
Instruction Manual

Model GX-82

Portable Three Gas Monitor

Part Number: 71-0000RK

Edition: Second

Released: November 1997

Warranty

RKI Instruments, Inc., warrants gas alarm equipment manufactured by RKI and sold by RKI to be free from defects in materials and workmanship for a period of one year from date of shipment from RKI Instruments, Inc. Any parts found defective within that period will be repaired or replaced, at our option, free of charge. This warranty does not apply to items that are subject to deterioration or consumption in normal service, and which must be cleaned, repaired, or replaced routinely. Those items include, but are not limited to:

absorbent cartridges	filter elements
pump diaphragms and valves	batteries
lamp bulbs and fuses	

This warranty is voided by mechanical damage, misuse, alteration, rough handling, or repairs not in accordance with the operator's manual. This warranty indicates the full extent of our liability. We are not responsible for removal or replacement costs, local repair costs, transportation costs, or contingent expenses incurred without our prior approval.

THIS WARRANTY IS IN LIEU OF ANY OTHER WARRANTIES AND REPRESENTATIONS, EXPRESSED OR IMPLIED, AND ALL OTHER OBLIGATIONS OR LIABILITIES ON THE PART OF RKI INSTRUMENTS, INC., INCLUDING BUT NOT LIMITED TO THE WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL RKI INSTRUMENTS, INC., BE LIABLE FOR INDIRECT, INCIDENTAL, OR CONSEQUENTIAL LOSS OR DAMAGE OF ANY KIND CONNECTED WITH THE USE OF ITS PRODUCTS OR FAILURE OF ITS PRODUCTS TO FUNCTION OR OPERATE PROPERLY.

This warranty covers instruments and parts sold to end users by authorized distributors, dealers, and representatives of RKI Instruments, Inc.

We do not assume indemnification for any accident or damage caused by the operation of this gas monitor. Our warranty is limited to replacement of parts or our complete goods.

Table of Contents

Introduction	1
Description	1
Components and Controls	2
Case	2
Sensors	2
Control Panel	3
B buzzers and Earphone	4
Battery Compartment	4
Circuit Boards	4
Operation	5
Start-up	5
Normal Operation	6
Alarms	7
Safety Self-Check	8
Emergency Operation	8
Calibration	9
Supplies and Equipment	9
Calibrating the GX-82	9
Calibration with the RKI Four-Gas Cylinder	11
Maintenance	12
Batteries	12
CO Filter	12
Sensor Maintenance	12
Sensor Replacement	13
Accessories	14
Extender Cable	14
Sample-draw Aspirator	14
Sample-draw Pump	15
Appendix A: Parts List	16
Appendix B: RKI Model GX-82 Relative Response Chart	17

Introduction

The RKI Model GX-82 is a proven gas detection instrument, in use internationally for personal protection in a wide variety of industries. The GX-82 is compact, convenient, and offers a full range of features, including:

- simultaneous detection of combustible gas (%LEL), oxygen deficiency (O₂), and carbon monoxide (CO), or hydrogen sulfide (H₂S)
- dot-matrix display for complete, understandable information at a glance
- distinctive audible alarms for dangerous conditions and malfunctions
- intrinsic safety for Class I, Division I, Group C and D hazardous atmospheres
- microprocessor control for reliability, ease of use, and advanced capabilities
- small size and light weight for user comfort

WARNING: The GX-82 is designed to detect combustible gas, oxygen deficiency, and hydrogen sulfide or carbon monoxide, which can be life threatening. Users must follow the instructions and warnings in this manual to assure proper and safe operation of the GX-82.

Description

The RKI Model GX-82 is an advanced portable instrument for simultaneous detection of combustible gas (LEL), oxygen deficiency (O₂), and carbon monoxide (CO) or hydrogen sulfide (H₂S). See Table 1 for detection ranges. Gas detection features include distinctive alarms for dangerous gas concentrations and time-weighted averaging for exposure to toxic gases (CO or H₂S).

The GX-82 is compact enough to be worn on a belt loop or shoulder strap, which leaves your hands free. It has a tough plastic housing, touch-pad control panel, back-lit display, and comes with a vinyl carrying case.

The GX-82 is easy to adjust and maintain. The batteries and diffusion sensors are user-replaceable. The GX-82 also displays battery condition and sensor malfunction during start-up and operation.

Table 1: Ranges of Target Gases

Gas Detected	Range
Combustible	0 to 100% LEL ¹
Oxygen	0 to 40%
Hydrogen sulfide	0 to 100 ppm ²
Carbon monoxide	0 to 300 ppm

¹ LEL (Lower Explosive Limit)

² ppm (Parts Per Million)

Components and Controls

This section describes the GX-82's components and user controls.

Case

The GX-82 has a rigid plastic case that is durable and shock-resistant. The sensors are housed in a metal diffusion head at the bottom of the GX-82. The touch-pad control panel and display are located on the top. The carrying case has openings for the diffusion grill, buzzer, remote alarm, earphone jack, and control panel. The case includes a belt loop and shoulder strap loops.

Sensors

The sensors are mounted in the diffusion head at the bottom of the GX-82. The diffusion grill protects the sensors. The grill easily snaps off the instrument case so you can conveniently replace the sensors.

Combustible gas sensor

The combustible gas (LEL) sensor is contained in a metal cylindrical shell, with a bayonet-pin base for easy replacement. The perforations at the end of the shell allow atmosphere to diffuse into the sensor.

Combustible gas sensor - principle of operation

The LEL sensor is a platinum-coated resistive element, with a non-catalytic, electrically identical reference element, to compensate for temperature variations and other environmental factors. The elements are housed in a sintered stainless steel flame arrestor that permits the atmosphere to diffuse inward but prevents flame to pass outward when an explosive atmosphere is encountered. The two elements form half of a balanced Wheatstone Bridge. When voltage is applied to the elements, combustible gas in the atmosphere catalyzes on the platinum coating, raising the temperature and changing the resistance of the element, causing an imbalance in the Wheatstone Bridge. The imbalance is measured by the GX-82's circuitry and converted to a measurement of gas concentration.

Oxygen sensor

The oxygen (O₂) sensor is contained in a cylindrical metal shell, with a bayonet pin base for easy replacement. The shell forms one electrical contact, and a button on the base is the other contact. The perforations at the end of the shell allow atmosphere to diffuse into the sensor.

Oxygen sensor - principle of operation

The O₂ sensor is an electrochemical cell. It consists of gold and lead electrodes in an alkaline electrolyte. A fluorocarbon membrane covers the cell and allows atmosphere to diffuse into the electrolyte at a rate proportional to the partial pressure of oxygen. The oxygen reacts in the cell, producing a current proportional to the concentration of oxygen. The current develops a voltage across a temperature-compensating thermistor/resistor network. The voltage is measured by the circuitry of the GX-82 and converted to a measurement of gas concentration.

CO and H₂S sensor

The CO and H₂S sensors are physically identical, except for their external labels. The sensors are housed in a cylindrical plastic shell, with a bayonet-pin base for easy replacement. The perforations at the end of the shell allow atmosphere to diffuse into the sensor. The CO sensor also has a slip-on charcoal filter that covers the diffusion end. The filter eliminates interference from H₂S.

CO and H₂S sensor - principle of operation

The CO and H₂S sensors are electrochemical cells, consisting of two precious metal electrodes in an acid electrolyte. A gas permeable membrane covers the cell and allows gas in the atmosphere to diffuse into the electrolyte at a rate proportional to its partial pressure. The gas reacts in the cell, producing a current proportional to the concentration of gas. The current is amplified by the circuitry of the GX-82 and converted to a measurement of gas concentration. To maintain sensitivity and stability, the CO and H₂S sensors are exposed to a continuous bias current, even when the power is off.

Control Panel

The control panel is at the top of the GX-82 for easy access when you carry the GX-82. The control panel contains the display, alarm lights, and buttons that control the many functions of the GX-82. The buttons are touch-pads to reduce the possibility of accidental activation or damage.

Table 2: GX-82 Button Functions

Button	Function
POWER ON/OFF	The POWER ON/OFF button controls power to the GX-82. (Bias power for the electrochemical sensors is not affected by the POWER button.)
BATT/DOSE	The BATT/DOSE button displays the battery voltage and the average level of H ₂ S and CO exposure since the last time the GX-82 was started.
PEAK HOLD	The PEAK/HOLD button displays the highest reading for exposure to LEL and H ₂ S or CO, and the lowest reading for O ₂ exposure. It is also used (with the BATT/DOSE button) to activate the GX-82's Auto Zero function. (All measurements are tracked since the last time the GX-82 was turned on.)
Alarm Lights	Red light-emitting diodes (LEDs) labeled COMB, OXY, H ₂ S, or CO flash when the alarm for that gas is activated. The alarm light automatically resets when the conditions fall below (or rise above for O ₂) the alarm levels.

Buzzers and Earphone

A solid-state electronic buzzer is mounted at the front of the case, behind a perforated grill. The buzzer sounds distinct signals for gas, malfunction, and low battery alarms.

A 2.5 mm phone jack is located near the bottom left rear corner of the case. You can use this jack to connect an extension buzzer or earphone.

Battery Compartment

The battery compartment is located on the front of the GX-82. The battery compartment has a sliding access panel so you can easily replace the batteries. A plastic strap with a snap fastener is included to secure the cover in place for everyday use.

The GX-82 uses two “C” size cells. Standard alkaline batteries will run the GX-82 for approximately 10 hours; rechargeable nickel-cadmium (Ni-Cd) batteries will run the GX-82 for approximately 9 hours.

NOTE: You must remove rechargeable batteries from the GX-82 and charge them separately.

Circuit Boards

The GX-82 has three circuit boards: the main analyzer board, the power supply board, and the display board. The main analyzer board contains the connectors for the diffusion head, control circuits, and adjustment potentiometers. The display board contains the light sensor, display, buttons, and alarm lights. The circuit boards are linked by plug-in connectors.

Operation

Start-up

1. Press the POWER button. The buzzer sounds a single tone, and the GX-82 displays the following:

BATT. CK (MIN 2.3V)

This message displays while the GX-82 is measuring the battery voltage. If the voltage is below the 2.3 volt minimum, the GX-82 cannot operate.

BATT. (X.XV)

This message displays the actual battery voltage; for example, (2.9V).

SELF DIAGNOSIS

This message displays while the GX-82 checks itself for proper operation.

STAND BY

This message displays while the GX-82 completes the self-checks and prepares for normal operation.

00 21.0 00.0

The normal operating display, showing fresh-air concentrations of all gases. The GX-82 sounds a double tone to indicate it is in normal operation.

2. Verify that the GX-82 is operating correctly.

To easily verify correct operation of the GX-82, exhale over the diffusion grill. When the oxygen reading drops below the decreasing oxygen alarm level, the audible alarm for oxygen deficiency should sound, and the OXY LED should flash.

To verify detection of combustibles, use a controlled source of flammable vapor, for example a bottle of isopropyl alcohol. The %LEL reading should rise, the audible alarm should sound, and the COMB LED should flash.

CAUTION: *Do not use gas from a cigarette lighter to test response to combustibles. Exposing the sensor to uncontrolled high concentrations of gas in this manner will reduce response and sensor life.*

WARNING: *If the GX-82 does not respond to these verifications, take it to a known "fresh-air" environment, then follow the AUTO ZERO procedure in Normal Operation. Repeat step 2 above before using the GX-82 in a potentially hazardous location.*

Normal Operation

The GX-82 continuously monitors the atmosphere and displays the LEL, O₂, and H₂S or CO concentrations present. If the GX-82 is taken into a low-light environment, the display backlight automatically turns on.

Displaying battery voltage

Press the BATT/DOSE button. A single tone sounds and the battery voltage displays. New alkaline batteries will register approximately 3.0V; freshly recharged Ni-Cd batteries will register approximately 2.7V. The minimum voltage required for the GX-82 is 2.3V.

NOTE: The GX-82 automatically checks battery voltage during start-up. If the measurement is below 2.3V, the GX-82 will not operate.

During normal operation, when the battery voltage drops to 2.3V, the letter **B** flashes on the display. When the voltage reaches 2.1V, all four LEDs turn on, a continuous alarm tone sounds, and **LOW BATT** displays.

WARNING: *The GX-82 does not monitor the atmosphere during the low battery alarm. When the B indicator flashes on the display, take the GX-82 to a non-hazardous location to change the batteries. (See Maintenance-Batteries.)*

Displaying toxic gas (H₂S and CO) exposure

Press the BATT/DOSE button until a double tone sounds. The GX-82 displays **D= XXX ppm *XXXM**. This display indicates the H₂S or CO average exposure (**D= XXX ppm**), and duration of the measurement in minutes (***XXXM**). The GX-82 returns to normal operation after five seconds. The duration of the measurement is the time elapsed since the last time the GX-82 was turned on.

Displaying peak hold

Press the PEAK/HOLD button. A single tone sounds and the letter **P** and readings for all three gases display. While **P** is displayed, the GX-82 updates and displays the peak reading (lowest for O₂) for each channel since the time you pressed the PEAK/HOLD button.

To return to normal operation, press the PEAK/HOLD button again. The GX-82 continues to update and display peak readings until you return to normal operation or turn the GX-82 off.

NOTE: The BATT (battery voltage) and DOSE (toxic exposure) functions do not work while the GX-82 is in the PEAK hold condition.

Auto zero/span

To automatically adjust the zero point for combustibles, H₂S or CO, and the span for oxygen, take the GX-82 to a known fresh-air environment. With the GX-82 in normal operation, press and hold the PEAK/HOLD button until a single tone sounds, then also press and hold the BATT/DOSE button. The GX-82 displays **AUTO ZERO/SPAN**, which indicates the GX-82 is adjusting the detection circuits based upon the fresh air reading. When **AUTO ZERO/SPAN** displays, release the PEAK/HOLD and BATT/DOSE buttons.

Alarms

This section describes the GX-82's gas alarms. Table 3 lists the low and high alarm levels for each channel.

Table 3: GX-82 Alarm Levels

Channel	Low	High
LEL	10% LEL	50% LEL
O ₂	19.5% O ₂	23.5% O ₂
H ₂ S	10.0 ppm	30.0 ppm
CO	25 ppm	100 ppm

Combustibles (%LEL)

- If the target combustible gas exceeds the first alarm setting (10% LEL for most applications), a pulsed tone sounds and the COMB LED flashes.
- If the target combustible gas rises above the second alarm setting (50% LEL for most applications), the alarm tone and LED are continuous.
- If the reading is above the detection range of the combustibles sensor (100% LEL), a steady alarm sounds and the combustible gas reading is replaced by the word **OVER**.

Oxygen

- If the oxygen content of the air drops below 19.5%, a pulsed tone sounds and the OXY LED flashes.
- If the oxygen content of the air rises above 23.5%, a steady alarm tone sounds and the OXY LED remains on.
- If the reading is above the detection range of the oxygen sensor (40.0%), a steady alarm sounds and the oxygen reading is replaced by the word **OVER**.

H₂S

- For GX-82's with H₂S detection, if H₂S exceeds the first alarm setting (10.0 ppm for most applications), a pulsed tone sounds and the H₂S LED flashes.
- If H₂S rises above the second alarm setting (30.0 ppm for most applications), the alarm tone and LED are continuous.
- If the reading is above the detection range of the H₂S sensor (100 PPM), a steady alarm sounds and the H₂S reading is replaced by the word **OVER**.

CO

- For GX-82's with CO detection, if CO exceeds the first alarm setting (25 ppm for most applications), a pulsed tone sounds and the CO LED flashes.
- If CO rises above the second alarm setting (100 ppm for most applications), the alarm tone and LED are continuous.
- If the reading is above the detection range of the CO sensor (300 PPM), a steady alarm sounds and the CO reading is replaced by the word **OVER**.

Safety Self-Check

The GX-82 continuously monitors itself for proper operation. If a malfunction occurs, a single steady “trouble” tone sounds, and one of the following messages display.

Table 4: GX-82 Error Messages

Display	Description
FAIL (COMB)	Indicates sensor failure (the failed sensor is displayed).
00 OVER 00.0	Indicates O ₂ concentration in excess of 40.0% or an O ₂ sensor failure. <hr/> WARNING: High oxygen concentration increases the risk of fire hazard. <hr/>
LOW BATT	Indicates the battery voltage is too low to run the GX-82. See “Displaying battery voltage” on page 6.

Emergency Operation

The GX-82 can operate temporarily with up to three failed sensors. If a sensor(s) fails or is absent at start-up, the GX-82 sounds a seven-tone alert, displays **FAIL COMB O2 CO** or **H2S** (any combination of two) then adjusts to operate on the remaining sensor(s). The GX-82 displays **XX** for the defective sensor(s) and normal readings for the active sensors. The GX-82 performs normal monitoring functions for the active sensors for 13 minutes, when it performs a self-diagnosis, then shows a malfunction alarm. To continue using the GX-82, turn off the power and restart.

If a sensor fails during operation, the GX-82 shows a malfunction alarm. To continue monitoring with the remaining active sensors, turn off the power and restart as described above.

Calibration

The GX-82's microprocessor circuits require only a few user adjustments: combustibles span, oxygen zero, and H₂S or CO span. The remaining adjustments are made using the Auto Zero/Span function.

NOTE: Adjust the GX-82 when a gas reading drifts below zero or a sensor has been replaced.

Supplies and Equipment

To adjust the GX-82, you will need the following supplies and equipment, available in an RKI Calibration Kit:

- Known calibrating samples of combustible gas, H₂S, and CO. The samples should have concentrations in approximately the middle of the range of detection.
- An oxygen-free source, such as pure nitrogen or CO in a nitrogen balance
- A fixed-flow regulator, non-absorbent tubing, and calibration cup

Calibrating the GX-82

NOTE: Allow adequate time for the GX-82 to respond to changes in adjustment. Adjust the controls in small increments, then wait approximately 15 seconds for a response. Clockwise rotation of the control increases the reading.

Ignore alarms during the calibration procedure.

Calibrating the combustibles channel

1. Take the GX-82 to a non-hazardous environment before calibrating.
2. Turn on the GX-82 and allow it to warm-up for five minutes.
3. Adjust the Auto Zero/Span as described in "Normal Operation" on page 6.
4. Remove the battery compartment cover to expose the adjustment controls COMB SPAN, O₂ ZERO, H₂S SPAN, and CO SPAN.

CAUTION: *The COMB 1.5V control is factory set. Do not change this setting.*

5. Use a calibration cup and gas cylinder to expose the combustibles sensor to a calibrating gas sample. The sample should represent the target gas at a measured %LEL, mixed with air. (The RKI Calibration Kit is ideal for this application. See kit instructions for assembly and use.) When using a sample under pressure, allow the mixture to flow directly over the sensor.

NOTE: The combustible gas sensor is a general hydrocarbon sensor that responds to most flammable vapors and gases; the response will vary depending upon the substance. For best results, calibrate the combustible gas sensor to the target gas. See Appendix B for Relative Response Curves for common gases and vapors.

NOTE: The combustibles measurement is flow-sensitive. If you are using a dispensing valve on the gas cylinder instead of a regulator, use a flowmeter and set the flow rate to 0.8 SCFH (0.4 l/m).

6. Watch the GX-82 display to verify the combustibles reading matches the concentration of the calibrating sample. If the reading does not correspond with the sample, slowly adjust the COMB SPAN control.
7. Expose the sensor to fresh air and verify that the combustibles reading returns to zero.
8. Repeat the exposure to the calibrating sample and verify that the combustibles reading reaches the correct level. Repeat steps 5 through 8 until no further adjustment is required.

NOTE: If the combustibles reading cannot be set high enough to agree with the calibrating sample, replace the sensor.

Calibrating the oxygen channel

1. Use a calibration cup and gas cylinder to expose the oxygen sensor to a known oxygen-free sample, such as 100% nitrogen (available from RKI).
2. Watch the display to verify that the O₂ reading decreases to 0.0. If the reading does not reach 0.0, adjust the O₂ ZERO control.

NOTE: If the oxygen reading cannot be adjusted to 0.0, replace the oxygen sensor.

If the oxygen reading does not return to 20.9% the next time the GX-82 is turned on, replace the oxygen sensor.

Calibrating the toxic gas channel

The H₂S and CO circuits use the same procedure for span adjustment. Follow these steps using the appropriate calibrating sample for the corresponding sensor.

1. Use a calibration cup and gas cylinder to expose the sensor to a calibrating gas sample. The sample should represent the target gas at a midrange concentration. (The RKI Calibration Kit is ideal for this application. See kit instructions for assembly and use.)
2. Watch the display to verify the reading agrees with the concentration in the calibrating sample. If not, adjust the corresponding control (H₂S or CO SPAN).

NOTE: If the reading cannot be set high enough to agree with the calibrating sample, replace the sensor.

Calibrating with the RKI Four-Gas Cylinder

A specially mixed cylinder of gases is available from RKI Instruments that contains the following mixture:

- 50% LEL methane (CH₄)
- 12% O₂
- 25 ppm H₂S
- 50 ppm CO

The RKI Four-Gas Cylinder is ideal for verifying or calibrating all four gas detection ranges. The ranges can be set individually or all at once, depending upon the type of calibration cup used.

1. Take the GX-82 to a non-hazardous environment before calibrating.
2. Turn on the GX-82 and allow it to warm-up for five minutes.
3. Adjust the Auto Zero/Span as described in “Normal Operation” on page 6.
4. Use the supplied tubing to connect the calibration cup to the regulator.
5. Attach the calibration cup to the sensor(s).
6. Screw the fixed-flow regulator to the gas cylinder and allow gas to flow into the calibration cup.
7. Allow adequate time for full response (1 to 2 minutes, or until the readings stabilize).
8. Adjust the COMB SPAN, O₂ ZERO, H₂S SPAN, or CO SPAN controls as needed, so the display agrees with the concentrations in the cylinder.

NOTE: When using the RKI Four-Gas Cylinder, adjust the O₂ ZERO control so the display is 12.0%.

If you cannot set a reading to agree with the calibrating gas sample, replace the applicable sensor.

Maintenance

Batteries

1. Check the battery voltage periodically by pressing the BATT button. Replace the batteries before the voltage drops to the operational limit (see “Alarms” on page 7).

WARNING: *Take the GX-82 to a non-hazardous location before replacing the batteries.*

2. To replace the batteries, slide the battery compartment cover off the instrument case. Remove the batteries and verify that the battery compartment and electrical contacts are clean. If necessary, use a soft wire brush to gently clean the compartment and contacts. Insert fresh batteries (alkaline or fully charged Ni-Cd) according to the polarity (+/-) marking, then replace the cover.

3. Bias Current Discharge

The batteries continuously supply a small current to maintain the H₂S and CO sensors, even when the GX-82 is off (see Sensor Maintenance). This current drain is minimal but will result in a normal discharge of the batteries over a period of several weeks.

NOTE: If the batteries are fully discharged before replacement, allow up to 1/2 hour for the H₂S and CO circuits to show a normal response.

CO Filter

CO sensors are equipped with an activated carbon filter that removes H₂S and most hydrocarbons to limit interference with the CO measurement.

To install the filter, slip it over the face of the CO sensor. Make sure the filter fits snugly and is seated properly. Replace the filter when CO readings become suspect (for example, the CO circuit calibrates properly but shows response in a known CO-free environment).

Sensor Maintenance

Electrochemical sensors (O₂, H₂S, CO) gradually deteriorate, regardless of use, and require periodic replacement. Combustibles sensor life is generally related to usage, but certain environmental factors may affect duration.

The GX-82 sensors are easy to replace, but only the combustibles sensor contains user-serviceable components. If a sensor requires replacement, call RKI or your local distributor. All sensors are warranted usable for one year from the date of shipment. Sensors that fail within the warranty period will be replaced at no charge.

Combustibles sensor

Replace the combustibles sensor or filaments when:

- the combustibles circuit cannot be calibrated correctly
- the COMB (%LEL) display does not show 0 immediately after the start-up sequence, and cannot be set to zero by the Auto Zero command

O₂ sensor

Replace the O₂ sensor when:

- the O₂ circuit cannot be set to 0 on an oxygen-free sample
- the OXY (O₂) display does not show 20.9% immediately after the start-up sequence and after the Auto Zero command
- the O₂ reading tends to drift with instrument position

H₂S and CO sensors

Replace the sensor when:

- the detection circuit cannot be calibrated correctly
- the display does not show **00** for H₂S or **000** for CO immediately after the start-up sequence and cannot be set to zero by the Auto zero command

NOTE: Allow up to 1/2 hour after the H₂S or CO sensors have been replaced to show a normal response, then calibrate.

Sensor Replacement

1. Place the GX-82 in a non-hazardous area.
2. Verify that the GX-82 is turned off.
3. Press in the cover latch and slide the sensor cover down and away from the instrument case.
4. Open the spring clips, then unplug the sensor block (pull straight out).
5. Press the sensor down and turn counter-clockwise, then pull the sensor out of the block.
6. Insert the replacement sensor into the block and turn clockwise. Make sure you use the correct socket for the sensor type; sensors are not interchangeable between sockets.
7. Reinstall the sensor block and cover.
8. Start-up the GX-82 and verify operation as described in “Start-up” on page 5.
9. Calibrate the new sensor as described in “Calibration” on page 9.

Accessories

Extender Cable

The extender cable extends the sensor block up to 10 meters from the GX-82. You can use the extender cable to test confined spaces or for remote monitoring. The extender cable accessory includes:

- cable (with sensor block plug and socket)
- rubber guard (for the sensor cover)

To install and use the extender cable:

1. Place the GX-82 in a non-hazardous area.
2. Verify that the GX-82 is turned off.
3. Remove the sensor cover.
4. Open the spring clips at the sides of the sensor block.
5. Pull the block straight up to unplug it.
6. Plug the extender cable into the original position of the sensor block, then close the spring clips.
7. Plug the sensor block into the end of the extender cable, then close the spring clips.
8. Slide the sensor cover over the block on the end of the extender cable, then slip on the rubber guard.
9. Start-up the GX-82 and verify operation as described in “Start-up” on page 5.

Sample-Draw Aspirator

WARNING: *When the sample-draw aspirator is attached, the GX-82 does not monitor the ambient air. Use the sample-draw aspirator accessory only when sample-drawing measurements are necessary. Always remove the sample-draw aspirator before you resume diffusion monitoring.*

The sample-draw aspirator allows you to manually draw and monitor a remote area. The sample-draw aspirator includes:

- adapter
- hose
- aspirator bulb
- probe

To attach and use the sample-draw aspirator:

1. Place the GX-82 in a non-hazardous area.
2. Verify that the GX-82 is turned off.
3. Assemble the probe, hose, bulb, and adapter.

4. With the vinyl case on the GX-82, slide the adapter into place over the sensor cover.
5. Start-up the GX-82 and verify operation as described in “Start-up” on page 5.

CAUTION: *Do not place the probe tip in liquid or other materials that could be drawn into the sample-draw aspirator or the GX-82.*

6. Place the probe tip in the location you want to monitor, then squeeze the aspirator bulb several times at a moderate pace. Observe the display for changes in the readings.

Sample-Draw Pump

WARNING: *When the sample-draw pump is attached, the pump must be turned on for the GX-82 to detect the target gases. The GX-82 may respond slower to changes in the ambient air with the sample-draw pump attached.*

Use the sample-draw aspirator accessory only when sample-drawing measurements are necessary. Always remove the sample-draw pump before you resume diffusion monitoring.

The sample-draw pump allows you to continuously draw and monitor a remote area. The sample-draw pump includes:

- hose
- probe
- pump (powered by two AA-size batteries)

NOTE: The sample-draw pump’s batteries have a life span of approximately 10 hours of normal operation. The low flow alarm sounds when the batteries are too low to operate the pump. Always replace the batteries in a non-hazardous environment.

To attach and use the sample-draw pump:

1. Place the GX-82 in a non-hazardous area.
2. Verify that the GX-82 is turned off.
3. Assemble the pump, probe, and hose.
4. Remove the GX-82’s sensor cover, then slide the pump into place.
5. Verify that the rubber sensor chamber is in place and the pump housing is firmly seated and secured by the clips.
6. Start-up the GX-82, turn on the pump, and verify operation as described in “Start-up” on page 5.

CAUTION: *Do not place the probe tip in liquid or other materials that could be drawn into the sample-draw pump or the GX-82.*

7. Place the probe tip in the location you want to monitor. Observe the display for changes in the readings. If the pump’s sample system is blocked, the low flow alarm sounds.

Appendix A: Parts List

Table 5: Parts List

Part Number	Description
21-1070RK	Battery cover (with retaining strap)
33-7101RK	Filter (charcoal)
33-7104RK	Filter retainer
61-0220RK	Combustible gas sensor
65-1051RK	Oxygen sensor
65-2003RK	Carbon monoxide sensor
65-2023RK	Sulfur dioxide sensor
65-2033RK	Hydrogen sulfide sensor
71-0000RK	Model GX-82 Instruction Manual

Appendix B: RKI Model GX-82 Relative Response Chart

NOTE: The following response chart is based on a GX-82 that is calibrated to methane.



