

OPERATING INSTRUCTION MANUAL FOR

OPTICAL INTERFEROMETIC GAS ANALYZER MODEL FI-800

FOR USERS

Safety Precautions

- 1. Read and understand the instructions in this manual before operating this instrument.
- 2. Keep manual accessible at all times.
- This instrument cannot be used for any other purpose than what is specified in this manual.
- 4. Follow all the instructions in this manual, an deviation will compromise the safety, quality and performance of this instrument.
- 5. We accept no responsibility for an accident caused by the user not following the instructions in this manual.

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Introduction

Thank you for purchasing our optical interferometic gas analyzer Model FI-800.

This is a fixed type explosion proof (Exd II B + H2T4) gas analyzer to measure various gas concentrations such as 「Hydrogen in Nitrogen」, 「Propane in air」, 「Toluene in air」, etc and gas calorie continuously. To use FI-800 correctly, correct installation, wirings and pipings are required. Before using FI-800, confirm that the construction works have been performed in accordance with 「Installation work manual」.

This manual is a guidebook for use of the FI-800. All persons who use this analyzer for the first time and who has ever used the analyzer are requested to read through the manual to understand the content before use.

This manual contains the following headings to ensure the safe and effective operation.



Means vital damage directly to the human life and body or properties due to contact with high voltage, etc.



Means vital damage to the human body or properties unless the operation or measures of this manual are observed.



Means minor damage to the human body or properties unless the operation or measures of this manual are observed.

⋆ NOTE

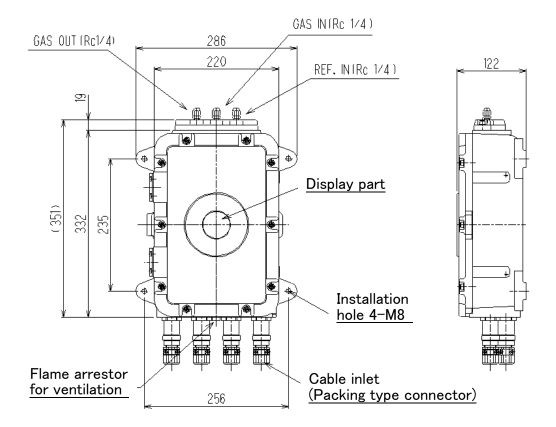
Means advice concerning handling and operation.

Contents

| 1. | Functi | on of the product | |
|----|---------|--------------------------------------------------------------------------------------|----|
| | 1-1 | Overall view and accessories | 3 |
| | 1-2 | Name of display part and its functions | 4 |
| 2. | Operat | cion method | |
| | | Start-up method · · · · · · · · · · · · · · · · · · · | 5 |
| | 2-2 | Reference gas calibration · · · · · · · · · · · · · · · · · · · | 6 |
| | 2-3 | Gas alarm action | 6 |
| | | Checking of preset alarm levels | 7 |
| | 2-5 | Cautional display for sensor deterioration · · · · · · · · · · · · · · · · · · · | 7 |
| | 2-6 | Trouble indications and countermeasures · · · · · · · · · · · · · · · · · · · | 8 |
| 3. | Operat | ion method in maintenance mode | |
| | 3-1 | Maintenance mode and summery of each menu······ | ç |
| | 3-2 | Contrast display of interferometric sensor · · · · · · · · · · · · · · · · · · · | 10 |
| | 3-3 | Light amount display of interferometric sensor · · · · · · · · · · · · · · · · · · · | 10 |
| | 3-4 | Adjustment of 4~20mA output ······ | 11 |
| | 3-5 | Sensitivity (Span) adjustment of the sensor · · · · · · · · · · · · · · · · · · · | 11 |
| | 3-6 | Setting of alarm levels · · · · · · · · · · · · · · · · · · · | 12 |
| | 3-7 | Alarm test | 13 |
| | 3-8 | Setting of AUTO REF CAL CYCLE (Option) | 14 |
| | 3-9 | Display of ROM number····· | 14 |
| | 3-1 | O Display of specification number · · · · · · · · · · · · · · · · · · · | 14 |
| | 3-1 | 1 Pressure/temperature display in sensor part.····· | 14 |
| 4. | Mainte | nance and inspection | |
| | 4-1 | Inspection frequency and items····· | 15 |
| | 4-2 | Replacement of fuse · · · · · · · · · · · · · · · · · · · | 17 |
| | 4-3 | Treatment for storage or long-time shutdown····· | 17 |
| | 4-4 | Recommendable spare parts list · · · · · · · · · · · · · · · · · · · | 18 |
| 5. | Trouble | eshooting ····· | 19 |
| 6. | Definit | ion of word····· | 20 |
| 7. | Scrap | of the product | 20 |
| 8. | Produc | ct Specifications | |
| | 8-1 | Standard specifications · · · · · · · · · · · · · · · · · · · | 21 |
| | 8-2 | Standard accessories | 21 |
| | 8-3 | Detection principle · · · · · · · · · · · · · · · · · · · | 22 |

1. Function of the product

1-1. Overall view and accessories



* Quantity to be used with packing type connector, kind of packing and inner diameter of packing subject to customer's application for use.

Accessory: Control key

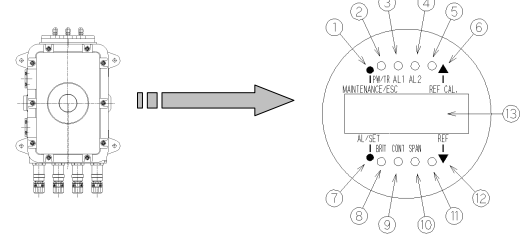




WARNING

The control key used for adjustment is made from a powerful magnet. If it is closed to a credit card, ID card, other magnet products, this key may damage the stored data.

1-2. Name of display part and functions



- 1 MAINTENANCE/ESC switch····Used for entering into the maintenance mode with the control key. [Used to cancel the maintenance mode.]
- 3 AL1 lightIlluminates when 1st alarm is activating.
- 4 AL2 light Illuminates when 2nd alarm is activating.
- ⑤ R.CAL light······ Illuminated during reference gas calibration is performed.

in the equipment.

- 6 RER CAL./UP switch Used to perform the reference gas calibration.
- [Used to increase the value.]

 (7) AL/SET switch Used for confirmation of preset alarm level.

[Used for decision in the maintenance mode.]

- 8 BRIGHT light Illuminates when light source amount of interferometric sensor is displayed. Flickers when light source amount is decreased.
- (1) SPAN light Flickers in the span adjustment mode. Steady light when the adjustment is over.
- (1) REF. light··············· This is not used in standard spec.(Option)
- (I) REF. /DOWN switch · · · · · This is not used in normal measurement.(Option)

 [Used to decrease the level]
- (13) LCD Indicates the gas concentration and error code.
 - * Descriptions in [] show actions at maintenance mode.

All switches described in the above list are operated by control key. The switch is actioned by putting the control key onto ●mark or ▼▲mark for few seconds.

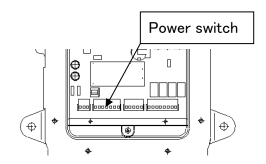
All descriptions of 「Press ○○○switch」 in this manual mean that the control key is put onto ●mark or ▼▲mark.

2. Operation method

2-1. Start-up method

Before start-up FI-800, confirm that the correct pipings and wiring works are performed. (Refer to the separate manual <code>[Installation work manual]</code> for details.)

(1) Confirm that the power is not supplied to the unit and remove 10 hexagonal socket headed bolts and lid. Turn ON the power switch inside the unit. In this case, the LED and LCD do not go ON because the power is not supplied to the unit.





WARNING

When removing the mont lid while the power is supplied, stop to supply measuring gas and confirm that there is no combustible gases around the unit beforehand.

- (2) Install the lid and 10 hexagonal socket headed bolts.
 - Tighten these bolts firmly and supply power to the unit.
- (3) With power ON to the unit, the "PW/TR" LED light goes ON and selfdiagnostic function starts.
- (4) After the unit becomes measurement mode without abnormality in the course of selfdiagnosis, adjust the sample flow rate.
- (5) Connect pipes for sample gas to GAS IN and reference gas to REF IN respectively.

 When 3-way cock etc. is installed separately, change the cock position to supply the gas.

 (See [Installation work manual] for piping method using 3-way cock).
- (6) Adjust sample flow rates of sample gas and reference gas to 300ml±25ml/min respectively with flowmeter installed outside.
- (7) Change the position of 3-way cock etc. to supply reference gas to both GAS IN and REF IN.
- (8) Sample flow rate of reference gas to GAS IN shall be adjusted to the same flow rate as to supply the sample gas.
- (9) After reading gets stable (approx. 60 sec.), press REF CAL switch for about 5 seconds to make reference gas calibration.
- (10)After completion of reference gas calibration, return the cock position to supply sample gas to the GAS IN.
 - After completion of steps (1) to (10), continuous measurement is started...

2-2. Reference gas calibration

The reference gas calibration means the adjustment method of the reading to actual concentration (reference gas concentration) by supplying reference/substitute gas instead of measuring gas. Generally, the gas to show 0% by volume or 0% LEL is used as reference gas and this is the same meaning of zero adjustment. Make reference gas calibration from time to time.

Reference gas calibration is done with following procedures.

- •Supply reference gas to both GAS IN and GAS OUT by changing the position of 3-way cock etc. which is installed outside.
- •Wait until the reading gets stable and check that it shows the correct concentration(Reference gas concentration).
- •If reading is different, press ▲mark of REF CAL for about 5 seconds.
- REF CAL light flickers for about 10 seconds and then, shows reference gas concentrations.

* NOTE

There is a case to use the reference gas to show 100 vol.% or exception of 0% depending on the specifications of FI-800.

Confirm relations between reference gas and reference gas concentration with specifications for measuring gas prepared separately.

2-3. Gas alarm action

The FI-800 provides three alarm patterns such as $\lceil H, HH \text{ alarm} \rfloor$, $\lceil L, LL \text{ alarm} \rfloor$ and $\lceil L.H. \text{ alarm} \rfloor$.

Each alarm action has the 1st alarm point(AL1) and the 2nd alarm point (AL2) which are activated when below conditions are covered.

The mark X in below table means gas concentrations.

| Alarm pattern | 1 st alarm condition | 2 nd alarm condition |
|---------------|---------------------------------|---------------------------------|
| H, HH alarm | X ≧ AL1 | X ≧ AL2 |
| L, LL alarm | $X \leq AL1$ | $X \leq AL2$ |
| L, H alarm | $X \leq AL1$ | X ≧AL2 |

When measuring gas concentration levels meet with the 1st alarm condition, relay contact for outer alarm works and AL1 light flashes.

But measuring gas concentration levels become out of the 1st alarm condition, relay contact for 1st alarm is reset and AL1 light turns off automatically (Self-reset). 2nd alarm provides same pattern as for 1st alarm.

Confirmation method for alarm pattern and alarm preset levels are described in chapter $\lceil 3-4 \rceil$ Checking of preset alarm levels



CAUTION

b-contact(Break contact) at non-exiting condition may change to open contact

in a moment due to physical shock.

Whenever alarm signals are used with b-contact(option), please put delayed circuit(for about one second) to receiver side of b-contact to avoid such phenomenon.

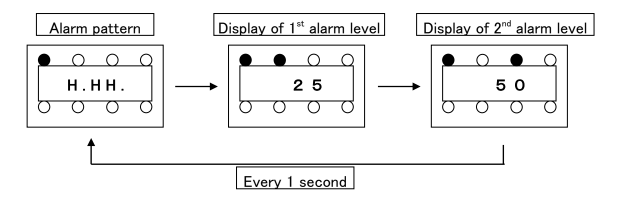
2-4. Checking of preset alarm levels

Press mark of AL/SET switch by control key for more than 5 seconds. When the switch is being pressed, \[\Gamma \] Alarm pattern \], \[\Gamma \], \[\Gamma \] alarm level \[\] and \[\Gamma \] alarm level \[\] are indicated by turns in every 1 second on LCD (See below fig.).

When 1st alarm point is indicated, AL1 light is lighting, AL2 light is keep lighting when 2nd alarm point is indicated.

When releasing the control key, they return to concentration display.

To change AL1 and AL2, please see \(\frac{1}{3} - 6 \) Setting of alarm levels \(\] in maintenance mode.

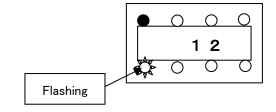


2-5. Cautional display for sensor deterioration

When detecting sensor deterioration during selfdiagnosis or measurement, BRIGHT light and/or CONT light flashes to show the deterioration of the sensor.

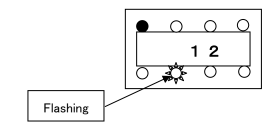
Flashing of BRIGHT light

This is a cautional indication for the decrease of light amount. This means the decrease of light amount for the light source of interferometric sensor. Recommend to replace or repair the interfermetric sensor before interruption of measurement.



Flashing CONT light

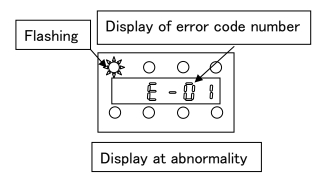
This is a cautional indication for the decrease of contrast. This means that the interferometric sensor is being dirty. Recommend to replace or repair it before interruption of measurement.



2-6. Trouble indications and countermeasures

When the abnormality is detected during selfdiagnosis or measurement, PW/TR light flashes and relay contact for trouble alarm works.

In this occasion, error code number is displayed and outputs for 4-20mA is fixed at 0.5mA.



Make necessary countermeasure if error code number is displayed.

Contents of error code and countermeasures

| Error code | Contents and countermeasures |
|------------|----------------------------------------------------------|
| E-00 | This means the abnormality of the system. |
| | Replacement/repair of main PC board is required |
| E-01 | This means the interruption of measurement due to the |
| | deterioration of inteferometric sensor. |
| | Flashing of BRIGHT light means the decrease of light |
| | amount for light source remarkably and flashing CONT |
| | light means the decrease of contrast remarkably. |
| | In any case, replacement/repair of interferometric |
| | sensor is required. |
| E-02 | This means the possibility of damage for setting data of |
| | measuring gas or reference gas, a damage for alarm level |
| | or sensor sensitivity data being set at maintenance |
| | mode. Re-setting for various data or replacement/repair |
| | of main PC board is required. |
| E-05 | This means that the sample flow rate for sample gas or |
| | reference gas to be supplied from GAS IN or REF IN is |
| | zero. |
| | It is thought that external pump, aspirator or reducing |
| | valve is defective or pipings are blocked. |

3. Operation method in maintenance mode

3-1 Maintenance mode and summery of each menu.

Maintenance mode of FI-800 is to make \lceil Confirmation of the status for interferometric sensor], \lceil Adjustment of $4\sim20$ mA output] \lceil Adjustment of sensor sensitivity], \lceil Setting of alarm levels] etc.

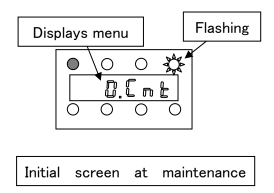
Pressing • mark of MAINTENANCE switch for above 5 seconds during measurement mode, it is entered to maintenance mode.

Pressing • mark of MAINTENANCE switch again for above 5 seconds, it changes to the normal measurement mode.

Once maintenance mode is entered, analog output becomes approx. 2.5mA and REF CAL light flashes.

Also, the menu shown at right side is displayed on LCD display part.

You can step to each menu by pressing UP/DOWN switch ▼/▲ and ●mark of SET switch.



The below table shows each menu and its contents.

| LCD display | Contents of menu |
|-------------------------|----------------------------------------------------|
| O.C. | Display of contrast for interferometric sensor |
| 0.60 | Display of light amount for interferometric sensor |
| 2.o u t | Adjustment of 4~20mA output |
| 3.5 P n | Adjustment of sensor sensitivity (SPAN) |
| 4.6.5 | Setting of alarm levels. |
| 5.151 | Alarm test |
| 6.8 [[| Setting of CAL cycle for AUTO REF (Option) |
| 7.2-6 | Display of ROM number |
| 8.5PE | Display of specification number |
| #.[#.P | Pressure display at sensor part |
| 6. [H. £ | Temperature display |

3-2. Contrast display of interferometric sensor

Pressing the SET switch during is displayed for about 1 second. 0.508 After that, CONT and AL1 lights turns ON as shown in right figure and contrast of interferometric sensor measured by light source 1 is displayed. Contrast is an index to show a condition of dirt for interferometric sensor. If the dirt is progressed, this level decreases. CONT light flashes during measurement when contrast becomes below 0.35 and it becomes trouble condition when contrast becomes below 0.30.(See 2-6 Trouble indication and countermeasures). Progress speed of the dirt for interferometric sensor or replacement interval of the interferometric sensor can be guessed by checking the contrast level. When mark of MAINTENANCE switch is pressed, it returns to 3-3. Light amount display of interferometric sensor When pressing SET switch while L E d. I is displayed for about 1 displayed, 6 2 second and then, both BRIGHT light and AL1 light turn on, light amount for light source 1 is displayed as show right figure. Pressing ▲ ▼switch, L E 8.2 is displayed and then, light amount for light source 2 is displayed. These values are indexes to show deterioration of light source. BRIGHT light flashes during measurement if the light amount becomes below 256 and it becomes trouble condition when light amount decrease below 128. Replacement interval of the interferometrice sensor can be guessed by checking this value.

1.60

When mark of MAINTENANCE switch is pressed, it returns to

3-4. Adjustment of 4~20mA output

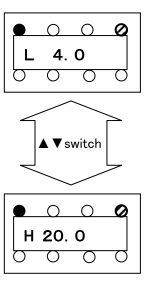
Pressing SET switch while is displayed, 4mA test signal is output as shown right figure.

Pressing ▲▼switch, it changes to 20mA output.

When SET switch is pressed during 4mA or 20mA test signal output, LCD flashes and signal level can be adjusted with ▲▼switch.

Press SET switch to enter adjusted level.

Pressing • mark of MAINTENANCE switch, it



* NOTE

4-20mA output is adjusted before shipment. However, zero or full scale value may be changed slightly due to the condition of receiver side like recorder etc.

In such case, adjust output according to this step.

3-5. Sensitivity (Span) adjustment of the sensor.

The measurement result of the gas to be supplied from GAS IN is displayed when SET switch is pressed during

is displayed

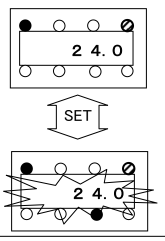
Pressing SET switch again, LCD flashes and SPAN LED turns on to show that the span adjustment is ready.

Supply pre-known standard gas and adjust indication with $\blacktriangle \nabla$ switch.

Press SET switch to enter the adjusted value.

Pressing lacktriangle mark of MAINTENANCE switch, it

returns to 3.5 P m.



Adjust sensitivity during LCD is flashing, enter with SET switch.



WARNING

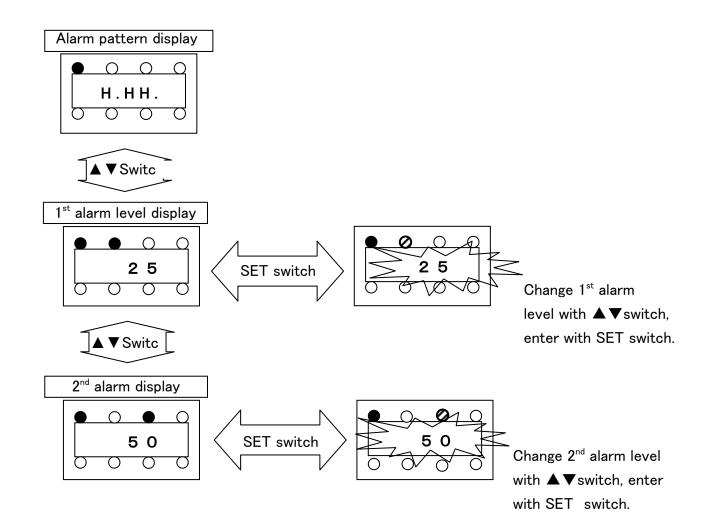
Before making sensitivity adjustment, be sure to make calibration by reference gas (See step 2-2).

Calibration by reference gas is done in measurement mode.

3-6. Setting of alarm levels

Under this condition, the $\lceil 1^{st}$ alarm level] and $\lceil 2^{nd}$ alarm level] are shown with $\blacktriangle \nabla$ switch.

AL1 light and AL2 light turn on for $\lceil 1^{\text{st}}$ alarm level \rfloor and $\lceil 2^{\text{nd}}$ alarm level \rfloor respectively. Pressing SET switch during $\lceil 1^{\text{st}}$ alarm level \rfloor or $\lceil 2^{\text{nd}}$ alarm level \rfloor is displayed, LCD flashes and it is possible to change the setting with $\blacktriangle \nabla$ switch.



3-7. Alarm test

It is possible to confirm alarm functions of this analyzer.

Pressing • mark of MAINTENANCE switch, it returns to



CAUTION

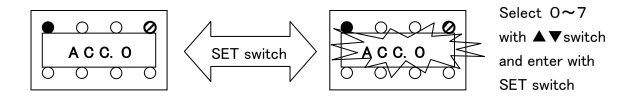
When make alarm(transmission) test, announce it to respective department beforehand as this analyzer has an alarm contact. Carry it out after making proper treatment (external signal output, alarm contact).

| ①Press SET switch during 5.55 is displayed. |
|-------------------------------------------------------------------------------------------------------------------------------------------|
| ②Select the working of alarm contact with ▼ ▲switch and enter it with SET |
| switch. 【.U.F.F. (Not working) ⇔ 【. ☐ ៣ (Working) |
| 3When alarm test mode is started, test level(zero level) on LCD display flashes. If |
| alarm contact is set to 💹 🗜 छ 🗖 , both CONT light and SPAN light flash. |
| ④It is possible to change the test level between 0~full scale or over scale by |
| pressing ▲switch or ▼switch. |
| (4∼20mA output level will be changed according to indication) |
| 5The 1st alarm will activates when test level reaches to 1st alarm level. |
| (After passing alarm delay time, AL1 light flashes and 1st alarm contact will work |
| if it is set to 🛛 🗓 🔞 🗑 🗑 |
| 6 The 2 nd alarm will activates when test level reaches to 2 nd alarm level.(After |
| passing alarm delay time, AL2 light flashes and 2^{nd} alarm conduct will work if it is set to $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ |
| |

5.656

3-8. Setting of AUTO REF CAL CYCLE(Option)

Pressing SET switch during ______ is displayed, auto reference calibration cycle is displayed. This is an optional function. The FI-800 which has no optional function is set to 「ACC.0 」.





WARNING

It is required to make exclusive piping and wiring construction to use the function of auto reference calibration.

Be sure to set to 「ACC.0」 if this function is not used. If incorrect setting is made, zero level goes down minus side and normal measurement cannot be performed

3-9. Display of ROM number

Pressing SET switch during is displayed, program number (our control No.) and sum level in FI-800 are shown one after the other. This function is to confirm by field service engineer and is not important function for user.

Pressing • mark of MAINTENANCE switch, it returns to

3-10. Display of specification number

Pressing SET switch during significant is displayed, specification number (our control No.) of FI-800 is displayed.

This function is to confirm by field service engineer and is not important function for user.

Pressing ●mark of MAINTENANCE switch, it returns to ■.5 P €

3-11. Pressure/temperature display in sensor part.

Pressing SET switch during or is displayed, gas pressure (kPa, Absolute pressure) or temperature (°C) around sensor part is displayed.

4. Maintenance and inspection

This analyzer is used to operate continuously for a long time. To keep the sufficient performance, regular inspection is required.

Maintenance contract —

It is recommendable to make maintenance contract for regular inspection, adjustments, repairing including gas calibration to maintain stable operation and sensitivity.

Please contact with our nearest agent for details of maintenance contract.

4-1. Inspection frequency and items

Following four frequent inspections are required.

- * Daily inspection ····· By user
- * Monthly inspection By user
- * Every 6 months/12 months ····· By manufacturer or authorized service engineer

<Daily inspection>

| Item | Judgement |
|---------------------|------------------------------------------------------------------|
| Confirmation of | "PW/TR" LED light is continuously ON during normal operation. |
| "PW/TR" LED light | Light OFF or flashing condition means the occurrence of trouble. |
| | Countermeasure in accordance with "Trouble shooting." |
| Confirmation | When minus indication or abnormal indication is displayed, check |
| of indication | the reference gas value and make "Reference gas calibration." |
| Confirmation of | Check that 300±25ml/min is supplied to both "GAS IN" and |
| sample flow rate to | "REF IN." If not, adjust it to 300±25ml/min respectively. |
| "GAS IN" and | Also check the value of other flowmeter and pressure gauge for |
| "REF IN" | external pipings. |
| Confirmation of | These lights are turned off in normal condition. |
| "CONTRAST"LED | Flashing of these lights mean that the deterioration of |
| light and | interferometric sensor is progressing. |
| "BRRIGHT"LED | It is progressed further, the analyzer becomes in trouble and |
| light | measurement cannot be done. Replace interferometric sensor |
| | before troubling. |

<Monthly including daily inspection>

| Item | Countermeasure |
|---------------------|-----------------------------------------------------------------|
| Confirmation of | Supply reference gas from GAS IN by changing the external |
| reference gas level | 3-way cock position and confirm that the reference gas level is |
| | indicated. If not, make "Reference gas calibration." |
| Confirmation of | Make displays of contrast and light amount for interferometric |
| deterioration for | sensor. |
| interferometric | Guess the deterioration speed and replacement time by |
| sensor | comparing with past inspection data. |
| Confirmation of | Confirm that alarm light turns on and alarm contact works by |
| alarm action | making alarm test. |

<Every 6 months/12 months inspection>

| Item | Countermeasure |
|-----------------|---------------------------------------------------------------|
| Gas sensitivity | After making reference gas calibration, supply the pre-known |
| adjustment | calibration gas from GAS IN and confirm that it shows correct |
| (Calibration) | indication. |

Daily inspection and monthly inspection are included in 6 months/12 months inspections.

Following inspections are also done as occasion demands.

1)Cleaning 2)Replacement of parts

3 Replacement of piping materials

4 Confirmation of functions

(5)Others



WARNING

This analyzer may measure dangerous gases such as explosive gases & vapors continuously for a long period. To keep safety, be sure to make \$\[\begin{aligned} 6 \text{ months} / 12 \text{ months inspections} \end{aligned}\$

* NOTE

When make gas calibration or alarm test, announce it to respective department beforehand.

4-2. Replacement of fuse

A

CAUTION

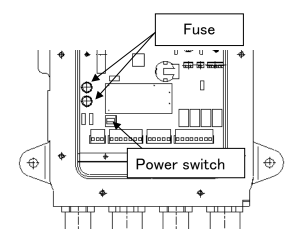
When open the lid, make it after 30 seconds from powered off as electric charge may be accumulated in capacitor inside analyzer.



CAUTION

When open the lid, stop to supply measuring gas beforehand.

- (1) Stop the power supply to this analyzer.
- (2) Remove hexagon headed bolts(10pcs.), and open the lid. Remove fuses from fuse holders(2 pcs) on PCB as shown right figure.
- (3) Mount new fuses(2A, normal fusing).
 After confirming that the power switch is ON, mount the lid and tighten it firmly with bolts (10 pcs.).



(4) Supply the power source and confirm that the analyzer works in normal.

4-3. Treatment for storage or long-time shutdown

- (1) When FI-800 is not used for a long time, remove the measuring gas (especially solvent gases and vapors) inside pipings by blowing the fresh air or nitrogen.
- (2) Storage conditions

Temperature : -10~ +40°C

Humidity : 30∼80%R.H.

Environment : Places of low temperature change.

Places where water vapor does not condense.

4-4. Recommendable spare parts list

| No. | Description | Inspection interval | Replacement interval | Q'ty/set |
|-----|---------------------------------------------|---------------------|----------------------|----------|
| 1 | Sealing packing (Non-gas contact part) | 1 year | 7∼8 years | 1 set |
| 2 | Sealing packing (Gas contact part) | 1 year | 2~4 years | 1set |
| 3 | Interferometric sensor | 1 year | 5∼8 years | 1 pce |
| 4 | Circuit board (Display) | - | 5∼6 years | 1 pce |
| 5 | Circuit board (MAIN) | ı | 7∼8 years | 1 pce |
| 6 | Fuse(2A) | - | 8 years | 2 pcs |
| 7 | Flowmeter ass'y (Including low flow sensor) | 1 year | 7∼8 years | 2 sets |

- * 1. The replacement interval will change depending on operating conditions and it does not mean the guarantee period. Replacement interval may change from inspection results.
- *2. Material of sealing packing to be used for gas contact part will change according to the kind of measuring gas.
- * 3. Replacement of printed circuit board is required due to the deterioration of capacitors, etc.
- * 4. For assembled unit and circuit board, use pre-adjusted one.
- *5. The flowmeter ass'y includes the low flow sensor.

5. Trouble shooting

This trouble shooting does not cover all causes of troubles. They are shown main troubles simply to assist studying of causes.

| Symptoms | Causes | Treatment |
|--------------------------------------|--------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| •Power is not | Correct power source is not supplied | •Supply the rated AC power source |
| supplied | Power switch inside analyzer is not turned ON. | •Put the power switch inside analyzer to ON. |
| | Fuse is disconnected. | Replace the fuse with rated one. |
| ndication value is not correct | Reference gas calibration was done incorrectly. | Supply reference gas from GAS IN and make REF CAL after reading gets stable. |
| | Other Gas (not measuring gas, nor reference gas) is contained. | This analyzer cannot measure the gas correctly if other gas is contained. |
| | Water vapor is condensated in piping and measuring gas is melted in condensated water. | Change the installation place of this analyzer(including external pipings) to warm indoor and avoid to condensate water vapor inside pipings. High humidity gas which will be condensated in room temperature level cannot be measured with this analyzer. |
| | •Measuring gas (especially solvent) is condensated (liquefied) in a line of piping. | Change the installation place of this analyzer(including external pipings) to warm indoor and avoid to condensate water vapor inside pipings. High humidity gas which will be condensated in room temperature level cannot be measured with this analyzer. |

6. Definition of word

The definition of word to be used in this manual.

| Measuring gas | Target gas to measure in sample gas |
|---------------|---------------------------------------------------------------|
| Base gas | Remaining gas excluding measuring gas in sample gas. |
| Reference gas | The gas to be used as the basic standard gas to measure gas |
| | concentration. |
| | Normally the base gas is used as reference gas. |
| Reference gas | Adjusting work of reading when reference gas concentration is |
| calibration | measured. |
| (REF CAL.) | |

The definition of word to be used in specification sheet.

| Vol % | This is the unit shown by percentage for how much a specific |
|-------|----------------------------------------------------------------------------------|
| | substances(or gas) in a volume is occupied in that volume. |
| n n m | This is the unit showing a volume at a part per million. |
| ppm | |
| | (1 vol% = 10,000ppm) |
| % LEL | This is the unit to define the lower explosive limit of combustible |
| | gas as 100% |
| mg/L | This is the unit showing a weight in 1 liter of objective gas for |
| | measurement. The value is based on 101.3kPa at 20°C. |
| MJ/m3 | This is the unit of calorie and is shown as Gross Corific Value |
| Gross | 0°C. The Gross Calorific Value 0°C is a unit of calorie commonly |
| | used in city gas companies, which shows the generating calorie |
| | when 1m3 gas is made perfect combustion at normal |
| | condition(0°C, 1 atm). |
| | The gas combustion produces water vapour, but the Gross |
| | Calorific Value applies the one adding the calorie of water vapour (latent heat) |
| MJ/m3 | This is the unit of calorie and is shown as Net Corific Value 0°C. |
| Net | The Net Calorific Value 0°C is a unit of calorie commonly used |
| | in city gas companies, which shows the generating calorie when |
| | 1m3 gas is made perfect combustion at normal condition (0°C, |
| | atm). |
| | The gas combustion produces water vapour, but the Net |
| | Calorific Value applies the one adding the calorie of water |
| | vapour (latent heat) |
| | Gross calorific value = Net calorific value + latent heat |
| | Gross Galorino value - Net Galorino value i laterit fieat |

7. Scrap of the product

This analyzer does not employ harmful substances(materials) for environment.

Treat it in accordance with the local regulations when scrap this analyzer.

8. Product specifications

8-1. Standard specifications

| Model | FI-800 |
|-----------------------|------------------------------------------------------------------|
| Measuring principle | Fourier analysis, combined wave length optical interferometric |
| | method. |
| Measuring method | Sample drawing type by external sampling unit. |
| Response time | Within 30 sec. to get 90% of concentration (In case of 300 \pm |
| | 25ml/min gas supply) |
| Analog outputs | 4~20mADC(Current throw type), into 300 Ω impedance max. |
| Concentration display | Digital LCD display |
| Alarm outputs | Relay contact (a-contact for each AL1 and AL2), rated 1A at |
| | 125VAC/30VDC (Resistive load). |
| Self-diagnostic | Low sample flow, decrease of light amount for interferometric |
| function | light source, decrease of interferometer contrast. |
| Power requirement | 100VAC±10%~220VAC±10%, 50/60Hz, max 8VA |
| Operating temp. & | -10°C~+40°C, below 80%RH(Condensing gas inside FI-800 is |
| humidity | not possible) |
| Outer dimensions | Approx. 220(W) x 332(H) x 122(D)mm |
| Weight | Approx 16Kg. |
| Structure | Flame-proof Exd II B+H2T4 |

^{*} Measuring gas and range are shown in attached \[\script{Specifications for measuring gas \].

8-2. Standard accessories

- Control key (1 pce.)
- Specifications for measuring gas(1 sheet)
- Operating instruction manual(1 sheet)
- Installation work manual(1 sheet)

8-3. Detection principle

The refractive index of gas mixture is determined by the kinds of composing gases and its mixing ratio.

As long as the kinds of composing gases are known, the mixing ratio(concentration) can be determined by measuring the refractive index.

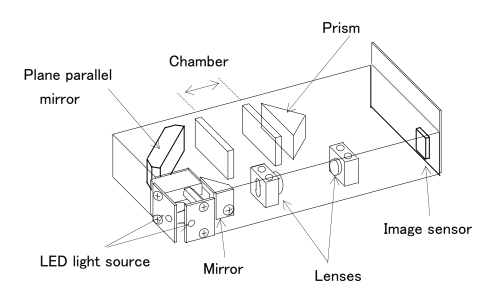
The optical interferometric sensor applied in the FI-800 displays "Interference fringes" on the image sensor.

The interference fringes which shifts in proportion to refractive index is reflected onto the image sensor.

The image of interference fringes is photographed by image sensor and the amount of the movement is measured with Fourier analysis technique. And the result is converted to the refractive index.

Concentration of several gas mixture can be displayed by adding some data like "measuring gas" and "base gas" to refractive index determined accurately.

Sensitivity of the optical interferometric sensor depends on the length of the chamber. Since the length of the chamber is physically unchanged by elapsing the time, the high accuracy is maintained for a long time.



Optical Interferometric Sensor