# 1 Point type Toxic Gas Detection / Alarm System

# Model NV-100D

# **Instruction Manual**

Keep this instruction manual where it is readily accessible.

Thoroughly read this instruction manual before using the equipment so it can be used safely and correctly.



Instruction manual No. GAE-008-01 December 2004

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#### 1. Introduction

Thank you for purchasing a NV-100D single-point toxic gas detection /alarm system.

This system is used to prevent leakage of toxic gas. This equipment continuously monitors for leakage of toxic gas, and indicates when a preset level has been exceeded by a lamp and sound.

Thoroughly read this instruction manual before using the equipment so it can be used correctly. Read the instruction manual of the gas detector as well.

#### Symbols

The following symbols are used for safety purposes:

- **DANGER**: Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury
- WARNING: Indicates a potentially hazardous situation which, if not avoided, will result in death or serious injury
- **CAUTION:** Indicates a potentially hazardous situation which, if not avoided, may result in minor injury or moderate injury. It may also be used to alert against unsafe practices.
- **MEMO** : Operational advice and or instruction.

### 2. Safe Operation

Carefully read the following so you can use the equipment correctly.

Read and understand all applicable laws and regulations and ensure that you are complete compliance with

the said laws and regulation before installing or operating the equipment.

Installing, wiring, and other works concerning the equipment should be carried out by qualified persons, following all applicable federal, state, and local health and safety laws and regulations including OSHA.

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Operation checks using actual gas are very dangerous because combustible gas may explode and toxic gas is harmful. An inspection must be carried out beforehand by persons with sufficient expertise or our service staff.

## 

- Ground the equipment in order to prevent electric shocks.
- In case of an alarm, carry out your predetermined measures for gas leakage.
- This equipment is not explosion-proof. Install it in a non-hazardous location.

# 

- Do not dissemble, alter the equipment, or change its structure and electric circuit. It may affect the performance of the equipment.
- If you control the interlock of external equipment etc. with equipment's output signal, we are not responsible for any injuries or damages caused by it.
- The equipment is not waterproof. Install it in a place where it will not get wet.
- Follow all related laws and regulations when using the equipment.
- Do not use any equipment that generates electrical noises such as cellular phones or radiocommunications within 30 cm of the alarm panel.

## 3. Unpacking

The following standard components are packed together with the Gas Detector/alarm. Carefully check the contents against the list when unpacking. If any components are missing or damaged, contact our dealer / agency.

NV-100D main body		1
Gas detector he	ad	1
Fuse 1A	Without a backup power source	1 piece
ruse iA	With a backup power source	2 pieces
Part to embed th	art to embed the panel (embedded panel only)	
NV-100D instruction manual (this book)		1
Test results of the equipment		1

## **Options (separately sold)**

Rainproof cover	KW-31 for a detector head KS-2D	1
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## 4. System Structure

This equipment consists of a part that detects gas (gas detector head) and a part that indicates gas concentration and sets off an alarm (indicator and alarm unit). The parts are connected by cables.



Fig. 1 System Structure

The indicator and alarm unit is not an explosion-proof construction. Install it in a non-hazardous area.
<ul> <li>MEMO</li> <li>One gas detector (either diffusion or suction type gas detector) can be connected. Use a rainproof cover (option) if you install the equipment outdoor.</li> <li>The number of cores of cables differs according to the gas detector connected.</li> </ul>

## 5. Dimensions and Part Names

## 5-1 Indicator and Alarm Unit



Fig. 2. Dimensions of the Indicator and Alarm Unit (without a backup power source)



Fig. 3. Dimensions of the Indicator and Alarm Unit (with a backup power source)

No.	Name	Function	
1	Gas concentration indicator	This LCD bar graph meter with backlight indicates gas concentration and the preset alarm value. The peak value continues to blink even after the reading value goes down after an alarm.	
2	Power lamp (POWER)	It is green during normal operation and orange when the sensor failure. It blinks green when the equipment is turned on and also after a failure has been taken care of to show that the equipment is warming up.	
3	Alarm lamp (ALARM)	A red lamp blinks to indicate a gas leakage and lights up when the buzzer stops.	
4	Buzzer stop key (BZ STOP)	When this key is pressed, the alarm sound stops and the blinking Alarm lamp lights up.	
5	Reset key (RESET)	When this key is pressed after the buzzer stops and reading lowers, the Alarm lamp and peak hold go off. They do not go off when the key is pressed before the buzzer stops.	
6	Alarm setting key ( )	Use these keys to change the preset alarm value. Press to increase the set value and press to decrease it.	
7	Backup lamp (BACKUP)	It is off in normal state and it blinks red during a power failure. (Equipment with an optional backup power source only.)	
8	Message window	Displays messages during operation of functions.	
9	Mode switch	Use to set mode such as maintenance mode 1, 2, etc.	
10	Function switch	Use to set functions.	
11	Enter key	Use to set functions.	
12	SOUND volume control	To control alarm buzzer volume. Adjust it when you want to lower the sound.	
13	Program connector	Use to write in the program. Usually, it is not used.	
14	Program switch	Use to write in the program. Usually, select the left side.	
15	Power switch	A switch to open/close the equipment's power source.	
16	AC power source fuse	φ5.2 I 20L 1A glass fuse.	
17	Jumper pin	It is used for various settings. No setting by customer is necessary.	
18	Sensor signal check terminal (SIGNAL)	A terminal to check gas sensor signals	
19	Sensor current check terminal (CURR CHECK)	Not used.	
20	Battery test key (B. TEST)	To test the battery's life. This key cannot be used if the equipment does not have a backup power source.	
21	Sensor current adjustment control (CURR)	Not used.	
22	Test button (TEST)	Use this button for performance tests.	
23	Test control (TEST)	A control to adjust what the indicator indicates when the Test button is pressed. It is adjusted so the full scale is indicated.	
24	Zero adjustment volume (ZERO)	A control to adjust the gas sensor's zero point. Adjust this in maintenance mode 2.	
25	Span adjustment volume (SPAN)	A control to calibrate the indicated value of gas concentration. Adjust this in maintenance mode 2.	
26	Analog output adjustment volume (L)	A control to adjust analog output 4 mA (1V)	
27	Analog output adjustment volume (H)	A control to adjust analog output 20 mA (5V)	
28	Terminal block	A terminal block to connect external wirings	
29	Speaker	To sound an alarm	
30	Backup power source unit	Supplies power from built-in battery in the event of a power failure.	
31	Battery switch	A switch to open/close the battery of the optional backup power source.	
32 Battery fuse $\phi 5.2 \mid 20L 1A$ glass fuse		φ5.2 I 20L 1A glass fuse	

## 5-2 Gas Detector

Concerning dimensions of the gas detector, refer to its instruction manual.

#### 6. Installation and Wiring

#### 6-1 How to Install the Indicator and Alarm Unit

The equipment can be hang on the wall or embedded.

## 

The indicator and alarm unit is not an explosion-proof construction. Install it in a non-hazardous area.

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- The indicator and alarm unit must be installed in a place where someone is always present and is easy to read so that taking countermeasures and notifying others in case of an alarm is possible.
- Do not place the indicator and alarm unit in a place with vibration, electric noise, or corrosive gas. Avoid places with a high temperature or humidity as well.

# MEMO

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As to the gas detector to be connected, refer to its instruction manual.

- (1) How to install on the wall
  - 1. Make holes on the wall as shown in Fig. 4.
  - 2. If the equipment has a backup power source, attach two mounting plates on the top and bottom of the equipment.
  - 3. Align the anchors with the holes then insert a bolt in the upper hole.
  - 4. Insert it in the hole on top of the equipment, insert the other bolt in the bottom hole, then tighten both bolts.



Without a backup power source With a backup power source



<ul> <li>Size of mounting holes is different if the equipment has a backup power source.</li> <li>If the equipment has no backup power source, a cable can be connected from the back and bottom of the equipment. If the equipment has a backup power source, a cable can be connected only from the bottom.</li> </ul>
• Leave a 30 cm space under the equipment's body for maintenance work. If the equipment has a backup power source, also leave a 30 cm space on the right side of the equipment for changing batteries.

- (2) How to embed on a panel
  - 1. Cut out a rectangular opening in the panel as shown in Fig. 5.



Fig. 5 Dimensions to Cut a Panel

2. Insert the equipment into the opening from front.

Attach the backplate on back of the equipment using the attaching screws as shown in Fig. 6. Then, fasten it to the panel with fixing screws. The equipment can be attached to a 1.6 to 6 mm thick panel.





#### 6-2 How to Install the Gas Detector

Refer to the gas detector's instruction manual.

### 6-3 Wiring Method

Refer the gas detector's instruction manual as well.

## 

- Turn OFF the indicator and alarm unit's power before opening the cover of the gas detector. Opening the cover when the power is on may cause a fire.
- Ground the equipment's main body and gas detector.

## 

- Make sure that terminal codes of the indicator and alarm unit side and gas detector side are correct.
- Use shielded cables and wire them separated from the power line as much as possible.
- When it is necessary to carry out external wiring work for intrinsically safe explosion proof, connect Zener barrier (BT-150).
  - Carry out external wiring work for intrinsically safe explosion proof following "Safety Guidelines for Plants' Electric Equipment."
  - Use 0.75 mm to 2 mm<sup>2</sup> two-core shielded cables to wire intrinsically safe circuits. Wiring for intrinsically safe circuits should be less than 500 m.
  - Carry out good grounding work.
  - Do not combine intrinsically safe circuits with non-intrinsically safe circuits.
- (1) Wiring of power source

Prepare a circuit breaker to connect the power source to the indicator and alarm unit.

- (2) Connecting to the gas detector Make sure that terminal codes on the indicator and alarm unit side and gas detector side are correct. Use shielded cables and wire them as far away from the power line as possible.
- (3) Connecting the external alarm contact

## 

- Use the external alarm contact only for external alarm equipment and alarm indicators.
- Make sure that load current and voltage do not exceed the contact's capacity.
- If you control interlock, etc. using this equipment's external alarm contact, we are not responsible for any injuries or damages caused by it.

First alarm contact	1c dry contact (AC100V 2A load resistance) COM ZA1 ZB1
Second alarm contact	1c dry contact (AC100V 2A load resistance) COM ZA2 ZB2
Trouble alarm contact	1c dry contact (AC100V 2A load resistance) COM TA TB
Buzzer contact	1a dry contact (AC100V 2A load resistance) COM BZ
Terminal for external ala	rm stop (AS) and external reset (AR)

Alarm can be stopped or reset externally by connecting an external switch.

(4) Connecting the analog output terminal

·	as concentration around the gas detector can be continuously monitored and recorded by
	onnecting a recorder to the analog output terminal. There are G(+) and H(-) terminals on the
	rminal block. Standard output is 4-20 mA. Input resistance of the recorder should be $500\Omega$ or
	SS.







Fig. 8 Circuit (Suction type gas detector)







Fig. 10 Circuit (In case of intrinsically safe explosion proof)

## 7. Operating Instructions

#### 7-1 Notes to Users

## 

- Make sure that all parts are correctly connected before turning on the power. Check that the terminals of the gas detector and indicator and alarm unit are correctly connected.
- Do not connect a load to the external alarm contact that exceeds the rated capacity.

#### 7-2 Procedures

- (1) Turning ON the power
  - 1. Turn ON the Power switch. If the equipment has a backup power source, turn ON the Battery switch as well.
  - 2. Gas concentration indicator displays gas concentration and first and second preset alarm values. The Power lamp blinks green to show that the equipment is warming up.
  - 3. The Power lamp stops blinking and lights up green and normal operation starts. Warming up takes about thirty seconds.
  - 4. Warm up the equipment for about ten minutes until indication becomes stable.

(2) Zero adjustment

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- Make sure that there is no gas around the gas detector before carrying out zero adjustment. If zero
  adjustment is carried out when there is gas around the gas detector, the indicator cannot indicate
  correct values.
- Carry out analog adjustment for trial run or after replacement of the gas sensor.
  - 1) Correction by the auto zero function

The reading is automatically corrected to zero by pressing a button. Use this adjustment daily for minor zero point corrections.  $\rightarrow$  Refer to 7-6 (1).

2) Analog zero adjustment

Adjust zero by turning the zero adjustment volume. Use this method for most zero adjustments.  $\rightarrow$  Refer to 7-6 (2).

3) Zero suppression mode

The indicator sometimes flickers when indication jumps one dot or so because of a small amount of gas around the gas detector. In this event, turn ON Function Switch 4 to select zero suppression mode and eliminate flickering of the indicated value.  $\rightarrow$  Refer to 7-3 (6).

(3) Setting alarms

Alarm value is set as you specified at the time of delivery. If you want to change it, follow the procedures below.

- 1. Confirm that it is under the normal mode (Mode Switch 0) then press the Enter key.
- 2. Message window displays AP 1. Use the Alarm Setting keys ( ) to change the first preset value.
- 3. Press the Enter key and the message window displays AP 2. Use the Alarm Setting keys ( ) to change the second preset value.



- 4. Press the Enter key again to complete the change of preset alarm value. Message window disappears and normal operation starts.
- (4) Buzzer volume
  - 1) Adjusting the buzzer volume

Turning down the SOUND volume control can lower buzzer volume. The sound is set at max at the time of delivery.

## 

Keep the sound at max unless there is a particular reason for lowering it

(5) Equipment with a backup power source

The equipment with a backup power source has a function to check the battery's life. Follow the procedures below to check the battery's life.

1. Confirm that normal mode (Mode Switch 0) is selected then hold the Battery Test Switch down for five seconds. The Backup lamp blinks red and message window indicates the battery voltage.



Terminal block G and H can output 4-20 mA (1-5V).

- Connect a tester to terminal block G and H. Adjust the indicated value at zero using the Test control while pressing down the Test button. Check output on the tester. You do not need to adjust if it reads 4 mA (1V). If it is off, adjust by turning Analog Output Adjustment control (L).
- Adjust the indicated value at full scale using the Test control while pressing down the Test button. Check output on the tester. You do not need to adjust if it reads 20 mA (5V). If it is off, adjust by turning Analog Output Adjustment volume (H).

3. Repeat procedures 1 and 2 several times until 4-20 mA(1-5V) is read.

### 7-3 Operation of the equipment

(1) When gas is detected

When gas concentration around the gas detector becomes high and the reading of the gas concentration indicating bar graph exceeds the first preset alarm value, the first Alarm lamp blinks and an alarm sound (four short beeps) is heard. When the reading exceeds the second preset alarm value, the second Alarm lamp blinks. At the same time, the peak hold value blinks on the indicator.

#### (2) When the Buzzer Stop (BZ STOP) key is pressed

An alarm sound stops and the blinking Alarm lamp on the indicator unit lights up. Peak hold is still indicated in this state.

When using an external alarm stop terminal, you can stop the buzzer using an external switch.

(3) When the Reset key is pressed

When the Reset key is pressed after the buzzer is stopped and the reading lowers to below the preset alarm value, the Alarm lamp and peak hold go off.

When using an external reset terminal, you can reset using an external switch.

 МЕМО
 Reset does not work by pressing the Reset key before operating the BZ STOP key.

- (4) In case of a failure
  - When the gas detector is out of order The Power lamp lights up orange, an alarm sound (four short beeps) is heard, and message window displays the type of the failure. (Failure E: Disconnected cable, F: Flow decline)
  - When the Buzzer Stop (BZ STOP) key is pressed. When the BZ STOP key is pressed, the alarm sound stops.
  - After the failure has been fixed The Power lamp changes from orange to blinking green and the equipment goes into warming up state. After warming up, it returns to its normal state.
- (5) Equipment with a backup power source
  - In case of a power failure The Backup lamp blinks red and battery starts supplying power to the equipment so that the equipment can continue monitoring gas leakage.
  - 2) When battery voltage lowers below the final voltage The battery automatically stops discharging power and the equipment stops entirely.
  - 3) When power is recovered The Backup lamp goes off and the equipment returns to its normal operation. When power is recovered after the equipment stops because of over discharge, the equipment starts operating from warming up state.

(5) Function switches

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• If you change setting for function switches, the equipment cannot perform as it is supposed to, for example, alarm does not go off even when there is gas leakage. Do not change setting unless you completely understand features of Function switches.

The equipment's Function switches (No. 10 on Fig. Dimensions of the Indicator and Alarm Unit in 5-1)

Function switch no.	Function	OFF	ON
1	Alarm sound	N/A	Always ON
2	Alarm sound ON/OFF	ON	OFF
3	Ten second alarm delay ON/OFF	OFF	ON
4	Zero suppression function ON/OFF	OFF	ON
5	Self-retention / Auto-restore	Self-retention	Auto-restore
6	Trouble alarm : normally open / close	Normally open	Normally close
7	Heater disconnection alarm ON/OFF	-	Always ON
8	Flow decline alarm ON/OFF	ON	OFF

## 7-4 When an Alarm Occurs

<u>∕</u> MARNING	
In case of an alarm, carry out your predetermined measures for gas leakage.	
<ul> <li>MEMO</li> <li>When gas leaks indoors, open windows and doors for better ventilation.</li> <li>Use our Gas Leak Detector XP-702S / XP-703D to efficiently find where the gas is leaking from.</li> </ul>	•••,

## 7-5 How to replace Batteries (when the equipment has a backup power source)

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- Replace two batteries at the same time.
- Do not catch the harness when attaching the battery cover.
- 1. Detach the battery cover on the right side of the backup power source unit.
- 2. Detach the battery connector and take out the batteries.
- 3. Insert new batteries and attach the connector.
- 4. Put the battery cover back.





Fig. 11 How to replace the Batteries

### 7-6 Maintenance Function

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- When adjustment in a mode is completed, always set the Mode switch at zero to return to normal mode. If the switch is left at other mode, the equipment cannot alarm gas leakage correctly.
- Message window displays "preset value" and "\_\_\_\_\_" alternately during maintenance mode to prevent you from forgetting to return to normal mode after adjustment.
- Do not change the setting for modes 3 to 9. If the setting is changed, the equipment cannot properly alarm you of a gas leakage.

## 

Re-check the following items in normal mode after zero and span adjustments are performed in maintenance mode 1 and maintenance mode 2.

- The zero point is correctly indicated at zero.
- The gas concentration is correctly indicated when calibration gas is applied.

MEMO Use auto zero and span adjustment daily for minor zero point and sensitivity corrections, and use analog zero and span adjustment for normal corrections.

NV-100D has maintenance mode function. Select a mode using the Mode switch to use each function. Functions of modes are described in the following table.

Mode switch no.	Mode name	Function	Remarks
0	Normal mode	Normal state to monitor gas leakage	<ul> <li>Use the equipment in this mode.</li> </ul>
			<ul> <li>Auto zero and span adjustment can be carried out by pressing a button.</li> </ul>
1	Maintenance mode 1	Auto zero and span adjustment	<ul> <li>Use this adjustment for minor zero point and sensitivity corrections</li> </ul>
			<ul> <li>Alarm contact and buzzer contact do not operate.</li> </ul>
2	Maintenance mode 2	Analog zero and span adjustment	<ul> <li>Adjust zero and span using volumes.</li> <li>Use this method for most adjustments.</li> <li>Cancel auto zero and span function.</li> <li>Cancel zero suppression function.</li> <li>Alarm contact and buzzer contact do not operate.</li> </ul>
39	-	Only used for adjustment at factory	Do not use them.

- (1) Maintenance mode 1 Auto zero and span adjustment
  - 1) Auto zero adjustment (Maintenance mode 1)

Set the Mode switch at 1 to select maintenance mode 1.



Make sure that there is no gas around the gas detector then press down the BZ STOP key until the Power lamp goes off.



The Power lamp lights up again and the indicated value is automatically corrected to zero.



POWER ALARM BACKUF ⊖ **2**  $\bigcirc$ Check that the  $\bigcirc$  1 RESET reading returns to zero

Set the Mode switch at zero to return to

normal mode.



MEMO If the indicated value is outside the auto zero adjustment range when the BZ STOP key is pressed, the message window will display a blinking "Err" indication and auto zero adjustment will be impossible. If this occurs, carry out analog zero adjustment in maintenance mode 2.

2) Auto span adjustment

Set the Mode switch at 1 to select maintenance mode 1.



Confirm that the zero point is at zero and apply calibration gas to the gas detector for a minute.



The Power lamp lights up again and the peak hold value is automatically corrected to the auto span preset value.



Set the auto span preset value (any number between 10 and 100) using the Alarm Setting keys ( ).



If peak hold value does not match calibration gas concentration, press down the Reset key until the Power lamp goes off.



Set the Mode switch at zero to return to normal mode.

Make sure there is no gas around the gas detector and check to see if the indicator reads 0.



Finally apply the calibration gas and check to see if the calibration concentration is indicated correctly



# 

Note that a gas leak alarm and external output will be generated when calibration gas is applied in normal mode.

MEMO

If the indicated value is outside the auto zero adjustment range when the RESET key is pressed, the message window will display a blinking "Err" indication and auto zero adjustment will be impossible. If this occurs, carry out analog span adjustment in maintenance mode 2.

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- Maintenance mode 2 Analog zero and span adjustment (2)
  - ..... MEMO The maintenance mode 2 shows indications with the auto zero and span functions and the zero suppression function cancelled. Therefore, the indicated values in this mode may differ from those in normal mode. • Always reset auto zero and span adjustment values during analog zero or span adjustment. If you fail to do so, zero and span adjustment cannot be carried out correctly. A precision screwdriver (1.3mm face width) is required to adjust the zero and span controls. .....
    - 1) Analog zero adjustment

Set the Mode switch at 2 to select maintenance mode 2.



BACKUP

 $\bigcirc$ 

POWER

ALARM

O 2

 $O^1$ 

RESET

BZSTO

≻∩

Off

Press down the BZ STOP key until the



Make sure that there is no gas around the gas detector. Press the enter key and simultaneously turn the zero adjustment volume (ZERO) to set the indicated value on zero.



POWER ALARM BACKUP ⊖ <sup>2</sup>  $\bigcirc$ O 1 Adjust RESET to zero. BZSTOF

The Power lamp lights up again and the auto zero adjustment value is reset.



19

Set the Mode switch at zero to return to normal mode.



2) Analog span adjustment

Always perform analog zero adjustment before doing analog span adjustment. Otherwise the span cannot be adjusted properly when the analog span adjustment is performed.

Set the Mode switch at 2 to select maintenance mode 2.



The Power lamp lights up again and the auto span adjustment value is reset.



Press down the reset key until the Power lamp goes off.



Set the Mode switch at 1 to select maintenance mode 1.

POWER ALARM O 2	BACKUP
BZSTOP	40

Confirm that the zero point is at zero and apply calibration gas to the gas detector for a minute.

Set the Mode switch at 2 to select maintenance mode 2.



Turn the test volume while pressing the test button to match the indicated value to the peak hold value.



Release the test button and check that the indicated value returns to zero.

Check that the reading returns to zero.



Then, turn the span control (SPAN) to match the indicated value to the calibration gas concentration value.



Turn the test volume while pressing the test button to return the indicated value to the full scale.



Set the Mode switch at zero to return to normal mode.

Apply the calibration gas and check to see if the gas concentration is indicated correctly.





## 

Note that a gas leak alarm and external output will be generated when calibration gas is applied in normal mode.

### 8. Maintenance and Inspections

Maintenance and inspections are very important for the equipment because the purpose of the equipment is to secure safety. Maintenance and inspections are the users' responsibility. We can offer regular inspections if you make a maintenance contract with us. (Contact our dealer / agency for detailed information.)

Concerning maintenance and inspections of the gas detector, refer to its instruction manual.

#### 8-1 Regular Inspections (Inspections that you are responsible for)

- (1) Regular inspection (daily)
  - 1. Zero point check
    - 2. Power lamp check
    - 3. Suction flow inspection (for Suction type gas detector only)
- (2) Monthly inspection
  - 4. Performance test by pressing the Test button
  - 5. Inspection of the backup power supply unit (when the equipment has backup power supply)
- (3) Inspections that should be carried out every two or three months
  - 6. Performance test using actual gas
  - 7. Visual inspection
  - 8. Situation around the gas detector

### Items to be inspected regularly and inspection methods

Items to be inspected	Inspection method	
1. Zero point check	• Make sure that there is no gas around the gas detector then check that the bar graph on the indicator reads zero.	
2. Power lamp check	<ul> <li>Check that the Power lamp lights up green.</li> </ul>	
3. Suction flow inspection (Suction type gas detector only)	• Check the flow checker and adjust the flow if it is low. If the flow remains low even after adjustment, check if the filter is clogged.	
4. Performance test by pressing the Test button	• Press the Test button and check that the bar graph operates, the Alarm lamp blinks, and a buzzer is heard.	
	<ul> <li>Note that a connected external alarm or lamp goes on when the Test button is pressed.</li> </ul>	
5. Backup power source unit inspection (Equipment with a backup power source unit only.)	Check the battery voltage. Refer 7-2 (6).	
6. Performance test using actual gas	Refer to the gas detector's instruction manual.	
7. Visual inspection	Check the following visually.	
	Corrosion of the gas detector	
	Corrosion of fittings	
8. Situation around the gas detector	• Check if there is anything blocking the diffusion or suction gas detector that is hindering the detection of gas.	

## 8-2 Periodic Inspections

Annual inspections

<u>∧</u> REQUEST

Maintenance and inspections are very important to maintain the reliability of the gas detector alarm device.

Inspections and calibration using actual gas (combustible or toxic gas) need to be done very carefully and precisely. We ask that you make a maintenance contract with us and have us inspect your equipment on a regular basis.

# 9. Troubleshooting

Check the following before requesting repair work.
--

Problem	Cause	Action	Section to refer
The Power lamp does     not light up even after	Wires are not correctly connected.	<ul> <li>Check and fix wiring correctly.</li> </ul>	Refer to 6-3.
the Power switch is turned ON.	Wires are not connected properly.	Retighten the terminals.	
	• Commercial power source fuse is disconnected.	Replace the fuse.	
• Although the Power lamp lights up when the Power switch is turned ON, gas concentration is not displayed.	<ul> <li>Mode switch is not set at zero.</li> </ul>	<ul> <li>Set the Mode switch at zero.</li> </ul>	Refer to 7-6.
Message window displays blinking ""	The equipment is in maintenance mode.	<ul> <li>Set the Mode switch at zero to return to normal mode.</li> </ul>	Refer to 7-6.
The Power lamp lights     up orange.	The equipment and the gas detector are not properly connected.	<ul> <li>Check the wiring and retighten the terminals.</li> </ul>	• Refer to 6-3.
Battery voltage is low.	<ul> <li>The equipment has not been used for a long period of time.</li> </ul>	<ul> <li>Turn on the electricity and wait until battery voltage becomes 24V or more.</li> </ul>	• Refer to 7-2 (5).

# 10. Specifications

## 10-1 Indicator and Alarm Unit

Model	NV-100D		
Principle of detection	Controlled potential electrolysis		
Gases to be detected	As specified.		
Indicating range	As specified.		
Gas concentration indicator	LCD bar graph meter with back light		
Standard preset alarm value	As specified. (The value can be adju		
Alarm accuracy	Within o30% of the preset alarm value in the same condition		
Response time	Within 60 seconds when gas concentration is 1.6 times more than the preset alarm value (Except for delay due to length of sampling pipe.)		
Alarm indication	First alarm: First Alarm lamp blinks red and a buzzer is heard.		
	Second alarm: First and second Alarm lamps blink red and a buzzer is heard.		
Trouble indication	Power lamp rights up orange and the	•	
Alarm output terminal (common)			
First alarm contact	No voltage 1c contact (Contact capacity: AC100V 2A load resistance)		
Second alarm contact	No voltage 1c contact (Contact capa	-	
Trouble alarm contact	No voltage 1c contact (Contact capa	-	
Buzzer contact	No voltage 1a contact (Contact capa	acity: AC100V 2A load resistance)	
External reset terminal	Terminals for external alarm stop and reset		
Analog output	4-20 mA (standard) 1-5 V (Option.)		
Alarm delay	Delay mode can be set. (Delay time: About 10 seconds)		
Zero suppression function	Zero suppression mode can be set. (F.S. o5%)		
Power source	AC100-240V 50/60Hz (standard)		
	DC24V (Option.)		
Power consumption	Diffusion type: 12VA / 17VA (with a backup power source)		
·	Suction type: 4VA per unit to be add.		
Backup power source	Battery:	Gastight lead battery (12V0.8Ahl 2)	
(Equipment with a backup power	Backup time:	60 minutes or more	
source only.)	Function to prevent over discharge:	Stops discharging at the battery's final voltage.	
	Charge time:	About 12 hours	
Maintenance function	Maintenance mode 1		
	Alarm contact and buzzer contact do not operate.		
	Alarm sound: Buzzer.		
	Maintenance mode 2		
	Alarm contact and buzzer contact do not operate.		
	Zero suppression function is canceled.		
	Auto zero and auto span functions are canceled.		
Temperature range	0 to 40fC		
Installation	Wall-hanged or panel-embedded		
Painting color	Munsell 2.5PB7.0/1.0		
Dimensions	Without a backup power source: W113 × D71.5 × H204 mm About 1.5 kg		
	With a backup power source: W	113 × D110 × H234 mm About 3 kg	
Remarks	Do not use any equipment that generates electric waves such as cellular phones or radios within 30 cm of the indicator and alarm unit.		

## 10-2 Gas Detector

Refer to the gas detector's instruction manual.

### **11. Consumable Parts and Spare Parts**

Contact our dealer / agency when you need consumable parts and spare parts for NV-100.

#### 12. Warranty

New Cosmos Electric Company Limited warrants its gas detection products against any defects in materials and workmanship under normal use and operating conditions, for a period of one year from the date of purchase.

All obligations and liabilities under this product warranty are limited to repairing or replacing at the manufacturer's option of the allegedly defective items returned to us, with carrier charges prepaid. All repairs and replacements are made subject to our factory inspection of the returned items.

No liability is accepted for the consequential damages or reinstallation labor. Defects as defined in the above shall not include decomposition by chemical reaction (including corrosion).

New Cosmos Electric Company Limited, shall not assume responsibility for contingent liability arising from alleged failure of any of its products and accessories.

#### 13. Service Life

Service life of the equipment is seven years when installed and used as described in the installation instructions and instruction manual.

Replace with a new one after seven years for proper performance.

# 14. Glossary

Indicator / Alarm u	ator / Alarm unit: A unit that receives signals from the gas detector and indicates gas concentration and alarms.		
Detector: A unit that detects gas concentration and converts it to electric signals.			
Backup power source device: A device that supplies power to the gas detector, indicator / alarm unit in order to maintain its performance during a power failure.			
Flow meter:	w meter: A meter to measure air flow in gas sampling pipe.		
Gas collector:	ollector: A gas collecting probe that enhances gas collection efficiency and blocks water and dust.		
Diffusion type:	A method	to detect gas by utilizing convection and diffusion of gas.	
Explosion proof construction: A totally enclosed structure. When an explosive gas explodes in a container, the container can resist the pressure and prevent the ignition of explosive gases outside of it.			
Preset alarm value	Preset alarm value: A preset value for the alarm to go off when gas concentration reaches a certain value.		
Gas to be detected: Gas that is detected and indicated which sets off an alarm.			
Detection range:	range: Range of gas's concentration that can be indicated and set off an alarm.		
Alarm accuracy:	curacy: Difference between the preset alarm value and gas concentration when an alarm actually occurs or as the percentage of the difference compared to the preset alarm value.		
Response time:	sponse time: Time it takes from when the gas detector is exposed to a gas with a concentration higher (lower) than the preset alarm value until an alarm goes off.		
Temperature rang	e:	Range of temperature where the equipment can perform its functions.	
Maintenance and	inspections	:Work to guarantee that the equipment perform its required functions.	
Calibration gas:	Calibration gas: Gas used to calibrate scales of the equipment.		
Peak hold:	Peak hold: A function to constantly update and hold the peak value of input signals.		
Hazardous area: An area in a plant or facility with a dangerous atmosphere where explosive gases may mix with air and explode or start a fire. An area where gas may be present.			
Non area:	An area w	where electric equipment that has no potential to create a dangerous atmosphere.	
Dangerous atmosphere:		Atmosphere within the explosive limit where explosive gas and air are mixed.	
LEL: Lower Explosive Limit. The lowest concentration of flammable gas ignited.		The lowest concentration of flammable gas that will explode when mixed with air and ignited.	
(Quoted from gas detection terms and detector tube gas meter terms used by the <u>Industrial Gas Detector Alarm</u> <u>Association</u> .)			

#### **Manual Revision History**

Edition No.	Date	Revisions
GAE-008	March 2004	0
GAE-008-01	December 2004	1

Additional copies of this Operation Manual are available.

Contact the following address for ordering information.

## Distributor:

#### Manufacturer:

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