

Operation Manual

Pro CO O₂ Alarm

Carbon Monoxide and Oxygen Analyzer

Rev. 08.17

Quick Reference Guide for CO Analyzer

READ ENTIRE MANUAL BEFORE USE

- **1.** To switch on, hold the On/Off button until the display powers up.
- **2.** To turn off, hold the On/Off button until the display goes blank.
- **3.** Gas flow to the analyzer should be regulated to .5-3 L/min with no pressure on the sensor. Pressurizing the sensor will lead to inaccurate readings and could damage it.
- **4.** If using a Nuvair 9517.6 flow reducer for sample flow, the incoming pressure should be 75-100 PSI.
- **5.** Press and hold the Adjust button to view the battery voltage and current ambient temperature in Celsius.
 - a. Conversion formula to Fahrenheit: (°C x 1.8)+32=°F
- **6.** Press and hold the Prog button to access the programming pages for:
 - a. Alarm 1 (AL1) sets the low level alarm (setting to 300 turns this off).
 - **b.** Alarm 2 (AL2) sets the high level alarm (setting to 300 turns this off).
 - c. Full Scale Value (FSC) sets the mA value for the optional output.
 - **d.** Conversion Value (nA) is only to be set when a new sensor is installed.
 - e. Gain Factor (Fct) is only to be set when a new sensor is installed.
 - **f.** Calibration value (CAL) is to be adjusted to the CO content of the certified calibration test gas being used.
 - **g.** End is displayed after the last programming page. The display will then return to the current gas reading value.
 - **7.** Press the On/Off button to cycle through the programming screens, the Prog button to change the value of the blinking digit, and the Adjust button to select which digit to program.
 - **8.** To calibrate the **Analyzer Span**:
 - **a.** Turn on the analyzer and program the CAL value to the CO content of the calibration gas to be used.
 - **b.** Connect the sensor to calibration gas and allow to flow for 2-3 minutes. Flow should be regulated to 1 L/min with no pressure on the sensor.
 - **c.** When the reading is stable, press the On/Off and Adjust buttons simultaneously and hold until the display flashes "Cal".
 - **d.** The unit is calibrated once the screen returns to the gas reading display. If the reading drifts after calibration, allow the unit to sit while turned on for a few minutes so the sensor temperature can stabilize, then repeat steps a-c.
 - 9. To calibrate the **Analyzer Zero**:
 - **a.** Turn on the analyzer.
 - **b.** Attach a flow of certified 0 PPM CO, 100% Nitrogen test gas regulated to .5-3 L/min.
 - **c.** Press the On/Off and Prog buttons simultaneously and hold until the display flashes "Cal".
 - **d.** When the display returns to reading 000, the zero has been set.
 - **10.** If equipped with a lithium battery, read and understand all instructions included with the battery charger.
 - 11. Any wind or breeze present while using the analyzer can affect readings.

If you have any questions on this equipment please contact Technical Support at:

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⚠ Warning

This Operation Manual contains important safety information and should always be available to those personnel operating this equipment. Read, understand, and retain all instructions before operating this equipment to prevent injury or equipment damage.

Every effort was made to ensure the accuracy of the information contained within this manual; however, we retain the right to modify its contents without notice. If you have problems or questions after reading the manual, stop and call for information.

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1.0 Introduction

This manual will assist you in the proper set-up, operation and maintenance of the Pro CO- O_2^{TM} Carbon Monoxide and Oxygen Analyzer. Be sure to read the entire manual.

Throughout this manual we will use certain words to call your attention to conditions, practices or techniques that may directly affect your safety. Pay particular attention to information introduced by the following signal words:

♠ Danger

Indicates an imminently hazardous situation, which if not avoided, will result in serious personal injury or death.

Marning

Indicates a potentially hazardous situation, which if not avoided, could result in serious personal injury or death.

Caution

Indicates a potentially hazardous situation, which if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

♠ Notice

Notifies people of installation, operation or maintenance information which is important but not hazard-related.

2.0 System Description

The Pro CO-O₂ Analyzer measures Carbon Monoxide (CO) levels in gases in the range of 0 to 50 parts per million (ppm), and Oxygen (O₂) levels in the range of 0.0 to 100%.

The analyzer case is a water and impact resistant unit compatible with outdoor and marine environments. The analyzer interface includes a Digital Display and controls that are environmentally sealed.

The CO analyzer can be used to measure the CO content in gas mixes that may be contaminated due to the introduction of CO from internal combustion engines or other devices where CO is a byproduct. The analyzer is designed to verify CO concentration in stored gas cylinders as well as during breathing air production.

The O_2 analyzer is designed to verify O_2 concentration in stored gas cylinders and with compressors pumping breathing air or Nitrox. When used in breathing gas applications, redundant Analyzers must be used for verification. In diving, for example, one Analyzer must be used to monitor oxygen during breathing gas production and a second independent Analyzer must be used to verify the oxygen content of the breathing gas prior to diver use.

A Danger

Carbon monoxide is a colorless, odorless, tasteless gas that will not support life. Exposure to carbon monoxide can lead to unconsciousness and death.

The Analyzer is lithium battery powered and includes an internally mounted Sensor with audible alarm. The battery charger may be used as a constant power source. If this option is exercised, the battery should be disconnected inside the case to avoid damaging either the battery or analyzers.

The Analyzer uses a Flow Adapter Cap and Flexible tubing to deliver sample gas to the Sensor. Pressurized gases must be regulated to .5-3 L/min to avoid damage to the analyzer. Use of this Analyzer in a hyperbaric chamber will void the owner's warranty.

The Analyzer comes in a high impact storage case. It is ready for use after calibration with an appropriate certified calibration gas.



Marning

This analyzer is designed for use at atmospheric pressures only. It is not designed for exposures in a hyperbaric chamber. Use of this analyzer in a hyperbaric chamber will result in incorrect readings and may damage the unit.

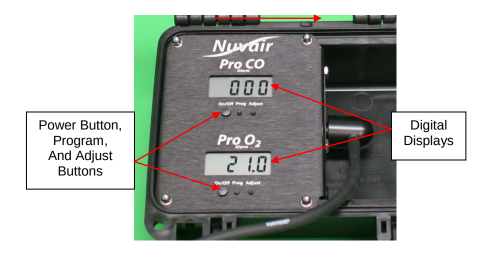
Marning

Although the Analyzer is a rugged instrument, careless handling or abuse may result in damage to the Analyzer resulting in inaccurate gas analysis. Inaccurate gas analysis can lead to serious personal injury or death.

⚠ Notice

Extreme CO exposure levels directed at the Analyzer sensor may damage the sensor. Don't test the sensor in the direct flow of any engine mufflers/exhausts or any other known high concentrations of CO.

2.1. Controls



2.2. Display



2.3. Alarms

The CO analyzer includes an audible alarm that is activated when the Sensor reaches 10 ppm CO or user programmed level. The alarm will not clear until the concentration of CO drops below 10 ppm or user programmed level.

The O_2 analyzer includes an audible alarm that is activated when the sensor reaches a user programmed minimum % of oxygen and maximum % of oxygen. The alarm will not clear until the concentration of O_2 moves into the threshold programmed by the user.

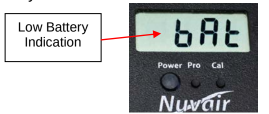
2.4. Sensors

The CO and O₂ Analyzers use electrochemical sensors to measure CO and O₂ content in gases. The sensors are disposable and user-replaceable, with a life expectancy of up to 24 months depending on usage. The sensors are designed for use with a gas flow of .5-3.0 L/min at zero (0) P.S.I. The gas mixture to be analyzed must be regulated accordingly, and any potential for pressure or vacuum must be avoided.

2.5. Battery

One rechargeable lithium battery provides power to the unit. The battery is located inside the Analyzer. The battery should be removed any time the Analyzer will be stored without use for extended periods of time. Screen will blink alternately from "000" to "bAt" at start up when battery is low.

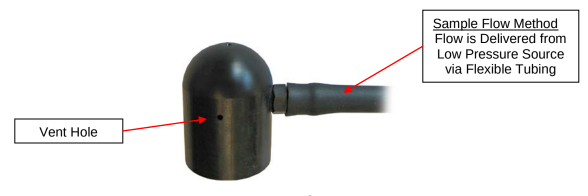
The battery charger may be used as a constant power source. If this option is exercised, the battery should be disconnected inside the case to avoid damaging either the battery or analyzers.



Disconnect Battery here if using charger as a power supply

2.6. Flow Adapter Cap

The unit includes a Flow Adapter Cap with flexible tubing and flow orifice. It attaches to the Sensor Port and is sealed by an o-ring. It is used to direct the gas sample flow to the analyzers:



3.0 Calibration

Marning

CO Analyzer calibration must be verified on a weekly basis. Improper calibration may result in an incorrect reading, exposing the user to dangerous levels of carbon monoxide. Exposure to carbon monoxide can lead to unconsciousness and death.

Marning

Oxygen Analyzers must be calibrated before each use. Improper calibration may result in the use of incorrect breathing gas mixtures, which may cause serious injury or death to the person using the gas mixture.

/ Warning

The CO Analyzer must always be checked against a calibration gas and used with gases regulated and supplied at atmospheric pressure (0 P.S.I.). Use of gases at higher pressures may result in incorrect readings and may damage the Analyzer. Incorrect readings may expose the user to high levels of carbon monoxide resulting in personal injury or death.

Marning

When Analyzer calibration is performed at different atmospheric conditions than the gas being measured, a calibration correction value may be required. Improper calibration may result in the use of incorrect breathing gas mixtures, which may cause serious injury or death to the person using the gas mixture.

⚠ Warning

Calibration or use of the Analyzers with a low battery may result in inaccurate readings. Inaccurate gas analysis can lead to serious personal injury or death.

⚠ Notice

If the Analyzer has been subjected to a recent change in ambient temperature, allow it to stabilize for one hour before checking calibration.

Verify calibration on a weekly basis. Breathing gas applications require the use of a certified CO calibration gas with a 10 ppm concentration and flow rate of 1-3 L/min. The equipment to produce this flow is available from Nuvair. See Spares and Accessories section.

To assure the greatest accuracy for other applications, use the calibration gas concentration *closest* to the expected concentration in the gas being measured.

To calibrate the CO Analyzer Span:

- 1. Move to an area with no wind. Wind can affect the analyzer reading and lead to an incorrect calibration.
- 2. Power the unit on and allow it to complete its startup.
- 3. Hold the Prog button down until the Alarm 1 setting is flashing on the screen.
- 4. Repeatedly press the On/Off button to cycle through the menu until the screen flashes "CAL"
- 5. Using the Program and Adjust buttons, set the Cal number to match the exact measurement of CO PPM in the calibration gas to be used.
- 6. Use the Power button to cycle to the home screen.
- 7. Attach the calibration gas and ensure that gas flow is 1 L/min.
- 8. Once the display has settled, you can either confirm that calibration is correct, or that a new calibration must be performed.
- 9. To calibrate the unit, press and hold the Power and Adjust buttons simultaneously until the display flashes CAL. The unit will now recalibrate to the gas flow based on the value input in the CAL programming screen.
- 10. If the reading drifts after a calibration has been performed, allow the unit to sit for several minutes while powered on before attempting recalibration.

To calibrate the CO Analyzer Zero:

- 1. Power the unit on and allow it to complete its startup.
- 2. Attach certified 0 PPM 100% Nitrogen calibration gas and ensure that gas flow is 1 /min.
- 3. Press the On/Off and Prog buttons simultaneously and hold until the screen flashes "Cal"
- 4. When the display returns to reading 000, the zero has been set.

Nuvair offers CO gas testing kits - see addendum for more information

To calibrate the O2 Analyzer:

- 1. Check that the 02c value is programmed to 21 if calibrating to ambient air, or to the Oxygen percentage present in any certified test gas to be used.
- 2. If calibrating to ambient air, remove the flow adapter cap from the flow inlet. If calibrating to test gas, leave the flow adapter cap in place and attach the flexible tubing to the test gas bottle.

3.

4.0 Operation

Prior to each Analyzer use:

- 1) Remove the Flow Adapter Cap. Ensure that the sensors are exposed to ambient air.
- 2) Turn each unit on and monitor display for low battery warning. Plug the battery charger in to the unit if this warning appears.

Low Battery Indication





- 3) Once fully cycled:
 - a. the Pro CO screen should read "000"
 - b. The Pro O₂ screen should read "21.0"
- 4) Check the programmed alarm values and adjust them if needed at this time.
- 5) Check Calibration of Analyzer using "Calibrated Test Gas"

Marning

Do not test cylinders suspected of containing carbon monoxide in a confined space that does not have good ventilation. Exposure to carbon monoxide can lead to unconsciousness and death.

/ Warning

Gas, even under moderate pressures, can cause extreme bodily harm. Never allow any gas stream to be directed at any part of your body.

Marning

Never expose the sensor to pressures above atmospheric pressure (0 P.S.I.) or you may cause damage to the sensor and/or receive false readings. Damaged Sensors will not provide accurate gas analysis. Inaccurate gas analysis can lead to serious personal injury or death.

 Gas is sampled using the Sample Flow Method. The flow rate must equal 1 to 3 L/min at atmospheric pressure. To produce this flow, a Flow Restrictor and Regulator may be required. Contact Nuvair if you need assistance.

4.1. Sample Flow Method of Checking Calibration (Preferred)

Step 1. Attach Flexible Tubing to Gas Sample Flow of 0.5 to 1 L/min



Step 2. Verify that Gas is Flowing Out Holes in Flow Adapter Cap

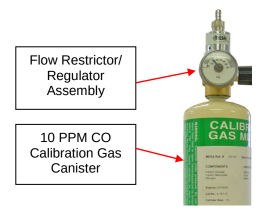


Step 3. Allow 15 Seconds for Display Reading to Stabilize

Step 4. Record Reading while Gas is Flowing



Nuvair offers CO gas testing kits see addendum for more information



4.2. Programming Procedures

A) Pro CO

Keep the "Prog" button pressed for more than two seconds and then release the button. "Pr" should display for two seconds and then the display will change to AL 1 and alternate with the 3 digit set value.

It is possible to program:

- o **AL 1** First alarm point expressed in ppm of Carbon Monoxide concentration
- o **AL 2** Second alarm point expressed in ppm of Carbon Monoxide concentration
- FSC Value expressed in ppm of Carbon Monoxide concentration corresponding to the current output full scale value (20mA). 4mA always correspond to zero ppm CO concentration.
- o nA Conversion value of Carbon Monoxide sensor
- Fct Gain factor
- CAL CO concentration in the calibration test gas to be used

At the end of the programming procedure the display will show "End" and the instrument will display the Carbon Monoxide content in the gas mix or "000" if not attached to a CO gas mix.

Below are the actual screen views of each of the modes.





Full Scale Value

Conversion Value of Sensor

Gain Factor

B) Pro O₂

Keep the "Prog" button pressed for more than two seconds and then release the button. "Pr" should display for two seconds and then the display will change to AL 1 and alternate with the 3 digit set value.

It is possible to program:

- o **AL 1** Minimum alarm point expressed in % of oxygen concentration
- o **AL 2** Maximum alarm point expressed in % of oxygen concentration
- FSC Value expressed in % of oxygen concentration corresponding to the current output full scale value (20mA). 20mA always correspond to 100 % oxygen concentration.
- o **O2c** Oxygen sensor calibration point

At the end of the programming procedure the display will show "End" and the instrument will display the oxygen content of the gas mix.

Below are the actual screen views of each of the modes.



Program



First Alarm



Second Alarm



Full Scale Value



Oxygen Sensor Calibration



21% reading

4.3. Alarm Setting (AL 1 & Al 2)

A) Pro CO

- 1.) Press the Prog button until the display reads "Pr", then "AL1". After a second the display will show the current value of "AL1" CO PPM setting.
- 2.) The blinking digit shows the cursor position.
- 3.) Press the Prog button to increase the value (from 0 to 9)
- 4.) Press the Adjust button to cycle the cursor through the digits.
- 5.) To complete your entry and save the CO PPM value, press the On/Off button. You will then move to the "AL 2" programming view.
- 6.) Repeat steps 3 through 5 to modify and save the "AL 2" CO PPM desired value.
- 7.) Once programming of "AL 2" is complete, press the On/Off button repeatedly until the next desired program page is displayed or the end screen appears.

B) Pro O2

- 8.) Press the Prog button until the display reads "Pr", then "AL1". After a second the display will show the current value of "AL1" O2% setting.
- 9.) The blinking digit shows the cursor position.
- 10.) Press the Prog button to increase the value (from 0 to 9)
- 11.) Press the Adjust button to cycle the cursor through the digits.
- 12.) To complete your entry and save the O2% value, press the On/Off button. You will then move to the "AL 2" programming view.
- 13.) Repeat steps 3 through 5 to modify and save the "AL 2" O2% desired value.
- 1.) Once programming of "AL 2" is complete, press the On/Off button repeatedly until the next desired program page is displayed or the end screen appears.

4.4. Full Scale Value Setting (FSC)

A) Pro CO

On the "FSC" page you can change the analog full scale value. It is not necessary to modify this value unless a new sensor is installed. This is the Carbon Monoxide concentration corresponding to 20 mA on the analog output. 4mA is the value at 0 ppm of Carbon Monoxide. When installing a new sensor, input the "Fsc" value displayed on the new sensor here AND in the "Fct" value.

- 1.) Press and hold the "Prog" button to access the program pages, then release the button.
- Press the On/Off button to cycle through the settings until you reach the "FSC" view.
- 3.) The blinking digit shows the cursor position.
- 4.) Press the Prog button to increase the value (from 0 to 9)
- 5.) Press the Adjust button to cycle the cursor through the digits.
- 6.) To complete your entry and save the FSC value, press the On/Off button repeatedly until the next desired program page is displayed or the end screen appears.
- 7.) This procedure is used ONLY when a new sensor has been ordered from Nuvair and is ready to be installed.

B) Pro O₂

Once the alarms have been set the Pro O₂ Alarm Analyzer goes to "FSC" view so that you can change the analog full scale value. It is not necessary to modify this value which is factory set at 100. This is the Oxygen concentration corresponding to 20 mA on the analog output. 4mA is the value at 0% of Oxygen. This value can be changed in the same manner as the Alarm settings:

- 1.) Press the "Prog" button for more than two seconds and then release the button. On the display will appear "Pr" for two seconds, then "AL 1" will appear. Press the On/Off button to cycle through the Alarm settings until you reach the "FSC" view. The "FSC" screen and a 3 digit value will alternate for a few seconds and the Pro O₂ Alarm Analyzer will be ready for adjusting the "FSC" Value.
- 2.) The blinking digit shows the cursor position.
- 3.) Press the "Prog" button to increase the value (from 0 to 9)
- 4.) Press the "Adjust" button to move the cursor to the next digit, the "Adjust" button will be used to cycle through the rest of the digits.

To complete your entry and save the FSC value, press the "On/Off" button. You will then automatically jump to "O2c" programming view. To continue pass this to the end press the On/Off button until the "End" screen appears.

4.5. Conversion Value of Carbon Monoxide Sensor (nA)

The "nA" value is the conversion value of the Carbon Monoxide sensor in nano Ampere. <u>It</u> is not necessary to modify this value except when a new sensor is installed. The new sensor is provided with the new value to be set on this screen.

- 1.) Press and hold the "Prog" button to access the program pages, then release the button.
- 2.) Press the On/Off button to cycle through the settings until you reach the "nA" view.
- 3.) The blinking digit shows the cursor position.
- 4.) Press the Prog button to increase the value (from 0 to 9)
- 5.) Press the Adjust button to cycle the cursor through the digits.
- 6.) To complete your entry and save the nA value, press the On/Off button repeatedly until the next desired program page is displayed or the end screen appears.
- 7.) This procedure is used ONLY when a new sensor has been ordered from Nuvair and is ready to be installed.

Marning

The conversion value of the Carbon Monoxide sensor is set in factory and must be changed only when the CO sensor is replaced. The new sensor will come from the factory with a label showing the new "nA" value to be programmed. A wrong value of this parameter will give a wrong reading of CO concentration. If it is modified the conversion value of the Carbon Monoxide sensor, the instrument will be no more accurate. All the analysis concentration shown on the display will be wrong. Do not modify this value. It is necessary to modify this value only at the installation of a new sensor. Wrong Carbon Monoxide analysis may lead to death.

4.6. CO Gain Factor (Fct)

The "Fct" value is the conversion value of gain factor. It is not necessary to modify this value except when a new sensor is installed. The new sensor is provided with the new value to be set on this screen. The value is referred to as the "Fsc" number on the sensor.

- 1.) Press and hold the Prog button to access the program pages, then release the button.
- 2.) Press the On/Off button to cycle through the settings until you reach the "FSC" view.
- 3.) The blinking digit shows the cursor position.
- 4.) Press the Prog button to increase the value (from 0 to 9)
- 5.) Press the Adjust button to cycle the cursor through the digits.
- 6.) To complete your entry and save the Gain Factor value, press the On/Off button repeatedly until the next desired program page is displayed or the end screen appears.
- 7.) This procedure is used ONLY when a new sensor has been ordered from Nuvair and is ready to be installed.

<u>/ </u> Warning

Then gain factor is set in factory and must be changed only when the CO sensor is replaced. The new sensor will come from the factory with a label showing the new 'Fct' value to be programmed. A wrong value of this parameter will give a wrong reading of CO concentration. If it is modified the gain factor instrument will be no more accurate. All the analysis concentration shown on the display will be wrong. Do not modify this value. It is necessary to modify this value only at the installation of a new sensor. Wrong Carbon Monoxide analysis may lead to death.

4.7. Calibration Value

A) Pro CO (CAL)

The "CAL" value corresponds to the CO PPM content of the calibration test gas to be used for calibration

- 1.) Press and hold the Prog button to access the program pages, then release the button.
- 2.) Press the On/Off button to cycle through the settings until you reach the "FSC" view.
- 3.) The blinking digit shows the cursor position.
- 4.) Press the Prog button to increase the value (from 0 to 9)
- 5.) Press the Adjust button to cycle the cursor through the digits.

To complete your entry and save the Gain Factor value, press the On/Off button repeatedly until the next desired program page is displayed or the end screen appears.

B) Pro O2 (O2c)

After the "O2c" is set the Pro O_2 Alarm Analyzer goes to "O2c", this is the current Oxygen calibration value default is 21%. It is not necessary to modify this value. The display alternates between "O2c" and the current value (21% default).

Press the "Prog" button for more than two seconds and then release the button.

On the display will appear "Pr" for two seconds, then "AL 1" will appear. Use the On/Off button to cycle through the various settings until you reach the "O2c" screen. The 3 digit value will alternate with the "O2c" screen for a few seconds and the Pro O₂ Alarm Analyzer will be ready for adjusting the "O2c" Value.

- 8.) The blinking digit shows the cursor position.
- 9.) Press the "Prog" button to increase the value (from 0 to 9)
- 10.) Press the "Adjust" button to move the cursor to the next digit, the "Adjust" button will be used to cycle through the rest of the digits.
- 11.) To complete your entry and save the O2c value, press the "On/Off" button. You will then automatically jump to the "End" screen.

Marning

The oxygen calibration value will be the same value of the calibration set when the instrument is switched on. During the warm up time if the oxygen percentage of the gas flowing across the sensor is a different value of calibration set in the instrument, a failed calibration is obtained and the wrong gas percentage will be displayed. Wrong oxygen analysis may lead to death.

5.0. Threshold Alarms

C) Pro CO

Should the Carbon Monoxide reading exceed the threshold alarms (AL1 or AL2) the instrument will go into alarm mode and will activate the internal buzzer. The display will show the trespassed alarm and the actual measured value. To stop the audible alarm, press any key. In this event the Pro Co Analyzer will remain in alarm mode until the analyzed value goes below the alarm.

D) Pro O2

Should the Oxygen reading exceed the threshold alarms (AL1 or AL2) the instrument will go into alarm mode and will activate the internal buzzer. The display will show the trespassed alarm and the actual measured value. To stop the audible alarm, press any key. In this event the Pro O_2 Alarm Analyzer will remain in alarm mode until the analyzed value goes below the alarm. Alarm 1 (AL 1) is a low value alarm (minimum O_2 %) and Alarm 2 (AL 2) is a high value alarm (maximum O_2 %).

6.0. Powering Off

At the home or gas reading screen, hold down the power button for a couple of seconds. The Analyzer will display "OFF" and then go blank.



7.0. Factory Reset

A) Pro CO

In case it is necessary to reset the Pro CO Analyzer to the factory settings, power on the Analyzer pressing the "On/Off" and "Prog" buttons at the same time. On the display will appear "res" and the instrument will go to the reading page.

-You will need to open the analyzer and get the Values from the sensor to input into the PRO CO analyzer program before using.

Marning

In case of reset, the instrument will delete all the alarms settings, the full scale value, any new conversion value of Carbon Monoxide sensor and of the gain factory. Before using again the instrument, it may be necessary to program again the alarm values, the full scale value, and the conversion value of Carbon Monoxide sensor and gain factor if changed. All the analysis concentration shown on the display would be wrong. Wrong Carbon Monoxide analysis may lead to death.

B) Pro O₂

In case it is necessary to reset the Pro O₂ Alarm Analyzer to the factory settings, power on the Analyzer pressing at the same time for more than one second the "On/Off" and "Adjust" buttons. On the display will appear "res" and the instrument will go to the reading page.

Marning

In case of reset, the instrument will delete all the alarms settings, the full scale value, and any new conversion value of Oxygen sensor will be reset to factory settings. Before using again the instrument, it may be necessary to program again the alarm values, the full scale value, and the Oxygen sensor calibration if changed. All the analysis concentration shown on the display would be wrong. Wrong Oxygen analysis may lead to death.

8.0. Maintenance

8.1. Analyzer Care

Analyzers immersed in liquid or stored in wet environments may not operate properly. This may result in incorrect readings. Incorrect gas analysis may result in personal injury or death.

/ Warning

Protect the analyzer from excessive shock and impact. Excessive shock and impact may result in incorrect readings. Incorrect gas analysis may result in personal injury or death.

Marning

Protect the analyzer from exposure to hyperbaric environments. Exposure to hyperbaric environments may result in incorrect readings. Incorrect gas analysis may result in personal injury or death.

- Do not clean Analyzer with anything other than a damp soft cloth.
- Do not immerse in liquid, leave unprotected outside, or store in a wet environment.
- Protect Analyzer from excessive shock and impact.
- Protect Analyzer from excessive exposure to sunlight and extreme temperatures.
- Do not use the Analyzer in a hyperbaric environment.

8.2. Battery Replacement

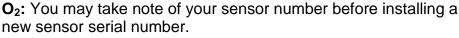
∧ Notice

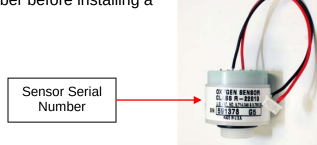
Be sure to dispose of spent, leaking, or damaged Battery properly, according to local regulations.

8.3. Sensor Replacement

CO: You should take note of your "Fsc" Number and "nA" Number before installing a new CO sensor. The "Fsc" number is programmed into the Pro CO Analyzer at the "Fct" and "Fsc" setting. This information will be used to program the Pro CO analyzer after the sensor is installed.







Caution

Be sure to dispose of spent, leaking, or damaged Sensors properly, according to local regulations.

A Danger

Do not swallow (ingest) either the electrolyte from the Sensor or the Sensor itself. The Potassium hydroxide chemical contained in the Sensor will cause severe injury or death. If electrolyte or the Sensor is swallowed, seek medical attention immediately.

Marning

If after handling the Analyzer or Sensor, you find that your fingers or other parts of your body feel "slippery" or the skin or eyes sting, immediately flush affected area with clean, fresh water for at least 15 minutes. The stinging or slippery sensation is an indication of a leaking Sensor. The Potassium Hydroxide chemical contained in the Sensor can cause severe injury or death. Seek immediate medical attention if eye contact is made or skin stinging persists.

8.4. Handling Sensors

Replacement Sensors are supplied in sealed bags. Normally Sensors do not present a health hazard. Before opening the bag, check that the electrolyte has not leaked. However, if electrolyte leakage has occurred, do not open bag. Dispose of Sensor properly or return for replacement.

If electrolyte leakage occurs while the Sensor is in service, use rubber gloves and chemical splash goggles for handling. Rinse contaminated surfaces thoroughly with water.

Electrolyte First Aid Procedures

- Ingestion Drink a large volume of fresh water. Do not induce vomiting. Get immediate medical attention.
- Eye Contact Flush eyes with clean, fresh water for at least 15 minutes and get medical help immediately.
- Skin Contact Flush the affected area with clean, fresh water for at least 15 minutes and removed contaminated clothing. If stinging persists get medical attention.

9.0 Spares and Accessories

9.1. Sensors

Sensor replacement for Pro CO Part Number: **9501-50**



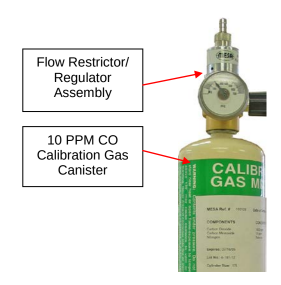


Sensor replacement for Pro O₂ Part Number: **9507M**

9.2. Calibration Equipment

Calibration requires certified CO calibration gas to be delivered at a specific flow rate and pressure.

A variety of calibration gas canisters are available from Nuvair, with compatible Flow Restrictor/ Regulator assemblies to regulate the gas.



10.0 Troubleshooting

SYMPTOM	REASON	SOLUTION
Battery symbol	Low Battery	Change the battery
No display	Switched off Bad connection Low Battery	Switch on Check display/ battery connection Change the battery
Reading erratic	Pressure on sensor Radio transmission Sensor old or faulty Condensation on sensor.	Check flow Move unit away Change sensor Dry in air
Display segments missing	Display faulty	Return to dealer
Reading drifts	Rapid temperature change	Stabilize temperature & recalibrate

Appendix

CO Analyzer Specifications

Range: 0 – 50 ppm CO
Alarm Set Point: 10 ppm CO
Display Accuracy: +/- 5%

Sensor Type: Electrochemical

Expected Sensor Life, Room Air: 2 Years

Power: 1 9 Volt Battery

Response Time: Less Than 50 Seconds to 90% of Final Value

Stabilization Time: 15 Minutes when First Installed

Operating Temperature: 14 to 122°F (-10 to 50°C) Storage Temperature: 14 to 140°F (-10 to 60°C)

Operating Pressure: Not to Exceed 1 Atmosphere Absolute (0 P.S.I.)

Humidity: 15-90% Continuous 0-99% Intermittent

Warranty: 12 Months

Note: All specifications are at ambient / sea level, 77°F / 25°C

O₂ Analyzer Sensor Specifications

Sensor Type: Electrochemical (Galvanic)

Electrical Connector: 3.5 mm Molex Jack

Range: 0-100.0% Oxygen (0-1 ATA PPO₂)

Display Accuracy: +/- 0.1%

Expected Sensor Life, Room Air: 0-24 Months @ ambient air

Output Signal: 11+- 3 milliVolt @ dry ambient air 74°F (23°c)

Power: 9V Alkaline Battery
Response Time: Less Than 12 Seconds

Drift: < 1% volume O_2 / month @ air

Operating Temperature: 32-104°F (0-40°C)

Storage Temperature: recommended:41to 86°F (5 to 30°C) maximum -4 to122°F (-20 to 50°C)

Pressure: 750 to 1250 hPa

Linearity Error: = 2% @ 100% O_2 applied for 5 min. = 200 uV in 100% N_2 , applied for 5 min.

Influence of Humidity: -0.03% rel. O₂ reading /%RH

Humidity: up to 100% RH

Temperature Compensation: NTC

Interferences: according to DIN EN 12598 and ISO 7767

Material in contact media: PA, PPS, PTFE, stainless steel

Warranty: 24 Months Prorated

In the interest of product improvement these design specifications may change without notice.

Note: All specifications are at ambient / sea level, 77°F / 25°C

NUVAIR Pro CO O2TM Warranty

NUVAIR extends a limited warranty, which warrants the Pro CO O2TM to be free from defects in materials and workmanship under normal use and service for a limited period. The Pro CO O2 is warranted according to the terms as set forth below. This warranty is not transferable.

NUVAIR will, at it's discretion and according to the terms as set forth within, replace or repair any materials which fail under normal use and service and do not exhibit any signs of improper maintenance, misuse, accident, alteration, weather damage, tampering, or use for any other than the intended purpose. Determination of failure is the responsibility of NUVAIR, which will work together with the customer to adequately address warranty issues. When any materials are repaired or replaced during the warranty period, they are warranted only for the remainder of the original warranty period. This warranty shall be void and NUVAIR shall have no responsibility to repair or replace damaged materials resulting directly or indirectly from the use of repair or replacement parts not approved by NUVAIR.

Terms:

NUVAIR warrants the Pro CO O2 with the exception of the Oxygen Sensor to be free from defects in material and workmanship for a period of twelve (12) months from date of purchase. The warranty covers parts and labor.

NUVAIR warrants the O₂ sensor to be free from defects in material and workmanship for a period of twenty-four (24) months from date of purchase. The warranty covers parts and labor and is prorated as follows:

0 - 12 Months
 13 - 18 Months
 19 - 24 Months
 Free Replacement
 50% Off Replacement
 25% Off Replacement

A warranty registration card, supplied with system documentation, must be filled out and submitted to NUVAIR for the warranty to be registered. If the warranty registration card is not received within ten (10) days of purchase, the warranty will begin with the date of manufacture by NUVAIR.

Maintenance Items:

Any materials which are consumed, or otherwise rendered not warrantable due to processes applied to them, are considered expendable and are not covered under the terms of this policy. This includes batteries.

Return Policy:

Application for warranty service can be made by contacting NUVAIR during regular business hours and requesting a Return Material Authorization number. Materials that are found to be defective must be shipped, freight pre-paid, to the NUVAIR office in Oxnard, California. Upon inspection and determination of failure, NUVAIR shall exercise its options under the terms of this policy. Warranty serviced materials will be returned to the customer via NUVAIR's preferred shipping method, at NUVAIR's expense. Any expedited return shipping arrangements to be made at customer's expense must be specified in advance.

Limitation of Warranty and Liability:

Repair, replacement or refund in the manner and within the time provided shall constitute NUVAIR'S sole liability and the Purchaser's exclusive remedy resulting from any nonconformity or defect. NUVAIR shall not in any event be liable for any damages, whether based on contract, warranty, negligence, strict liability or otherwise, including without limitation any consequential, incidental or special damages, arising with respect to the equipment or its failure to operate, even if NUVAIR has been advised of the possibility thereof. NUVAIR makes no other warranty or representation of any kind, except that of title, and all other warranties, express or implied, including warranties of merchantability and fitness for a particular purpose, are hereby expressly disclaimed. No salesman or other representative of NUVAIR has authority to make any warranties.

NOTES



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