

■ XP-3180

XP-3180E (For combustion management)

Oxygen Indicator Instruction Manual

This instruction manual explains to the use of two models listed on the left

- Please keep this instruction manual available for quick reference when needed
- Before use, carefully read this instruction manual and fully understand the content.

((



Specifications No.: XP-3000T

Table of Contents

Coı	ntents of This Package	1
1.	Introduction	2
	Explosion-proof Precautions	
	Explanation of Symbols	
	Safe Operation	
2.	Component Names and Functions	
3.	Operating Procedure	
	Procedure	
	Gas Alarm	1
	Functions and Settings Methods	1
	Peak Hold Settings	1
	Alarm Buzzer Silence Settings	1
	Logging	1
	Data Logger Communications Screen	1
1	Error Message (Malfunction Alarm)	1
	• .	
5.	Replacement of Consumable Parts	1
	Filter Element Replacement	1
	Battery Replacement	1
6	Maintenance Inspection	2
0.	Daily Inspection	2
	Regular Inspection	2
	Main Replacement Parts	2
7.	Troubleshooting	2
	Warranty	2
		_
	Specifications	2
10.	Markings of explosion-proof	2
11.	Detection Principle	2
12.	Glossary	2

-Unpacking-

The following standard components are packed together with the Gas Detector. Carefully check the contents against the list when unpacking. If any components are missing or damaged, contact your New-Cosmos Electric representative. A replacement for the missing or damaged component will be sent to you.

Portable Gas Detector (with carrying case)	1
Shoulder belt	1
AA alkaline batteries (Toshiba LR6)	4
Instruction Manual	1
Warranty	1
Inspection report	1
Operating instruction card	1
1-m gas sampling hose (with drain filter and suction pipe)for XP-3180	1
Two spare filter elements (FE-2)for XP-3180	1
Cooling drain filter set (with cooling drain filter and cooling pipe) for XP-3180E	1
Two spare filter elements (FE-10) for XP-3180E	1

Optional items (separately sold)

L	og Data Collection Set *	
	Software (CD-R)	1
	USB cable (1.8 m) provided	

^{*}A PC satisfying the following conditions is required.

OS: MS-Windows^(R) XP

(Gas Detector operation has not been confirmed in other OS versions.)

Hard disk: Free space of 20 Mbytes or more

CD-ROM drive: A CD-ROM drive capable of reading CD-R data

(The software is provided in a CD-R disc.)

USB port: A USB1.1 or higher grade port available to Windows, which allows connection with connector type A.

1. Introduction

Thank you for purchasing the XP-3000 series Oxygen Indicator. To ensure proper use, please read this operation manual thoroughly before using the product to prevent gas accidents and oxygen deficiency accidents, and to conduct maintenance inspections.

Be sure you fully understand this manual regardless of whether you have used a Gas Detector before or not. Do not use the product in ways not described in the manual.

The following two types of XP-3000 series Composite Gas Detectors are available.

Product	Model	Features
Gas Detector	XP-3180	Digitally displays oxygen concentration (with an automatic alarm turned ON at 18vol%).
Gas Detector for combustion management	XP-3180E	Measures oxygen in flue gas (with an automatic alarm turned ON at 18vol%).

Explosion-proof Precautions

Follow the explosion-proof XXXXXXXXXX.

Operating conditions:

- Replace batteries only in area know to be NON-HAZARDOUS.
- Use the Gas detector in the carrying case specified by New-Cosmos Electric.
- As a comprehensive measure for the prevention of danger resulting from static electricity. It is desirable for the user carrying the Gas Detector to wear antistatic clothing and electrically conductive shoes(antistatic work shoes). The floor should also be electrically conductive(with an electrical leakage resistance of $10~\mathrm{M}\Omega$ or less.)
- In the measurement of the oxygen density, do not use the Gas Detector for any mixtures other than air mixed with combustible gas or steam mixed with toxic gas.
- Warning-Substitution of components may impair intrinsic safety
- Use only Panasonic LR6XJK, Toshiba LR6, or Duracell MN1500 batteries
- Warning-Do Not Replace Batteries when an explosive gas atmosphere may be present
- Warning-Potential Electrostatic Charging Hazard-Do not remove leather case in a hazardous location.
- Warning-Do not connect anything to the USB port when an explosive gas atmosphere may be present(Um=5.5V)

■ Explanation of Symbols

The following symbols are used for safety purposes:

DANGER: Indicates a hazardous situation that, if not avoided, could result in serious

injury or death.

 $ule{ }$ **WARNING** : Indicates a potentially hazardous situation that, if not avoided, could result

in serious injury or death.

**CAUTION : Indicates a potentially hazardous situation that, if not avoided, could result

in minor injury or physical damage.

Note : Indicates operational advice and/or instructions.

1. Introduction (continued from previous page)

Safe Operation

In order to use the Gas Detector safely, be sure to observe the following items.

DANGER

• If the gas alarm turns ON, immediately take all necessary measures to prevent Oxygen deficiency.

- **WARNING** Be sure to turn ON the Gas Detector in clean air. Zero calibration (21vol%) calibration in the case of oxygen) is done automatically. Therefore, the wrong gas concentration will be displayed if zero calibration is done in a gas atmosphere.
 - Do not close the suction port or exhaust port, or no gas detection will be possible.
 - Use the filter element in a clean state. Normal detection cannot be performed if the filter element is dirty or moisture adheres to the filter element.

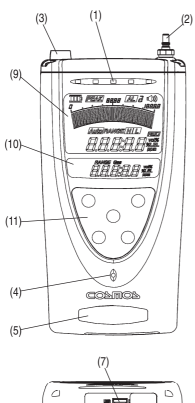
♠CAUTION

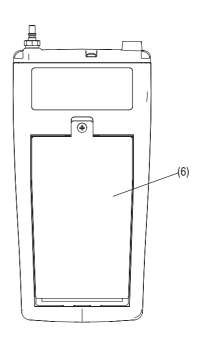
- Remove the batteries and store the Gas Detector if it is not to be used for a long time.
- The Gas Detector has an explosion-proof construction. Do not disassemble or modify the Gas Detector or change the structure or electric circuits of the Gas Detector. Otherwise, the explosion-proof performance of the Gas Detector will be damaged.
- Do not leave the Gas Detector in high-temperature or highly humid places, or the performance of the Gas Detector may be adversely affected.
- Keep the Gas Detector away from radical temperature or humidity changes, walkie-talkie, mobile phone, or its performance may be adversely affected.
- Keep the Gas Detector away from great atmospheric pressure changes, or the performance of the sensor may be adversely affected or the sensor may be damaged.
- Do not drop, hit, or apply a strong mechanical shock to the Gas Detector, or its performance may be adversely affected.
- The Gas Detector is not drip-proof but the leather case protects the Gas Detector from water drips. Keep the Gas Detector away from water drips as much as possible.
- Do not let the Gas Detector draw in water.
- Prolonged measurement of combustion exhaust gas will shorten the life of the sensor. Do not use the sensor continuously for more than 20 minutes.
- High-density SO2 or Cl2 gas may shorten the life of the sensor or cause considerable errors in the sensor.
- Do not use the Gas Detector under a pressure of two atmospheres or in airplanes, or the Gas Detector may turn ON the alarm due to the change of oxygen partial pressure.

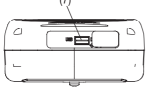
*Special Instruction and Warning:

Use Panasonic LR6XJK, Toshiba LR6, or Duracell MN1500 batteries. Use of any other manufacuturer or type will violate intrinsic safety requirement. Remove and replace the batteries only in areas known to be non-hazardous.

2. Component Names and Functions







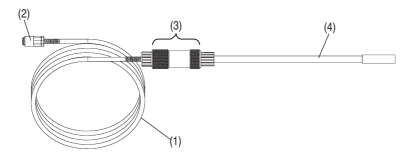
No.	Name	Function
1	Alarm lamp	Flashes at the time of gas alarming.
2	Gas sampling hose connection port	Connects to the gas sampling hose.
3	Exhaust port	Exhausts sampled gas.
4	Buzzer opening	Sounds a buzzer.
5	Gas type seal	Displays the model number and the types of detectable gases.
6	Battery cover	The cover for the battery compartment.
7	USB connector	Connects to a USB cable (optional item).

2. Component Names and Functions (continued from previous page)

No.	Name	Function
	LCD main screen	Displays gas concentration and a variety of messages.
9	C D E PEAK 8888 AL (1)) F BEEC VOIN A A	A. Displays gas concentration. B. Displays the unit of measurement. C. Displays the remaining battery level. D. Displays peak hold values if the peak hold function is set. E. Displays at the time of a gas alarm. F. Indicates that the alarm buzzer sounds at the time of a gas alarm. G. Displays gas concentration in bar graph form. H. Indicates that the Gas Detector is logging (saving data in memory).
	LCD sub screen	Displays gas concentration and messages. I. Indicates Time.
10	8.8.8:8.8	
11	Control panel d BZ.STOP LIGHT POWER AIR ADJ. b	a. Used to turn the Gas Detector ON and OFF. b. Used for automatic zero calibration. c. Used to turn ON the backlight. d. Used to stop the alarm buzzer. • Used to make an alarm point check with the button continuously pressed. e. Used to make function settings.

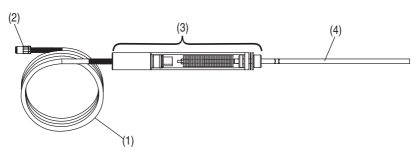
2. Component Names and Functions (continued from previous page)

1-m gas sampling hose (for XP-3180)



No.	Name	Function
1	Gas sampling hose	Leads gas to the Gas Detector. (1 m long)
2	Coupler	Connects to the Gas Detector.
3	Drain filter (DF-4)	Prevents the penetration of water and dust into the Gas Detector. The filter element (FE-2) is mounted.
4	Suction attachment pipe (AT-3A)	Gas suction port.

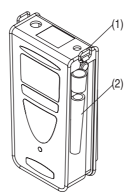
Cooling Drain Filter Set (for XP-3180E)

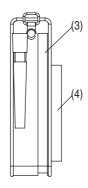


No.	Name	Function
1	Gas sampling hose	Leads gas to the Gas Detector.
2	Coupler	Connects to the Gas Detector.
3	Cooling drain filter	Prevents the penetration of water and dust into the Gas Detector. The filter element (FE-10) is mounted.
4	Cooling pipe	Gas suction port.

2. Component Names and Functions (continued from previous page)

Soft case





No.	Name	Function
1	Shoulder belt mounting bracket	Connects to the provided shoulder belt.
2	Sampling pipe holder	Holds the suction attachment pipe.(XP-3180)
3	Fastener	Used to extract the Gas Detector or replace the battery.
4	Back pocket	Used to hold the sampling hose or provided filter.

3. Operating Procedure

Procedure

<u>MARNING</u> Be sure to conduct a daily inspection before performing detection work (see page 22).



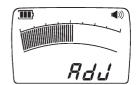
1. Inserting Batteries

The Gas Detector is delivered without batteries inserted. Refer to pages 19 to insert the provided batteries.

2. Turning Gas Detector ON \rightarrow Warming Up \rightarrow Displaying Gas Concentration Screen

WARNING Be sure to place the connected gas sampling hose in clean air when turning ON the Gas Detector.

- (1) Press the POWER switch. The buzzer will beep and the Gas Detector will be turned ON.
- (2) The LCD main screen will display Adj and the bar graph will count down while the Gas Detector is warming up. The LCD sub screen will display a clock.
- (3) When the sensor is stabilized, the buzzer will beep and the gas concentration screen will be displayed.



Note If an error message is displayed, refer to Error Messages on page 17.

3. Detection

Gas Concentration Screen

Gas is detectable when the gas concentration screen is displayed.

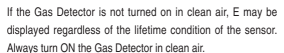
The LCD sub screen will display Time.

 \rightarrow Refer to page 10 for information on the gas alarm.



Oxygen Sensor Life Display

The E indication fl ashes as a preliminary announcement of the oxygen sensor's life expiration. When E changes from flashing to steady illumination, the life of the oxygen sensor is considered to have expired. Refer to page 20 to replace the sensor unit.



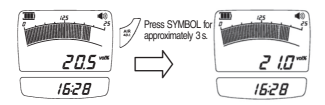


Note

If it is difficult to see the LCD at night, press the LIGHT switch and turn ON the LCD backlight. The backlight will turn OFF in approximately 30 seconds.

21vol% Calibration

To perform 21vol% calibration, press the AIRADJ. switch for approximately three seconds. The buzzer will beep once, followed by two beeps after a short pause. If the 21vol% calibration fails, the buzzer will beep once, followed by continuous beeps. Be sure to perform the 21vol% calibration in clean air.



3. Turning Power OFF

CAUTION

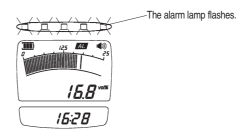
To turn OFF the Gas Detector, wait until the oxygen concentration comes back to 21 vol % in clean air.

When the POWER switch is pressed for approximately three seconds, the buzzer beeps, and the Gas Detector will be turned OFF.

Gas Alarm

If the gas concentration reaches the alarm level, the gas alarm will be turned ON. When the gas concentration drops below the alarm level, the gas alarm will be automatically turned OFF.

Only the gas alarm buzzer will stop if the BZ.STOP switch is pressed at the time of a gas alarm. If the gas concentration reaches the alarm level again, the gas alarm buzzer will sound again.



Note

If the BZ.STOP switch is continuously pressed while the gas concentration screen is displayed, the alarm point will be displayed for approximately three seconds, and the preset alarm point can be checked.

If the pointer scales out when detecting high-concentration gas, a digital display is carried out from 25.1vol% to 50.0vol%. The Gas Detector will display OL if the concentration is 50.1vol% or higher.

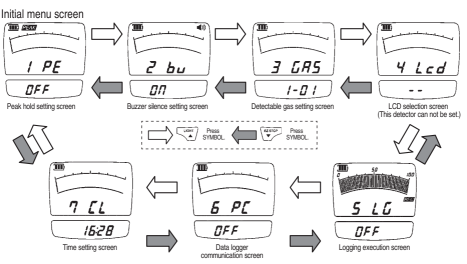


■ Functions and Setting Methods

Press the MENU switch for approximately three seconds on the gas concentration screen. The buzzer will beep once, followed by two beeps after a short pause, and the following settings can be made and executed.

The following settings and execution can be reset by turning OFF the Gas Detector.

Item	Function	Reference page
1. Peak hold function	Continues displaying the peak value of the detected gas concentration. (Lower limit peak value)	P. 12
2. Alarm buzzer silencing	The gas alarm buzzer will not sound when the detected gas concentration reaches the alarm level.	P. 13
3. Detectable gas selection	XP-3180 and XP-3180E cannot be set.	
4. LCD selection	XP-3180 and XP-3180E cannot be set.	
5. Execution and completion of logging	Logs (saves in memory) the detected gas concentration and date. To read the data, a PC (see page 1 for the required conditions) and Log Data Collection Set (optional item) are required.	P. 14
6. Data logger communication	Reads logged data. A PC (see page 1 for the required conditions) and Log Data Collection Set (optional item) are required.	P. 15
7. Time settings	Makes date, month, year, and time settings.	P. 16

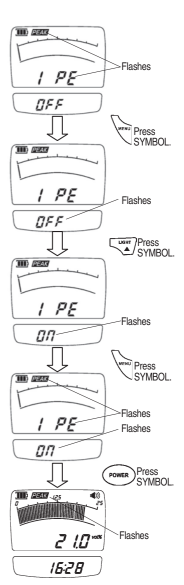


■ Peak Hold Settings

With the peak hold function set, the peak value of gas concentration detected will be displayed continuously.

- (1) Press the MENU switch for approximately three seconds while the gas concentration screen is displayed to display the peak hold setting screen (see page 11).
- (2) Press the MENU switch to start the peak hold settings. The 1 PE indication will change from fl ashing to steady illumination, and OFF will change from steady illumination to flashing.
- (3) Press the LIGHT swit ch (▲) to change from OFF to ON.
- (4) Press the MENU switch to enter the settings. The ON indication will change from flashing to steady illumination, and 1PE will change from steady illumination to flashing.
- (5) Press the POWER switch and return to the gas concentration screen. Make sure that PEAK is flashing. To cancel the peak-hold function, take steps similar to the above to turn OFF the function.

Note The peak hold function can be canceled by turning the Gas Detector OFF, then ON again.



■ Alarm Buzzer Silence Settings

If the alarm buzzer is muted, the alarm buzzer will not sound when the gas concentration reaches the alarm level.

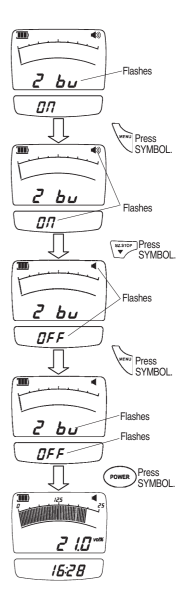
- Press the MENU switch for approximately three seconds to display the alarm buzzer silence screen. Refer to page 11.
- (2) Press the MENU switch to make the alarm buzzer silence settings.

The 2 bu indication will then change from flashing to steady illumination, and ON will change from steady illumination to flashing.

- (3) Press the BZ.STOP switch (▼) and change from ON to OFF [◄»] will change to [◄].
- (4) Press the MENU switch to enter the settings. The OFF indication will then change from flashing to steady illumination, and 2 bu will change from steady illumination to flashing.
- (5) Press the POWER switch to return to the gas concentration screen.

Take similar steps to change the display OFF to ON in order to cancel the alarm buzzer silencing.

Note The alarm buzzer silence can be canceled by turning the Gas Detector OFF, then ON again.



Logging

Take the following steps to log the detected gas.

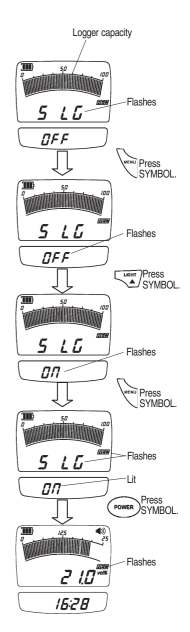
- (1) Press the MENU switch for three seconds while the gas concentration screen is displayed to display the logging start screen. Refer to page 11.
 - The bar graph shows the rough possible logging capacity as a percentage. Refer to the operation manual of the Log Data Collection Set for sampling cycle settings.
- (2) Press the MENU switch to begin the logging start setting. The 5 LG indication will then change from flashing to steady illumination, and OFF will change from steady illumination to flashing.
- (3) Press the LIGHT switch (▲) to change OFF to ON.
- (4) Press the MENU switch to enter the settings. The ON indication will then change from flashing to steady illumination, and 5 LG will change from steady illumination to flashing.
- (5) Press the POWER switch to return to the gas concentration screen.

Make sure that the REC indicator is flashing.

To cancel logging, take steps similar to the above and turn OFF the function.

The Gas Detector will stop logging if the Gas Detector is turned OFF, or each error is displayed (see page 17), or the memory capacity is low.

Note Refer to the operation manual of the Log Data Collection Set for details.



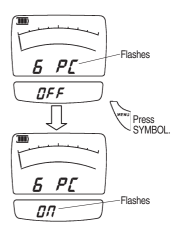
■ Data Logger Communications Screen

Take the following steps to read logging data.

In order to read data, a personal computer (see page 1) and Log Data Collection Set (optional item) are required.

WARNING Ensure there are no explosive gas atmospheres present before connecting anything to the USB port of the gas detector. For USB port, note that Um=5.5V

- Connect a USB cable to the USB connector on the bottom of the Gas Detector.
- (2) Press the MENU switch for three seconds while the gas concentration screen is displayed to display the data logger communications screen. Refer to page 11.
- (3) When the MENU switch is pressed, OFF will stop flashing and ON will start flashing. Data logger communication with the PC will then be possible. Operate the PC for data logger communication.



(4) When communication is finished, press the POWER switch twice to return to the gas concentration screen.

Note Refer to the operation manual of the Log Data Collection Set for details.

(5) When finished, replace the gas detector into the case, part No.3620584053, and zip it shut before entering the hazardous location.

■ Time Settings

- Press the MENU switch for three seconds while the gas concentration screen is displayed to display the time setting screen. Refer to page 11.
- (2) Press the MENU switch to make time settings. The CL5 indication will then start flashing. Use the BZ.STOP switch (▼) to select the setting unit from Year, Month. Date. Hour, and Minute.
- (3) Minute Setting

When the MENU switch is pressed, CL5 will change from flashing to steady illumination, and the minute value will change from steady illumination to flashing.

Use the BZ.STOP switch (\blacktriangledown) or the LIGHT switch (\blacktriangle) to change the setting and press the MENU switch to enter the value.

(4) Hour Setting

When the MENU switch is pressed, CL4 will change from flashing to steady illumination, and the hour value will change from steady illumination to flashing.

Use the BZ.STOP switch (\blacktriangledown) or the LIGHT switch (\blacktriangle) to change the setting and press the MENU switch to enter the value.

(5) Date Setting

When the MENU switch is pressed, CL3 will change from flashing to steady illumination, and the date value will change from steady illumination to flashing.

Use the BZ.STOP switch (\blacktriangledown) or the LIGHT switch (\blacktriangle) to change the setting and press the MENU switch to enter the value.

(6) Month Setting

When the the MENU switch is pressed, CL2 will change from flashing to steady illumination, and the month value will change from steady illumination to flashing.

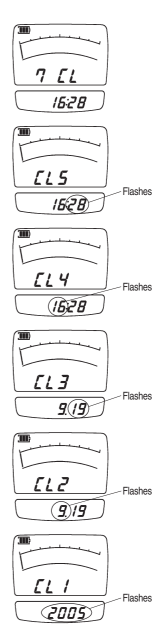
Use the BZ.STOP switch (\blacktriangledown) or the LIGHT switch (\blacktriangle) to change the setting and press the MENU switch to enter the value.

(7) Year Setting

When the MENU switch is pressed, CL1 will change from flashing to steady illumination, and the year value will change from steady illumination to flashing.

Use the BZ.STOP switch (\blacktriangledown) or the LIGHT switch (\blacktriangle) to change the setting and press the MENU switch to enter the value.

(8) Press the POWER switch twice to return to the gas concentration screen.



4. Error Messages (Malfunction Alarm)

An error alarm sounds when an error occurs, i.e., the LCD screen displays a corresponding error message and a buzzer sounds. The following table shows the main error messages. Take the necessary remedy according to the error message.

Error message	Remedy
Err-1	If the same error message appears again after the Gas Detector is turned OFF and ON several times, a sensor error or the end of the sensor lifetime may be considered. Contact your New-Cosmos Electric representative for repairs.
Err-b	This message appears when the battery voltage drops and the remaining battery level is low. The Gas Detector will not work when the battery voltage is low. Replace the batteries. (see pages 19). Use approved batteries Duracell MN1500, Panasonic LR6XJK or Toshiba LR6.
Err-P	The gas sampling hose may have broken or sucked in water or the suction tip may be clogged. Take the necessary measures, such as eliminating the water (see page 18). If the same error message appears again after the Gas Detector is turned OFF and ON several times, the pump may be broken. Reset the pump. If the pump cannot be reset or water is drawn into the gas sampling hose or the Gas Detector, contact your New-Cosmos Electric representative for repairs.
Err-H	The Gas Detector may be malfunctioning. Contact your New-Cosmos Electric representative for repairs.

Replacement of Consumable Parts

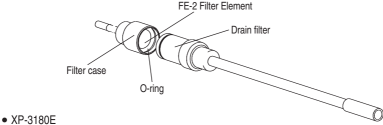
Filter Element Replacement

If the filter element in the drain filter is dirty or wet or water remains in the drain filter, clean the inside of the drain filter and replace the filter element with a new one.

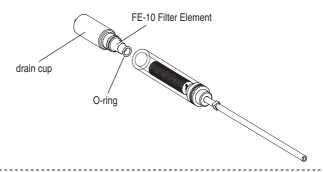
WARNING If water is drawn into the inside of the Gas Detector, the Gas Detector cannot detect properly. Contact your New-Cosmos Electric representative for repairs.

XP-3180

- (1) Remove the filter case of the drain filter.
- (2) Use a small flat-blade screwdriver to remove the O-ring in the filter case.
- (3) Replace the FE-2 Filter Element with a new one and reassemble the parts.



- (1) Remove the drain cup of the cooling drain filter.
- (2) Remove the O-ring on the end of the drain cup.
- (3) Replace the FE-10 Filter Element with a new one and reassemble the parts.



Note

Do not press the filter element with your fingers or other item, or the filter element will be damaged and its filtering performance will be impaired.

5. Replacement of Consumable Parts (continued from previous page)

Battery Replacement

When the battery voltage drops and the battery is almost exhausted, the message Err-b will appear and the Gas Detector will not work. Replace the batteries.

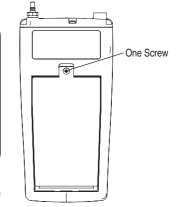
WARNING Use Panasonic LR6XJK, Toshiba LB6 or Duracell MN1500 batteries. Use of any other manufacturer or type will violate intrinsic safety requirement.

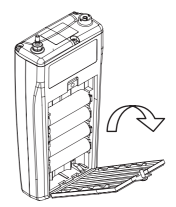
> Remove and replace the batteries only in areas known to be nonhazardous.

(1) Remove a screw on the rear of the gas detector, open the battery cover, and put each new battery to match the polarity of electrodes as shown on the bottom of battery compartment.

CAUTION The battery compartment can accommodate four AA alkaline batteries. Insert the batteries to match the terminal on the side of the compartment.

(2) Tighten the screw and make sure that the battery cover does not open.





(3) Insert the gas detector into the case, part No.3620584053, and zip it shut before entering the hazardous location.

Note

Replace all four batteries at the same time with fresh new batteries. Also make sure that the replacement batteries are all the same brand and type.

5. Replacement of Consumable Parts (continued from previous page)

Sensor Unit Replacement

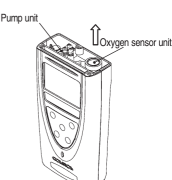
- **WARNING** Ensure there are no explosive gas atmospheres present before opening the cover or replacing the
 - Ensure the new sensor is the correct part number, manufactured by New Cosmos Electric Co. Ltd. (Sensor Model OS3M-SS for XP-3180. OS3ME-SS for XP-3180E) **XP-3000ATEXETO** (Sensor Model OS3M-SS for XP-3118, XP-3148, XP-3168) *XP-3000ATEXETE



(1) Check that the Gas Detector is turned OFF, remove all 4 AA batteries, then remove the three screws on the top cover.

WARNING During this sensor replacement procedure, be very careful not to damage, dislodge, contaminate, spill any substance on, or otherwise disrupt any other circuitry, components, or wiring inside the device, as this may impair intrinsic safety and may increase the risk of explosion. Do not separate the front and back halves of the gas detector enclosure, as this may impair intrinsic safety.

- (2) Pull the top cover upward slowly. Do not turn the Gas Detector upside down, and do not remove the top cover roughly. Otherwise, the sensor unit may fall. The pump unit may be disconnected, depending on the operating situation of the Gas. Detector. In that case, remove the pump unit from the top cover and mount the pump unit to the Gas Detector.
- (3) Pinch the head of the oxygen sensor unit on the center side of the Gas Detector, and slowly pull up and remove the head.
- (4) Remove the sensor packing on the oxygen sensor unit and attach the sensor packing to the new oxygen sensor unit.





Oxygen sensor unit

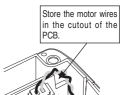


Normal gas detection will not be possible if the sensor packing is not attached.

5. Replacement of Consumable Parts (continued from previous page)

- (5) Mount a new oxygen sensor unit to the place where the old oxygen sensor unit was mounted. Adjust the position of the new oxygen sensor based on reference position (A) shown in the illustration.
- (6) Mount the top cover to the previous position. Route the motor wire as shown in the illustration.





- (7) Turn ON the Gas Detector and confirm that the warm-up screen changes to the gas concentration screen. If Err-1 is displayed, the sensor unit may not have been mounted correctly. Recheck that the sensor unit is correctly in place.
- (8) Close the tip of the attachment of the gas sampling hose and check that the motor sound of the pump disappears and that Err-P is displayed. If Err-P is not displayed, the sensor packing may not have been attached. Open the top cover and check again.
 - If Err-P is not displayed after several checks, wear and tear of the packing or malfunctioning of the pump unit may be considered. Contact your New-Cosmos Electric representative for repairs.

MARNING Do not bring the gas detector into a hazardous location if it is malfunctioning.

CAUTION Do not drop, throw, or handle the sensor unit roughly.

(9) When finished, replace the gas detector into the case, part No.3620584053, and zip it shut before entering the hazardous location.

6. Maintenance Inspection

■ Daily Inspection

Check item	Description
Gas sampling hose	Make sure that the gas sampling hose has no bends or damage and that it is securely connected.
Drain filter or Cooling drain filter	If the filter element in the drain filter is dirty or wet or water remains in the drain filter, clean the inside of the drain filter (and 1-m-long gas sampling hose) and replace the filter element with a new one (see page 18).
Remaining battery level	If the remaining battery level is low, replace the batteries with new ones (see page 19).
Airtightness	Press the power switch ON to display the gas concentration screen, cover the gas sampling pipe tip with a finger and check the error message "Err-P"(blockage malfunction) is displayed. As "Err-P" is displayed, it is a normal state and operable by pressing the power switch ON again. if "Err-P" is not displayed the damage of the gas sampling pipe or the airtight defect of the sensor packing or pump diaphragm may be considered. Contact your New-Cosmos Electric representative for repairs or replacements.

■ Regular Inspection

In order to maintain the accuracy of the Gas Detector, request a regular inspection from your New-Cosmos Electric representative.

All XP-3000 series gas detectors which are calibrated have the same algorithm to calculate the measurement data to the concentration.

■ Main Replacement Parts

Product	Model	Remarks
Filter Element	FE-2 (10 filters)	For XP-3180
Filter Element	FE-10 (10 filters)	For XP-3180E
Oxygen sensor	OS3M-SS	For XP-3180
Oxygen sensor	OS3ME-SS	For XP-3180E

7. Troubleshooting

Before requesting repairs, please check the items in the following table.

(When the instrument fails to operate, remove all batteries. After several minutes, install the batteries and try again.)

Symptom	Cause	Treatment	Page for reference	
Power is not turned on even if you	The polarity is incorrect.	Install batteries again in the correct polarity,	Battery replacement (P19)	
press the POWER switch.	Battery life	Replace the batteries.		
The buzzer does not sound.	The instrument has been set to the Silent mode.	Deactivate the Silent mode.	Alarm Buzzer Silence Settings (P13)	
Gas cannot be detected.	A gas sampling hose has been damaged.	Replace the hose with a new one.		
An error message is displayed on the LCD display.	See the error message (P17)			
The E indication is turned on in the gas concentration screen.	End the sensor lifetime	Replace the sensor with a new one.	Sensor Unit Replacement (P20)	

8. Warranty

New Cosmos Gas Detection Product Warranty

New Cosmos Electric Company Limited (New Cosmos) offers the following as the sole and exclusive limited warranty available to Customer.

This warranty is in lieu of, and customer waives, all other warranties of any kind or nature, expressed or implied, including without limitation, any warranty for merchantability or fitness for a particular purpose. The remedies set forth herein are exclusive.

New Cosmos warrants to the original purchaser and no other person or entity (customer) that gas detection product supplied by New Cosmos shall be free from defects in materials and workmanship for a period of one (1) year from the date of purchase. This warranty does not include consumables, such as fuses, filters, etc. Certain other accessories not specifically listed here may have different warranty periods.

After examination of allegedly defective product return to New Cosmos, with freight prepaid, should the product fail to conform to this warranty, customer's only remedy and New Cosmos's only obligation shall be, at New Cosmos's sole option, replacement or repair of such non-conforming product or refund of the original purchase price of the non-conforming product. In no event will New Cosmos be liable for any other special, incidental or consequential damages or losses of any kind whatsoever, including but not limited to, loss of anticipated profits and any other loss caused by reason of non-operation of the product.

This warranty is valid only if the product is maintained and used in accordance with New Cosmos's instructions and /or recommendations. New Cosmos shall be released from all obligations under this warranty in the event repairs or modifications are made by persons other than its own or authorized service personnel or if the warranty claim results from physical abuse or misuse of the product.

Request for maintenance

The instrument is a precision instrument. To keep its accuracy, request your New-Cosmos Electric representative for a periodical check at least once a year in addition to daily maintenance. If there is any point which is not clear concerning dally maintenance, please do not hesitate to ask us our agent. The periodical maintenance will be performed after signing the periodical maintenance agreement.

Concerning the repairing of the instrument, please contact our agent. (The cost for sending the instrument to agent will be borne by the customer.)

9. Specifications

■ Gas Detector

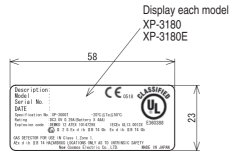
Product	Oxygen Gas Detector	Oxygen Gas Detector for combustion management		
Model	XP-3180	XP-3180E		
Detectable gases	Oxygen	Oxygen in flue gas		
Detection principle	Galvanic cell type			
Gas sampling method	Automatic suction type			
Detection range (service range)	0vol% to 25vol% (25.1 vol% to 50.0vol%)			
Indication accuracy (see note 1)	±0.3vol%			
Alarm set value	18vol%			
Gas alarm method	Buzzer sounds, red lamp flashes, and LCD flashes			
Power supply	Four AA alkaline batteries (LR6) Use DURACELL M	N1500 batteries, Toshiba LR6 or Panasonic LR6XJK.		
Continuous operating hours (see 2)	Alkaline batteries: Approx. 100 hrs. (At an ambient temperature of 20°C with the alarm, backlight, and data logging function turned OFF.)			
Operating temperature range	-10°C to 40°C	0°C to 40°C		
Explosion proof	DEMKO 12 ATEX 1014729X (£x) II 2 G Ex d ib IIB T4 Gb IECEX UL 13.0012X Ex d ib IIB T4 Gb			
Other major alarms	Remaining battery level, sensor error, and flow rate drop			
Main functions	21vol% calibration: The automatic 21vol% calibration of the sensor is possible at the time of starting the Gas Detector and at any time while the Gas Detector is on. Peak hold: A peak (or bottom) display of oxygen concentration is possible. Buzzer stop: A switch to stop a sounding buzzer. Backlight: A switch to turn the backlight ON. Data logging			
Size (excluding projections)	Approx. W 82 x H 162 x D 36 mm			
Weight	Approx. 605 g (including alkaline batteries)			
	Leather case, Shoulder belt, and Four AA alkaline batteries			
Accessories	Gas sampling hose (1 m long) Two spare filter elements (FE-2)	Cooling drain filter set Two spare filter elements (FE-10)		
Ombierre	Gas sampling hose, Mixer, Log Data Collection Set			
Options (sold separately)		Suction pipe (curl type) Suction copper pipe		

^{*1.} Indication accuracy: Under identical measurement conditions.

^{*2.} The operating time of the batteries depends on factors such as environmental conditions, operating conditions, the storage time, and the manufacturer.

10. Markings of explosion-proof

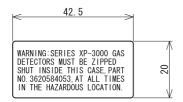
1. Product mark detail



2. Um value mark detail

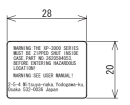


3. Warning sticker (for leathercase) detail



4. Warning sticker (for body) detail

IEC 60079-1, 6th Ed. +Corr. 1



List of hazardous locations standards with issue dates:

IEC 60079-11, 6th Ed. +Corr. 1

For overall gas detector: For Flameproof Sensor:

UL 60079-0,5th Ed., Rev. 2009-12-08

UL 60079-11,5th Ed., Rev. 2011-05-05

UL 60079-1,6th Ed., Rev. 2009-04-10

EN 60079-0:2012

EN 60079-11:2012

EN 60079-11:2012

IEC 60079-0, 6th Ed. +Corr. 1

For Flameproof Sensor:

UL 60079-0,5th Ed., Rev. 2009-12-08

UL 60079-1,6th Ed., Rev. 2009-04-10

EN 60079-0:2012

EN 60079-0,6th Ed. +Corr. 1

11. Detection Principle

Galvanic Cell Type (Oxygen)

It consists of a noble metal electrode, a base metal electrode, and an electrolytic solution.

A noble metal electrode has contact with the air through the Teflon membrane.

Due to the electrical potential difference from the load resistance caused by connecting to both terminals, the following reaction takes place:

Noble metal electrode $O_2 + 2H_2O + 4e^- \rightarrow 4OH^-$

Base metal electrode 2Pb → 2Pb2+ 4e

As a result, the electrical current commensurate with the oxygen concentration level in the air flows from the noble metal electrode to the base metal electrode through an external circuit. Because the electromotive force is temperature-dependent, a thermistor is used to compensate for the variation in ambient temperature.

12. Glossary

21 vol% adjustment: To adjust meter in fresh air to 21 vol% indication.

Explosion-proof: A structure applied to electrical equipment to prevent the equipment from igniting the surrounding explosive atmosphere as the source of ignition.

Intrinsically safe design: A structure whose inability to ignite explosive gases with a spark of electricity or a hot section generated in normal time or an accident has been confirmed in fire and other tests.

Non-hazardous area: A place where there is no possibility that an explosive gas will mix with the air under ordinary or abnormal circumstances and reach the explosion limit.

vol %: Gas concentrations given in terms of percent of cubic volume

(Partly cited from the Industrial Gas Detectors Monitor Association, Glossary of Gas Detector Alarms, and Glossary of Detection Tube Type Gas Measuring Instrument)

_				
	I nee	of the	Instruction	Manual:
	LUSS	OI LITE	IIISH UCHUH	iviai iuai.

If this instruction manual is lost, contact New Cosmos Electric or the nearest branch or sales office shown below.

A copy of the instruction manual will be delivered to you. (A fee is charged.)

Distributor/Retail Store ————————————————————————————————————	
	J



Head Office: 2-5-4 Mitsuya-naka, Yodogawa-ku, Osaka 532-0036 Japan Phone (06)6309-1505 Fax (06)6308-8129 Tokyo Office: 2-6-2 Hamamatsu-cho, Minato-ku, Tokyo 105-0013 Japan Phone (03)5403-2715 Fax (03)5403-2710

URL http://www.new-cosmos.co.jp