Filter

## 3.4 Precautions in Installing the Stack Gas Analyzer

## 3.4.1 Installation Site

The stack gas analyzer can be installed outdoors. To ensure that the stack gas analyzer keep stable performance for a long term, select an installation site conditions satisfying the followings.

• Close to a sampling point

It is recommended that the stack gas analyzer be installed right under the sampling point. This is the best to keep drain repellency in the sampling tube as well as good response.

• Avoid direct sunlight

To avoid a sudden change of temperature and a temperature increase inside the stack gas analyzer in summer, direct sunlight should not be allowed on an installation site. Select a site which is free from radiant heat from high-temperature substances and direct sunlight, and which has minimum temperature change a day.

- Secure enough space for inspection and maintenance Negligible vibration should be allowed since vibration could affect an optical measurement, a method the stack gas analyzer employs. If by any chance the stack gas analyzer is installed in a vibration environment, protect it by placing vibration-proof rubbers to absorb the vibration.
- No EMI and no vibration

If vibration occurs in the installation location, use vibration-proof rubber between the concrete installation bench and the bottom of the Stack Gas Analyzer cabinet.

#### • Free from dust and corrosive gases

An installation site should have ambient humidity of less than 90%RH and no combustible gases. Note that the stack gas analyzer itself is not explosion-proof construction.

#### • Measures against specific conditions

The standard specification of ambient temperature falls in the range from -5 to  $40^{\circ}$ C. For use in cold districts, the following measures are available. When using the stack gas analyzer in cold districts, take measures to prevent freezing of drainage. Yokogawa offers a built-in heater for the stack gas analyzer. (Cold-district version: down to -15°C)

However, in a cold district where it keeps the temperature under -15°C for a long term, installing a built-in heater alone cannot help the stack gas analyzer work in good condition: the temperature of the sampling line near the bottom of the stack gas analyzer cubicle could drop under the set temperature of the electric gas cooler and a gas conditioner installed inside could freeze, even if the built-in heater can afford to control the capability of the detector and electric gas cooler.

Therefore in such a case, an insulated shelter is required. From the same reason, some measures should be considered for the probe, external drain separator, and sampling line between stack gas analyzer by using, for instance, a heating sampling tube.

Yokogawa recommends that, as measures against cold weather, the stack gas analyzer and external drain separator be housed in a shelter whose temperature is kept in the range of 0-25°C even in winter, and the sampling lines be insulated, and if necessary be heated by a steam trace or an electric device. In this case piping immediately before the external drain separator and the stack gas analyzer requires a non-heating section of approximately 2 m for allowing the sampling tube to cool down.

With the option code "/T1": Ambient temperature -15 to 40°C

With the option code "/T2": Ambient temperature -10 to 40°C

### 3.4.2 System Space Requirements

The stack gas analyzer measures approximately 800 x 700 x 1800(H) in millimeters and weighs approximately 300 kg. Secure a space for easy maintenance access as follows.



Figure 3.7 System Space Requirements



This instrument is not explosion-proof construction. Do not use it in hazardous atmosphere of explosive gases. The use in hazardous areas could result in serious accidents such like explosion and fire.

## 3-12 <3. INSTALLATION>

### 3.4.3 Installation Construction work

Installing the stack gas analyzer involves cable wiring for power supply and signals and piping for sampling.

Implement basic construction in consideration of the following points.

- The risk of flood and high tide
- · Exhaust and drain treatments of exhaust and bypass gases
- Indoor installation: Install a drain pot and construct piping as shown below
- Drain treatment

A drain pot should be installed on the ground or under the ground level.

The drain treatment should be constructed in a way to eliminate the accumulation of drain in the drainpipe.



Figure 3.8 Example of Indoor Installation

#### • Example of Outdoor Installation



Note: Outdoor installation version is rainproof construction equivalent to IP54.

#### Figure 3.9 Example of Outdoor Installation

## CAUTION

- Ask qualified constructors or sales office where you have purchased the instrument for installation, moving and reinstallation. Inadequate installation may result in accident or injury such like falling down, electric shock and fire.
- The stack gas analyzer is heavy. Take great care in installing. Falling down or dropping may result in accident or injury.
- Always wear gloves when lifting the stack gas analyzer. Lifting it with bare hands may result in injury.
- Do not stand on the stack gas analyzer during construction. It may result in damage to the instrument.
- Install the instrument in a location where the conditions described in this manual are met. Using the instrument in conditions outside the specification may result in electric shock, fire and malfunction.
- Do not leave foreign matter such like scraps of wires into the inside instrument during construction. It may result in fire, failure and malfunction.
- Exhaust gas and drain may contain poisonous substances. They should be treated in accordance with local environmental control regulations.

### • Example of Basic Construction

An example of basic construction is shown below.



Figure 3.10 Example of Basic Construction

## 3.5 Installation Site of External Sampling Systems

The external sampling system comprises the probe, the sampling tube and others. It should be installed so that the sampling gas can be introduced into the stack gas analyzer always in the best condition and it requires minimum maintenance workforce. The followings describe precautions in mounting the external sampling system and in selecting an installation site of the probe.

#### Precautions in mounting the external sampling system

- No drain should be formed in the probe
- Minimum dust and mist should be allowed to come in
- No drain should be stood in the sampling tube
- The shorter the sampling tube is the better
- Sample gas should be cooled down to under 40°C before being fed to the stack gas analyer

#### Precautions in selecting an installation site of the probe

The probe should be installed in a place with the following conditions.

- A representative sample gas can be taken
- A process gas flows smoothly: A corner of stacks where the process gas flows turbulently is not suitable for sampling
- A sampling point that responds to and reflects changes in process operation conditions. Air contaminated in the process gas may result in errors in measurements. Check the stack wall for cracking, if any, repair it before installing the probe.
- · Easy access for inspection and maintenance of the probe

3-15

## 3.6 Precautions in Installing Sampling Parts

## Mounting Positions of Sampling Probes

Yokogawa offers two types of sampling probes.

#### Table 3.1 Probe Types

Probe with filter type	Туре F	Flue gas of 150 to 400°C
	Types M1E and M2E (electric heating)	Flue gas of 150 to 700°C *1
Droho with out filter	Туре М2	Flue gas of 150 to 800°C
Probe without filter	Туре МЗ	Flue gas of 150 to 1400°C

\*1 When using it where the temperature of sample gas is under the acid dew point (150°C), there are restrictions for installation.

Normally the probe with filter is used. If the temperature of the filter falls under the acid dew point (Note), corrosion by sulfuric acid shortens a filter's life. In addition, if the filter is exposed to too much high temperature, it also affects the filter's life. In these cases use the type M2 or type M3 open type probe in combination with thermal primary filter (type MS: steam heating type, or type M1E: electric heating type).



Acid dew point : While a dew point of the gas containing much steam only is below  $100^{\circ}$ C at atmospheric pressure, that of the gas containing acid gases such as SO<sub>3</sub> is higher than  $100^{\circ}$ C. This is called an acid dew point. The greater acid gases the gas contains, the greater the acid dew point of it increases. Normally the acid dew point of flue gases is  $150^{\circ}$ C at maximum. In areas which temperature falls under the acid dew point, moisture in together with acid gases forms acid drain, which causes corrosion of metal parts.



Top 10 to 15° Bottom F3.11E.ai

When temperature of flue gas is low

Figure 3.11 Mounting Positions of Probe

Type F filtering probe differs from type M2 or type M3 open type probe in mounting position based on the following points. The detailed mounting positions of the probes are illustrated below. If your installation condition does not match the following, consult with Yokogawa.

### ■ Mounting the filter probe (type F) and the open probe (type M2)

 Tilt the filtering probe (type F) upward to allow internal drain to drop into the drain separator. Since this type F filtering probe is applicable to be used in the range of flue gas temperature from the acid dew point (normally 150°C at maximum) to approximately 400°C, usually drain is not likely to form in the probe. However, in order to prevent filter tip from corroding by drain that forms around the flange or by acid drain that forms during furnace downtime, the probe should be tilted upward at from 10 to 15°. • Tilt the probe upward when the temperature of the flue gas falls within a range of 400°C to 800°C.

With the probe tilted downward, when the drain goes back to the furnace, the drain may be evaporated due to its exposure to the high temperature and could cause high readings of  $SO_2$  and NOx intermittently. Furthermore it could cause clogging in the probe. It is recommended that the probe should be tilted upward in principle.



Figure 3.12 Typical Mounting of Type F Filtering Probe

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3-17

#### ■ Mounting the filter probe type M1E, and type M2E

 The type M1E and M2E filtering probes are used where the temperature at a sampling point falls within the range of the acid dew point (150°C) to 700°C. Their use at a temperature of less than the acid dew point has restrictions in terms of installation (see Figure below). Their filters are located at the probe foot and heating the filters prevents drain, which would cause corrosion of the probe, from forming on flanges.

The filters are heated by an electric heater using heat-proof cables that can stand the high temperature. The type M1E filtering probe should be horizontally mounted to prevent back flow of drain toward the filter. The type M2E filtering probe can be mounted from horizontally to vertically (0 to 90°). Filter elements of the filtering probes should be periodically maintained and replaced. Clearance for maintenance access is required at rear side of the filtering probes.



Figure 3.13 Mounting Angle of Type M2E Filtering Probe



#### Mounting the open probe (type M3)

Take extra care not to allow the drain to flow back to the stack, or keep the back flow as small as possible.

For the reason above, piping from the probe should be kept short in length and insulated until it reaches the top of the piping or heated with a steam trace or relevant equipment.

If a furnace is shut down frequently, insulation only at the probe outlet cannot prevent the probe from getting clogged. Therefore it is required to conduct purge (with dry air) in the probe during downtime.



Figure 3.14 Vertical Mounting

## 3.7 Piping for Sampling

There are two critical points on sampling: elimination of dust and moisture.

To eliminate dust, the built-in filtering system incorporating a mist filter and a membrane filter can be used.

As for moisture, it is necessary that moisture in a sample gas should be condensed and eliminated before the sample gas goes into the stack gas analyzer.

If a sample gas flowing through the heating sampling tube is not allowed to cool down (at least down to the temperature equivalent to the ambient temperature) before going into the stack gas analyzer, drain and mist get condensed in the tube. They could clog the filter, resulting in problems such as drift. Allow the sampling gas to cool down by stripping off the last 2 m approximately of the outer covering of the heating sampling tube before the stack gas analyzer.

#### Yokogawa's idea on sampling system of flue gas

Allow the sample gas to cool down to the normal temperature before it goes into the stack gas analyzer.

While other manufacturers employ a method that the sample gas is insulated until it reaches the stack gas analyzer and drain is eliminated inside the stack gas analyzer, Yokogawa adopts a method of letting the sample gas cool down naturally and that drain is eliminated by an external drain separator. Yokogawa recommends a multi-step drain elimination method that is likely to reduce the dissolution loss of analyzed compounds in drain.

#### Recommendation to use a Teflon tube (Ø10/Ø8) for sampling piping

Teflon tubes feature corrosion resistance and water repellency. Although there are options: polyethylene tubes and stainless tubes, they have some restrictions. Polyethylene tubes are suitable for indoor piping, but not for outdoor piping in terms of the weatherproof aspect. Stainless tubes require steam trace to avoid a risk of draincaused corrosion and cannot be used for the whole of the piping, i.e. they should be partially replaced with Teflon tubes to eliminate drain in early stages. Piping should be conducted so that condensed drain in the Teflon tube can flow toward the external drain separator. This is the reason why the piping should be tilted greater than 15° and mounted without sagging. The figure below illustrates examples of its mounting. It is essential to prevent drain from standing in the tube from point C to point D, sample inlet to the stack gas analyzer. For this, if necessary, the length of piping from point A to point C should be long.

Allow a minimum length of 2 m for piping between point A-B-C. In general it is recommended that you allow long piping between point A and B to convert moisture in a sample gas into drain. When the sampling point is high, a better installation can be achieved by installing the external drain separator right under the sampling point with a tube of longer than 2 m. When the sampling point is low, position point C high to allow an adequate length of piping between point B and C.

#### Position point C at the top where the external thermal filter (Types M1E and MS) should be mounted

The external filter is mounted to protect the external filter mesh from the high temperature, and to prevent corrosion of the filter mesh due to drainage at low temperature.

From the latter standpoint, take care not to allow drain to flow into the external thermal filter. If drain forms in piping from point C to D, allow long piping between point B and C.

If long sampling pipe is needed, install the external drain separator near the probe.

Open-type probe + external drain separator + external primary filter



 Installation of two external drain separators when the SO<sub>2</sub> concentration is in a range of 500 to 1000 ppm





See section 4 for piping procedures

3-21

## 3.8 Installation Procedures

## 3.8.1 Installation of SG750 Stack Gas Analyzer

The stack gas analyzer weighs approximately 300 kg. Lift four hooks on top of the stack gas analyzer using a crane to install the stack gas analyzer. Do not apply any excessive pressure on the stack gas analyzer while moving it. Install the stack gas analyzer on the horizontal surface with strong enough solidity and fix the channel base with anchor bolts firmly. If the stack gas nalyzer is forced to be installed in a place affected by vibration, use vibration-proof rubber to protect the stack gas analyzer from receiving vibration directly.

Wiring opening for cables to the stack gas analyzer is located at the bottom of the stack gas analyzer. Prior to the installation, make sure that there are no obstacles to wiring work.

## 3.8.2 Installation of Equipment for External Sampling System

#### • Open type Probes and filtering probes

Flanges of the open-type probes (types M2 and M3) and the type F filtering probe are all equivalent to the JIS 5K 80 RF standard, ones of the type M1E is to JIS 5K 80 FF equivalent, and ones of type M2E filtering probe is to JIS 10K 50 FF equivalent. Make a hole for the probe intake at the sampling point, place a companion flange on it, and fix the probe on the companion flange trough a gasket with 4 bolts.



Figure 3.16 Mounting of Types F, M1E, M2 and M3 Probes

When using the type M3 open type probe, made of silicon carbide, install the probe almost vertically with the probe head facing downward. Secure a hole diameter of greater than 35 mm for the probe intake.

Do not apply mechanical shock during installing the type M3 open type probe, otherwise the silicon carbide-made probe may be damaged.

The M16 bolts are mounted on the type M2E filtering probe. Place the gasket between the companion flange and the probe flange, and fix the probe flange with nuts and washers (4 pairs).





#### • External drain separator (K9641EA)

The external drain separator should be installed at lower position where the sampling tube to the drain separator can be tilted greater than 15° and direct sunlight should not be allowed. Using the accompanied saddle, fix the external drain separator on vertical surface of a structure.

The installation site should be free from freezing or covered by anti-freeze measures.



Figure 3.18 Installation of External Drain Separator

#### • External primary filter

The external primary filter, which is used in combination with types M2 or M3 open type probe, should be installed so that its sample inlet is aligned with its sample outlet horizontally and the height from the sample outlet of the external drain separator can be kept at least 1 m.

Allow a minimum length of 2 m for the sampling tube connecting to the stack gas analyzer and a minimum tilt of 15° for the angle of the sampling tube. The electric wiring for power supply to the heater is required for the type M1E external primary filter.

Conduct steam piping for the type MS external primary filter and mount a steam trap on the steam outlet.

The following illustrates how to fix the types M1E and MS external primary filters. The external primary filter should be mounted under a roof or covered by an awning to protect it from weather conditions.

Unit: mm



Figure 3.19 Installation Example of Type M1E External Primary Filter



Figure 3.20 Installation Example of Type MS External Primary Filter

#### Sampling tube

There are two types for sampling tube: the general type and the cold-district version. The cold-district version of sampling tube, which can be heated electrically, is used in atmosphere where the ambient temperature falls under -5°C and drain could freeze in a sampling tube. When using the cold-district version of sampling tube (heating sampling tube), always allow a minimum length of 2 m of sampling tube immediately before the stack gas analyzer for cooling a sample gas.

Usually construct supporting equipment and fix the sampling tube on this equipment to prevent the tube from sagging.
## 3.8.3 Installation of Calibration Equipment

Standard gas cylinders and pressure reducing valves (parts number : L9850BA) mounted on these cylinders are calibration equipment. The required number of them differs according to the specifications.

Standard gas cylinders are housed in rear side of the stack gas analyzer cabinet. They are shipped individually. Upon delivery, first make sure that their compounds and concentration are identical with what is specified, and then house them into the stack gas analyzer cabinet.

Six gas cylinders at maximum can be housed and there are no restrictions for housing positions. However, to avoid handling mistakes, it would be useful that the positions of cylinders are previously decided, e.g. from the left, dry air-sealed cylinder for zero calibration of the oxygen analyzer/infrared analyzer, standard gas cylinder for span calibration of component 1, standard gas cylinder for span calibration of component 2, standard gas cylinder for span calibration of component 3, standard gas cylinder for span calibration of component 4, standard gas cylinder for span calibration of the oxygen analyzer.

Cylinders housed must be fixed with chains to avoid falling down.

# 4. PIPNG

The piping system for the stack gas analyzer is divided into three types.

- (1) Piping for the external sampling system
- (2) Piping for exhaust gas and drain
- (3) Piping for calibration gases

This chapter explains how to conduct the piping. Refer to Section 3 as well as to the piping for the external sampling system (installation of sampling tubes). The following illustrates an example of piping for the system using the heating sampling tube.



Figure 4.1 Installation of System Using Heating Sampling Tube

4-1

4-2

## 4.1 Piping for External Sampling Systems

This section explains how to install piping for the sampling tube from a sampling point to the stack gas analyzer. Read Section 3.7, Piping for Sampling, as well.

## 4.1.1 Installation of Sampling Tubes

A sampling tube is installed from the probe, installed at a sampling point, to the stack gas analyzer through some external equipment like a drain separator.

There are two types for sampling tube: the general type ( $\emptyset$ 10 ×  $\emptyset$ 8 mm, polytetrafluoroethylene) and the cold-district version. The cold-district version is a sampling tube heated with electricity and used where condensed water may freeze in the sampling tube. When using the heating sampling tube, conduct the termination treatment referring this manual.

A coupling for the tube ( $\emptyset$ 10 ×  $\emptyset$ 8 mm) is equipped with the connection to sampling tube on each equipment. The sampling tube should be connected without any leakage. Refer to Section 3.7, Piping for Sampling, for installation procedures of the sampling tube.

#### Precautions on installation of the sampling tube

Do not allow condensed water to stand, dust to accumulate, and condensed water to freeze in the sampling tube in winter. The sampling gas must be cooled down to below 40°C before it reaches the stack gas analyzer. Secure easy access to the probe for maintenance.

#### Installation of the heating sampling tube

Where drain in the sampling tube may freeze in cold places and the  $SO_2$  concentration in the sample gas is below 100 ppm, the heating sampling tube is used. Mount an input power kit (for electric supply) and a termination kit (for termination), accompanied with the heating sampling tube, in a field. Refer to Section 4.1.3 for termination of the heating sampling tube.



Gas conditioner

4.1.2 Piping for Steam Heating

witch the gas \_\_\_\_\_\_

This piping should be installed only when the type MS external primary filter is used. Piping requires saturated steam of 100 to 300 kPa. Connections of piping are Rc1/2 for both inlet and outlet. The steam outlet of the type MS external primary filter must be positioned downward. Install a steam trap (supplied by customer) on the outlet side of the piping.

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## 4.1.3 Termination of Heating Sampling Tube

#### Overview

#### (1) Configuration



#### Figure 4.2 Heating Sampling Tube

#### (2) Precautions on installation of piping of the heating sampling tube

- The distance between clamp supports should be approximately 1.2 m horizontally and approximately 3 m vertically.
- When bending the piping, allow a minimum bending radius of 300 mm.



#### Figure 4.3 Installation of Heating Sampling Tube

#### (3) Connection diagram

The two individually insulated cores are wound with a heating wire, which alternately contacts with one core and another at intervals of 300 mm. (heating unit)



#### • Termination procedure

#### (1) Input power kit side





 Remove PVC cover and thermal insulation Length to be removed: (200 + L) mm, where L is distance from input power kit to process piping connection.

Taking care not to nick process piping or heater, cut a slit in the sheath with a cutter and tear sheath by hand.



 Expose about 50 mm of heater at free end of cable. Use crimp-on sleeve to connect golden lead wires to power supply leads. Insulate end of crimp-on sleeve and end of nichrome heater wire with heatproof tape.

Wire treat p44-2.ai



2. Remove insulating tape, and cut heater wires about 120 mm from end.



4. Pass piping bundle through (1) gland nut and (2) sealing bush.

Wire treat p44-3E.ai

#### **4-4**



 To discourage water or corrosive gas from entering the end of the piping bundle, paint end with sealant. It takes 24 hours for the sealant to dry completely, so after painting do not move it for 24 hours.



 Pass the bundle through the connector body (8) on the process piping, the sealing bush (9), washer (10) and nut (11), then securely tighten the bundle-side gland nut.

Wire treat p45-1E.ai



6. Wrap (3) connector body and (7) reducer with sealing tape, then screw up connection box (4).



9. Close the gasket (5) and cover (6).

Wire treat p45-2E.ai



 First pass process piping and power supply wiring, then push bundle into connection box. The power supply wiring is bent and fed out, but the heater and its connection should not be bent.



10. Securely tighten screws on cover.

Wire treat p45-3E.ai

#### (2) Termination kit side





 Remove PVC cover and thermal insulation Length to be removed: (200 + L) mm, where L is distance from input power kit to process piping connection.



 Pass piping bundle through (1) gland nut and (2) sealing bush.
 Paint end of bundle with sealant.

Wire treat p46-2E.ai



2. Remove insulating tape, and cut heater wires about 80 mm from end. Attach terminals as described in manual.



 Pass process piping and bundle in turn into connection box (4). The power supply wiring is bent and fed out , but the heater and its connection should not be bent.

Wire treat p46-3E.ai



 5. Attach tightening hardware (1) to (3) and (7) to (11) on bundle side and process piping side, attach gasket (5) and cover (6) and screw cover tight.

**4-6** 

#### • Check after completing piping:

Make sure that:

- When a heated pipe is used, visually check that it has not been crushed or damaged by overtightening supporting clamps.
- Check that minimum recommended bend radiuses have been observed.
- · Check that electrical connections are secure.
- · Check that heater wiring terminals are not shorted together.
- Check that all parts of the supplied connection kit were used, i.e. nothing is left over.
- Check that all screws of the connection kit have been securely tightened.

#### Clamp support

Use clamps intended for electrical conduit. For external dimensions of the heated pipe, refer to Sec. 2.2.4. Be careful not to apply excess force such as to crush the pipe.



F4.5E.ai

## Specification of tube trace



- 1 Heating cable (Power limiting cable)
- 2 Process tube
- 3 Aluminum tape
- 4 Fiberglass insulation
- 5 PVC jacket

4-8

## 4.2 Piping for Exhaust and Drain

This section describes piping for a gas outlet and a drain port, both located at low side of the stack gas analyzer. Piping is constructed for the drain port of the external drain separator, if necessary.



Exhaust gas and drain may contain noxious substances. They should be treated in accordance with local environmental control regulations.

## 4.2.1 Piping for Gas Outlet

Exhaust gas from the stack gas analyzer contains drain. A drain pot must be installed to trap water in the exhaust gas piping.



#### Figure 4.4 Example of Piping for Gas Outlet

Use the pipe with as wide diameter as possible (nominal diameter of 16 A, PVC tube, etc.) for exhaust piping.

## 4.2.2 Piping for Drain Port

The piping connection is Rc1/2. Use an appropriate material to this connection for piping to feed drain to a drain pot. Insulate the drain pot if drain in it may freeze.

## 4.2.3 Piping for Drain Port of External Drain Separators

Condensed water flowing from the sampling tube to the external drain separator overflows and come out from the drain port. Construct the piping to feed the drain to a specified disposal place, if required.

A coupling for the tube ( $\emptyset$ 10 ×  $\emptyset$ 8 mm) is attached on the drain port. Construct the piping using a polyethylene resin tube or relevant tubes.



Figure 4.5 Piping for Drain Port of External Drain Separator

4-9

## 4.3 Piping for Calibration Gas

The specified piping (pre-installed) should be connected to appropriate standard gas cylinders housed in the stack gas analyzer cabinet. When instrument air is used for span calibration of the oxygen analyzer, construct the piping from the air source to the analyzer.

## 4.3.1 Piping Connections to Standard Gas Cylinders

- (1) Install the standard gas cylinder in the lower section of the analyzer locker. The number of cylinders depends on the number of components and the type of zero gas.
- (2) Attach a polyethylene tube (Ø6/Ø4mm) at the automatic calibration standard gas inlet of the sampling module. Then, cut the polyethylene tube at a proper length not so as to contact a space heater (option)



(3) Install pressure regulators at the gas cylinders.



Figure 4.6 Pressure Reducing Valve for Gas Cylinder

4-11

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Make piping connections so that the standard gas will not leak, especially using a CO gas for a calibration gas. DO NOT make a mistake in handling. Otherwise, you may get poisoned.

Turn on the fan to flow out the gas from the cubicle even if any leaks are present.

#### To install the standard gas cylinder pressure regulator, follow these steps:

- 1. Clean the gas cylinder connections to prevent dust from entering the pressure regulator. If any dust gets inside, the standard gas will leak.
- 2. Check the rubber packing inside the cylinder-mounting nut . If the packing is damaged, replace it with new packing.
- 3. With an appropriate wrench, attach the nut to the gas cylinder and tighten it completely.
- 4. Attach the supplied joint to the pressure regulator outlet where the corresponding tube through which the Viton tube is connected. Secure both ends of the Viton tube with hose bands.
- 5. Loosen the secondary pressure adjustment knob and then the outlet flow adjustment knob.
- 6. Open the gas cylinder valve and check that the primary pressure indicates the cylinder gas pressure.
- 7. Turn the secondary pressure adjustment knob clockwise to increase the secondary pressure until the associated pressure gauge indicates 30 kPa. If the outlet pressure adjustment knob is loosened, the cylinder gas will try to vent to the outside; however, the calibration solenoid valve remains closed, so the gas will not flow out. In practical use, first carry out the operations to cause the calibration gas to flow. Then check that the secondary pressure is normal.

#### 4.3.2 Piping for Instrument Air Supply

The instrument air can be used for calibration of the zirconia oxygen analyzer, if specified (specified by the option code "/Q"). When using the stack gas analyzer under this specification, connect the piping from the air source to the inlet of the instrument air of the stack gas analyzer.

The inlet connection of the instrument air is Rc1/4. Use a  $Ø6 \times Ø4$  mm copper tube (or stainless steel tube) for piping. An air regulator is accompanied in the stack gas analyzer.

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# 5. WIRING

This chapter explains installation procedures of wiring for the SG750 Stack Gas Analyzer.

The wiring for the SG750 is divided into main two types: the power wiring and the signal wiring. Wiring materials and installations to a duct/pit should be conducted differently for the power and signal wiring. Refer to the table below for cable materials.

Note that heat-proof cables are required for the power wiring to the heater for the filtering probe and the primary filter. Required wiring types vary depending on specifications. Prior to the installation make sure of required wiring types. Based on the requested specification, only required terminals for the external wiring on the stack gas analyzer are provided.

#### Power wiring

- (1) Power and ground wiring for the stack gas analyzer
- (2) Power wiring to the heater for the filtering probe
- (3) Power wiring to the heater for the external primary filter
- (4) Power wiring to the heater for the heating sampling tube, used in cold districts

#### Signal wiring

- (1) Wiring for signal output wires for each component (instantaneous value, moving average, etc.)
- (2) Wiring for output signal corresponding to reference O<sub>2</sub>-based value
- (3) Wiring for alarm contact output
- (4) Wiring for contact input/output of remote range switching and range identification
- (5) Wiring for contact output for failure, under-maintenance and under-calibration
- (6) Wiring for contact input/output of automatic calibration start command and automatic calibration failure
- (7) Wiring for contact output of power-off

#### Table 5.1 Types of Cable Material

Power line to stack gas analyzer, power line to thermal sampling tube	600-IV wire, diameter 2 to 5.5 mm <sup>2</sup>
External input/output signal line	600-IV wire, diameter 0.5 to 0.9 $\text{mm}^2$ (*1)
Earth line	600-IV wire, diameter 2 to 5.5 mm <sup>2</sup>
Power line to heater for filtering probe and primary filter	Heat-proof wire equivalent to JIS C3323-KGB

(\*1) Use shielded cables for signal lines. The assignment order of signals on the terminal board is not fixed.

Before constructing wiring, confirm the positions and polarity of the signal assignment by terminal marks marked on the terminal board.

## 5.1 Wiring for Stack Gas Analyzer

External wiring terminals of the stack gas analyzer are located on the rear side. The terminal thread is M4 & M3.5. Use appropriate crimp terminals to this thread for the termination of cables. The cables can be introduced from the bottom of the stack gas analyzer cabinet through the wiring opening.

#### Wiring Work for Stack Gas Analyzer

Open the door of the cabinet, feed the cables through the cable port at the left side, and screw them on the terminal board. Construct the power line and the signal line separately, if necessary, a separator between them.



Figure 5.1 Wiring Work for Stack Gas Analyzer

#### Wiring for Outdoor Installation

For outdoor installation, use waterproof glands (not supplied by Yokogawa) at the inlet ports when running cables to the analyzer. As shown in the figure below, run a cable through a waterproof gland and tighten it. When using a conduit, an appropriate fitting should be used.



#### Figure 5.2 Wiring Connections via Glands

## 

- Ask a qualified contractor or a salesperson for wiring construction. Improper wiring construction may result in electric shock, injury and malfunction.
- Class D (100 Ω maximum) ground is required for grounding of the stack gas analyzer. A grounding construction that is out of specification may result in electric shock and malfunction.
- In wiring work, first conduct wiring for protective ground. Prior to wiring, turn off the original power, otherwise there may be the hazard of electric shock.
- The use of improper wiring materials may result in electric shock and malfunction.
- Use a grounding wire with insulation resistance of greater than 2 mm<sup>2</sup> of 600 V-IV wires.
- Use the rated power supply. The use of power that is different from the rated one may result in fire.
- Select a wire diameter on the rated current of the stack gas analyzer for input/ output wiring. The use of wiring materials which is out of the rated one may result in fire.
- Always use crimp terminals for the connection to the input and output terminal board.
- Fix the input and output wiring on a floor or a wall and use guards for wiring.
- Keep the power supply of the stack gas analyzer away from such waveform-disturbing equipment as a high-frequency furnace and an electric welder, and avoid a concurrent use of the same powering system as theirs.



F5.3E.ai

Figure 5.3 Example of Wiring Construction

#### (1) External terminal connection diagram



#### (2) Description on terminal block





#### Terminal block <TB1>

Between 1 - 2	: Terminal block for main power supply input
3	: Ground for internal device. Connect nothing others. Connect the ground for power supply to ground terminal located on upper left side in locker.
Between 5 - 6	: Terminal block for extractor (probe) power supply
Between 7 - 8	: Terminal block for heating pipe power supply (optional)
Between 9 - 10	: Temperature input 1 (optional)
Between 11 -12	: Temperature input 2 (optional)

#### Terminal block <TB2> (Option)

This terminal block is added for non-isolated output and when the recorder is built-in.

: Ch6 output (AO)
: Ch5 output (AO)
: Ch4 output (AO)
: Ch3 output (AO)
: Ch2 output (AO)
: Ch1 output (AO)
: Ch12 output (AO)
: Ch11 output (AO)
: Ch10 output (AO)
: Ch9 output (AO)
: Ch8 output (AO)
: Ch7 output (AO)

• For correspondence between channel No. and output item, refer to "Table 5.2 Correspondence between measurement channel and measured value."



#### Terminal block 1 <TN1>

Terminal block for analog output

	•
Between 1 - 2	: Ch5 output (AO)
Between 3 - 4	: Ch4 output (AO)
Between 5 - 6	: Ch3 output (AO)
Between 7 - 8	: Ch2 output (AO)
Between 9 - 10	: Ch1 output (AO)
Between 11 - 12	: Ch10 output (AO)
Between 13 - 14	: Ch9 output (AO)
Between 15 - 16	: Ch8 output (AO)
Between 17 - 18	: Ch7 output (AO)
Between 19 - 20	: Ch6 output (AO)

• For correspondence between channel No. and output item, refer to "Table 5.2 Correspondence between measurement channel and measured value."

#### Terminal block 2 <TN2>

Terminal block for analog output

ote range ver input (DI) ote range ver input (DI)	Between 1 - 2	: For $O_2$ sensor input. (Input for our Zirconia oxygen sensor. Must not be used unless $O_2$ sensor is added.)
ote range ver input (DI)	Between 3 - 4	: Ch12 output (AO)
ote range	Between 5 - 6	: Ch11 output (AO)
ver input (DI) nte range er input (DI)	Between 7 - 10	: For internal connection. Must not be wired. (Must not be used as junction terminal.)
	Between 11 - 12	: Ch5 output (AO)
	Between 13 - 14	: Ch4 output (AO)
	Between 15 - 16	: Ch3 output (AO)
	Between 17 - 18	: Ch2 output (AO)

- Between 19 20 : Ch1 output (AO)
- When remote range changeover input is open, high range is selected. And when this input is shorted, low range is selected. For details of action, refer to "Remote range action" in "9.9 Parameter setting".
- For correspondence between channel No. and output item, refer to "Table 5.2 Correspondence between measurement channel and measured value".
- The channel No. in a remote range input is effective only when it corresponds to an instantaneous value. The converted value is linked with the range of instantaneous value.



,	TT .	13	
For internal	1	11	Ch5 range identification
connections	2	12	signal (DO)
Pump on/off	3	13	Ch4 range identification
input (DI)	4	14	signal (DO)
Remote hold	5	15	Ch3 range identification
input (DI)	6	16	signal (DO)
Average value	7	17	Ch2 range identification
reset input (DI)	8	18	signal (DO)
Auto calibration	9	19	Ch1 range identification
	10	20	signal (DO)
	(M3.5	screw)	-

#### Terminal block 3 <TN3>

- Between 1 2 : For internal connection. Must not be wired. (Must not be used as junction terminal.)
- Between 3 4 : Pump ON/OFF contact input. Pump ON when open. Pump OFF when short.
- Note: If an NOx meter and a CO meter are used in mixture, there is a possibility where the reading of the CO meter rises when the pump stops running, because minor CO is generated due to chemical changes in the NO<sub>2</sub>/NO converter and this CO accumulates. If this phenomenon becomes a problem, hold the output before pump stop.
- Between 5 6 : Remote hold input. No hold when open. Output hold when short.
- Between 7 8 : Average value reset input. Shorting the contact input (for 1.5 sec min.) resets O<sub>2</sub> average and converted average simultaneously. Opening it restarts the average value.
- Between 9 10 : Automatic calibration remote start input. Open input after shorting for at least 1.5 seconds starts the automatic calibration whether automatic calibration setting is ON or OFF.
- Between 11 12: Ch5 range identification signal output
- Between 13 14: Ch4 range identification signal output
- Between 15 16: Ch3 range identification signal output
- Between 17 18: Ch2 range identification signal output
- Between 19 20: Ch1 range identification signal output
- Range identification signal is short at Low range or open at High range.
- The channel No. in a range identification signal is effective only when it corresponds to an instantaneous value. The range of converted value is linked with that of instantaneous value.

5-8

	Terminal block	4 <tn4></tn4>
e It	Between 1 - 2	Peak count alarm contact output. Conductive at preset peak count or more. Open otherwise. For setting and action, refer to user's manual "9.8 Peak Alarm Setting."
is	Between 3 - 4	Automatic calibration status contact output. Conductive during automatic calibration. Open otherwise.
neric valve (DO)	Between 5 - 6	: Pump ON/OFF contact output. (Used for turning ON/OFF the pump. Already wired. Do not rewire.)
	Between 7 - 8	Calibration error contact output. Conductive when error is produced at zero or span calibration. Normally open.
	Between 9 - 10	Conductive when analyzer unit error is produced. Normally open.
	Between 11 - 12	: Conductive when maintenance status switch is ON.
	Between 13 - 18	: For internal connection. Must not be wired. (Must not be used as junction terminal.)
	Between 19 - 20	: Contact output for atmospheric air solenoid valve connection. (Already wired if atmospheric air is used as zero gas. Must not be

wired otherwise.)





#### Terminal block 5 <TN5>

- Between 2 4 : Alarm 3 (initial state) Conductive at 2-3 and open at 3-4 when a measured value exceeds the limit value. Open at 2-3 and conductive at 3-4 otherwise.
- Between 5 7 : Alarm 2 (initial state) Conductive at 5-6 and open at 6-7 when a measured value exceeds the limit value. Open at 5-6 and conductive at 6-7 otherwise.
- Between 8 10 : Alarm 1 (initial state) Conductive at 8-9 and open at 9-10 when a measured value exceeds the limit value. Open at 8-9 and conductive at 9-10 otherwise.
- Between 12 14 : Analyzing block power off output. Conductive at 12-13 and open at 13-14 when analyzer unit is energized. Open at 12-13 and conductive at 13-14 when analyzer unit is de-energized.
- Between 15 17 : Alarm 5 (initial state) Conductive at 15-16 and open at 16-17 when a measured value exceeds the limit value. Open at 15-16 and conductive at 16-17 otherwise.
- Between 18 20 : Alarm 4 (initial state) Conductive at 18-19 and open at 19-20 when a measured value exceeds the limit value. Open at 18-19 and conductive at 19-20 otherwise.
- Alarm responds only to an instantaneous value.

## 5.1.1 Power and Ground Wiring

The power applied to the stack gas analyzer is distributed to each instrument through the circuit breaker of the 15 A rating. Total power consumption of whole instruments is approximately 600 to 1000 VA. When the type M1E filtering probe or the M1E external primary filter is used, it takes about 80 VA (for 100 V power supply) additionally for the heater power. When M2E filtering probe is used, it takes about 130 VA (for 100 V power supply) additionally for the heater power. The stack gas analyzer is equipped with a receptacle (maximum current of 2 A) for the convenience in maintenance.

In the use of the heating sampling tube, the heater requires the power of about 36.5 VA per meter (for 100 V power supply), which is supplied through a circuit breaker installed separately.

For the power wiring, use an appropriate cable with a sufficient diameter to the power consumed. The cable should have 3 cores (or 2 cores shield), two of which should be connected to the power terminals, and the rest core (or shield) to the grounding terminal.

This core (or shield) is grounded with the Class D grounding (grounding resistance: 100  $\Omega$  maximum) on the power supply side.

The stack gas analyzer houses a cubicle grounding terminal. Ground the cubicle with the Class D grounding (grounding, grounding resistance: 100  $\Omega$  maximum) by connecting the grounding wire to the terminal.

## 5.1.2 Wiring for Output Signal

This is to transmit the output signal of 4-20 mA DC or 0-1 V DC corresponding to measured values of the infrared analyzer (components 1 to 4) and of the oxygen analyzer and to  $O_2$  corrected instantaneous value output and  $O_2$  corrected average output to an external receiver. (Note)

The stack gas analyzer converts a measured value of the infrared analyzer into the concentration of the component corresponding to the reference oxygen concentration and releases it as a transmission signal (4-20 mA DC or 0-1 V DC).

A measured value of the infrared analyzer (components 1 to 4) is sampled at a certain period. The data sampled are accumulated for the specified time (1 to 59 minutes or 1 to 4 hours) and averaged. The averaging is conducted subsequently as sampling a new data and discarding the oldest data.

Use a shielded cable with 2 to 6 cores, according to the number of the output signal to be transmitted externally, for wiring for the output signal. The shield of the cable is grounded at the receiver side. The allowable load resistance for 4-20 mA DC is 550  $\Omega$  for non-isolated signal and 750  $\Omega$  for isolated signal. For the channel numbers and output items, see Table 5.2.



With the stack gas analyzer with the option of built-in recorder, taking out the output signal that has been transmitted to the recorder should be handled as a customized order. Terminal codes also changes accordingly.

5-11

## 5.1.3 Wiring for Remote Range Switching Input

The stack gas analyzer can feature a function of switching the first and second ranges of the infrared analyzer (components 1 to 4) and the oxygen analyzer.

- The first range is selected when the input is shorted and the second range is selected when the input is open.
- For the channel numbers and output items, see Table 5.2.
- The channel number in a remote range input is effective only when it corresponds to an instantaneous value. The corrected value is linked with the range of instantaneous value.

 Table 5.2 Correspondence between measurement channel and measured value

Suffix	Code	Output Channel											
Measuring Component	O <sub>2</sub> Analyzer	Ch1	Ch2	Ch3	Ch4	Ch5	Ch6	Ch7	Ch8	Ch9	Ch10	Ch11	Ch12
-A	– N	NOx											
– B	– N	SO <sub>2</sub>											
- C	- N	NOx	SO <sub>2</sub>										
– D	- N	CO											
- E	- N	CO <sub>2</sub>											
— F	- N	CO <sub>2</sub>	CO										
– G	- N	NOx	CO										
- H	- N	NOx	SO <sub>2</sub>	CO									
— J	- N	NOx	SO <sub>2</sub>	CO <sub>2</sub>	CO								
-A	-1,-2	NOx	02	Corrected NOx	Corrected NOx average	O <sub>2</sub> Average							
– B	-1,-2	SO <sub>2</sub>	0 <sub>2</sub>	Corrected SO <sub>2</sub>	Corrected SO <sub>2</sub> average	O <sub>2</sub> Average							
- C	-1,-2	NOx	SO <sub>2</sub>	0 <sub>2</sub>	Corrected NOx	Corrected SO <sub>2</sub>	Corrected NOx average	Corrected SO <sub>2</sub> average	O <sub>2</sub> Average				
– D	-1,-2	CO	0 <sub>2</sub>	Corrected CO	Corrected CO average	O <sub>2</sub> Average							
-E	-1,-2	CO <sub>2</sub>	0 <sub>2</sub>	O <sub>2</sub> Average									
- F	-1,-2	CO <sub>2</sub>	СО	0 <sub>2</sub>	Corrected CO	Corrected CO average	O <sub>2</sub> Average						
– G	- 1, - 2	NOx	со	02	Corrected NOx	Corrected CO	Corrected NOx average	Corrected CO average	O <sub>2</sub> Average				
-H	- 1, - 2	NOx	SO <sub>2</sub>	СО	0 <sub>2</sub>	Corrected NOx	Corrected SO <sub>2</sub>	Corrected CO	Corrected NOx average	$\begin{array}{c} \text{Corrected} \\ \text{SO}_2 \\ \text{average} \end{array}$	Corrected CO average	O <sub>2</sub> Average	
– J	-1,-2	NOx	SO <sub>2</sub>	CO <sub>2</sub>	со	0 <sub>2</sub>	Corrected NOx	Corrected SO <sub>2</sub>	Corrected CO	Corrected NOx average	Corrected SO <sub>2</sub> average	Corrected CO average	O <sub>2</sub> Average

## 5.1.4 Pump ON/OFF Input

Pump is turned on when the input is open and pump is turned off when shorted.

If an NOx and a CO analyzer are used in mixture, there is a possibility where the reading of the CO meter rises when the pump stops running, because minor CO is generated due to chemical changes in the  $NO_2/NO$  converter and this CO accumulates. If this phenomenon becomes a problem, hold the output before pump stop.

### 5.1.5 Remote Hold Input

Contact input to hold each output signal. Refer to section 5.1.2. Output is not held when the input is open and output is held when shorted.

## 5.1.6 Wiring for Moving Average Reset Signal Input

This is a contact input allowing an external reset of moving average task. All average  $O_2$  values and  $O_2$  corrected average values are reset when the input is shorted for at least 1.5 seconds. Averaging restarts when open.

## 5.1.7 Wiring for Automatic Calibration Remote Start Input

One sequence of automatic calibration is performed when the input is shorted for 1.5 seconds.

### 5.1.8 Wiring for Range-Identifying Contact Output

This wiring should be constructed only when the stack gas analyzer has the relevant specification.

Two ranges, the first and second ranges, can be specified for the measuring range of the infrared analyzer (components 1 to 4) and of the oxygen analyzer respectively.

The contact output of the range identification is to recognize which range is used at present and the contact signal is released when the first range is used (contact "closed"). The contact capacity is 250 V AC, 2 A.

## 5.1.9 Peak Count Alarm Contact Output

If CO concentration exceeds the alarm value, counting will begin. If the number of peaks is over the set times, a peak alarm contact output becomes closed (ON). Open otherwise. For setting and action, refer to Section 9.8, "Peak Alarm Setting."

## 5.1.10 Wiring for Automatic Calibration Status Contact Output

Conductive during automatic calibration. Open otherwise.

#### 5.1.11 Wiring for Calibration Error Contact Output

Conductive when error is produced at zero or span calibration. Normally open.

#### 5.1.12 Wiring for Analyzing Block Error Output

Conductive when analyzer unit error is produced. Normally open.

#### 5.1.13 Wiring for Maintenance Status Contact Output

Conductive when maintenance status switch is ON.

## 5.1.14 Wiring for Alarm Contact Output

Contact outputs for high and low alarms that respond to an instantaneous value of each measurement component.

When a measured value exceed the limit value, conductive at 2-3, 5-6, 8-9, 15-16, or 18-19 and open at 3-4, 6-7, 9-10, 16-17, or 19-20, respectively, on the terminal block 5 < TN5 >. Otherwise open at 2-3, 5-6, 8-9, 15-16, or 18-19 and conductive at 3-4, 6-7, 9-10, 16-17, or 19-20, respectively.

For setting and action, refer to Section 9.5, "Alarm Setting."

## 5.1.15 Wiring for Analyzing Block Power Interruption Output

Conductive at 12-13 and open at 13-14 when analyzer unit is energized. Open at 12-13 and conductive at 13-14 when analyzer unit is de-energized.

## 5.2 Wiring for External Sampling Systems

## 5.2.1 Wiring for Heater Power Supply to Types M1E and M2E Filtering Probes

The filters of the types M1E and M2E filtering probes are heated by an electric heater, the power of which is supplied from the stack gas analyzer. The power consumption of the electric heater of the type M1E filtering probe is approximately 80 VA (for 100 V power supply). Use a cable with 2 cores and sufficient diameter for wiring.

The temperature of the connecting section of the probe wiring goes to around 100°C.

The power consumption of the electric heater of the type M2E filtering probe is approximately 130 VA. A heat-proof cable, which is equivalent to JIS C3323-KGB, 600 V wire with silicon insulated glass braid, must be used. Use the external terminals 5 and 6 of terminal box TB1 on the stack gas analyzer for this wiring.

The following indicates an example of installing the heater of the type M1E electric heating filter.

- (1) Unscrew 2 cover-mounting screws (M4) and remove the cover.
- (2) Route the power line for the heater through the connection and connect it to the terminal. Use a heat-proof wire for the power line and a heat-proof terminal of M4 or a bare terminal for a crimp terminal.
- (3) Upon completing the wiring, replace the cover and fix it with mounting screws.

5-15



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Figure 5.4 Example of Wiring for Filter's Heater

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A heat-proof cable that is equivalent to JIS C3323-KGB must be used for the power wiring of the heaters of the filtering probes. With a normal cable, the high temperature melts the covering, resulting in short-circuit.

## 5.2.2 Wiring for Heater Power Supply to Type M1E External Primary Filter

This is to supply the power to the electric heater of the type M1E external primary filter. Conduct this wiring referring the procedure described in Section 5.2.1.



A heat-proof cable that is equivalent to JIS C3323-KGB must be used for the power wiring of the heaters of the filtering probes and primary filters. With a normal cable, the high temperature melts the covering, resulting in short-circuit.

# 5.2.3 Wiring for Heater Power Supply to Heating Sampling Tube for Use in Cold Districts

The power consumption of the heating sampling tube (heat insulating type) of the cold district version is approximately 36.5 VA per meter (for AC 100 V power supply).

Construct the wiring using a cable with 2 cores and sufficient diameter in consideration of the length of the using heating sampling tube.

The cable inlet of the input power kit of the heating sampling tube is designed for G3/4. For the details refer to Section 4.1.3, Termination of Heating Sampling Tubes.

Use the external terminals 7 and 8 of terminal box TB1 on the stack gas analyzer for this wiring.



Figure 5.5 Power Wiring for Heater of Heating Sampling Tube

# 6. COMPONENT NAMES AND FUNCTIONS

## 6.1 Stack Gas Analyzer Component Names and Functions

## 6.1.1 Composition and functions of gas analyzer



Unit name	Name	Description
1. Gas sampling probe		Collects sample gas efficiently. (A heater and filter are built in.)
	(1) Heater	Prevents clogging of the filter. About 250°C
	(2) Filter	Removes dust. Standard 40 µm
2. Gas sampling tube		Lead tube that feeds sample gas to the gas analyzer unit from the gas extractor
	(1) Teflon tube	Standard Ø10/Ø8 tube
	(2) Heating tube	Used if there is a fear that the drain freezes in a cold area. Also used for measurement of $SO_2$ .
3. Input power kit		Power supply terminal kit for heating tube

Table 6.1 Names and Components of SG750

## 6.1.2 The names and functions of SG750



Unit name	Name	Description
4. Gas analyzer unit		Measures the concentration of the fed sample gas, and outputs electrical signals.
	(1) Gas conditioner	Removes drain, dust and mist. Controls the pressure of the sample gas. Dust, drain removed (5 µm)
	(2) Gas aspirator (pump)	For suction of sample gas. About 2 L/min
	(3) Sampling module	Electric gas cooler, solenoid valve for calibration, flow checker, needle valve, membrane filter, zirconia oxygen sensor and NO <sub>2</sub> /NO converter are built in.
	(4) Standard gas	Gas cylinder for zero and span calibration. 3.4 L
	(5) Solenoid valve for atmospheric air	Used in the case where atmosphere is used as zero calibration gas.
	(6) Interface module	Provided with circuit breaker, various switches and input/output terminals.
	(7) Needle valve	Controls the sample gas flow rate. (Supplied with option code of "/ SO1".)
	(8) Filter regulator	Controls the instrumentation air pressure.
	(9) Mist catcher	Removes SO <sub>3</sub> mist. (Supplied with option code of "/SO1")
	(10) Recorder (option)	Used for recording of analyzer indication.

Figure 6.2 Names of SG750 (5 components type)

6-2

## 6.1.3 Compositions and description of gas analyzer

#### 1. Interface module



Unit name	Name	Description
Interface	(1) I/O Terminals	Power supply terminal, external I/O terminals
module	(2) Breakers	Main power supply; circuit breakers for devices Heating tube; circuit breaker for heating tube (option)
	(3) Control switches	Extractor; power switch for gas extractor (probe) Aspirator; power switch for gas aspirator (pump) LAMP RECEPT.; power switch for fluorescent lamp and service receptacle Sampling module; power switches for driving gas sampling module, for NO <sub>2</sub> /NO converter, and for electric gas cooler O <sub>2</sub> sensor; power switch for O <sub>2</sub> sensor External heater; power switch for heater or space heater (option) FAN; power switch for ventilation fan.
	(4) Select switch during maintenance/measurement	Used to hold the output signal by switching during maintenance.
	(5) Service receptacle	100 V AC, 50/60 Hz, 2 A.



## 2. Infrared Gas Analyzer



Unit name	Name	Description
Infrared Gas	(1) Power switch	Power switch for the gas analyzer unit
Analyzer	(2) Display unit	Displays components and concentration of the measurement gas, setting of various kinds and operation method.
	(3) Operation panel	Permits setting of various kinds and operation.

Figure 6.4 Names of Infrared Gas Analyzer

#### 3. Sampling module



Front view

Right side sectional view

Unit name	Name	Description
Sampling module	(1) Electric gas cooler	Remove moisture from the sampling gas. (approx. 2°C)
	(2) Solenoid valve for calibration	Used for lead-in of calibration gas.
	(3) Flow checker	Used for checking the gas flow rate of sampling gas/calibration gas
	(4) Needle valve	Controls sampling gas flow rate.
	(5) Membrane filter	Removes fine dust by glass filter paper (0.5 $\mu m)$ and Teflon filter (0.1 $\mu m)$
	(6) Zirconia oxygen sensor	Measures $O_2$ concentration. (The magnetic oxygen sensor is incorporated in the gas analyzer unit)
	(7) NO <sub>2</sub> /NO convertor	Converts $NO_2$ in the sampling gas to NO gas.
	(8) Temperature controller for electric gas cooler	Controls temperature of the sample gas (1 to 5°C).
	(9) Temperature controller for zirconia oxygen sensor	Controls temperature of zirconia oxygen sensor (800±5°C).

Figure 6.5 Names of Sampling module

## 6.1.4 Example for sampling system

#### • Example 1: Five Gas Components Gas Sampling System Configuration



Figure 6.6 Example of Sampling System

Note : Refer to 1.2.1 for each system component.

6-6



#### • Example 2: Five Gas Component Gas Sampling System Configuration

SO<sub>2</sub> 1st range of 500 ppm or higher and option code "/SO1" is specifed.

Figure 6.7 Example of Sampling System
#### Role of each apparatus

<1> Probe (Gas sampling probe)

Removes dust in sample gas. Refer to "2.2.1 Filtering probes" for the details.

<2> Gas conditioner

Removes drain, dust and mist in sample gas. Controls the pressure of the sample gas.

<3> Gas aspirator (pump)

For suction of sample gas. Flow rate of sample gas is approx. 2 L/min.

<4> Sampling module

Consist of electric gas cooler, solenoid valve for calibration, membrane filter, flow checker,  $NO_2/NO$  converter, mist catcher, needle valve.

- Electric gas cooler: Remove moisture from the sampling gas.
- Solenoid valve: Used for introducing calibration gas.
- Membrane filter: Glass fiber filter or PTFE filter, removes fine dust. Dust buildup conditions can be onitored through the front panel of the analyzer.
- Flow checker: Monitors the flow rate of sample gas.
- NO<sub>2</sub>/NO convertor: Uses a special catalytic material for efficient conversion of NO<sub>2</sub> to NO gas. Also used for reducing errors due to NO<sub>2</sub> interference with SO<sub>2</sub> analyzer. The recommended catalyst replacement interval is 8 months (when NO<sub>2</sub> is 10 ppm).
- Mist catcher: Removes sulfuric acid mist in sample gas. When the SO<sub>3</sub> concentration is 30 ppm, the replacement interval is approximately 4 months. Should be used when SO<sub>2</sub> is 500 ppm or higher, or for oil/coal boilers.
   Needle valve: Keep the flow rate of sampling gas at a fixed level.
- <5> Standard gas

Used for zero and span calibrations of the infrared gas analyzer. When a zirconia oxygen analyzer is used, instrument air (dew point of  $-10^{\circ}$ C or less) and atmospheric air can be used for zero calibration of NOx, SO<sub>2</sub>, CO<sub>2</sub>, CO and O<sub>2</sub> analyzers.

<6> Zirconia oxygen analyzer

Measures oxygen concentration (0 to 25%) of sample gas. Used in combination with an infrared gas analyzer.

<7> 3-way solenoid valve

Incorporated when using atmospheric air instead of air standard gas.

#### <8> Switch box

Contains 7 on/off switches for the following equipment.

- Probe
- Pump
- Built-in fan
- Fluorescent lamp and service outlet (2 A max.)
- Sampling module, built-in recorder, converter (for NOx measurement) and electric gas cooler.
- · Zirconia oxygen analyzer
- · Built-in space heater of gas conditioner

Besides the above, contains 2 molded case circuit breakers for the main power supply and the heating tube.

## 7. GENERAL OPERATION

## 7.1 Startup

#### 7.1.1 Inspection of Piping, Tubing and Wiring

- Check that the piping, tubing, and wiring to the stack gas analyzer main unit are correctly installed. When checking the piping and tubing, check that there are no loose connections that can cause leaks.
- Check also that piping for calibration gas is correctly installed (see 4.3.1).
- When checking the piping, confirm that there is no looseness (play) in the connections.
- The condition of the piping and tubing within the stack gas analyzer main unit was inspected before it was shipped. Except under special circumstances, such as if the unit has been in storage for a long period, it should not be necessary to check the air-tightness.

To check air-tightness, follow the procedure below.

#### (1) Tubing inside panel

- (a) Seal exhaust, drain and open ports.
- (b) Connect standard gas to the conditioner filter inlet. (Make connection in the state where the pressure is zero.)
- (c) Supply the standard gas slowly until a pressure gauge indicates about 2 kPa. Then, close the pressure regulator needle valve.
- (d) Check if the water level in the upper chamber of gas conditioner air suction tube has risen by about 200 mm.
- (e) After wait for 1 minute, assure that water level is not fluctuated.
- (f) For check for leaks, use soapy water at joints and fixture.



Fig 7.1 Air tight test

#### (2) Tubing outside panel

Check that tubing joints are securely tightened. Apply pressure from the gas extractor outlet side as needed, and check a water level in the drain pot using the same procedure as (1).

## 🖄 Note

If the air tightness is poor, test each of sections until the inconvenience is located and remedy it properly. If the faulty point is upstream the aspirator, air may be sucked in the gas capillary tube, thereby lowering the indication.

#### 7.1.2 Supplying Water to the Gas Conditioner and External Drain Separator

#### (1) Supplying water to the gas conditioner

Remove the case of the gas conditioner filter and supply tap water to level A using a water bottle. Water is discharged through the drain port when the water level exceeds a certain level and up to level B. (See Figure below)



Figure 7.2 Supplying water to the conditioner

#### (2) Supplying Water to the external drain separator

Water is supplied to the external drain separator from the sample gas outlet at the end. Remove the sample tubing connected to the outlet, and flow in water. The amount of water required will be that amount that results in overflow from the drain port with the water level in the indicator near the center coupling.

Note that the ball valve in the external drain separator should be fully open. See Section 4.2.3



The ball valve is added for use in back-flushing the system. During measurement, the ball valve should be fully open.

Add sufficient water to the drain pot so that the water level closes off the exhaust gas line.

#### 7.1.3 Preset Manual Valves and Manual Switches

Preset the manual valves and switches for the wiring system as follows to ensure a smooth startup of the stack gas analyzer.

#### (1) Preset Manual Valves

•

Pressure regulators on standard gas cylinders Turn the secondary pressure setting knob counterclockwise as far as it will turn. Also fully open the needle valve. Open the main stopper on the cylinder.

#### (2) Preset Power Supply Switches

Circuit breaker and switch board switches
 Set the circuit breaker and all switches on the switch-board inside the stack gas analyzer to 'OFF'.

#### 7.1.4 Turning ON Power

Verify first that the voltage is proper for the stack gas analyzer being used, and then turn 'ON' power to the power wiring leading to the analyzer. Next, set the main circuit breaker 'ON' the interface module to 'ON'. Also turn 'ON' the ventilation fan and fluorescent light receptacle switches on the switch-board. Do not turn 'ON' any other switches at this time.

If it is necessary to raise the temperature in the stack gas analyzer main unit cubicle, also turn 'ON' the switch to the space heater.

For the cold-climate versions with option codes [ /T1 ] and [ /T2 ], also turn 'ON' the "space heater" circuit breaker.



Figure 7.3 Power switch on the interface module

#### 7.1.5 Warm-up and checking flow rate

#### <Warm-up>

- Turn 'ON' all switches except the PUMP (ASPIRATOR) switch which should be kept off. (The LAMP RECEPT. and SPACE HEATER switches should be turned 'ON' as required.)
- After warm-up, turn 'ON' the PUMP (ASPIRATOR) switch and check that the ball of the flow checker is in the yellow range. (at 0.5±0.2 L/min.) When out of yellow zone, adjust the needle valve.



Instruments	Warm-up time	(Note) While in display r
IR Gas Analyzer	Approximately 8 hours (Normal displyed after pprox. 4 hours)	
Gas extractor (probe)	Approximately 1 hour	
Electric gas cooler	10 minites or more	or
Heating tube	1 hour or more	
NO2/NO converter	30 minites or more	



Over the upper limit of range

#### (1) Filtering Probe, External Primary Filter

If using a Model M1E or M2E filtering probe or a Model M1E external primary filter, turn the probe power supply switch to 'ON'.

If using a Model MS external primary filter, supply 100 to 300 kPa saturated steam (temperature, approximately 99 to 133°C) to the filter.

After supplying power or steam to the filter probe and external primary filter for approximately one hour, the system will be ready for normal operations.

#### (2) Cold-Climate (Heat Traced) Sample Tubing(Option [/S] is specified)

Supply power to the cold-climate (heat traced) sample tubing only when there is a risk that the condensation that forms in the sample tubing will freeze in cold weather.

To supply power to this heat traced sample tubing, set the sample line tubing heater circuit breaker on the interface module to 'ON'.

Supply power to the heated sample tubing for approximately one hour before beginning normal operations.

#### (3) Electronic Gas Cooling Unit

To supply power to the electronic gas cooling unit by setting the electronic dehumidifier switch on the sampling module to 'ON'.

After power has been 'ON' for approximately 10 minutes, the operation of the electronic gas cooling unit should stabilize.

#### (4) NO,/NO Converter

When a stack gas analyzer for measuring NOx or with option code "/NO1," heater power must be supplied to the  $NO_2$ /NO converter. Turn 'ON' the SAMPLING MODULE switch. Then, set the temperature set point of the converter temperature controller to 220°C.

After power has been 'ON' for approximately 30 minutes, the temperature of the  $NO_2$ / NO converter stabilizes, and the temperature controller lamp will begin to blink 'ON' and 'OFF'.

#### (5) Oxygen Analyzer

Set the oxygen analyzer switch on the switch board to 'ON' to activate the oxygen analyzer. For a zirconia oxygen analyzer, let the analyzer warm up for approximately 30 minutes.

#### (6) Infrared (IR) Gas Analyzer

If the main breaker switch is 'ON', the IR gas analyzer will be 'ON' also. The measuring mode is assumed when power is turned 'ON'.

When you power-on the system, sector motor rotating sounds are emitted. This is because the motor increases speed gradually. This is not caused by a defective motor.

After the motor reaches normal speed, these sounds still remain somewhat.

Warm-up time for the IR gas analyzer is approximately 4 hours. (fluctuation in the operation period of 4 hours from the end of warm-up time is within  $\pm 2\%$ FS)

#### <Set the sample gas flow>

#### In case of standard specification

 After warm-up, turn 'ON' the PUMP (ASPIRATOR) switch and check that the ball of the flow checker is in the yellow zone (at 0.5±0.2 L/min.).

When out of yellow zone, adjust the needle valve O. (Refer to Figure 7.6)

In case of standard specification, bubbling cannot occur from lower chamber of the gas conditioner.

#### In case of SO, high concentration (/SO1)

- 1. After warm-up, turn 'ON' the PUMP (ASPIRATOR) switch and close the needle valve<sup>®</sup>.
- Then, adjust it so that the position of the ball of the flow checker comes to the central yellow zone upper part using needle valve<sup>①</sup>.
- 3. Then, adjust that the ball of the flow checker is in the yellow zone (at 0.5±0.2 L/min.) using needle valve<sup>②</sup>. Confirm that a little bubbling occurs from the lower chamber of the gas conditioner afterwards. (Refer to Figure 7.6)



Figure 7.4 Checking flow rate

7-5

#### 7.1.6 Setting the Operating Parameter Data



7-6

Enter setting data into check sheet in section 10.3.6

Proceed to set the following parameters. All of these settings are entered through the operating panel. See Section 8 for the displays and the keys on the operating panel used to make these settings.

- 1) Change the range setting (if necessary)
- 2) Calibration gas concentration
- Concentration alarms
   Alarm values (high/low limit alarms)
   Hysteresis settings
- 4) Output signal hold ON/OFF selection
- 5) Remote range switching enable/disable
- 6) Setting oxgen-based converted output
- 7) Calibration

The above items are described as follows

#### (1) Change the Range Setting

If necessary, change the range setting. For details, refer to section 9.10.8.

#### (2) Calibration Gas Concentration

Enter the concentrations of the standard gases in the standard gas cylinders.

Standard gas cylinders are normally used for infrared gas analyzer span calibration (one for each component), and for zero calibration. The standard gas cylinder for zero calibration is filled with nitrogen gas ( $N_2$ ). However, if the device is equipped with a zirconia oxygen analyzer, a dry air cylinder is used, and is also used for oxygen analyzer zero calibration. Moreover, if the system is equipped with a paramagnetic oxygen analyzer, a standard gas (zirconia  $O_2$  analyzer zero gas) cylinder will also be used for its span calibration.

Set the span calibration concentration for each component to the value displayed on the span gas cylinder for that component. Set the paramagnetic oxygen analyzer span gas concentration to 21.0 (vol%  $O_2$ ). Also set the zero gas concentration for the oxygen analyzer.

#### (3) Concentration Alarm

#### <Alarm Value (High, HH, Low, LL, High or Low)>

The alarm contact assigned the same number as the alarm is operated accordingly.

Channel :	Channel setting targeted for issuance of alarm (Power off alarm can be selected for
	alarm 6.) One Ch No. can be selected for multiple alarms

- H-Limit value : Sets the high limit value (concentration) of alarm.
- L-Limit value : Sets the low limit value (concentration) of alarm.
- Kind of Alarm: Selects one of High limit alarm, Low limit alarm, and High limit or Low limit alarm, HH limit alarm, and LL limit alarm.

High, HH	Alarm contact closes when above H-limit alarm.
Low, LL	Alarm contact closes when below L-limit alarm.
High or Low	Alarm contact closes when above H-limit value or below L-limit value.

If "Power off" is selected for "Channel" displayed on LCD, the contact is closed at all times while the power is on irrespective of the setting made here.

ON/OFF : Enables the alarm function if set at 'ON', or disables the alarm function if set at 'OFF'.

\* The H-limit value cannot be set below the L-limit value, and the L-limit value cannot be set above the H-limit value.

If it is desired to set the H-limit value below the L-limit value already stored in the memory, reduce the L-limit value beforehand, and vice versa.

#### <Hysteresis>

An alarm output is turned 'ON' if measurement value exceeds the upper limit value as shown below. Once the alarm output has been turned 'ON', it is not turned 'OFF' as long as the indication does not fall below the hysteresis width from the upper limit value.



Figure 7.5 Hysteresis (In case-of upper limit Alarm)

#### (4) Output Signal Hold ON/OFF Selection

If necessary, you can set the analyzer up to hold the output signal constant during calibration.

With the output signal hold ON/OFF selection you specify whether or not you want the output signal put 'ON' hold during calibration.

Select 'ON' to hold the signal; select 'OFF' if the signal should not be put 'ON' hold. If 'ON' is selected, the output signal is held at its last pre-calibration value while calibration is in progress.

#### (5) Remote Range Switching Enable/Disable

The range for each component can be switched by an external contact signal. The primary range is selected when the contact signal is closed; the secondary range is selected when the signal is open.

#### (6) Setting O<sub>2</sub> Correction Output

This function is optional (included only upon request). For this optional specification, the  $O_2$  correction output is preset. Unless specified, the factory default setting is 4%. Refer to "9.10 Maintenance mode".

 $O_2$  correction concentration =  $\frac{21 - On}{21 - Os} \times CS$ 

Where: On :  $O_2$  reference value (setting range: 1 to 19  $\%O_2$ , default: 4%) OS :  $O_2$  concentration (limit setting range: 1 to 20  $\%O_2$ , default: 17%) CS : NOx, SO<sub>2</sub> and CO measured concentration

The result of calculation is indicated and output in an analog output signal.

## Note

If an  $O_2$  correction concentration output is specified, be sure to check the  $O_2$  correction reference value to set the correct value. If the reference value is not correct, the  $O_2$  correction output will not be correct.

#### (7) Calibration

When you have completed all of these preparations, perform a calibration. See Section 9.4 concerning calibration procedures.

## 7.2 Normal Operation

#### 7.2.1 Starting Normal Operations

- If no particular problems are encountered in the startup procedures, the stack gas analyzer can be put into measurement mode and placed in normal operation.
- For safety, re-check the operating data set up in Section 7.1.6, and make sure that there are no problems. Also, verify that the power supply switch for every device that must be used in operation is set to 'ON'. If there are any units requiring adjustment of settings, such as a converter temperature controller, etc., also check the settings for these units.
- Be especially careful to re-check all hardware that was touched in the course of the startup procedure, such as the standard gas cylinder pressure regulator adjustments.
   Also examine the flow-checker, and check that the sample gas is flowing at the proper rate (flow checker ball position is in the yellow range at 0.5±0.2 L/min).
- The stack gas analyzer does not require any manipulation by the operators during normal operation. However, to maintain good operation, follow the inspection procedures outlined in Section 10.



Figure 7.6 Confirmation of the absorption level of the gas conditioner

#### 7-10 <7. GENERAL OPERATION>

#### 7.2.2 Shutting Down and Restarting Operation

- Care must be taken during shutdown to ensure that no performance down occurs during shutdown, and that restart can be smoothly accomplished. If possible, do not turn 'OFF' power to the analyzer main unit, and leave running those devices that are generally better left operating (such as power for external sampling system temperature maintenance, etc.)
- If you are going to turn 'OFF' power to the analyzer main unit, you must flush the sample gas from the lines and replace it with air. To do this, disconnect the sample tubing connected to the analyzer main unit, and allow it to draw in air for 30 minutes.
- To restart the system after a long shutdown, follow the startup procedure.

#### (1) If start/stop is repeated in short periods (batch furnace, for instance)

Turn "OFF" the PUMP (Aspirator) power only, for stopping running of the gas analyzer. It is because warm-up time is required at the time of reactivation, if the power for the gas analyzer unit, gas sampler, etc. is "OFF".

Note: If an NOx meter and a CO meter are used in mixture, there is a possibility where the reading of the CO meter rises when the PUMP (Aspirator) stops running, because minor CO is generated due to chemical changes in the NO<sub>2</sub>/NO converter and this CO accumulates.

If this phenomenon becomes a problem, hold the output before PUMP (Aspirator) stop. (hold output during maintenance or input remote hold )

#### (2) Case of shutdown for a long time (over 30 days)

Turn "OFF" the entire power. If the measurement gas is a corrosive gas, we recommend that the power for the gas extractor is kept "ON".

Note: The clock function of the gas analyzer unit is cleared, if the power is "OFF" for a long time. (2 days)

Check the clock of the gas analyzer unit, and set the time again if necessary, at the time of reactivation.

#### (3) Case of storage for a long time

If the gas analyzer is to be stored for a long time without running after delivery, or if it is wanted to store the analyzer for a certain length of time for a certain reason, pay attention to the following points.

- Do not store the analyzer at a place involving vibration.
   There is a possibility where looseness occurs to pipe joints and screws due to vibration.
- Do not store the analyzer at a place of high temperature and high humidity. Store it indoors of a warehouse or the like. Allowable storage temperature range: -20 to 50°C Allowable storage humidity: 90%RH or less
- Do not store the analyzer at a dusty place or space with corrosive gases. There is a possibility where dust enters pipes. Plug the gas and drain connect ports.
- 4) Drain the water from gas conditioner.

#### 7.2.3 Response for Error Code

#### **Error message**

If errors occur, the following contents are displayed

Table 7.1	Error	Message
-----------	-------	---------

Error display	Error contents	Probable causes		
Error No.1	Motor rotation detection signal faulty	<ul> <li>Motor rotation is faulty or stopped.</li> <li>Motor rotation detector circuit is faulty.</li> </ul>		
Error No.4	Zero calibration is not within the allowable range.	Zero gas is not supplied.     Zero is deflected much due to dirty cell.		
Error No.5	Amount of zero calibration (indication value) is over 50% of full scale. (*1)	<ul> <li>Detector is faulty.</li> <li>Optical balance is maladjusted.</li> </ul>		
Error No.6	Span calibration is not within the allowable range.	Span gas is not supplied.     Calibrated concentration setting does not match		
Error No.7	Amount of span calibration (difference between indication value and calibrated concentration) is over 50% of full scale. (*1)	<ul> <li>cylinder concentration.</li> <li>· Zero calibration is not performed normally.</li> <li>· Span is deflected much due to dirty cell.</li> <li>· Detector sensitivity has deteriorated.</li> </ul>		
Error No.8	Measured values fluctuate too much during zero and span calibration.	<ul> <li>Calibration gas is not supplied.</li> <li>Time for flowing calibration gas is short.</li> </ul>		
Error No.9	Calibration is abnormal during auto calibration	<ul> <li>Error corresponding to No. 4 to No. 8 occurred during auto calibration.</li> </ul>		
Error No.10	Output cable connection is improper.	<ul> <li>Wiring is detached between analyzer and interface module.</li> <li>Wiring is disconnected between analyzer and interface module</li> </ul>		

(\*1) Calibration will be continued. Unless another calibration error occurs, calibration is carried out to the end, the measurement screen returns. For details, see page 12-4.

When error No. 1 or No. 10 occurs, analyzing block error contact output is closed.

When an error from No. 4 to No. 9 occurs, calibration error contact output is closed.

#### Screen display and operation at the occurrence of error

In case of Error No. 1 to No. 4, No. 6, No. 8 to No. 10

Measurement screen



 $\cdot$  Press the  ${}^{(\mbox{\tiny ESC})}$  key to delete the error display.  $\cdot$  If the  ${}^{(\mbox{\tiny ESC})}$  key is pressed without removing

• If the (see) key is pressed without removing the cause of an error, the error will be displayed again.

Display of error contents

-	Error No.9	Auto Cal. error ESC:Back to MEAS.
	SPAN NOX Calib Cause • Calibration • Gas flowing • Setting con gas conc. • Dirt in sam	ration error gas is not flowing time is short c. is different from ple cell

 $\cdot$  When more than one error occurs, pressing the  $(\blacktriangleright)$  key moves to another error display.

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# 8. DESCRIPTION OF DISPLAY AND OPERATION PANELS

This section describes the display unit and operation panel of the analyzer unit. It also explains the name and description of function on the operation panel.

## 8.1 Name and Description of Operation Panel



Figure 8.1 Operation Panel (Front View)

#### Table 8.1

Name	Description
(1) MODE key	Used to switch the mode.
(2) ZERO key	Used for zero calibration.
(3) SPAN key	Used for span calibration.
(4) UP key	Used to change the selected item (by moving the cursor) and to increase numeral value.
(5) DOWN key	Used to change the selected item (by moving the cursor) and to decrease numeral value.
(6) SIDE key	Used to change the selected item (by moving the cursor) and numeral digit.
(7) ESCAPE key	Used to return to a previous screen or cancel the setting midway.
(8) ENTRY key	Used for confirmation of selected items or values, and for execution of calibration.

## 8.2 Overview of display and operation panels



## 8.3 Outline of display screen

#### (1) Measurement mode screen (appears when the power is turned ON)

The measurement screen depends on the number of components. The following screen configuration as shown as an example is for NOx,  $SO_2$ ,  $CO_2$ , CO and  $O_2$  (maximum output: 12 channels).



#### Figure 8.2 Name and function of measurement mode screen

\* For outputs of more than 5 channels, scroll the arrow key ( ) or ( ) to view.

Table	8.2
Table	0.2

No.	Name	Function
(1)	Component display	Displays component of instantaneous value, corrected instantaneous value, corrected average value, etc.
(2)	Concentration display	Displays measured value of concentration.
(3)	Range display	Displays range values.
(4)	Unit display	Displays unit with ppm and vol%.
(5)	Peak alarm component display	Displays peak alarm component.
(6)	Peak alarm concentration display	Displays peak alarm concentration display. (Upper limit value)
(7)	Peak alarm times	Displays the alarm times exceeding the peak value.
(8)	Peak alarm unit display	Displays units of peak alarm with times/h.

#### • Instantaneous value and concentration value:

The concentration display of Ch (component) where sampling components such as " $CO_2$ ", "CO" or " $O_2$ " are displayed in the component display, indicates current concentration values of the measured components contained in gas that is now under measurement.

#### • O<sub>2</sub> correction concentration values:

Ch components where " $_{CV}^{AV}$  \*\*" is displayed as " $_{CV}^{AV}$  CO" in the component display are calculated from the following equation, by setting sampling components, O<sub>2</sub> instantaneous/concentration values and O<sub>2</sub> correction reference value (see Section 9.10.7).

 $O_{2} \text{ correction output} = \frac{21 - \text{On}}{21 - \text{Os}} \times \text{Cs}$   $O_{2} \text{ correction output} = \frac{21 - \text{On}}{21 - \text{Os}} \times \text{Cs}$   $O_{2} \text{ correction reference value}$  (Value set by application)  $O_{3} \text{ Cygen concentration (\%)}$  Cs: Concentration of relevant measured component.  $Note that \text{ Os does not exceed the } O_{2} \text{ limit value set in}$   $O_{2} \text{ limit value set in}$   $O_{3} \text{ Correction reference value}$ 

The converted sampling components are NOx, SO<sub>2</sub> and CO only.

#### • O<sub>2</sub> correction concentration values:

In the Ch (component) and  $O_2$  average value where  ${}^{AV}_{CV}$  is displayed as  ${}^{*}_{CV}CO$ " in the component display, a value obtained by averaging  $O_2$  correction concentration value or  $O_2$  average value in a fixed time is output every 30 seconds.

Averaging time can be changed between 1 minute and 59 minutes or 1 hour and 4 hours according to the average time settings (See 9.9, Parameter setting).

(The set time is displayed as "1h", for instance, in the range display.)

\* The measurement ranges of  $O_2$  correction concentration value and  $O_2$  correction concentration average value are the same as that of the measuring components. Also, the measurement range of  $O_2$  average value is the same as that of  $O_2$ .

#### (2) Setting/selection screen

The setting/selection screen is configured as shown below:

- In the status display area, the current status is displayed.
- In the message display area, messages associated with operation are displayed.
- In the setting item and selection item display area, items or values to be set are displayed, as required. To work on the area, move the cursor to any item by using (a), (v) and (b) keys.





Suffix	Code	Output Channel											
Measuring Component	O <sub>2</sub> Analyzer	Ch1	Ch2	Ch3	Ch4	Ch5	Ch6	Ch7	Ch8	Ch9	Ch10	Ch11	Ch12
-A	– N	NOx											
– B	– N	SO <sub>2</sub>											
- C	– N	NOx	SO <sub>2</sub>										
– D	– N	CO											
– E	– N	CO <sub>2</sub>											
– F	– N	CO <sub>2</sub>	СО										
– G	– N	NOx	СО										
– H	– N	NOx	SO <sub>2</sub>	СО									
— J	– N	NOx	SO <sub>2</sub>	CO <sub>2</sub>	CO								
-A	- 1, - 2	NOx	02	Corrected NOx	Corrected NOx average	O <sub>2</sub> Average							
– B	-1,-2	SO <sub>2</sub>	02	Corrected SO <sub>2</sub>	Corrected SO <sub>2</sub> average	O <sub>2</sub> Average							
- C	-1,-2	NOx	SO <sub>2</sub>	0 <sub>2</sub>	Corrected NOx	Corrected SO <sub>2</sub>	Corrected NOx average	$\begin{array}{c} \text{Corrected} \\ \text{SO}_2 \\ \text{average} \end{array}$	O <sub>2</sub> Average				
– D	-1,-2	СО	02	Corrected CO	Corrected CO average	O <sub>2</sub> Average							
– E	- 1, - 2	CO <sub>2</sub>	0 <sub>2</sub>	O <sub>2</sub> Average									
– F	- 1, - 2	CO <sub>2</sub>	СО	0 <sub>2</sub>	Corrected CO	Corrected CO average	O <sub>2</sub> Average						
– G	-1,-2	NOx	CO	0 <sub>2</sub>	Corrected NOx	Corrected CO	Corrected NOx average	Corrected CO average	O <sub>2</sub> Average				
– H	-1,-2	NOx	SO <sub>2</sub>	CO	0 <sub>2</sub>	Corrected NOx	Corrected SO <sub>2</sub>	Corrected CO	Corrected NOx average	$\begin{array}{c} \text{Corrected} \\ \text{SO}_2 \\ \text{average} \end{array}$	Corrected CO average	O <sub>2</sub> Average	
– J	- 1, - 2	NOx	SO <sub>2</sub>	CO <sub>2</sub>	СО	0 <sub>2</sub>	Corrected NOx	Corrected SO <sub>2</sub>	Corrected CO	Corrected NOx average	$\begin{array}{c} \text{Corrected} \\ \text{SO}_2 \\ \text{average} \end{array}$	Corrected CO average	O <sub>2</sub> Average

#### (3) Channels and components

#### (4) General operation

#### Measurement mode

The measurement mode can be displayed up to 5 channels in a single screen. If 5 channels or more are to be displayed in a single screen, press the  $\checkmark$  or  $\checkmark$  key to scroll the channel one by one.



Switch Ranges

• User mode displays;

Calibration Parameters Alarm Setting Setting of Auto Calibration Setting of Auto Zero Calibration Setting of Peak Alarm Parameter Setting.

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For the setting contents, refer to "Section 9. Setting and calibration".

## 9. SETTING AND CALIBRATION



Calibrate the system after the analyzer indication has stabilized. For outdoor installation a cold area or location, bear in mind that the analyzer indication will change with the rapid temperature change that occurs if the system door is opened. Be sure to enter the set data into Check Sheets in Section 10.3.6.

## 9.1 Kinds of Standard Gas

#### 9.1.1 When not using zirconia O<sub>2</sub> sensor

- (1) Zero gas: N<sub>2</sub> or atmospheric air/instrument air depending on specification
- (2) Span gas : Gas of 90% or more full scale for each component, remainder is N<sub>2</sub>

#### 9.1.2 When using zirconia O<sub>2</sub> sensor

(1) Zero gas : Air



For separately calibrating the low and high ranges of the zirconia  $O_2$  sensor, supply 9 to 10%  $O_2$  and the remainder  $N_2$  for the low range (10%) and use air for the high range (25%).

Span gas : 1 to 2% O<sub>2</sub>, remainder is N<sub>2</sub>.
 Gas of 90% or more full scale for other than zirconia O<sub>2</sub> sensor, remainder is N<sub>2</sub>.

#### 9.1.3 When using paramagnetic O<sub>2</sub> sensor

- (1) Zero gas: N<sub>2</sub> gas
- (2) Span gas: Air

### 9.2 Preparation of Standard Gas

The standard gas to be used for calibration is delivered in separate crates than the cabinet. Check the kinds of standard gas to be used, and install the gas cylinder in their correct places in the cabinet as described in Sec. 4.3.1.

Before starting calibration, adjust the standard gas pressure controller secondary-side pressure adjustment. If the gas cylinder tap is closed, follow the procedure below.

After loosing the secondary pressure controller lever, loose the output-side flow controller lever. If you now open the gas cylinder valve, gas flows into the pressure controller and the primary-side pressure gauge shows the gas cylinder pressure. Turn the secondary pressure control lever clockwise, and the secondary pressure rises. Watching the reading, adjust the pressure to 30 kPa.

If you open the output side flow controller lever, gas flow but if the calibration solenoid valve is closed then gas will not flow out. When calibration starts and gas is flowing, recheck the secondary pressure and fine-adjust to 30 kPa if necessary, and also check that the ball position of flow checker is in the yellow zone (at  $0.5 \pm 0.2 \text{ L/min.}$ )

## 9.3 Switch of range

9-2

This section describes how to switch the range which has been set already.

When changing the range, refer to section 9.10.8.

#### 9.3.1 Setting of range switch mode

Set the range switch mode as follows.

- (1) Press the "MODE" key in measurement mode to display the User mode screen.
- (2) Move the cursor to "Switch Ranges" and press the "ENT" key.
- (3) The "Channel Selection" screen appears. Move the ∑ cursor by pressing the ▲ or ♥ key on the channel selection screen that appears, and select Ch (component).
- (4) Then press the "ENT" key.
- (5) Selected range switch mode is highlighted. Press the ▲ or 

   ▲ or 

   ▲ key to select a desired switch mode.
- (6) Then press the "ENT" key to confirm the selection. If "MR" is selected, the cursor moves to "Range Switch."





#### Description of setting

- MR: Select a desired range on this screen.
- RR: Select a desired range according to the remote range switch contact input.
- AR: Automatically switched from Range 1 to Range 2 when the measured concentration exceeds 90% of Range 1. Automatically switched from Range 2 to Range 1 when the measured concentration becomes smaller than 80% of Range 1.
- \* Operation set for each Ch only can be performed.

#### 9.3.2 Manual range switch

The range of the measured component can be switched manually as follows.

 Select "MR" as range switch mode, and then press the "ENT" key.

Swtich Ra	ange	Select range with UP/DOWN and EN Back with ESC	Γ				
Ch1 NOx	MR	Range1 0-100 Range2 0-2000	ppm ppm				
Ch2 SO2	AR	Range1 0-100 Range2 0-2000	ppm ppm				
Ch3 CO2	RR	<ul> <li>Range1 0-10</li> <li>Range2 0-20</li> </ul>	vol) vol)				
Ch4 CO	MR	<ul> <li>Range1 0-100</li> <li>Range2 0-2000</li> </ul>	ppm ppm				
Ch5 O2	MR	Range1 0-10 ▶ Range2 0-25	vol) vol)				

- (2) Move the highlight of the cursor to range selection, and then select a desired range by pressing the ▲ or ▼ key. (The mark I indicates the currently selected range.)
- (3) Then press the "ENT" key, and the measurement is carried out in the selected range.

$\checkmark$							
Swtich Ra	ange	Select range with UP/DOWN and El Back with ESC	VT				
Ch1 NOx	MR	Range1 0-100 Range2 0-2000	ppm ppm				
Ch2 SO2	AR	Range1 0-100 ▶ Range2 0-2000	ppm ppm				
Ch3 CO2	RR	▶ Range1 0-10 Range2 0-20	vol% vol%				
Ch4 CO	MR	▶ Range1 0-100 Range2 0-2000	ppm ppm				
Ch5 O2	MR	Range1 0-10 ▶ Range2 0-25	vol% vol%				
End of Range switch							



If "RR" or "AR" is selected as range switch mode, this operation cannot be performed. The range for  $O_2$  correction value,  $O_2$  correction average value, and  $O_2$  average value is automatically switched if corresponding instantaneous value range is switched.

#### To close the setting

Press the "ESC" key to end the setting of range switch mode or range switch operation or stop the operation in the middle, and the setting operation is made invalid and the previous screen appears.

#### Range identification contact operation

The range identification contact output corresponding to each Ch (component) is conductive when Range 1 is selected, and open when Range 2 is selected, which is applicable to any of the range switch mode selected.

Note that even if the range is switched during the hold of measurement value by remote hold contact input or the hold of measurement value at the time of calibration, the range identification contact output maintains the contact state immediately before the hold. After stop of the hold, the contact state of the current range is resumed.

#### **Calibration setting** 9.4

This mode is used to set calibration concentration and actions. The calibration setting involves calibration concentration, zero calibration, calibration range and auto calibration component /range.

#### 9.4.1 Setting of calibration concentration

It allows you to set concentrations of the standard gas (zero and span) of each channel used for calibration. (MODE) Select an item

- (1) During measurement, press the "MODE" key to display the User mode.
- (2) Point the cursor to "Calibration Parameters" by pressing the ( $\blacktriangle$ )or ( $\blacktriangledown$ ) key. Press the "ENT" key.
- (3) In the "Calibration Parameters" screen that appears, point the cursor to "Calibration Value" by pressing the  $(\blacktriangle)$  or (▼) key. Press the "ENT" key.

(4) In the "Calibration Concentration Ch Selection" screen that appears, point the cursor to Ch you want to set by using the ( $\blacktriangle$ )or ( $\blacktriangledown$ ) key. Press the "ENT" key.

Back with ESC					
Switch Ranges Calibration Parameters Alarm Setting Setting of Auto Calibration Setting of Auto Zero Calibration Setting of Peak Alarm Parameter Setting					
Cal Parameters Select an item with UP/DOWN and ENT Back with ESC					
Calibration Valve About ZERO Calibration About Calibration Range Auto Calibration Components / Range					
Cal. Settings Select Ch No. Cal. Value for setting calibration value					
CH         RANGE         ZER0         SPAN           Ch1         0-100ppm         +0000.0         0100.0           NOx         0-2000ppm         +00000.0         0100.0           Ch2         0-100ppm         +00000.0         0100.0           Ch3         0-10v01%         +0000.0         0100.0           Ch4         0-10v01%         +000.0         0100.0           Ch4         0-100ppm         +0000.0         0100.0           Co4         0-100ppm         +0000.0         0100.0           Co4         0-100ppm         +0000.0         0100.0           Co5         0-2000ppm         +00000.0         0100.0           Co5         0-2000ppm         +00000.0         0100.0           Co5         0-2000ppm         +00000.0         0100.0           Co5         0-2000ppm         +00000.0         01.00           O2         0-25vo1%         21.00         01.00					
U ( ) (ENT) F9.3E.ai					

User Mode

(5) In the "Calibration Concentration Selection" screen that appears, select any concentration item you want to set by pressing the ▲, ▼ key. Then press the "ENT" key, and the selected value is highlighted.

Cal. Setti Cal. Value	ngs Select	. setting	value
CH	RANGE	ZERO	SPAN
Ch1	0-100ppm	+0000.0	D100. 0
NOx	0-2000ppm	+00000	02000
Ch2	0-100ppm	+0000.0	0100.0
SO2	0-2000ppm	+00000	02000
Ch3	0-10vol%	+000.00	010.00
CO2	0-20vo1%	+000.00	020.00
Ch4	0-100ppm	+0000.0	0100.0
CO	0-2000ppm	+00000	02000
Ch5	0-10vol%	21.00	01.00
O2	<u>  O-25vol%</u>	21.00	01.00
			) (ENT)

#### Cursor for setting value

Cal. Sett	ings  Set ca	alibration	value
tal. Valu	e		
CH	RANGE	ZERO	SPAN
Ch1	0-100ppm	+0000.0	0100.0
NOx	0-2000ppm	+00000	02000
Ch2	0-100ppm	+0000.0	0100.0
SO2	0-2000ppm	+00000	02000
Ch3	0-10vol%	+000.00	010.00
CO2	0-20vol%	+000.00	020.00
Ch4	0-100ppm	+0000.0	0100.0
CO	0-2000ppm	+00000	02000
Ch5	0-10vol%	21.00	01.00
O2	<u>  0-25vol%</u>	21.00	<u>01.00</u>
	4		

End of Calibration Concentration Setting

F9.4E.ai

(6) In the "Calibration Concentration Value Setting" screen that appears, enter calibration gas concentration values (zero and span). For value entry, press the ▲ or ▼ key, and a 1-digit value increases or decreases. By pressing the ▶, the digit moves. After setting, save the entry by pressing the "ENT" key. The saved value becomes valid from the next

calibration process.

Note

Enter settings that correspond to each range. If zirconia type is used as  $O_2$  sensor, select 21.00 for the field of Zero (when air is used), and select the concentration listed on the cylinder if the air contained in a cylinder is used.

#### To close the setting

To close the calibration concentration value setting process or cancel this mode midway, press the "ESC" key. A previous screen will return.

#### Setting range of values

NOx, SO<sub>2</sub>, CO<sub>2</sub>, CO, built-in Zirconia O<sub>2</sub> sensor and built-in paramagnetic O<sub>2</sub> sensor Span gas: 1 to 105% of full scale (Full scale (FS) is the same as each range value.)

External Zirconia O<sub>2</sub> measurement Zero gas: 5 to 25 vol% Span gas: 0.01 to 5 vol%

Note

The set cannot be performed beyond the range.

#### 9.4.2 Setting of manual zero calibration

When zero calibration is made manually, set either all measurement components should be calibrated simultaneously or each component should be calibrated while selecting one by one.



9-6

(5) In the "Manual ZERO Calibration Selection" screen that appears, select "at once" or "each" by pressing the  $(\blacktriangle)$ or  $(\mathbf{\nabla})$  key. When selecting "at once", the Ch (components) to be set can be zero-calibrated at the same time. When selecting "each", either of the Ch (components) to be selected is zero-calibrated. After setting, press the "ENT" key.

#### To close the setting

To close the manual zero calibration setting or to cancel this mode midway, press the "ESC" key. A previous screen will return.

Cal. Setti	ngs	Set each o	r both (	Ch
ZERO Cal.		at ZERO C	alibrati	on
Ch1	Rang	e1 O-100	ppm	at once
NOx	Rang	e2 O-2000	ppm	
Ch2	Rang	e1 O-100	ppm	at once
SO2	Rang	e2 O-2000	ppm	
Ch3	Rang	e1 O-10	vol%	at once
CO2	Rang	e2 O-20	vol%	
Ch4	Rang	e1 O-100	ppm	at once
CO	Rang	e2 O-2000	ppm	
Ch5	Rang	e1 O-10	vol%	each
O2	Rang	e2 O-25	vol%	
	<b>I</b> (	• (	)) (	ENT
E	nd of Calibra	Manual ation Set	Zero ting	
				F9 6E ai

#### Example

Whether "each" or "at once" can be determined for each Ch (component).

Setting "each"

Select the Ch (component) on the manual zero calibration screen and then perform zero calibration.

• Setting "at once"

At a manual zero calibration, zero of Ch (components) for which "at once" was selected can simultaneously be calibrated.



When the cylinder air or atmospheric air is used for the zero gas, select "at once."

ZERO Cal.	ENT : Go on Calibration of selected Ch ESC : Not calibration	ZERO Cal.	ENT : Go on Calibration of selected Ch ESC : Not calibration
Ch1	▶Range1 0-100 ppm 🗅 -2.1	Ch1 ▶Rar	nge1 0-100 ppm 🚺 0.0
NOx	Range2 0-2000 ppm	NOx Rar	nge2 0-2000 ppm
Ch2	▶Range1 0-100 ppm -0.5	Ch2 ▶Rar	nge1 0-100 ppm ▶ 0.3
SO2	Range2 0-2000 ppm	SO2 Rar	nge2 0-2000 ppm
Ch3	▶Range1 0-10 vol% 0.00	Ch3 ▶Rar	nge1 0-10 vol% ▶ 0.00
CO2	Range2 0-20 vol%	CO2 Rar	nge2 0-20 vol%
Ch4	▶Range1 0-100 ppm 0.0	Ch4 ▶Rar	nge1 0-100 ppm ▶ -0.1
CO	Range2 0-2000 ppm	CO Rar	nge2 0-2000 ppm
Ch5	Range1 0-10 vol%	Ch5 Rar	nge1 0-10 vol%
O2	▶Range2 0-25 vol% 21.00	O2 ▶Rar	nge2 0-25 vol% ▶ 21.00

A single cursor will appear.

Manual Calibration screen

ZERO Cal.	ENT : Go on Calibration of selected Ch ESC : Not calibration
Ch1	▶Range1 0-100 ppm      0.0
NOx	Range2 0-2000 ppm
Ch2	▶Range1 0-100 ppm      0.3
SO2	Range2 0-2000 ppm
Ch3	▶Range1 0-10 vol%   0.00
CO2	Range2 0-20 vol%
Ch4 CO	▶Range1 0-100 ppm
Ch5	Range1 0-10 vol%
O2	▶Range2 0-25 vol% 2 2100

Cursors will appear at all components where "at once" is set.

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#### 9.4.3 Setting of calibration range

9-8

This mode is used to set if the range of each Ch (component) at the calibration (manual calibration or auto calibration) should be calibrated with a single range or 2 ranges.

JI, (MODI During measurement, press the "MODE" key to display (1) Select an item with UP/DOWN and ENT User Mode the User mode. Back with ESC (2) Point the cursor to "Calibration Parameters" by Switch Ranges pressing the ( $\blacktriangle$ ) or ( $\checkmark$ ) key. Press the "ENT" key. Calibration Parameters Alarm Setting Setting of Auto Calibration Setting of Auto Zero Calibration Setting of Peak Alarm Parameter Setting ΥĻ ENT Cal. Parameters Select an item with UP/DOWN and ENT (3) In the "Calibration Parameters" screen that appears, Back with ESC point the cursor to "About Calibration Range" by pressing the ( $\blacktriangle$ )or ( $\blacktriangledown$ ) key. Press the "ENT" key. Calibration Valve About ZERO Calibration Nout Calibration Range Auto Calibration Components / Range ١Ļ (▼) ((▲)) (ENT) Cal. Settings Cal. Range Select Ch No. (4) In the "Calibration Range Ch Selection" screen that appears, point the cursor to the Ch you want to set by Ch1 Range1 0-100 ppm pressing the ( $\blacktriangle$ ) or ( $\blacktriangledown$ ) key. Press the "ENT" key. both <u>0-2000 ppm</u> 0-100 ppm <u>Range2</u> Range1 Ch2 <u>0-2000 ppm</u> 0-10 vol: current Range2 Ch3 CO2 Range1 current Range2 0-20 vol% <u>Rangez u zu</u> Rangel 0-100 ppm Pange2 0<u>-2000 ppm</u> Ch4 CO both Range1 Ch5 O2 vol% current <u>Range2 0-25</u> <u>vol</u>% 1ŀ  $(\mathbf{v})$ ((▲) ENT

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- (5) On the "Calibration Range Selection" screen that appears, select "both" or "current" by pressing the ▲ or (▼) key.
  - If "both" is selected, zero or span calibration is performed with Range 1 and Range 2 of the selected Ch inter locked.
  - If "current" is selected, zero or span calibration is performed only for the range displayed when calibration of selected Ch is performed. Press the "ENT" key after the selection, and the specified calibration is performed

Cal. Setti	ngs	Set	calik	oratio	n range
Cal. Range	9	curi	rent (	or bot	h range
Ch1	Rang	e1 0	-100	ppm	both
NOx	Rang	e2 0	-2000	ppm	
Ch2	Rang	e1 O	-100	ppm	current
SO2	Rang	e2 O	-2000	ppm	
Ch3	Rang	e1 O	-10	vol%	current
CO2	Rang	e2 O	-20	vol%	
Ch4	Rang	e1 O	-100	ppm	both
CO	Rang	e2 O	-2000	ppm	
Ch5	Rang	e1 O	-10	vol%	current
O2	Rang	e2 O	-25	vol%	
	Ū, (	▼	(	) (	ENT
End of Calibration Range setting					

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#### To close "Setting of Calibration Range"

To close "Setting of Calibration Range" or to cancel this mode midway, press the "ESC" key. A previous screen will return.

#### Example

Ch1 NOx	Range 1: 0 to 100 ppm Range 2: 0 to 2000 ppm	both
Ch2 SO <sub>2</sub>	Range 1: 0 to 100 ppm Range 2: 0 to 2000 ppm	current

Ch1: Range 1 and Range 2 are calibrated together with zero and span calibration. Ch2: Only currently displayed range is calibrated with zero and span calibration.

## Note

To perform calibration for "both", set the same calibration gas concentration for both ranges.

When set	ting N	Ox and C	O to "bo	oth"	
ZERO Cal.		ENT : Go d	on calibrat	ion	
		of selected	Ch		
		ESC : Not o	calibration		
Ch1	▶Rang	iel 0-100	ppm 📘	- 0.6	
NOx	Rang	<u>ie2_0-2000</u>	ppm 🚺		
Ch2	▶Rang	iel 0-100	ppm 🚺	0.4	
SO2	Rang	<u>ie2_0-2000</u>	ppm		
Ch3	▶Rang	ie1 0-10	vol% 🚺	0.0 0	
CO2	Rang	ie2 0-20	vol%		
Ch4	▶Rang	iel 0-100	ppm 🚺	-0.1	
CO	Rang	ie2 0-2000	ppm 🚺		
Ch5	Rang	ie1 0-10	vol%		
O2	Rang	ie2 N-25	vol% D	21.00	F9 10F ai

#### 9-10 <9. SETTING AND CALIBRATION>

#### 9.4.4 Setting of auto calibration component/range

Select the Ch (component) and the range with which auto calibration is to be performed. The Ch for which "AR" has been selected as range switch mode is calibrated in the range set here even when auto calibration is performed.

- (1) During measurement, press the "MODE" key to display the User mode.
- (2) Point the cursor to "Calibration Parameters" by pressing the ▲ or ▼ key. Press the "ENT" key.

(3) In the "Calibration Parameters" screen that appears, point the cursor to "Auto Calibration Components / Range" by pressing the ▲ or ▼ key. Press the "ENT" key.

In the "Auto Calibration Components / Range" selection screen that appears, point the cursor to the Ch you want to set by pressing the ▲ or ▼ key. Press the "ENT" key.

Switch Ranges Calibration Parameters Alarm Setting Setting of Auto Calibration Setting of Auto Zero Calibration Setting of Peak Alarm					
	ENT				
Cal Parameters Select an item with UP/DOWN a Back with ESC	nd ENT				
Calibration Valve About ZERO Calibration About Calibration Range Auto Calibration Components / R	ange				
↓ (▲)	ENT				
Cal. Settings Select Ch No. Auto Cal.					
Ch1 ▶Rangel 0-100 ppm NOx Range2 0-2000 ppm	enable				
Ch2 ▶Range1 0-100 ppm SO2 Range2 0-2000 ppm	enable				
Ch3 ▶Range1 0-10 vol% CO2 <u>Range2 0-20 vol%</u>	enable				
Ch4 ▶Range1 0-100 ppm CO Range2 0-2000 ppm	enable				
Ch5 Range1 U-1U vol% O2 ▶Range2 U-25 vol%	enable				

MODE

User Mode

Select an item with UP/DOWN and ENT Back with ESC

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- (5) The cursor next to the range of the selected Ch (component) is highlighted. Select the range to be calibrated mainly by pressing the ▲ or ▼ key.
- (6) Then press the "ENT" key, and calibration is performed in the selected range.



#### "Auto Calibration Component/range" setting

Auto calibration and the manual calibration of the component with which "AR" has been selected as range switch mode are performed in the range selected here.

In this case, once the calibration is started, the range is automatically switched, and on completion of the calibration, the original range is resumed.

The range identification contact is interlocked with the range after the switch. However, if the hold setting is set to "ON", the contact status before calibration is maintained.

- (7) Press the → key in the state described in (5), and the highlight is switched between "enable" and "disable" auto calibration.
- (8) Select "enable" of "disable" by pressing the ▲ or ▼ key.
- (9) Then press the "ENT" key.

#### To close the setting

Press the "ESC" key to exit automatic calibration component/range setting, and the previous screen appears.

#### **Operation by setting**

Auto calibration is performed under the following rules.

- 1. Zero calibration is performed at the same time, for the Ch (component) with which "enable" is selected at the time of auto calibration and auto zero calibration.
- 2. Span calibration is performed in the order from smallest Ch No., for the Ch (component) with which "enable" is selected at the time of auto calibration.

## Note

ZERO calibration on auto calibration and auto zero calibration of the component with which enable is selected are performed in batch irrespective of the description in 9.4.2 Setting of manual zero calibration.

al. Setti uto Cal.	ngs Select a range for auto calibration	]
Ch1 NOx	I Mangel O-100 ppm   enable Range2 O-2000 ppm   enable	
Ch2 SO2	▶Range1 0-100 ppm Range2 0-2000 ppm enable	
Ch3 CO2	▶Range1 0-10 vol% enable Range2 0-20 vol% enable	
Ch4 CO	▶Range1 0-100 ppm enable Range2 0-2000 ppm enable	
Ch5 O2	Range1 0-10 vol% enable ▶Range2 0-25 vol% enable	
	End of Auto Calibtation Range Setting	
		_
Cal. Setti Auto Cal.	ngs Set enable or disable for auto calibration	
Ch1 NOx	Rangel 0-100 ppm Rangel 0-2000 ppm enable	
Ch2 SO2	Range1 0-100 ppm enable Range2 0-2000 ppm enable	
Ch3 CO2	Range1 0-10 vol% enable Range2 0-20 vol% enable	
Ch4 CO	Range1 0-100 ppm enable Range2 0-2000 ppm enable	
Ch5 O2	Range1 0-10 vol% enable Range2 0-25 vol% enable	
	End of Auto Calibtation Component Setting	]
	F9 12F	= ai

## 9.5 Alarm Setting

### 9.5.1 Setting of alarm values

The High/Low limit alarm output setting for the measured concentration and power off alarm (alarm 6 only) setting can be made during measurement. Arbitrary 6 alarm contact outputs can be used.

To change alarm setting, set the alarm ON/OFF setting to OFF, and then change the value.

			MODE
(1)	During measurement, press the "MODE" key to display the User mode.	User Mode	Select an item with UP/DOWN and ENT Back with ESC
(2)	Point the cursor to "Alarm Setting" by pressing the () or () key. Press the "ENT" key.	Switch Ranges Calibration Par Alarm Setting Setting of Auto Setting of Auto Setting of Peak Parameter Set	Calibration Zero Calibration (Alarm ting
(3)	After the alarm No. selection screen has appeared, point the cursor to the Alarm No. you want to set by pressing the	Alarm Setting Alarm-1 Alarm-2 Alarm-3 Alarm-4 Alarm-5 Alarm-6 Hysteresis	Select Alarm No. or Hysteresis setting 00 %FS ↓ ( ( ) ( ■)
(4)	After the alarm item selection screen has appeared, operate the $\bigcirc$ or $\bigcirc$ key until the cursor is aligned with a desired item and press the "ENT" key.	Alarm Setting Alarm-1	Select an item with UP/DOWN and ENT Back with ESC Ch 1
Â	Note	H-Limit Rang Rang L-Limit Rang	ge 1 100.0 ppm ge 2 2000 ppm ge 1 000.0 ppm
Set (H-li	he values so that H-limit value > L-limit value and that mit value – L-limit value) > hysteresis.	Kind of Alarn ON / OFF	n High OFF

F9.13E.ai

9-13

(5) After setting, the alarm setting is now completed by pressing the "ENT" key.

#### To close the "Alarm Setting"

To close the "Alarm Setting" or to cancel this mode midway, press the "ESC" key. A previous screen will return.

#### Setting range

0 to 100%FS (Settable in each range).

\	
Alarm Setting Alarm-1	Select an item With UP/DOWN and ENT Back with ESC
Channel	Ch 1
H-Limit Range	ie 1 👖 100.0 ppm
Rang	ie 2 2000 ppm
L-Limit Range	ie 1 000.0 ppm
Range	je 2 0000 ppm
Kind of Alarm	ı High
ON / OFF	OFF
Û	
End	of Alarm Setting
	F9.14E.ai

Cursor for setting value

#### **Description of setting items**

The alarm contact assigned the same number as the alarm is operated accordingly.

- Channel: Channel setting targeted for issuance of alarm (Power off alarm can be selected for alarm 6.) One Ch No. can be selected for multiple alarms.
- H-Limit value: Sets the high limit value (concentration) of alarm.
- L-Limit value: Sets the low limit value (concentration) of alarm.
- Kind of Alarm: Selects one of High limit alarm, Low limit alarm, and High limit or Low limit alarm, HH limit alarm, and LL limit alarm.

High, HH ... Alarm contact closes when above H-limit alarm.

Low, LL ... Alarm contact closes when below L-limit alarm.

High or Low ... Alarm contact closes when above H-limit value or below L-limit value.

If "Power off" is selected for "Channel" displayed on LCD, the contact is closed at all times while the power is on irrespective of the setting mode here. (Alarm-6 only)

ON/OFF : Enables the alarm function if set at "ON", or disables the alarm function if set at "OFF".

\* The H-limit value cannot be set below the L-limit value, and the L-limit value cannot be set above the H-limit value. If it is desired to set the H-limit value below the Llimit value already stored in the memory, reduce the L-limit value beforehand, and vice versa.

#### Typical on-screen display when an alarm occurs

When an H-limit alarm occurs, the H-alarm message comes on in the field of relevant Ch (component). (L-alarm for L-limit alarm, HH-alarm for HH limit alarm, and LL-alarm for LL limit alarm)



F9.15E.ai



For 10 minutes after turning on power, the alarm judgment is inactive.

#### 9-14 <9. SETTING AND CALIBRATION>

#### 9.5.2 Hysteresis setting

To prevent chattering of an alarm output near the alarm setting values, set the value of hysteresis.

 (1) In the "Alarm No. Selection" screen that appears, point the cursor to "Hysteresis" by pressing the ▲ or ▼ key. Press the "ENT" key.

Alarm Setting	Select Alarm No. or
	Huptoropia potting
	n iyateresis settiriy
Alarm-1	
Alarm-2	
Alarm 2	
Alarm-S	
Alarm-4	
Alarm-5	
Alarm-6	
▶ Hysteresis	00 %FS
JI,	
V	$\bigcirc$ $\land$ $\bigcirc$ $\land$ $\bigcirc$ $\bigcirc$
Alarm Setting	Set Hysteresis
indian occoring	0 to 20%ES available
Alarm-1	
Alarm-2	
Alorm 2	
Alarma d	
Alarm-4	
Alarm-5	
Alarm-6	
Hysteresis	∎O %FS
П	
$\mathbf{V}$	
End of	
End of	Hysteresis Setting
	F9.16E.ai

(2) In the "Hysteresis Value Setting" screen that appears, enter hysteresis values. For the value entry, 1-digit value is increased or decreased by pressing the 

 or ▼ key, and pressing the ▶ key moves the digit. Aftersetting, press the "ENT" key.

#### To close "Hysteresis Setting"

To close the "Hysteresis Setting" or cancel the mode midway, press the "ESC" key. A previous screen will return.

#### Setting range

0 to 20% of full scale [% full scale (FS)] represents the percentage with the width of the range of each component regarded as 100%.



The hysteresis is common to all alarms (components).

#### Hysteresis (In case of upper limit alarm)

An alarm output is turned "ON" if measurement value exceeds the upper limit value as shown below. Once the alarm output has been turned "ON", it is not turned "OFF" as long as the indication does not fall below the hysteresis width from the upper limit value.



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## 9.6 Setting of Auto Calibration

#### 9.6.1 Auto calibration

Auto calibration is automatically carried out at the time when zero calibration and span calibration are set.

Before changing the setting of auto calibration, set the ON/OFF to "OFF".

- 1. During measurement, press the "MODE" key to display the User mode.
- Point the cursor to "Setting of Auto Calibration" by pressing the ▲ or ▼ key. Press the "ENT" key.

- In the "Setting of Auto Calibration" screen that appears, point the cursor to any item you want to set by pressing the ▲ or ▼ key. Press the "ENT" key.
- In the "Auto Calibration Parameter Setting" screen that appears, perform the value entry or the setting. For the value entry or setting change, use the ▲ or ▼ key. To change the setting, use the ▶ key to move the cursor to the right.

After setting, press the "ENT" key, and setting of auto calibration is carried out .

#### **Description of setting items**

- Start Time : Setting at the first calibration (day of the week, hour, minute)
- Cycle : A period between the start time of one calibration and another (unit : hour/day)
- Flow Time :

The time required for replacement by calibration gas after the calibration is completed (Set by calibration gas. See the next page.)

• ON/OFF : ON/OFF of auto calibration

#### To close "Setting of Auto calibration"

To close the "Setting of Auto calibration" or cancel this mode midway, press the "ESC" key. A previous screen will return.

User Mode Select an item with UP/DOUM and ENT Back with ESC Switch Ranges Calibration Parameters Alarm Setting Setting of Auto Calibration Setting of Peak Alarm Parameter Setting U I I Set Auto Cal. Select setting item Start Time SUN 12:00 Cycle 07 day Flow Time ON / OFF OFF Time : MON 12:34 Auto Calibration Run U I Set Auto Cal. Set Start Time Set Auto Cal. Set Start Time Cycle 07 day Flow Time ON / OFF OFF Time : MON 12:34 Auto Calibration Run U I I I I C I Colibration Run III COLIBINATION Setting III COLIBINATION III COLIBINATION IIII COLIBINATION III COLIBINATION II	WODE			
Switch Ranges Calibration Parameters Alarm Setting Setting of Auto Calibration Setting of Peak Alarm Parameter Setting Set Auto Cal. Set Auto Cal. Set Auto Cal. Start Time ON / OFF OFF Time : MON 12:34 Auto Calibration Run Set Auto Cal. Set Start Time Set Auto Cal. Set Start Time ON / OFF OFF Time : MON 12:34 Auto Calibration Run Start Time ON / OFF OFF Time : MON 12:34 Auto Calibration Run Start Time ON / OFF OFF Time : MON 12:34 Auto Calibration Run Cycle OFF Time : MON 12:34 Auto Calibration Run Cycle OFF Time : MON 12:34 Auto Calibration Run	User Mode Select an item with UP/DOWN and ENT Back with ESC			
↓       ●       (●)       ●         Set Auto Cal.       Select setting item         ●       Start Time       SUN 12:00         Cycle       07       day         Flow Time       OFF       OFF         ON / OFF       OFF         Time : MON 12:34       Auto Calibration Run         ↓       ●       (●)       ●         Set Auto Cal.       Set Start Time       ●         Start Time       ●       ●       ●         Start Time       ●       12:00       ●         Cycle       07       day       ●         Flow Time       ●       ●       ●         ON / OFF       OFF       Time : MON 12:34       Auto Calibration Run         ↓↓       ●       ●       ●       ●         □       ●       ●       ●       ●         □       ●       ●       ●       ●         □       ●       ●       ●       ●         □       ●       ●       ●       ●         □       ●       ●       ●       ●         □       ●       ●       ●       ●         □       ●<	Switch Ranges Calibration Parameters Alarm Setting Setting of Auto Calibration Setting of Auto Zero Calibration Setting of Peak Alarm Parameter Setting			
Set Auto Cal.       Select setting item         Image: Start Time       SUN 12:00         Cycle       07         ON / OFF       OFF         Time : MON 12:34         Auto Calibration Run         Image: Set Auto Cal.         Set Start Time         Set Auto Cal.         Set Start Time         Set Auto Cal.         Set Start Time         ON / OFF         OFF         OT         day         Flow Time         ON / OFF         OFF         OFF         OFF         OFF         OFF         OFF         OFF         Set Muto Calibration Run         Image: MON 12:34         Auto Calibration Run         Image: Collibration Run				
Start Time       SUN 12:00         Cycle       07         Flow Time       OFF         ON / OFF       OFF         Time : MON 12:34         Auto Calibration Run         U       (▲)         Set Auto Cal.         Set Start Time         Start Time         Start Time         ON / OFF         OFF         Start Time         Start Time         ON / OFF         OFF         Time : MON 12:34         Auto Calibration Run         U       (▲)       (►)         End of Auto Calibration         Start Time       Set Non 12:34	SetAuto Cal. Select setting item			
Time : MON 12:34 Auto Calibration Run Set Auto Cal. Set Start Time Start Time SUN 12:00 Cycle 07 day Flow Time ON / OFF OFF Time : MON 12:34 Auto Calibration Run Calibration Run Calibration Run Calibration Run Calibration Run	Start Time SUN 12:00 Cycle 07 day Flow Time ON / OFF OFF			
Auto Calibration Run Auto Calibration Run Set Auto Cal. Set Start Time Start Time St	Time : MON 12:34			
Image: Set Auto Cal.   Set Auto Cal.   Set Start Time   Start Time   Cycle   OT   OT   Cycle   OT   Cycle   OT   Cycle   OT   Cycle   OT   Cycle   OT   Cycle   OT   Cycle <td>Auto Calibration Run</td>	Auto Calibration Run			
Set Auto Cal. Set Start Time          Start Time       SUN 12:00         Cycle       07 day         Flow Time       OFF         ON / OFF       OFF         Time : MON 12:34         Auto Calibration Run         U       Image: Calibration Setting         End of Auto Calibration				
Start Time UN 12:00 Cycle 07 day Flow Time ON / OFF OFF Time : MON 12:34 Auto Calibration Run U ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	Set Auto Cal. Set Start Time			
Time : MON 12:34 Auto Calibration Run IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Start Time SUN 12:00 Cycle 07 day Flow Time ON / OFF OFF			
Auto Calibration Run	Time : MON 12:34			
End of Auto Calibration	Auto Calibration Run			
End of Auto Calibration				
Setting	End of Auto Calibration Setting			

#### <Gas flow time setting>

key.

(1) Press the "ENT" key in a state where the cursor is placed next to "Flow Time," and the flow time setting screen shown at right appears.

(2) On the flow time setting screen that appears, move

the cursor to the gas you want to change the setting by pressing the ( $\blacktriangle$ ) or ( $\checkmark$ ) key, and then press the "ENT"

Set Auto Cal.	Select setting item		
Start Time Cycle Flow Time ON / OFF	SUN 12:00 07 day OFF		
	Time : MON 12:34		
Auto Calibi	ration Run		
Set Auto Cal.	Select a Flow time		
Zero Ch1 Span Ch2 Span Ch3 Span Ch4 Span Ch5 Span Ex. time	350 sec. 350 sec. 350 sec. 350 sec. 300 sec. 300 sec. 300 sec.		
Set Auto Cal.	Set flow time of calibration gas 60 to 900 sec		
Zero Ch1 Span Ch2 Span Ch3 Span Ch4 Span Ch5 Span Ex. time	\$50 sec. 350 sec. 350 sec. 350 sec. 300 sec. 300 sec. 300 sec.		
End of Gas Flow Time Setting			

- (3) The highlighted value can be changed. Change the value by pressing the ▲ or ▼ key, and then move the cursor to the right by pressing the ▶ key.
- (4) After changing the value, press the "ENT" key.
- (5) Press the "ESC" key to return to the automatic calibration setting screen.

	Note
--	------

Only the Channels used are displayed on this screen. The Ex. time is the output signal hold extension time after the completion of calibration. It is valid only when the hold setting is set to "ON". The Ex. time set here is also the hold extension time at the time of manual calibration.

Auto calibration status contact output is closed during auto calibration (including Ex. time), and is open in other cases.



#### Setting range

Cycle :	1 to 99 hours or 1 to 40 days (initial value 7 days)
Flow Time :	60 to 900 sec (initial value 300 sec)

## 

- When an auto calibration starts, the measurement screen automatically appears.
- Any operation other than Stop Auto Calibration (see Section 9.6.2) is not permitted during auto calibration. Stop Auto Calibration cannot be performed with the key lock to "ON". To cancel auto calibration forcedly, set the key lock to "OFF" and then execute Stop Auto Calibration.
- Turn on the power again after it is turned off (including the case of power failure) at the time set as the next start time in auto calibration, and then repeat it in the set cycle.

#### **Remote start**

Whether the auto calibration is set at "ON" or "OFF", an auto calibration is available by keeping the remote start input closed for at least 1.5 seconds.

		Closed (keep at least	1.5 sec.)
Remote start input-		Open	F9.21E.ai
#### 9.6.2 Forced run/stop of auto calibration

Auto calibration can be performed just once or forcibly stopped while the calibration is performed.

### Execution of auto calibration (only once)

- User Mode Select an item with UP/DOWN and ENT Back with ESC Switch Ranges **Calibration Parameters** Alarm Setting Setting of Auto Calibration Setting of Auto Zero Calibration Setting of Peak Alarm Parameter Setting Ų. **(▼) ((▲))** (ENT) Set Auto Cal. Select setting item SUN 12:00 Start Time Cycle 07 day Flow Time ON/OFF OFF Time : MON 12:34 Auto Calibration Run Ű, ENT ((▲) Set Auto Cal. Auto Cal. Run ENT : Run / Stop ESC : Cancel Start Time SUN 12:00 07 day Cvcle Flow Time ON/OFF OFF Time : MON 12:34 Auto Calibration Run F9.22E.ai
- Display the User mode screen. Move the cursor to (1) "Setting of Auto Calibration" by pressing the  $(\blacktriangle)$  or  $(\blacktriangledown)$ key, and then press the "ENT" key.

In the "Setting of Auto Calibration" item selection screen (2) that appears, point the cursor to "Auto Calibration Run" by pressing the ( $\blacktriangle$ )or ( $\checkmark$ ) key. Press the "ENT" key.

"Run" is highlighted, displaying a message to confirm (3) the execution ofauto calibration. Press the "ENT" key to execute the auto calibration, and press the "ESC" key to cancel.

User Mode

#### Forced stop of auto calibration

This mode is used to stop the auto calibration forcedly.

(1) In the User mode that is displayed, point the cursor to "Setting of Auto Calibration" by pressing the ( $\blacktriangle$ ) or ( $\checkmark$ ) key. Press the "ENT" key.

- (2) In the "Setting of Auto Calibration" item selection screen that appears, point the cursor to "Auto Calibration Stop" by pressing the ( $\blacktriangle$ )or ( $\checkmark$ ) key. Press the "ENT" key. ("Auto Calibration Stop" appears when the screen is selected while auto calibration is performed.)
- (3) "Stop" is highlighted, displaying a message to confirm the stop of auto calibration. Press the "ENT" key to stop the auto calibration, and press the "ESC" key to cancel (not stopped).

#### Select an item with UP/DOWN and ENT Back with ESC Switch Ranges Calibration Parameters Alarm Setting Setting of Auto Calibration Setting of Auto Zero Calibration Setting of Peak Alarm Parameter Setting U ( ) ENT Set Auto Cal. Select setting item Start Time SUN 12:00 07 day Cycle Flow Time 300 sec ON/OFF OFF Time : MON 12:34 Auto Calibration Stop ١Ļ. **(▼) ((▲))** (ENT Set Auto Cal. Auto Cal. Stop ENT : Run / Stop ESC : Cancel Start Time SUN 12:00 07 day Cycle Flow Time 300 sec ON/OFF OFF Time : MON 12:34 Auto Calibration Stop

F9.23E.ai

"Auto Calibration" screen Example In case where setting the auto calibratio "Ch1: enable" and "Ch2: enable"	on components (see Item 9.4.4) to
<ul> <li>Zero calibration</li> <li>A message, "Zero cal." blinks at Ch1 and Ch2.</li> </ul>	$\begin{bmatrix} 2 \text{ERO cal} & 0.5 \text{ gm} \\ 2 \text{ERO cal} & 0.3 \text{ gm} \\ \hline 2 \text{ERO cal} & 0.000 \text{ wm} \\ \hline 3 \text{ CO2} & 0.000 \text{ wm} \\ \hline 4 \text{ CO2} & 0.000 \text{ gm} \\ \hline 5 \text{ O2} & 210.2 \text{ wm} \\ \hline 5 \text{ O2} & 210.2 \text{ wm} \\ \hline \end{array}$
<ul> <li>Ch1 span calibration A message, "Span cal." blinks at Ch1.</li> </ul>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
<ul> <li>Ch2 span calibration</li> <li>A message, "Span cal." blinks at Ch2.</li> </ul>	Image: Nox 0.0 mm         Image: SPAN cal. 9 5.0 mm



During auto calibration, any key operation is not permitted other than operations such as key lock ON/OFF and Stop Auto Calibration. When the key lock is set at "ON", even the Auto Calibration Stop cannot be used. To stop Auto Calibration forcedly, set the key lock to "OFF" and then execute Auto Calibration Stop.

# 9.7 Setting of Auto Zero Calibration

# 9.7.1 Auto zero calibration

Auto zero calibration is automatically carried out at the time when zero calibration is set. Components for which a calibration is to be made are determined by setting of auto calibration component in Section 9.4.4. Before changing the setting of auto zero calibration, set the ON/OFF to "OFF".

- (1) During measurement, press the "MODE" key to display the User mode.
- (2) Point the cursor to "Setting of Auto Zero Calibration" by pressing the ▲ or ▼ key. Press the "ENT" key.
- (3) In the "Setting of Auto Zero Calibration" screen that appears, point the cursor to any item you want to set by pressing the ▲ or ▼ key. Press the "ENT" key.
- (4) In the "Auto Zero Calibration Parameter Setting" screen that appears, perform the value entry or the setting. For the value entry or setting change, use the ▲ or ▼ key.

To change the setting, use the  $\triangleright$  key to move the cursor to the right.

After setting, press the "ENT" key, and auto zero calibration is carried out by the entered setting value.

#### **Description of setting items**

Start Time :

Setting at the first calibration (day of the week, hour, minute)

• Cycle :

A period between the start time of one calibration and another (unit : hour/day)

• Flow Time :

The time required for the calibration gas to be replaced in the cell

• ON/OFF :

ON/OFF of auto zero calibration

#### To close the "Setting of Auto Zero Calibration"

To close "setting of Auto Zero Calibration" or cancel this mode midway, press the "ESC" key. A previous screen will return.

MODE
User Mode Select an item with UP/DOWN and ENT Back with ESC
Switch Ranges Calibration Parameters Alarm Setting Setting of Auto Calibration Setting of Auto Zero Calibration Setting of Peak Alarm Parameter Setting
$\downarrow$ $\bigcirc$ ( $\bigtriangleup$ ) $\in$ NT
SetAuto Select setting item ZeroCal.
Start Time SUN 12:00 Cycle 07 day Flow Time 300 sec. ON / OFF OFF
Auto Zono Colibration Dun
Set Auto Set Start Time Zero Cal.
Start Time SUN 12:00 Cycle 07 day Flow Time 300 sec. ON / OFF OFF
Time : MON 12:34
Auto Zero Calibration Run
End of Auto Zero Calibration Setting
E0.255 ai

Auto calibration status contact output is closed durin auto zero calibration, and is open in other cases.



#### Setting range

Cycle : 1 to 99 hours or 1 to 40 days (initial value 7 days) Flow Time : 60 to 900 sec (initial value 300 sec)

# CAUTION

• When an auto zero calibration starts, the measurement screen automatically appears.

Any operation other than "Stop Auto Zero Calibration" (see Section 9.7.2) is not permitted during auto zero calibration. "Stop Auto Zero Calibration" cannot be performed with the key lock to "ON". To cancel auto zero calibration forcedly, set the key lock to "OFF" and then execute "Stop Auto Zero Calibration".

- If the auto calibration period and auto zero calibration period have overlapped, the auto calibration is retained, ignoring the auto zero calibration of that period.
- When the hold setting is set to "ON", the hold time of auto calibration contact and measurement value output signal is extended after calibration for gas replacement time.

### 9.7.2 Forced run/stop of auto zero calibration

Auto zero calibration can be performed just once, or auto zero calibration can be forcibly stopped during calibration.

# Execution of auto zero calibration (just once)

 Move the cursor to "Setting of Auto Zero Calibration" by pressing the ▲ or ▼ key on the user mode screen, and then press the "ENT" key.

- (2) In the "Setting of Auto Zero Calibration" item selection screen that appears, point the cursor to "Auto Zero Calibration Run" by pressing the ▲ or ▼ key. Press the "ENT" key.
- (3) "Run" is highlighted, displaying a message to confirm execution of auto zero calibration. Press the "ENT" key to execute the calibration, and press the "ESC" key to cancel.



F9.27E.ai

# Forced stop of auto zero calibration

This mode is used to cancel the auto zero calibration forcedly.

(1)	In the User mode that is displayed, point the cursor to "Setting of Auto Zero Calibration" by pressing the or  v key. Press the "ENT" key.	User Mode	Select an item with UP/DOWN and ENT Back with ESC
		Switch Ranges Calibration Par Alarm Setting Setting of Auto Setting of Auto Setting of Pear Parameter Set	ameters Calibration Zero Calibration KAlarm ting
		Į	
(2)	In the "Setting of Auto Zero Calibration" item selection screen that appears, point the cursor to "Auto Zero Calibration Stop" by pressing the (a) or (v) key.	Set Auto Zero Cal.	Select setting item
	Press the "ENI" key. ("Auto Zero Calibration Stop" appears when the screen is selected while auto zero calibration is performed.)	Start Time Cycle Flow Time ON/OFF	SUN 12:00 07 day 300 sec. 0FF
		Tim	e: THU 10:56
		🕻 Auto Zero Calib	ration Stop
(2)	"Stop" is invested. A measure appears prompting you	1	
(3)	to verify that you want to stop auto zero calibration. Press the "ENT" key to stop the auto zero calibration	Set Auto Zero Cal.	Auto Zero Stop ENT : Run / Stop ESC : Cancel
	and the "ESC" key to cancel (not stopped).	Start Time Cycle Flow Time ON/OFF	SUN 12:00 07 day 300 sec. 0FF
		Tim	e: THU 10:56
		Auto Zero Calib	oration <mark>Stop</mark>
			F9 28F ai





During auto zero calibration, any key operation is not permitted other than operations such as key lock ON/OFF and "Stop Auto Zero Calibration". When the key lock is set at "ON", even the "Stop Auto Zero Calibration" cannot be used. To stop auto zero calibration forcedly, set the key lock to "OFF" and then execute "Auto Zero Calibration Stop."

#### **Peak Alarm Setting** 9.8

9-26

When the peak number of times CO concentration exceeds the upper limit value during measurement exceeds the set number, an alarm is provided.

The peak alarm and this setting screen appear only when an option is added.

- (1) Press the "MODE" key in the Measurement mode, and (MODE the User mode appears. Select an item with UP/DOWN and ENT User Mode (2) Point the cursor to "Setting of Peak Alarm" by pressing Back with ESC the ( $\blacktriangle$ )or ( $\checkmark$ ) key. Press the "ENT" key. Switch Ranges **Calibration Parameters** Alarm Setting Setting of Auto Calibration Setting of Auto Zero Calibration Setting of Peak Alarm Parameter Setting (3) In the "Peak Alarm Setting" item selection screen that (ENT (( 🔺 appears, point the cursor to any item you want to set by Peak Alarm Select setting item pressing the ( $\blacktriangle$ ) or ( $\blacktriangledown$ ) key. Press the "ENT" key. Peak Alarm 0FF Alarm Value 0500 ppm Alarm Count 05 times Hysteresis 00 %FS 1Ì (4) Then, enter numeric values and perform the setting. ((▲)) (ENT) Peak Alarm Set Peak Alarm Entering the numeric values or setting the items should ON or OFF be carried out by using the ( $\blacktriangle$ )or ( $\triangledown$ ) key. After setting, press the "ENT" key, and the set values are saved. Peak Alarm 0FF Alarm Value 0500 ppm Alarm Count 05 times Hysteresis 00 %FS Û **A**) ( ENT Description of setting items End of Peak Alarm Setting • Peak Alarm : ON/OFF of peak alarm F9.30E.ai
- Alarm Value :

If measuring value exceeds the set alarm value, a peak counter counts 1 time.

• Alarm Count :

When a peak in excess of the setting time occurs, a peak count alarm output is provided.

• Hysteresis :

To prevent possible chattering when the measuring value may exceed the set peak concentration by only 1 time, the peak count has an allowance in the hysteresis width.



#### Figure 9. Example of peak alarm action

If CO concentration exceeds the alarm value, counting will begin. If the number of peaks is over the set times per hour, a peak alarm contact output becomes closed (ON). If it is less than the set times per hour, it is open (OFF). Since 5 times of peaks /hour is marked at (1) section from the above graph, the peak count alarm is turned "ON".

Since peaks of more than 5 times per hour occur at the interval between (1) and (2) *multiplicative*, the peak count alarm remains "ON". Since at (2), peaks are reduced to 4 times per hour, it is turned "OFF".

Like the hysteresis of the alarm setting, the hysteresis prevents possible chattering when measured gas is fluctuated near the alarm value.

\* For 10 minutes after the power is turned "ON", a peak alarm counting is not carried out.

#### Releasing peak count alarm

To release the peak count alarm, set the peak alarm to "OFF". Turning on the peak alarm initiates counting from 0.

# 9.9 Parameter Setting

It allows you to carry out the parameter setting such as time, key lock, etc., as required. Items to be set are as follows:

Current Time :

Current year, month, date, day of the week, hour, and minute setting (The display appears in this order.)



The clock backup time is 2 days. If power is turned on after it is kept off for 2 days or longer, make the time setting again.

- Key Lock : Sets with ON/OFF so that any key operation except the key lock "OFF" cannot be performed.
- Output Hold : Sets whether Calibration Output is held or not, and the holding value setting.
- Reset Av. Output : Resets the average value.
- Response time : Sets the response time of electrical system.
- Average Period : Sets the moving average time.
- Backlight Timer : Sets automatic "OFF" of the backlight of display unit and the time until backlight out.
- Maintenance mode : Enters passwords to switch to the Maintenance mode.
- \* For the maintenance mode, see Section 9.10.

(1) To display the User mode, press the "MODE" key in the measurement mode.

 Point the cursor to "Parameter Setting" by pressing the ▲ or 

 key. Press the "ENT" key.



(3) In the "Parameter Setting" screen that appears, point the cursor to any item you want to set by pressing the ▲ or
 (▼) key. Press the ENT key.

9-29

(4) In the "Parameter Setting" screen that appears, enter the numeric values and set the items. Entering the numeric values or setting the items should be carried out by using the ▲ or ▼ key. To move the cursor to the right, press the ▶ key. When the "ENT" key is pressed, the parameter setting is carried out with the value you set.

#### To close Parameter Setting screen

To close the "Parameter Setting" screen or cancel this mode midway, press the "ESC" key. A previous screen will return.

# Setting Range

- Hold setting : 0 to 100% FS
- Response Time : 1 to 60 sec. (initial value: 15 sec)
- Average Period : 1 to 59 min or 1 to 4 hours (initial value: 1 hour) When setting the unit of 1 to 59 minutes is terms of minute or 1 to 4 hours with hour
- Backlight Timer : 1 to 60 min (initial value: ON, 5 min)
- Maintenance Mode: 0000 to 9999 (initial value: 0000)

Parameter S	Set d	ay of	week	
Current Time		05/01	/27 THU	13:50
Key Lock		OFF		
Output Hold		OFF	Current	
Reset Av. Output		Reset		
Response Time				
Average Period				
Backlight Timer		ON	5 min	
To Maintenance N	vlode	0000	-	
Û				ENT
End of Pa	aram	eter	Setting	
				F9.33E.

# 9.9.1 Output Hold

By setting an output hold to "ON", an output signal of each channel are held during the calibration (manual calibration and auto calibration) and for the gas flow time (refer to Section 9.6, Setting of Auto Calibration). Regardless of Hold ON/OFF setting, an output signal can be held via an external input.

# (1) Manual calibration



### (2) Auto calibration



# (3) External hold



## (4) Screen display during Holding

The "on Hold" message blinks on the measuring screen. Since the screen displays the process of calibration is displayed during the manual calibration, "on Hold" is not displayed even if the output signal is held, but the screen is displayed with the hold extending time.

(5) If calibration is cancelled after the calibration gas is supplied regardless of during manual calibration or auto calibration, the holding extending time will be performed.

- (6) You can select the value for hold from the value immediately before entering output hold, "Current," and arbitrary value, "Setting." Follow the procedures shown below to make the setting.
  - (a) Move the cursor to "Output Hold". Press the "ENT" key. Parameter Select setting item 05/01/27 THU 13:50 Current Time Key Lock OFF Output Hold ON Current Reset Av. Output Reset Response Time Average Period Display OFF ON 5 min To Maintenance Mode 0000 IJ, ENT) (b) "ON" or "OFF" is highlighted. Select Hold ON or OFF Parameter Press the ( $\blacktriangle$ )or ( $\blacktriangledown$ ) key to select "ON" or "OFF". Press the "ENT" key to return to (1). Current Time 05/01/27 THU 13:50 Key Lock OFF Output Hold ON Current Reset Av. Output Reset Response Time Average Period Display OFF ON. 5 min To Maintenance Mode 0000 ΨĻ. **(▼) ((▲))** (ENT) Parameter Select Hold setting (c) Press the  $(\blacktriangleright)$  key in a state ON/OFF is highlighted, and "Current" or "Setting" is highlighted. Select "Current" ( $\blacktriangle$ ) or ( $\checkmark$ ) Setting" by pressing the or key. Current Time 05/01/27 THU 13:50 Key Lock OFF Output Hold ON Setting Reset Av. Output Reset (d) Press the "ENT" key while "Current" is selected to Response Time return to (1). Average Period Display OFF ON 5 min Press the "ENT" key while "Setting" is selected to go to To Maintenance Mode 0000 the setting entering screen. . "Current": Holds the value immediately before the ENT hold. F9.37E.ai "Setting": Holds the value arbitrarily set.

# < 9. SETTING AND CALIBRATION>

(e) On the "Parameter Hold" screen that appears, move the cursor next to the Ch (component) you want to make the setting by pressing the ( $\blacktriangle$ ) or ( $\checkmark$ ) key, and then press the "ENT" key.

Parameter Hold		Select Ch	i No.	
Ch1 Ch2 Ch3 Ch4 Ch5	NOx SO2 CO2 CO O2	010 020 015 012 022	%FS %FS %FS %FS %FS	
	Į,	. (		
Parameter Hold		Set Hold O to 100%	value 6FS	
Ch1 Ch2 Ch3 Ch4 Ch5	NOx SO2 CO2 CO O2	010 020 015 012 022	%FS %FS %FS %FS %FS	
	Ų			ENT
Er	nd of	Hold Se	etting	
	Ų	ESC		_
Parar	neter	Setting	g Screen	
			F9	.38E.ai

- The value is highlighted, indicating that the value can be (f) changed. Change the value by pressing the ( $\blacktriangle$ ) or ( $\checkmark$ ) key, and then move the cursor to the right by pressing the  $(\mathbf{b})$  key.
- (g) After the value is changed, press the "ENT" key.

#### Meaning of setting

The setting is expressed in % against the range for both ranges. When 0 to 1000 ppm is selected as the range, for example, if 10% FS is selected as hold setting, the output equivalent to 100 ppm is output and held irrespective of the measurement value at that time.

Press the "ESC" key to return to the parameter setting (h) screen.

#### Description of setting

- Instantaneous value display of the measurement cannot be held. (Output only can be held.)
- If set value is selected for hold, instantaneous O<sub>2</sub> correction value is calculated and held based on the set value.
- Range identification contact output cannot be switched even if the range is switched during the hold.

#### 9.9.2 Average value reset

This mode is used to clear all average values O<sub>2</sub> correction average and O<sub>2</sub> average, and restarts averaging. All average values are reset at a time. The indication value and output value is 0 ppm, vol% or so at the time of the reset input (Refer to the average period).

	[		Close (hold at least 1.5 sec.)
Reset input			Open
<b>.</b> .		 	F9 39F ai

So long as close, resetting lasts. At the edge of changing from closing to opening, the average action restarts.

9-32

### 9.9.3 Response time

The response time of the electrical system can be changed. Setting is available by components.



It does not provide exact seconds for the setting time, but it gives a guide of the setting time.

The setting value can be modified as requested by the customer.

Paramete	r	Select C	Ch No.	
Response	Time			
	NIO	10		
Ch1	NOx	10	sec.	
Ch2	SO <sub>2</sub>	20	sec.	
Ch3	CO <sub>2</sub>	15	sec.	
Ch4	CO	12	sec.	
Ch5	O2	22	sec.	
				E0.40E

### 9.9.4 Average period

It allows you to set an average period of the average value of  $O_2$  correction and  $O_2$  average. It enables you to set an average time of 1 to 59 minutes (1-minute step) or 1 to 4 hours (1-hour step).

Changing the setting resets the average value of  $O_2$  correction and  $O_2$  average value. (Pressing the "ENT" validates the resetting only for components whose setting was changed.)

Parameter Average Period	Select Ch No.	
Ch9 & NOx Ch10 & SO2 Ch11 & CO2 Ch12 & O2	01 hour 01 hour 01 hour 01 hour	
		T9.41E.ai



# 9-34 <9. SETTING AND CALIBRATION>

# 9.9.5 Backlight Timer

Automatic "OFF" setting of the backlight of the LCD unit can be made. When the specified time elapses from when the measurement screen is resumed, the backlight is automatically turned off. Press any key to reset backlight "OFF".

Only when "ON" is selected, the time until auto OFF is displayed. Press the  $\bigcirc$  key in this state, and the time setting can be changed by pressing the ( $\blacktriangle$ ) or ( $\checkmark$ ) key.

Press the "ENT" key to confirm the selection. If "OFF" is selected, the backlight is not turned off.

Parameter	Select ON or OFF
Current Time	05/01/27 THU 13:50
Key Lock	OFF
Output Hold	ON Previous value
Reset Av. Output	Reset
Response Time	
Average Period	
Backlight Timer	ON 5 min
To Maintenance M	ode 0000
1	F0 40 4 -:

# 9.9.6 Maintenance mode and password setting

Enter the password and then the "ENT" key to enter the maintenance mode.

Point the cursor to "To Maintenance Mode" by pressing the ▲ or (▼) key. Press the "ENT" key.

Enter the password and then press the "ENT" key to enter the maintenance mode.

The password can be set by the password setting in maintenance mode.

Default password setting at the time of delivery from the factory is "0000."

You can enter the maintenance mode with the value before it is changed.

P	arameter	Select	t ON or	OFF
	Current Time		05/01/	27 THU 13:50
	Key Lock		OFF	
	Output Hold		ON	Previous value
	Reset Av. Output		Reset	
	Response Time			
	Average Period			
	Backlight Timer		ON	5 min
	To Maintenance M	Node	0000	

Parameter	Select ON or OFF
Current Time Key Lock Output Hold Reset Av. Output Response Time	05/01/27 THU 13:50 OFF ON Previous value Reset
Backlight Timer To Maintenance M	ON 5 min lode <mark>0</mark> 000

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# 9.10 Maintenance Mode

This mode is used for check of sensor input values, display of error log files or setting of passwords, etc. First, enter a password and then use it from the next operation. This mode is displayed by selecting the Maintenance Mode from "Section 9.9 Parameter Setting". Each "Maintenance Mode" screen

- Select the "To Maintenance Mode" from the "Parameter Setting" screen to display the Password Setting screen.
- (2) Enter the password, and the Maintenance Mode item selection screen will be displayed. Point the cursor to the item you want to set by pressing the ▲ or ▼ key and press the "ENT" key.
- (3) Next, each Maintenance screen is displayed.



Note

"To Factory Mode" is used for our service engineers only. Refrain from using this mode.

(4) Press the "ESC" key to return to the Maintenance Mode item selection screen from each screen.

## 9.10.1 Sensor Input Value

#### Description of Sensor Input Value screen

- NOx M : NOx sensor input value
- NOx C : NOx interference compensation sensor input value
- SO<sub>2</sub> M : SO<sub>2</sub> sensor input value
- SO<sub>2</sub> C : SO<sub>2</sub> interference compensation sensor input value
- CO<sub>2</sub> M : CO<sub>2</sub> sensor input value
- CO<sub>2</sub> C : CO<sub>2</sub> interference compensation sensor input value
- CO M : CO sensor input value
- CO C : CO interference compensation sensor input value
- Temperature: temperature sensor input value
- $O_2$ :  $O_2$  sensor input value

Ma Se	Maintenance Sensor Input						
	Sens	or	inpu	t		sensor	input
	NOx	Μ	648	3		O2	20785
		С	499	9		TEMP	15785
	SO <sub>2</sub>	М	1518	3			
		С	425	425			
	CO <sub>2</sub>	М	1120	)			
		С	80				
	CO	М	39	9			
		С	80	)			

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## 9.10.2 Error Log screen

#### **Description of Error Log screen**

In this error history, fourteen newest errors are logged. For error number, date and time (year, month, day, period) of occurrence, channel and other details of error, refer to "Section 12.2 Troubleshooting for analyzer unit". Select Clear Error Log and press the "ENT" key, and the error log is cleared completely.

Maintenan Mode Error Log	ce	ENT ESC	: Clea : Back	r Error	Log				
Error No.	Y	M	D	Н	Μ	Ch			
No. 4	04	2	11	18	10	5			
No. 1	04	1	10	12	2	1			
No. 6	03	12	1	10	10	2			
No. 9	03	12	1	10	10	2			
No. 5	03	12	1	0	0	2			
No. 9	03	12	1	0	0	2			
Next page						Page 1			
🔼 Clear	▶ Clear Error Log								
-						F9 46 ai			

# 9.10.3 Calibration Log screen

#### **Description of Calibration Log screen**

Past calibration history is shown. Sensor input value, concentration value, and the date when zero/span calibration is performed are logged. The 10 newest calibration data are logged by each component.

#### Operation

Move the cursor to Clear Calibration Log and press the key, and the calibration log is cleared completely.

- Z1: Zero calibration (Z) of Range 1
- S1: Span calibration (S) of Range 1
- M : Value of measuring detector at the time of calibration
- C : Value of the interference compensation detector at the time of calibration
- Con: Concentration value displayed before calibration

Maintenance		Select Ch No.
Cal. Log		
Ch1	NOx	
Ch2	SO <sub>2</sub>	
Ch3	CO2	
Ch4	CO	
Ch5	O2	
Clear B	Error	Log

			E	N	r		
Mainte Cal. L Ch1 N	enance og IOx						
R	М		С		Con	ΜD	ΗM
Z1	00023	(	00045		-0.2	1211	1810
S1	05439	(	01254		189.5	1211	1810

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If the following operation is maladjusted, the measurement may be adversely and excessively affected. Carry out the operation with utmost attention.

# 9.10.4 Optical adjustment screen

For this item, refer to "Section 10.3.4 Maintenance of gas analyzer unit".

Press "ENT" key and turn "ON" the solenoid valve signal for each calibration gas by using the  $\checkmark$  or  $\bigtriangledown$  key.

Mainten Optical	ance Adj.	ENT	: Selecta	ble flow gas		
1 _ 1	g	I	2-1	24		
	3	l		1		
1_2	21		0_0	40		
	27	2-2		80		
GAS Sample						
-				F9.48E.a		

# 9.10.5 Moisture interference compensation adjustment screen

For this item, refer to "Section 10.3.4 Maintenance of gas analyzer unit".

#### Description of moisture interference compensation adjustment screen

In values on the left side of screen, the moisture interference for each component is already offset. The figures at right are interference compensation coefficients.

#### Operation

Move the  $\square$  cursor to a desired Ch (component) by pressing the ( ) or ( ) key, and then press the "ENT" key, and the selected value at right is highlighted.

Check that the gas for moisture interference compensation is flowing, change the moisture interference compensation coefficient using the  $\checkmark$  or  $\bigcirc$  key, adjust the value at left so that it becomes near zero, and then press the "ENT" key to log moisture interference compensation value.



Maintenance		Adjust with UP / DOWN ENT : Memorized ESC : Back			
Ch1	NOx		0	1.26	
Ch2	SO2		-33	0.983	
Ch3	CO2		13	0.000	
Ch4	CO		20	1.922	
ALL					
Valve C	)FF				

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# 

Since an interference compensation detector is not provided if the 1st range is beyond 0 to 10 vol%, no interference adjustment can be performed (no need).

# 

If the following operation is maladjusted, the measurement may be adversely and excessively affected. Carry out the operation with utmost attention.

# 9.10.6 Output adjustment screen

#### Description of output adjustment screen

#### Analog output adjustment screen.

Connect the digital multi meter to the output terminal corresponding to the number of OUT to be adjusted, and adjust the value so that 4 mA or 0 V is output at zero and 20 mA or 1 V is output at span.

#### Operation

Move the cursor using the  $(\bigstar)$ ,  $(\blacktriangledown)$  or the  $(\blacktriangleright)$  key to the output (OUT No. and Zero / Span) to be adjusted, and then press the "ENT" key. The selected value is highlighted. Adjust the value, while watching the output, by pressing the  $(\bigstar)$  or  $(\blacktriangledown)$  key. Press the  $(\blacktriangleright)$  key to select the next digit. On completion of the adjustment, press the "ENT" key.

Maintenance Mode Output Adj.			Adjust OUTPUT ZERO and SPAN				
OUT	Zero	S	pan	OUT	Zero	Span	
1	1245	11845		7	01900	12500	
2	01245	11845		8	01900	12500	
3	01245	1	1845	9	01900	12500	
4	01245	1	1845	10	01900	12500	
5	01245	1	1845	11	01900	12500	
6	01245	1	1845	12	01900	12500	
	①	(	$\overline{\mathbf{v}}$				

	~		-	-	~	$\sim$
Maintenance Mode Output Adj.			Zero	/Span a	adjustme	nt
OUT	Zero	S	pan	OUT	Zero	Span
1	0124 <mark>5</mark>	1	1845	7	01900	12500
2	01245	1	1845	8	01900	12500
3	01245	1	1845	9	01900	12500
4	01245	1	1845	10	01900	12500
5	01245	1	1845	11	01900	12500
6	01245	1	1845	12	01900	12500

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# 9.10.7 Other parameter

#### Description of each setting screen

- Password Set : Set the password used to move from the parameter setting screen to the maintenance mode. Arbitrary 4-digit number can be selected (0000 to 9999, default: 0000).
- O<sub>2</sub> ref. Value : Set the oxygen concentration reference value at the time of oxygen correction calculation. Settable in the range from 00 to 19%. (default: 4 %)
- Limit : Set the oxygen concentration limit at the time of oxygen correction calculation. Settable in the range from 01 to 20%. (default: 17%)

\* Refer to the O<sub>2</sub> correction concentration value in 8.3 Outline of display screen for oxygen correction calculation procedure.

Station No. (for setting MODBUS): Not using

Range setting : Moves to the screen on which measuring range is changed.

#### Operation

Press the  $(\blacktriangle)$  or  $(\blacktriangledown)$  key to move the cursor to the item whose setting is to be changed.

The values for password, oxygen correction, limit, and station No. are highlighted.

Press the  $(\blacktriangle)$  or  $(\blacktriangledown)$  key to change the value to desired one, and then press the "ENT" key.

Maintenance Mode setting	Select an item	
Password Set O2 ref. Value Station No.01 Range setting	©poo 12% O2 limit 20% O2	
		F9.51E.ai

# Note

Pay attention not to forget the password. Otherwise you cannot enter the maintenance mode. If lost, consult with our service personnel.

### 9.10.8 How to set/change the range

The measuring range can be arbitrarily selected in the minimum and the maximum range specified at the time of purchase. The range to be used can be selected 1 or 2.

#### Operation

- Move the cursor to the item to be set by pressing the
   ▲ or ▼ key, and then press the "ENT" key.
- (2) Move the cursor to the Ch (component) whose setting is to be changed by pressing the ▲ or ♥ key, and then press the "ENT" key.
- (3) Move the cursor to the item whose setting is to be changed by pressing the ▲ or ▼ key, and then press the "ENT" key.
- (4) Press the (▲) or (▼) key to change the value. Press the (▶) key to select the next digit. In a state where the decimal point is highlighted, press the (▲) or (▼) key, and the decimal point position can be changed.

#### Settable range

The value for range 1 and range 2 must fall within the range from the MIN and the MAX range (including the MIN and the MAX range), and at the same time range 1 must be smaller than range 2. The number of ranges is 1 or 2.

(5) When necessary change is made, press the "ENT" key.



# 9.11 Calibration

# 9.11.1 Zero calibration

It is used for zero point adjustment. For zero calibration gas, suited for an application should be used according to "Standard gas in Section 2.3."

(1) Press the "ZERO" key on the Measurement screen to display the Manual Zero Calibration screen.

ZERO							
ZERO Cal.		Se	elect Ch N	Vo.			
		wi	th UP / D	OWN :	and ENT		
		Ba	ack with E	SC			
	D	. 1	0 100				
	▶ Kang	eI	0-100	ppm	0.0		
NOX	<u> Kang</u>	<u>ez</u>	0-2000	ppm			
Ch2	▶Rang	e1	0-100	ppm	0.0		
SO2	Rang	<u>e2</u>	0-2000	ppm			
Ch3	▶Rang	е1	0-10	vol%	0.00		
CO2	Rang	е2	0-20	vol%			
Ch4	▶Rang	е1	0-100	ppm	0.0		
CO	Rang	е2	0-2000	ppm			
Ch5	Rang	е1	0-10	vol%			
O2	▶Rang	e2	0-25	vol%	20.09		

1ŀ

(2) Select the Ch (component) to be calibrated by pressing the ▲ or ▼ key.

After selection, press the ENT key, and zero gas will be supplied.



\ Note

within that range.

For the Ch (components) that is set to "both" in the "Zero Calibration" of the Calibration Setting mode, zero calibration is also carried out at the same time.

(3) Wait until the indication is stabilized with the zero gas supplied. After the indication has been stabilized, press the "ENT" key. Zero calibration in range selected by the cursor is carried out.

For the Ch (component) for which "AR" is selected in "9.3.1

Setting of Range Switch Mode", the cursor automatically moves to the range selected in "Setting of auto calibration

component/ range" (9.4.4), and calibration is carried out



#### 

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ZERO Cal.	ENT : Go on calibration of selected Ch. ESC : Not calibration
Ch1	▶Range1 0-100 ppm     0.0
NOx	Range2 0-2000 ppm
Ch2	▶Range1 0-100 ppm      0.9
SO2	Range2 0-2000 ppm
Ch3	▶Range1 0-10 vol% ▶ 0.34
CO2	Range2 0-20 vol%
Ch4	▶Range1 0-100 ppm       1.1
CO	Range2 0-2000 ppm
Ch5	Range1 0-10 vol%
O2	▶Range2 0-25 vol% ◘ 20.09



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## To close "Zero Calibration"

To close the "Zero Calibration" or cancel this mode midway, press the "ESC" key. A previous screen will return.

# 9.11.2 Span calibration

It is used to perform a span point adjustment. Supply calibration gas with concentration set to the span value to perform the span calibration. For the span calibration gas for the NOx,  $SO_2$ ,  $CO_2$ , CO measurement, use the standard gas with a concentration of 90% or more of the range value. For the span calibration gas for the  $O_2$  measurement, use the standard gas with a concentration of 90% or more of the range value when measuring with the built-in  $O_2$  sensor, and use the standard gas of 1 to 2 vol% when measuring with an external zirconia  $O_2$  sensor.

(1) Press the "SPAN" key on the Measurement screen to display the Manual Span Calibration screen.

	SPAN (SPAN)						
SPAN Cal.	Select Ch No. with UP / DOWN and ENT Back with ESC						
Ch1 NOx	▶Range1 0-100 ppm 0.0 Range2 0-2000 ppm						
Ch2 SO2	▶Range1 0-100 ppm 0.0 Range2 0-2000 ppm						
Ch3 CO2	▶Range1 0-10 vol% 0.00 Range2 0-20 vol%						
Ch4 CO	▶Range1 0-100 ppm 0.0 Range2 0-2000 ppm						
Ch5 O2	Range1 0-10 vol%   ▶Range2 0-25 vol%  20.09						
		I					
SPAN Cal.	Select Ch No. with UP / DOWN and ENT Back with ESC						
Ch1 NOx	▶ Range1 0-100 ppm 0.0 Range2 0-2000 ppm						
Ch2 SO2	▶ Range1 0-100 ppm 0.0 Range2 0-2000 ppm						
Ch3 CO2	▶Range1 0-10 vol% 0.00 Range2 0-20 vol%						
Ch4 CO	▶ Range1 0-100 ppm 0.0 Range2 0-2000 ppm						
Ch5 O2	Range1 0-10 vol% ▶Range2 0-25 vol% 20.09						
SPAN Cal.	ENT : Go on calibration of selected Ch. ESC : Not calibration						
Ch1 NOx	▶Range1 0-100 ppm      0.0 Range2 0-2000 ppm						
Ch2 SO2	▶Range1 0-100 ppm      0.9 Range2 0-2000 ppm						
Ch3 CO2	▶Range1 0-10 vol% ▶ 0.34 Range2 0-20 vol% ▶ 0.34						
Ch4 CO	▶Range1 0-100 ppm       1.1 Range2 0-2000 ppm						
Ch5 O2	Range1 0-10 vol%  ▶Range2 0-25 vol%  ▶ 20.09						
To Measurement screen after executing Manual Span Calibration							

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Select Ch (component) to be calibrated by pressing the
 ▲ or ▼ key and press the "ENT" key. The calibration gas is supplied.



When "both" from " Calibration Range" of the Calibration Setting mode is set, span calibration is performed together with 2 Ranges.

(3) Wait until the indication is stabilized in the state where the calibration gas is supplied. After the indication has been stabilized, press the "ENT" key. Span calibration of Range selected by the cursor is performed.



For the Ch (component) for which "AR" is selected in " 9.3.1 Setting of Range Switch Mode", the cursor automatically moves to the range selected in "Setting of auto calibration component/range" (9.4.4), and calibration is carried out within that range.

#### To close "Span Calibration"

To close the "Span Calibration" or cancel this mode midway, press the "ESC" key. A previous screen will return.

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# **10. INSPECTION**



Be sure to enter the confirmed data on check sheets in Section 10.3.6 later in this manual.

# 10.1 Routine Inspection

For analyzer maintenance and inspection, open the instrument's front door to gain access to the toggle switch in the top right part of the front panel. Then place the switch in the maintenance position as required. When the switch is in this position, analog output signals (corresponding to all components) remain in memory. The digital displays (measured values) on the operation panel are updated. To place the equipment in measurement status, turn the switch to the measurement position.



If the toggle switch remains in the maintenance position, the analog output will remain in memory. So, after completing maintenance, be sure to return the switch to measurement mode.

# 10.1.1 Zero and Span Calibration

Conduct zero and span calibrations once a week as required. Consult Section 9.11, "Calibration".

Note

The calibration adjustment should be conducted while the analyzer indicates it is in a stable state. Under cold weather conditions, if the analyzer is installed outdoors and its front door open, the temperature inside the analyzer will change rapidly, which may result in an unstable indication.

# **10-2** <10. INSPECTION>

## 10.1.2 Flow Inspection

(1) Set the sample gas flow and standard gas flow as follows:

Sample gas and standard gas flow (0.5 ±0.2 L/min): check the flow checker.

# 

When option code"/SO1" is specified for  $SO_2$  high concentration, needle valve is provided between gas conditioner and electric gas cooler. This needle valve keeps a fixed flow of the sample gas. Operate needle valve, and, perform gas flow adjustment. For detail, refer to Section 7.1.5 Warm-up and checking flow rate.

Sample gas flow inspection: The ball of the flow checker is in the yellow zone.



(2) Inspection and maintenance service should be conducted once a day as required.

# 10.2 Inspection

Make routine and periodic inspections referring to Section 10.3.1, "Routine Maintenance and Inspection," as well as the routine inspection requirements sheet in Section 10 later in this manual.

#### Table 10.1

Check requirements	Inspection point	Problem	Probable cause	Corrective action	References
Check every day	Analyzer and Recorder indication	Indicates extremely high or extremely low level.	<ol> <li>Dust in sample cell</li> <li>Air being drawn into sample pipe</li> </ol>	<ol> <li>Clean sample cell and check sample unit, especially gas filter.</li> <li>Check sampling line for leaks. Remove leaky line.</li> </ol>	10.3.4
	Sample-gas flow (Purge-gas flow where gas is being purged)	The ball position of flow checker is out of yellow zone.	Sample line clogged (drain or mist-dust attached, or filter clogged)	Check and clean sampling unit and pipe. Check for gas conditioner drawing level.	10.1.2 10.3.1 10.3.3
	Membrane filter	Dirty filter	Faulty primary filter (Filtering probe, External primary filter, mist filter)	<ol> <li>Replace primary filter.</li> <li>Replace filter paper.</li> </ol>	10.3.3
Check every week.	Analyzer zero point	Incorrect zero point		Make zero adjustment.	10.1.1
	Analyzer maximum point	Incorrect maximum (span) point		Make span adjustment.	
	Membrane filter	(Checking required even if no problem indicated.)		Replace filter paper.	10.3.3
Check every three months	Sample cell (cleaning work should be done by service personnel)	(Checking required even if no problem indicated.)		Clean sample cell. (Use sample cloth supplied for cleaning.)	10.3.4
Check every four months.	$SO_{_3}$ mist catcher	(Checking required even if no problem indicated.)		Change $SO_3$ mist catcher a new one if necessary	In case of /SO1
Check every year.	Analyzer	(Checking required even if no problem indicated.)		Overhaul analyzer.	10.3.6
	Analyzer output	(Analyzer output checking required after overhauling.)		Check instrument errors.	

**Note** 

In order to adjust the flow rate of a sample gas,

- (1) Adjust the needle valve when the stack gas analyzer is of the standard specification.
- (2) When option code"/SO1" is specified for SO<sub>2</sub> high concentration, needle valve is provided between gasconditioner and electric gas cooler. This needle valve keeps a fixed flow of the sample gas. Operate needle valve, and, perform gas flow adjustment. For detail, refer to Section 7.1.5 Warm-up and checking flow rate.

# 10.3 Maintenance

# 10.3.1 Routine Maintenance and Inspection

### Table 10.2

Maintenance/inspection item	Procedure				
Sample-flow monitoring	Check the ball position of flow checker is in the yellow zone. If the ball position of flow checker is out of yellow zone, check the sampling line. Clean the line whenever required. Also, check the conditioner air-intake level. Replace the filter as required.				
Conditioner air intake level	Good if the level is at least 50 mm under the water surface in the upper chamber (H2 $\geq$ 50 mm in Figure 10.1). If this is not the level, a pressure loss may result in the previous stage of the conditioner filter. Check the probe filter (see Section 10.3.3). Also check the gas piping for clogging.				
Membrane filter	If the membrane filter is dirty, replace the filter paper (see Section 10.3.3).				
Electric gas cooler	Check the fan for rotation. Check that the lamp flashes.				
Temperature controller for nitrogen dioxide to nitrogen monoxide converter	Check that the temperature controller indicates between 195 and 225 °C.				



H1: Negative sample pressure

H2: 50 mm or higher: Normal operating state Less than 50 mm in height: Abnormal height - check the probe filter or pipe.

Figure 10.1 Air intake level check of the gas conditioner

### • Routine Check Table for Model SG750 Series of Stack Gas Analyzer

Γ								Recommended check and maintenance periods								
Checkpoint		Check and Procedure and criteria maintenance items		ria	Routine check	Once a week	Once a month	Every three months	Every four months	Every six months	Once a year	Every two years	Every five years			
	1	1         Flowmeter sample flow           See Section 10.3.1. Check that the ball positon of the flow checker is in the yellow zone (at the normal flow rate of 0.5 ±0.2 L/min).														
		Checking the gas conditioner	There s 1) If tth	hall be no bubblin ball positon of th	g in the gas conditioner. e flow checker is not in t	the spe	cified range in (1):	0								
			Adjus (Refe Adjusta	t the flow rate so t r to "7.1.5 Warm-u able eck the conditioner	hat it is in the specified r up and checking flow rate Unadjustable Check the gas conditi	range w e" for th ioner fo	r bubbling.									
	2		No bi	bubbling. ubbling ↓ Normal	(Refer to "12.1 Troubleshooting" for the check method.) Check the following items: Gas aspirator • Mist filter • Electric gas cooler		Refer to "12.1 Troubleshor Check the following items: • Flow checker • Membrane filter • Electric gas cooler • Zirconia oxygen analyzer • Gas conditioner • Piping • Capillary • Sampling equipment, cou	pling	" for "	the c	heck	met	hod.	)		
t	3	Check of the water level in the air suction tube of gas conditioner	1. H2 m 2. If H2 filter $\rightarrow$ Clea $\rightarrow$ Che by f $\rightarrow$ Che	<ul> <li>1. H2 must be 50 mm or higher. (See Fig. 10.1.)</li> <li>2. If H2 is less than 50 mm: (See Fig. 10.1.) Check of the gas extractor (probe) filter and gas tube is required.</li> <li>→ Clean the wire mesh filter of the gas extractor, if clogged.</li> <li>→ Check the gas tube for clogging. (Remove the tube, and eliminate clogging by feeding compressed air or water through the tube.)</li> <li>→ Check gas extractor joint for clogging. (Disconnect joint and eliminate clogging.)</li> </ul>												
iun			Supply Replace	v water if water lev	el is lower than over flow	v level.		+	+	<u> 0</u>						
plinç	4	Membrane filter		Replace the black	filter. Before replaceme	ent, stop	the pump. See Section	0								
Sam				10.3.3. Coat vacc	0.3.3. Coat vaccum grease on the O-ring.								0	*		
	5	Conditioner filter and	d O-ring	Check for dirty ele sticks, replace the	ement. If the flow does not do	iot incre	ase because of dust that 3.3.	0								
	6	Drain separator (installed check water level. Check water for sealing.				0										
	7	/SO1 option for SO3 catcher	mist	Replace SO <sub>3</sub> mist	catcher every four mont						0					
	8	Nitrogen dioxide to r monoxide converter	nitrogen	Replace catalyst material. Set up an appropriate replacement period (by referring to the check results). (Replace every eight months whenever the nitrogen dioxide gas is less than 10 ppm.)												
	9	External primary filte	er	Clean or replace filter element. Set up an appropriate replacement period (by refering to the check results).												
	10	Standard gas		Check filling press	sure.	equired			<u> </u> 0				-			
	11	Pressure regulator for cylinder		Jse soapy water to check for pressure leaks. Replace packing as required.									0			
	12	Pump valve and diaphragm		Replace diaphrag 90 degrees.	m (for details, see Section	on 10.3	.3 ). Use valve by turning it						0			
	13	Analyzer calibration		Make zero and sp	an calibrations with refe	erence g	Jas.		0							
	14	Capillary		If the capillary is clogged, the sample gas may drop. Cleaning or replace clogged capillary.												
	15	Filter element in filte and O-ring	er probe	Clean or replace filter element. Set up an appropriate replacement period (by refering to the check results).										*		
	1/	Inree-way solenoid	valve	Replace leaky val	ve.( Option code "/R" is	specifie	20)	-					$ \circ $			<u> </u>
L	18 Uvernaul       Check the pipe for dirt. Also, check it for leaks.       Image: Check the pipe for dirt. Also, check it for leaks.         T10.3E.ai       T10.3E.ai								 ai							

\* In the check and maintenance columns, place a check mark ( ) for check and confirmation work, a check mark ( ) for check and confirmation by service personnel's work, a dark star ( ) for replacement, and a white star ( ) for parts preparation for preventive maintenance.

### • Routine Check Table for Infrared Gas Analyzer

			Procedure and criteria		Recommended check and maintenance periods							
Checkpoint		Check and maintenance items		Routine check	Once a week	Once a month	Every three months	Every six months	Once a year	Every two years	Every five years	
	1	Overhaul	Optical zero-point adjustment and moisture interference correction should be done also when overhaul for sampling unit at the same time.						•			
	2	Selector motor	Recommended replacement period: Every two years							$\star$		
/zer	3	Detector	Recommended replacement periods: Every two years for low concentrations of no more than 100 ppm;							*		
nal,	4	Light course	every five years for general concentrations exceeding 100 ppm.								<b>X</b>	
sal	4		Recommended replacement period: Every five years								*	
Infrared gas	5	Sample cell	Set up an appropriate maintenance period (by refering to the check results) Recommended replacement period of sample cell is every five years.						•		*	
	6	Reference cell	Prepare one set of cells for about every 20 analyzers as spare parts five years after manufacture of analyzer.								$\mathbf{A}$	
	7	Distribution cell	Prepare one set of cells for about every 20 analyzers as spare parts five years after manufacture of analyzer.								☆	

\* In the check and maintenance columns, place a check mark (●) for check and confirmation by service personnel's work, a dark star (★) for replacement, and a white star (☆) for parts preparation for preventive maintenance.

#### • Limited service-life components

The analyzer uses limited-life components. The recommended replacement periods are listed in the previous table.

- (1) Limited service-life components are those which wear out or for which failure is presumed within five years under normal operating or storage conditions. Components with more than five years of service life are the exception.
- (2) The previous table only involves the recommended periods for conducting preventive maintenance for limited service-life components; these periods do not guarantee that accidental failures will not occur.
- (3) The recommended replacement periods are tentative and depend on operating conditions.
- (4) The recommended replacement periods may vary depending on the field data.

### • Precautions to be taken while checking

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- (1) When handling standard gas (during calibration), carefully read the standard gas instruction manual to use the gas correctly. In particular, special attention must be taken in handling carbon monoxide gases; otherwise, you may suffer from gas poisoning.
- (2) During maintenance checks, be sure to keep the analyzer fan on. If any gas leaks, you may suffer from gas poisoning.
- (3) When replacing the analyzer gas filter or conducting maintenance service of the washer, completely shut the calibration-gas valve. Otherwise, you may suffer from gas poisoning.
- (4) The nitrogen dioxide to nitrogen monoxide gas converter is heated to about 220°C. So when you attempt to replace the catalyst, first turn off the converter power and wait at least about 30 minutes. Then use heat-resistant gloves for catalyst replacement. If you do not wear these gloves, you may get burned.
- (5) If the power fuse blows, remove the source of the cause. Then replace the blown fuse with a new one having the same type and rating. Otherwise, you may suffer from electrical shock.
- (6) In the case where a leakage current breaker is installed in the stack gas analyzer, be sure to press the test button and then start the maintenance servicing. Otherwise, you may suffer from electrical shock.
- (7) Be sure to lock the door. Permit only related personnel to maintain the door key.
- (8) Remove the watch and other metallic objects before work
- (9) Do not touch the instrument with a wet-handed.

# 10.3.2 Other Maintenance and Inspection Items

- (1) Space heater and ventilating fan If the ambient temperature drops below 5°C in cold districts, then turn on the space heater. The ventilating fan should always be left on.
- (2) level (a customized order)
   Turn off the aspirator and close the measured gas-flow line. Then conduct a blowback procedure. Use the blowback procedure on the probe when necessary.
   (Frequent use of the blowback procedure will cause the temperature of the gas sampler to drop and result in corrosion, so it should be kept to a minimum.)
- (3) Valid term of verification for standard gas cylinder (for NOx, SO<sub>2</sub>, CO, and O<sub>2</sub> analyzer)

### Table 10.3

Gas	Concentration range	Period of validity				
NO/N <sub>2</sub>	0.4 ppm up to 250 ppm non-inclusive	For six months				
	250 ppm up to 5% non-inclusive	For one year				
$SO_2/N_2$	0.4 ppm up to 250 ppm non-inclusive	For six months				
SO <sub>2</sub> /N <sub>2</sub>	250 ppm up to 1% non-inclusive	For one year				
	2.4 ppm up to 100 ppm non-inclusive	For six months				
CO/N <sub>2</sub>	100 ppm up to 15% non-inclusive	For one year				
$O_2/N_2$	0.9% up to 25% non-inclusive	For one year				
N <sub>2</sub>	—	None *1				
Air	_	None				

\*1: It is recommended that a period of use of one year or so be planned under appropriate control.

# 🖄 Note

The standard gas concentration may be within the range specified above even after six months or one year; however, replace the standard gas cylinder within the period of validity if system traceability is important.

# 10.3.3 Maintenance of sampling device

#### • Replacement of filter element of sample gas extractor (probe)

- (1) Remove and pull out the filtering probe from the stack.
- (2) After the probe temperature has dropped, remove the filter element from the pipe head and attach a new filter element.
- (3) Install the filtering probe to the stack.
- (4) How to clean the filter element
  - (a) Apply compressed air to the inside of the filter element to blow off dust.
  - (b)Apply steam to the inside of the filter element to blow off dust.
  - (c) Ultrasonically clean the filter element using trichloroethylene or perchloroethylene. If the above three cleaning procedures cannot clear the clog, do not reuse the filter element.

#### • How to replace gas conditioner filter

- (1) Loosen the butterfly bolt and extract the head from the container.
- (2) Then loosen the clamping nut and remove the contaminated gas conditioner filter.
- (3) Carry out reassembly, using a new mist filter and new O-ring, in the sequence that is opposite to what is described above.



Figure 10.2 Gas conditioner filter and its related components

### • How to replace membrane filter for sampling module

- (1) Turn "OFF" the "Pump (aspirator)" switch on the interface module.
- (2) Rotate lid of membrane filter anticlockwise, and remove it..
- (3) After removing filter, remove internal O ring and remove filter element.

\* The membrane filter is available into 2 types:

(a)Standard specifications

Glass paper filter : Filter pore diameter 0.5 µm.

(b)SO<sub>2</sub> specifications Teflon filter : Filter

Filter pore diameter 0.1 µm.

- (4) Wipe inside of case with a clean cloth to remove dirt. Be careful that any displaced dirt does not enter the gas outlet..
- (5) After replacing the filter, reassemble in the reverse order to the above.
- (6) Apply grease to the O-ring once every 6 months to keep it airtight.



Tighten the membrane filter lid sufficiently. Poor tightening may cause a leakage.



Figure 10.3 Membrane filter and their related components

#### How to replace valve and diaphragm of diaphragm type gas aspirator

- (1) Turn "OFF" the power to the "Pump (aspirator)" switch on the interface module. Detach the pipes from the inlet and outlet connected to the aspirator.
- (2) Remove 4 screws to separate cap A and cap B from the valve.
- (3) Turn the diaphragm counterclockwise with hands and remove it.
- (4) Install new diaphragm by allowing it to turn clockwise until it stops.

# 

Confirm that new diaphragm is fully engaged with the thread of arm lot. Otherwise it will lead to the cause of trouble.

(5) Fit the valve to cap B while turning it by 90°. Confirm that cap A is aligned with cap B with matching mark. Then, tighten 4 screws.

# 

Use of multiple valve sheets allows changing from the hole in which the pin under the valve is first inserted to another one.

- (6) Turn "ON" the power to the "Pump (aspirator)" switch for the interface module to energize the aspirator. Check that no abnormal noise is heard and valve is normally actuating by touching with hands (Air is sucked in the IN side and discharged from the OUT side). If anything is wrong, repeat the same steps again.
- (7) After checking that the aspirator is properly operated, turn "OFF" the "Pump (aspirator)" switch and return the pipe to the original place. Now, the work is completed.



When returning the pipe in position, use care to avoid applying excessive force to Rc1/8 screws..



Figure 10.4 Diaphragm type Pump (aspirator)
#### • How to replace electric gas cooler

- (1) Turn "OFF" the "Pump (aspirator)" switch on the interface module.
- (2) Turn "OFF" the "Sampling Module" switch on the interface module.
- (3) Remove mounting screws (4 pieces) fastened to the front of the sampling module and draw out the sampling module.
- (4) Remove the electric gas cooler tube, the gas inlet/outlet tube (Ø8/Ø5 Viton tube) and drain tubes below the sampling module.
- (5) Detach the electric gas cooler connectors (3 pieces) and solderless terminal.
- (6) Remove mounting screws (4 pieces) and then remove the electric gas cooler.
- (7) For mounting the electric gas cooler, reverse the above steps. Be careful not to reverse the connection of the gas inlet/outlet piping and the connectors for the fan and the cooling element.



At a normal action, the display of temperature controller indicates between 1°C and 5°C.

When ambient temperature is beyond the range of specification, cooling temperature may increase.

In such a case, take measures to prevent from temperature raise.

#### Figure 10.5 Structure of electric gas cooler

#### Maintenance procedure for NO<sub>2</sub> / NO converter



Figure 10.6 Location of NO<sub>2</sub> / NO converter

#### How to replace the catalyst



To reduce the risk of personal injury from hot converter, take care when replacing catalyst to avoid touching the converter unit.

- (1) Turn "OFF" the ASPIRATOR switch on the interface module.
- (2) Turn "OFF" the SAMPLING MODULE switch on the interface module.
- (3) Prepare a catalyst receiver (such as a cup) underneath the converter.
- (4) After half an hour, remove (a), (b) and (c), and pull(e) downward.
  - Remove (a) while moving gradually from the clearance.
  - Remove (e), and (c) and (d) will fall simultaneously.
  - If it does not fall, use a long bar to remove components from the pipe.
- (5) Attach (c) to the tip of (e) and insert it together with(a) from under the ceramic pipe.
- (6) Inject one pack of new catalyst from the top.
- (7) Attach (c) to the tip of (b) and insert from the top.
- (8) Install (a).
- (9) Connect the tube to the input side only.
- (10) Turn "ON" the <u>SAMPLING MODULE</u> switch on the interface module, and check that temperature is stabilized at 220°C.
- (11) Manually flow zero standard gas for about 20 minutes.
- (12) Connect the tube to the output side.
- (13) Turn "ON" the ASPIRATOR switch on the interface module.



Figure 10.7 Structure of NO2/NO converter.

#### Change of water in the gas conditioner

#### [1] Water drainage

- (1) Disconnect the suction tube of the air suction inlet on the gas conditioner, and drain the water.
- (2) Disconnect the tube of the cooler side, which is connected to the bottom of the gas conditioner, and drain the water.
- (3) Connect tubes stated in items (1) and (2) above as before.

#### [2] Water supply

Supply water in accordance with instructions given in "7.1.2 Supplying water to the gas conditioner"

### Maintenance Check for SO<sub>3</sub> Mist Catcher (K9350XV)

For high SO<sub>2</sub> concentration ranges of 500 to 1000 ppm (option code "/SO1"), an SO<sub>3</sub> Mist Catcher is added after the electric gas cooler.

The  $SO_3$  Mist Catcher specifications are as follows:

Application	: Removes SO, mist from combustion exhaust gas.
Filter material	: Ceramic
Gas connection material	: PVC
Operating temperature	: 0 to 45°C
Withstanding pressure	: 0.1 MPa
Connection	: 6 mm dia. hose
Weight	: Approx. 0.3 kg
Mounting	: Panel mounting, direct mounting (gas inlet is lower side)
Pressure loss	: Approx. 4 kPa
Filter life	: Recommended to replace every 4 months (depends on sampled gas)

External dimensions, etc. are shown below.



Figure 10.8 SO<sub>3</sub> Mist Catcher (K9350XV)

#### • SO<sub>3</sub> mist catcher replacement procedure

Prepare replacement mist catcher and two tie wraps Refer to Sec. 1.2.1, and Sec. 6.1, and check the position of the electric gas cooler outlet, and  $SO_3$  mist catcher.



There may be poisonous gas remaining in the pipes, so be sure to flush with air. Residual acid in the mist catcher is dangerous. Use protective gloves, protective clothing, protective glasses, mask and the like to prevent contact with it. If you get this acid on your body or clothes, use lots of water to wash it off. If you get it in your eyes, wash eyes with water and visit a medical clinic or hospital for a check up.

The mist catcher cannot be recycled. It may contain dangerous acid, so dispose of it carefully.



#### Figure 10.9 Connection of SO<sub>3</sub> Mist Catcher to other devices

- (1) Switch toggle switch at top of front panel switchboard to Under Maintenance, and turn "Pump (aspirator)" switch on top of switchboard "OFF". You may leave other devices turned "ON" .
- (2) Fix mist catcher and cut off excess tie wrap.
- (3) Loosen wire clamp and remove mist catcher piping.
- (4) Replace mist catcher with a new one, and tighten wire clamp so test gas won't escape from pipe.
- (5) Check that piping from mist catcher outlet to sampling device is not damaged.
- (6) Check that pipelines are normal, then turn Pump (aspirator) power "ON".
- (7) Fix mist catcher body (mount vertically) with tie wrap.
- (8) Turn (suction) Pump (aspirator) switch "ON", and check that test gas flow is correct (the flow checker ball position is in the yellow zone at 0.5 L/min).
- (9) After measurement gas stabilizes, move toggle switch at top of switchboard to Measure mode.

#### How to replace capillary

The following capillaries are available for this instrument.

• K9641KG (Brown), K9350XB (Green):

Toalon tube or viton tube is fixed with hose bands. To replace the capillary, remove the hose bands.

Please choose the current using capillary.



## 10.3.4 Maintenance of gas analyzer unit

This section is strictly factory adjusted. Handle it with utmost attention.

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If the following operation is maladjusted, the measurement may adversely be affected. If you are not trained for adjustment, do not carry out this operation but contact the distributor or our service personnel.

### 1. Cleaning method for sample cell (pipe cell)

After cleaning the cell, optical balance adjustment will be necessary.

#### 2. Optical balance adjustment

Deviance in the optical balance occurs to the infrared gas analyzer unit due to contamination to the measuring cell caused by secular factors in a long run. Washing of the cell and readjustment of optical balance are required to eliminate this deviance.

#### 3. Moisture interference compensation adjustment method

The infrared gas analyzer unit measures target components using a specific wavelength region for each measured component. But since the wavelength of water is present as overlapped in all the wavelength regions, moisture interference adjustment is required.

The gas analyzer is adjusted within 0 ppm  $\pm$  2% FS during atmosphere suction.

## 10.3.5 Maintenance of Oxygen Analyzer

### (1) How to replace zirconia O<sub>2</sub> sensor

#### **Routine maintenance**

No parts require periodic maintenance. Check that sensor temperature is  $800 \pm 5^{\circ}$ C, when the SO<sub>2</sub> concentration in sample gas is higher than 500 ppm, you should check occasionally if the outlet pipe is clogged by the precipitation of crystal.

## 

The zirconia oxygen analyzer sampling line remains at a high temperature. If you attempt to access that line, first turn off the power and wait for at least one hour. Otherwise, you may get burned.





- (a) Turn "OFF" the power to "Pump (aspirator)" switch on the interface module.
- (b) Turn "OFF" the power to  $\rm O_2$  sensor switch on the interface module.
- (c) Remove  $O_2$  sensor tube and the four mounting screws.
- (d) Remove the cover of the  $O_2$  sensor and remove the six wires connected to the terminal of the  $O_2$  sensor.
- (e) For assembly, reverse the work above. Use care about wiring installation.

## (2) Replacement of magnetic $O_2$ sensor

Only fully trained persons can execute the work of this replacement. If such replacement is required, therefore, please contact our service personnel.

## 10.3.6 Check sheet for SG750 Stack Gas Analyzer

Enter the operation and calibration data into the following check sheet for the convenience of resetting those data.

Mode	I Code															Approve	1	Desig	n
	С	Ch1:			TA	G No.													
	c	ch2 :			Me	asuring Obje	ct							1					
Mesu	uring C	ch3 :			Sei	rial No.													
com	C	ch4 :			Ма	Manufacturing Date													
	С	2h5 :			Ch	Check Date					1'								
							I							-					
Se	tting iter	ms																	
No.		Item					Se	t Va	lue										
1	Measu	rement rai	nge	Switch of ran	ge		Mea	asurer	nent ra	inge	Z	ero gas	;	S	par	n gas		Unit	
	Calibra	ition	Ch1		R	1st range	+			_							<u> </u>	vol% • [	ppm
	setting				_	2nd range											<u> </u>	vol% • [	ppm
			Ch2		ĸ	1st range	_											√0l% · [	
			-		Б	2nd range	•			_								/01% · [	
			Ch3		r.	2nd range	_			_							HH;	/01% · [	
					R	1st range											╬	vol% · [	
			Ch4			2nd range											后,	vol%	
				 mra	R	1st range	+										H,	vol% · [	
			Ch5			2nd range												vol% ·	ppm
	Zero calibration is fixed at 0 except to Zirconia Oxgen Analyzer. Zero gas is 5-25 vol% O₂ and span gas is 0.01-5 vol% O₂ for Zirconia Oxgen Analyzer.																		
				-	Т	Ch1				at	t on	се	. [	ea	ch				
					ľ	Ch2				at	t on	се	. 🗆	] ea	ch				
			Manu	al Calibratio	n	Ch3				at once ·			each						
					Ch4				at	t on	се	. [	] ea	ch					
				Ch5				at	t on	се	. [	] ea	ch						
						Ch1				b	oth			] cu	rrei	nt			
			Colib	ration Banga		Ch2				bo	oth		. [	] cu	rrei	nt			
			Callu	ration Range		Ch3			b	oth			] cu	rrei	nt				
					-	Ch4				b	oth		· _	cu	rrei	nt			
					$\rightarrow$	Ch5				∐bo	oth		•	] cu	rrei	nt			
					ŀ	Ch1			_1str	ange ·	· _	_2nd ra	ange	_		enable	·	_ disat	ble
			Auto (	Calibration	ŀ	Ch3		╶┨┝	1st range ·2nd range				·		ble				
				component	ŀ	Ch4		╶┨╞	1st r	ange .	· _	2nd ra	ange	-					blo
					ŀ	Ch5								·	disat	hle			
					2 1	Zero calibrati with which "e	on and	d Auto	zero	calibra are pe	atior	n of the rmed.	comp	one	nt (	(ch)			
2	Alarma	setting		channel	F	Range	pper li	imit	0.0	er limi	it I	l Ini	it	C	ont	act actio	r (	ON/OF	-
-		Joung	Alarm	Sharmor	1st	Range					·	_% □	]ppm	ť	2.11		ON	(effecti	ive)
			1		2n	d Range						% [	ppm	1			OF	- (ineffe	ective)
			Alarm		1st	Range						_%	]ppm	T			ON	(effecti	ive)
			2		2no	d Range						_% [	]ppm				OF	- (ineffe	ective)
			Alarm		1st	Range						_% [	]ppm				ON	(effecti	ive)
			3		2no	d Range						_% [	]ppm				OF	- (ineffe	ective)
			Alarm		1st	Range						% _	]ppm	4			ON	(effecti	ive)
			+	_	2no	d Range					_		_ppm	+				- (ineffe	ective)
			Alarm 5		1st	Kange							_ppm	-				(effecti	ive) ective)
				_	2n	u Kange					-		_ppm _ppm	+				(	
			Alarm 6		204	d Range			-				Juum Thhiu	-			OF	(enecti - (ineffr	ive) ective)
			Hystoria	eie	(Hve		non for	all ala	rme)			70 0/	JPPIII	┢			+	,	
			The ala	rm contact as	signe	ed the same		er as f	he ala	rm is c	oper	ated ac	cordir	nalv					
			One Ch	No. can be s	electe	ed for multipl	e aları	ms. (F	Power	off ala	arm (	can be s	select	ed f	or a	alarm6.)			
			Contac	t action: (1) U	oper	limit (2)Low	er limit	(3)U	pper l	imit or	Lov	ver limit	(4)H	H lir	mit	(5)LL lin	nit		

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No.	ltem		S	Set Value		Unit
3	Auto	Start time		D	H M	
	calibration	Cycle		(	)	🗌 Day 🕢 🗌 Hour
		Flow time	Zero	(	)	
			Ch1 Span	(	)	
			Ch2 Span	(	)	
			Ch3 Span	(	)	sec.
			Ch4 Span	(	)	
			Ch5 Span	(	)	
			Replacement ti	ime (	)	
		Auto calibration action		ON ·	OFF	
		(Before changing the setting of auto of	alibration, set the	ON/OFF to OFF.	)	
4	Auto zero	Start time		D	H M	
	calibration	Cycle		(	)	_ Day · _ Hour
		Flow time		(	)	sec.
		Auto Zero calibration action		ON ·	OFF	
	<b></b>	(Before changing the setting of auto of	alibration, set the	ON/OFF to OFF.	)	
5	Peak alarm	ON-OFF		□ ON ·	OFF	
	(Option)	Alarm value		(	)	ppm
	*Only for CO	Alarm count		(	)	time
		Hysterisis		(	)	%FS
6	Parameter	Current time	/ /	(	)	
		Key Lock		ON -	OFF	
		Output hold	ON ·	OFF Cur	rent · 🗌 Setting	%FS
				Ch1 (	)	%FS
				Ch2 (	)	%FS
			Setting	Ch3 (	)	%FS
			0	Ch4 (	)	%FS
				Ch5 (	)	%FS
		Average value reset (at the time of	the reset input, al	Il average values	are reset .)	
		Response time (1-60 sec)	Ch1	(	)	sec.
			Ch2	(	)	sec.
			Ch3	(	)	sec.
			Ch4	(	)	sec.
			Ch5	(	)	sec.
		Average period (1-59 min	A	Average value of O2 cor	rection (	
		or 1-4 hour)	-	Average value of O2 co	rrection (	
			None	Average value of O2 co	rrection ( )	
				O2 average	( )	
		Backlight timer(Automatic OFF the backlight			()	min
7	Maintenance	Sensor input value Sensor		Sensor		
'	mode	(confirm by using zero	input	02	input	
	mode	gas) NOx C		TEMP		
		<u>U</u>				
		SO <sub>2</sub>				
			1			
			+	+ +		
				Error		
		(Total 14 No. Y M	D H M	A CH No.	Y M D	H M CH
		newewst				
		errors)				
				• •		T10.6E ai

7	Maintenance	Calibration log			R	Μ	С	Cor	n M	DHM	Remark
	mode	(Total 10 calibration da	ata)								
		Z1:Range 1 Zero									
		Z2:Range 2 Zero									
		S1:Range 1 Span									
		S2:Range 2 Span									
		M:Value of measuring of at the time of calibr	detector ation								
		C:Value of the interfere	ence								
		at the time of calibra	ition								
		Con:Concentration value	le								
		displayed before ca	libration								
		Optical adjustment	Select th	e solen	ioid valv	/e for cali	bration g	gases by us	ing the 🖎	or 文 key	
		(Confirmed with zero g	jas) 🔒	4				0 1			
			1	- 1				∠ - 1			
			1	2				<b>~</b> ~			
			1	- 2				2-2			
		Moisture interference	Adjust	nent by	y flowin	g the ga	s for mo	oisture inte	rference c	ompensation	
		adjustment		Value after adjustment Moisture interference compensation coefficient							
			Ch1								
			Ch2								
			Ch3								
			Ch4								
			ALL: All	adjust	ment a	t a time					
		Output adjustment	(Output	adjustr	ment of	the out	put term	ninal corres	sponding	to OUT No.)	
	Adjust the value so that 4-20 mA (0-1V Other parameter Password (To enter the maintenance mo				)-1V)						
					the main	tenance	e mode) (		)		
	O <sub>2</sub> reference value (00-			(00-19)		(		)	Vol% O <sub>2</sub>		
			Limit			(O2 limit	t at O <sub>2</sub> r	ef. 01-20)		)	Vol% O2
			Station	No.		(00-32)		(		)	
			Range	ettina	(1	Measurii	na rana	e is settabl	e within li	mited range)	

## Range setting

	MIN range	1st Range	2nd Range	Max range	Unit	Number of range	Remark
Ch1					% · ppm		
Ch2					% · ppm		
Ch3					% · ppm		
Ch4					% · ppm		
CH5					% · ppm		

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## 11. **ACCESSORIES AND SPARES**

### 11.1 Standard Accessories (supplied with the instrument at delivery time)

			Part		Qua	ntity		_	
	NO.	Name	number (*5)	SG750-B	SG750-C SG750-H SG750-J	SG750-A SG750-G	SG750-D SG750-E SG750-F	Remark	
	1	Filter paper for membrane filter	K9350MD	_	_	1 pack	1 pack	25 papers per pack, 0.5 μm	
	2	Filter paper for membrane filter	K9219BA	5,10(*1)	5,10(*1)	_	_	(*1) PTFE 0.1 µm	
s	3	Filter for gas conditioner	K9350MH	1	1	1	1		
e part	4	O-ring for gas conditioner	K9350MF	1	1	1	1	G65 chloroprene	
anc	5	Fuse (for device SW)	K9350VN	2	2	2	2	2A	
ten	6	Fuse (for device SW)	K9350VP	2	2	2	2	3.2 A	
r Main	7	Fuse (spare for infrared analyzer)	K9218SB	2	2	2	2	3.15 A for infrared analyzer	
ę	8	Catalyst for NO <sub>2</sub> /NO converter	K9350LP	1(*2)	1	1	_	For NOx analyzer or (*2)	
	9	Glass wool for NO <sub>2</sub> /NO converter	K9350LQ	1(*2)	1	1	_	For NOx analyzer or (*2)	
	10	SO <sub>3</sub> mist catcher	K9350XV	2(*1)	2(*1)	—	—	(*1) Change every four months	
	11	Diaphragm for pump	K9350GE	1	1	_	—	With spanner	
	12	Standard gas joint	K9350GE	(*3)	(*3)	(*3)	(*3)	(*3) For pressure regulator Rc1/4- Ø6	
	13	Hose band for fixing standard gas cylinder	K9641KF	(*4)	(*4)	(*4)	(*4)	(*4) For pressure regulator	
	14	Viton tube for standard gas connection	K9641KE	1	1	1	1	1 m Ø8/Ø5	
essories	15	Polyethylene tube for standard gas connection	K9641KB	1	1	1	1	6 m Ø6/Ø4	
Acc	16	Anchor bolt for cubicle installation	K9350ZA	4	4	4	4		
	17	Water bottle for injection	K9219BG	1	1	1	1	For refilling water of gas conditioner	
	18	Water bubbler bottle	K9350XR	1	1	1	1	For correction of moisture interference	
	19	Cell assembling tool	K9358UA	—	1(*6)	_	1(*6)	For block cell	

(\*1) When option code "/SO1" is selected. (\*2) When option code "/NO1" is selected.

(\*3) [The number of measuring components + 1] fittings are included. For external gas cylinders, the quantity is doubled. (\*4) [The number of measuring components + 1]  $\times$  4 hose bands are included.

(\*5) A part number contains one piece of part.

(\*6) Supplied when CO<sub>2</sub> measurement is performed.

11-1

#### 11.2 **One-Year-Usage Spare Parts (Optional)**

		Dort		Qua	ntity		
NO.	Name	number (*5)	SG750-B	SG750-C SG750-H SG750-J	SG750-A SG750-G	SG750-D SG750-E SG750-F	Remark
1	Catalyst for NO <sub>2</sub> /NO converter	K9350LP	2(*2)	2	2	_	For NOx analyzer or (*2)
2	Catalyst for NO <sub>2</sub> /NO converter	K9350LQ	2(*2)	2	2	_	For NOx analyzer or (*2)
3	Fitting for NO <sub>2</sub> /NO converter	K9350LV	4(*2)	4	4	_	For NOx analyzer or (*2)
4	Filter for gas conditioner	K9350MH	2	2	2	2	
5	O-ring for gas conditioner	K9350MF	2	2	2	2	G65 chloroprene
6	Filter paper for membrane filter	K9350MD	_	_	1	1	25 papers per pack, 0.5 µm
7	Filter paper for membrane filter	K9219BA	12	12	_	_	PTFE 0.1 µm
8	O-ring for membrane filter	K9350MF	2	2	2	2	G65 chloroprene
9	O-ring for membrane filter	K9350ML	2	2	2	2	Chloroprene
10	Fuse (for device SW)	K9350VN	4	4	4	4	2 A
11	Fuse (for device SW)	K9350VP	4	4	4	4	3.2 A
12	Capillary	K9350XB	1(*1)	1(*1)	—	—	50 kPa/0.5 L , Green (*1)
13	Capillary	K9641KG	1	1	1	1	Ø1×100 mm, Brown
14	Diaphragm for pump	K9350GE	1	1	1	1	
15	Valve for pump	K9350GF	1	1	1	1	
16	SO₃ mist catcher	K9350XW	1(*1)	1(*1)	_	_	(*1) Change every four months

(\*1) When option code /SO1 is selected.

(\*2) When option code /NO1 is selected.

(\*3) A part number contains one piece of part or one set of parts.

#### **One-Year-Usage Spare Parts Set (Optional)** 11.3

		Part number (*5)		Qua	ntity		
NO.	Name		SG750-B	SG750-C SG750-H SG750-J	SG750-A SG750-G	SG750-D SG750-E SG750-F	Remark
1	Spare parts set for 1 year	K9641QA	1	—	—	—	
2	Spare parts set for 1 year	K9641QB	1(*2)	1	—	—	(*2)
3	Spare parts set for 1 year	K9641QC	—	—	1	—	
4	Spare parts set for 1 year	K9641QD	—	_	—	1	
5	Spare parts set for 1 year	K9641QE	1(*1)	—	—	—	(*1)
6	Spare parts set for 1 year	K9641QF	1(*1)(*2)	1(*1)	—	—	(*1), (*2)

(\*1) When option code /SO1 is selected. (\*2) When option code /NO1 is selected.

(\*3) A part number contains one piece of part or one set of parts.

#### 11.4 **Recommended Spare Parts (Optional)**

No.	Name	Part number (*1)	Quantity per replacement	Recommended quantity
1	Filter element for type F filtering probe	K9718RS	1	2
2	Filter element for type M1E filtering probe	K9718RX	1	2
3	Filter element for type M2E filtering probe	K9718VF	1	2
4	O-ring for type M2E filtering probe	Y9144XB	2	8
5	Filter element for type M1E external primary filter	K9718RX	1	2
6	Filter element for type MS external primary filter	K9718US	1	2

(\*1) Part numbers refer to each one piece. When separately ordering more than one of a part, specify the required quantity of the parts as well as the part number. Note: Order more spare parts at parts replacement time, to maintain the recommended quantity of spare parts.

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# **12. TROUBLESHOOTING**



In case you find it difficult to judge what happened to the instrument, avoid disassembling the instrument without consulting our sales agent or service engineers. Otherwise, it may result in electrical shock or personal injury.

## 12.1 Troubleshooting

#### Table 12.1 Troubleshooting

Phenomena	Items	Check	Remedy
Sample gas flow rate	Gas sampler (aspirator)	Check for abnormal sound or vibration.	Retighten the screws or replace the aspirator.
15 10 W		Check if it operates normally. (Remove the IN and OUT pipes, and check that air is suctioned from the IN side and exhausted from the OUT side by hand.)	Cleaning Replace the consumables such as valves and diaphragms. (See Sec. 10.3.3 "How to replace valve and diaphragm of diaphragm type gas aspirator.")
	Gas conditioner filter	Check if the filter is clogged. (Visually check if the filter is dirty.)	Cleaning Replace the filter (See Section 10.3.3 "How to replace gas conditioner filter.")
	Electric gas cooler	Check if the temperature is controlled properly. (Visually check if the indicated value of the temperature controller is in the range of 1°C to 5°C.)	Replacement
		Check if the gas path is clogged. (Remove the IN and OUT pipes and visually check if the joint is clogged with foreign matter.)	Cleaning or replacement.
	Flow checker	Check if the needle valve of the sampling module is fully opened.	Adjustment
		Check if the gas path is clogged. (Visually check if the gas path is clogged with foreign matter.)	Cleaning or replacement
	Membrane filter	Check if the filter is clogged. (Visually check if the filter is dirty.)	Cleaning Replace the filter. (See Section 10.3.3 "How to replace membrane filter.")
	Zirconia O <sub>2</sub> sensor	Check if the area around the outlet joint is clogged.	Cleaning or replacement
	Gas conditioner	Check if the water level decreased.	Feed water in the gas conditioner. (See Section 7.1.2 "Supplying water to the gas conditioner.")
	Pipes and capillary	Check if they are bent or clogged.	Cleaning or replacement
	Sampling equipment and joints	Check if a gas is leaked. (Use a gas detector or refer to "Figure 7.1 Air tight test")	Replace the sampling equipment main unit. Retighten the joints.

Phenomena	Items	Check	Remedy	
The value is extremely higher than the expected value.	Zero and span	Check if the zero or span deviates. (Inject a standard gas to check the zero and span concentrations.)	Zero and span calibration (See Section 9.11 "Calibration.")	
	Sampling cell	Check if the inside of the cell is dirty. (Check if heavy dirt or water is attached to the membrane filter.)	Clean or replace the cell. (Please contact our service personnel.)	
	Gas conditioner (in the case of oxygen)	Check if the H2 (see Figure 10.1 in Section 10.3.1 "Routine Maintenance and Inspection") is 50 mm or more.	Clear the clog (dust) of the gas extractor or gas tube or melt their frozen parts.	
	Pipes and joints in the stages preceding the gas conditioner filter and the diaphragm aspirator (in the case of oxygen)	Check if the proper airtight is set. (See "Figure 7.1 Air tight test")	Replace the O-ring (in the gas conditioner filter and the gas extractor). Retighten the joints.	
	Measurement range	Check if the proper measurement range is selected	Switch to the proper measurement range. (See Section 9.3 "Switch of range.")	
The value is extremely lower than the expected	Zero and span	Check if the zero or span deviates. (Inject a standard gas to check the zero and span concentrations.)	Zero and span calibration (See Section 9.11 "Calibration.")	
value.	Gas conditioner (in the case of a component other than oxygen)	Check if the H2 (see Figure 10.1 in Section 10.3.1 "Routine Maintenance and Inspection") is 50 mm or more.	Clear the clog (dust) of the gas extractor or gas tube or melt their frozen parts.	
	Pipes and joints in the stages preceding the gas conditioner filter and the diaphragm aspirator (in the case of a component other than oxygen)	Check if the proper airtight is set. (See "Fig. 7.1 Air tight test")	Replace the O-ring (in the gas conditioner filter and the gas extractor). Retighten the joints.	
	Gas dissolution (in the case of $SO_2$ )	Check if the drain stops at a part of the conduit (due to sag, back draft, clogging, etc.).	Clear the clog or repair the sag. Set the pipe so that the slope is 15° or more to prevent drain stopping.	
No value is indicated.	Zero and span	Check if the zero or span deviates. (Inject a standard gas to check the zero and span concentrations.)	Zero and span calibration (See Section 9.11 "Calibration.")	
	Power supply	Check if the proper power supply voltage is applied. Check if the switches are set to "ON" as required.	Apply the proper power supply voltage. Set the switches to "ON" as required.	
	Fuse	Check if the fuse is blown.	Replace the fuse. (See Section 12.3 "How to replace fuse")	
Freeze-up	Drain tubing, water drain tube, sampling tube	Check for freeze-up in the tubing.	Implement heat insulation for preventing freeze-up.	

## **12.2 Troubleshooting for analyzer unit**

#### **Error message**

If errors occur, the following contents are displayed.

#### Table 12.2 Error Message

Error display	Error contents	Probable causes
Error No.1	Motor rotation detection signal faulty	<ul> <li>Motor rotation is faulty or stopped.</li> <li>Motor rotation detector circuit is faulty.</li> </ul>
Error No.4	Zero calibration is not within the allowable range.	<ul> <li>Zero gas is not supplied.</li> <li>Zero is deflected much due to dirty cell.</li> </ul>
Error No.5	Amount of zero calibration (indication value) is over 50% of full scale.	<ul> <li>Detector is faulty.</li> <li>Optical balance is maladjusted.</li> </ul>
Error No.6	Span calibration is not within the allowable range.	<ul> <li>Span gas is not supplied.</li> <li>Calibrated concentration setting does not</li> </ul>
Error No.7	Amount of span calibration (difference between indication value and calibrated concentration) is over 50% of full scale.	<ul> <li>match cylinder concentration.</li> <li>Zero calibration is not performed normally.</li> <li>Span is deflected much due to dirty cell.</li> <li>Detector sensitivity has deteriorated.</li> </ul>
Error No.8	Measured values fluctuate too much during zero and span calibration.	<ul> <li>Calibration gas is not supplied.</li> <li>Time for flowing calibration gas is short.</li> </ul>
Error No.9	Calibration is abnormal during auto calibration.	<ul> <li>Error corresponding to No. 4 to No. 8 occurred during auto calibration.</li> </ul>
Error No.10	Output cable connection is improper.	<ul> <li>Wiring is detached between analyzer and interface module.</li> <li>Wiring is disconnected between analyzer and interface module</li> </ul>

When error No. 1 or No. 10 occurs, analyzing block error contact output is closed. When an error from No. 4 to No. 9 occurs, calibration error contact output is closed.

#### Screen display and operation at the occurrence of error

In case of Error No. 1 to No. 4, No. 6, No. 8 to No. 10

Measurement screen



- Press the "ESC" key to delete the error display.
- If the "ESC" key is pressed without removing the cause of an error, the error will be displayed again.

#### Display of error contents

Error No.9	Auto Cal. error ESC:Back to MEAS.				
<ul> <li>SPAN NOX Calibration error</li> <li>Cause <ul> <li>Calibration gas is not flowing</li> <li>Gas flowing time is short</li> <li>Setting conc. is different from gas conc.</li> <li>Dirt in sample cell</li> </ul> </li> </ul>					

 $\bullet$  When more than one error occurs, pressing the  $(\buildrel )$  key moves to another error display.

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Figure 12.1



#### Figure 12.2

#### **Error log file**

If error occurs, the history is saved in an error log file. The error log file exists in the maintenance mode.

#### **Error log screen**



#### Figure 12.3

\*Up to 14 errors can be saved in the error history; the oldest error will be deleted one by one every time a new occurs.

\*If the power supply is turned "OFF", the contents in the error log file will not be lost.

#### **Deletion of error history**

Press the "ENT" key on the above screen, and the "Error Log Clear" will be inverted. Further pressing the "ENT" key will clear the error history.

## 12.3 How to replace fuse

### 12.3.1 How to replace power fuse

If any power fuse is blown out, turn "OFF" the switch and replace as shown below: (For the type of fuses, see "11.2 Spare parts for 1-year measurement".



#### 12.3.2 Replacement of fuse on analyzer unit



Note) Prior to the following work, be sure to repair blown down fuse (short, etc), if any.

- (1) Turn "OFF" the main power supply switch to the analyzer.
- (2) Turn the fuse holder cap (shown in the figure above) counterclockwise and pull it out, and the cap will be removed. Remove a fuse out of the holder. Replace it with a new one. (250 V AC/3.15 A, slow-blow type).
- (3) Mount the fuse holder cap in the reverse procedure. Turn "ON" the power supply switch. The work will be completed if the analyzer is normally worked.

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## Customer Maintenance Parts List

## Model SG750 Stack Gas Analyzer





EXAIR

Front View

Item	Part No.	<u>Qty</u>	Description	<u>Item</u>	Part No.	<u>Qty</u>	Description
1	_		Conditioner assembly	8	K9641RD	1	Electric gas cooler assembly
	K9641RA	1	Pressure: -3 to 3 kPa		K9219GL	1	Fan of electric gas cooler
	K9641RB	1	Pressure: -1 to 5 kPa				
	K9641RC	1	Pressure: -5 to 1 kPa	9	K9641RE	1	Needle valve (option code /SO1 or
							sample gas pressure range is -5 to 1 kPa.)
	K9350MH	1	Conditioner filter	10	K9641RL	1	Filter regulator (option code /Q)
	K9350MF	1	O-ring for filter element	11	K9350VB	1	Space heater (option code /T1, /T2)
2	K9641RK	1	Solenoid valve (option code /R)				
				12	K9350MK	1	Membrane filter (glass)
3	K9350XV	1	Mist catcher (option code /SO1)		K9350MJ	1	Membrane filter (teflon)
4	K9350LE	1	NO <sub>2</sub> /NO converter assembly				
			(NOx or option code /NO1)	13	K9641RJ	1	Solenoid valve to stop sample gas
5	K9641RE	1	Needle valve	14	K9641RS	1	Ventilation fan
6	K9219JV	1	Pump assembly	15	K9641RH	1	Solenoid valve of standard gas
7	K9219GU	1	Zirconia oxygen analyzer				



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(NOTE) For details of spare parts , see chapter 10 of IM 11G04G01-01 or chapter 11 of IM 11G04G01-01E.

17

-18

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