WARNING

THIS MANUAL MUST BE CAREFULLY READ BY ALL INDIVIDUALS WHO HAVE OR WILL HAVE THE RESPONSIBILITY FOR USING OR SERVICING THE PRODUCT. Like any piece of complex equipment, this device will perform as designed only if it is used and serviced in accordance with the manufacturer's instructions. OTHERWISE, IT COULD FAIL TO PERFORM AS DESIGNED AND PERSONS WHO RELY ON THIS PRODUCT FOR THEIR SAFETY COULD SUSTAIN SEVERE PERSONAL INJURY OR DEATH.

The warranties made by Mine Safety Appliances Company with respect to the product are voided if the product is not used and serviced in accordance with the instructions in this manual. Please protect yourself and others by following them. We encourage our customers to write or call regarding this equipment prior to use or for any additional information relative to use or service.

In the U.S., to contact your nearest stocking location, dial toll-free 1-800-MSA-INST
To contact MSA International, dial 724-776-8626.

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This manual is available on the internet at www.msanet.com

Manufactured by

MSA NORTH AMERICA
1000 Cranberry Woods Drive, Cranberry Township, PA 16066
MSA Permanent Instrument Warranty

1. **Warranty**- Seller warrants that this product will be free from mechanical defect or faulty workmanship for a period of eighteen (18) months from date of shipment or one (1) year from installation, whichever occurs first, provided it is maintained and used in accordance with Seller's instructions and/or recommendations. This warranty does not apply to expendable or consumable parts whose normal life expectancy is less than one (1) year such as, but not limited to, non-rechargeable batteries, sensor elements, filter, lamps, fuses etc. The Seller shall be released from all obligations under this warranty in the event repairs or modifications are made by persons other than its own or authorized service personnel or if the warranty claim results from physical abuse or misuse of the product. No agent, employee or representative of the Seller has any authority to bind the Seller to any affirmation, representation or warranty concerning the goods sold under this contract. Seller makes no warranty concerning components or accessories not manufactured by the Seller, but will pass onto the Purchaser all warranties of manufacturers of such components. **THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED OR STATUTORY, AND IS STRICTLY LIMITED TO THE TERMS HEREOF. SELLER SPECIFICALLY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE.**

2. **Exclusive Remedy**- It is expressly agreed that Purchaser's sole and exclusive remedy for breach of the above warranty, for any tortious conduct of Seller, or for any other cause of action, shall be the repair and/or replacement at Seller's option, of any equipment or parts thereof, which after examination by Seller is proven to be defective. Replacement equipment and/or parts will be provided at no cost to Purchaser, F.O.B. Seller's Plant. Failure of Seller to successfully repair any nonconforming product shall not cause the remedy established hereby to fail of its essential purpose.

3. **Exclusion of Consequential Damage**- Purchaser specifically understands and agrees that under no circumstances will seller be liable to purchaser for economic, special, incidental or consequential damages or losses of any kind whatsoever, including but not limited to, loss of anticipated profits and any other loss caused by reason of non-operation of the goods. This exclusion is applicable to claims for breach of warranty, tortious conduct or any other cause of action against seller.
General Warnings and Cautions

⚠️ WARNING

1. The Ultima X Sampling Module - DC Pump Model described in this manual must be installed, operated, and maintained in strict accordance with the labels, cautions, warnings, instructions, and within the limitations stated.

2. An Ultima X Sampling Module - DC Pump Model is designed to sample gases or vapors in air. It cannot sample the concentration of gases or vapors in steam or condensing streams or inert or oxygen deficient atmospheres.

3. The unit must not be painted. If painting in an area where this unit is located, ensure that paint is not deposited on the module inlet fitting. Such paint deposits interfere with the sampling process and can result in improper readings.

4. Sensors are sealed units containing a corrosive electrolyte. Should a sensor develop leakage, immediately remove it from service; then, remove it from its housing assembly and discard it properly. Ensure that the electrolyte does not contact skin, eyes, clothing or circuitry; otherwise, personal injury (burns) and/or equipment damage may result.

5. Use only genuine MSA replacement parts when performing any maintenance procedures provided in this manual. Failure to do so may seriously impair instrument performance. Repair or alteration of the Ultima X Sampling Module - DC Pump Model, beyond the scope of these maintenance instructions or by anyone other than an authorized MSA service person, could cause the product to fail to perform as designed, and persons who rely on this product for their safety could sustain severe personal injury or death.

6. Properly vent the exhaust of this unit to a safe area. Improper venting of the exhaust can cause personal injury or death.

7. Extremely high concentrations of combustible gas or vapor between the lower explosive limit (LEL) and the upper explosive limit (UEL) will cause the indication on the Ultima X Gas Monitor to indicate full scale or above full scale. If the concentration level is further increased and exceeds the UEL, the display will continue to show an above scale indication. Gas or vapor concentrations above the UEL are extremely dangerous since the instrument cannot measure them accurately, and when reduced by the addition of air to a level below the UEL, they again constitute a
violently explosive mixture. Therefore, every alarm causing condition or situation must be investigated to determine that the area being monitored does not contain a gas or vapor in air mixture that exceeds the LEL or UEL.

FAILURE TO FOLLOW THE ABOVE WARNING CAN RESULT IN SERIOUS PERSONAL INJURY OR DEATH.

1. Perform periodic leak check on all of this unit’s flow System components and fittings. Ensure the flow is within specifications.

2. As with all sensors, high levels of, or long exposure to, certain compounds in the tested atmosphere contaminate the sensors. In atmospheres where an Ultima X Sampling module - DC Pump Model may be exposed to such materials, calibration should be performed frequently to ensure that channel operation is dependable and display indications are accurate. Ensure the flow is checked to be within specifications.

3. The only absolute method to ensure the proper overall operation of this unit is to check the associated sensor(s) with a known concentration of the gas for which it has been calibrated. Consequently, calibration checks must be included as part of the routine inspection of the system along with ensuring flow to be within specifications.

FAILURE TO FOLLOW THE ABOVE CAUTION CAN RESULT IN INJURY, PRODUCT DAMAGE, AND/OR AN UNSAFE CONDITION.
# Table of Contents

## Chapter 1, General Information ................. 1-1

- Introduction ............................................. 1-1
- The Ultima X Sampling Module - Pump Model: ........ 1-1
- Unpacking Unit ........................................... 1-1
  - Figure 1-1. Sampling Module Installation with Ultima X Oxygen, Toxic, and Catalytic Combustible Sensors ......................... 1-2
  - Figure 1-2. Sampling Module Installation with Ultima XIR Sensors ......................... 1-3
- Unit Identification ........................................ 1-4
  - Figure 1-3. Identification Label ......................... 1-4
  - Table 1-1. Performance Specifications for Ultima X Sampling Module - Pump Model .. 1-5
- Terminology .............................................. 1-6

## Chapter 2, Installation ....................... 2-1

- General .................................................. 2-1
  - WARNING ............................................... 2-1
- Mounting the Pump Sampling Module Unit (All Models) ........................................... 2-2
  - CAUTION .............................................. 2-2
  - CAUTION .............................................. 2-2
- Sample Line Placement between Pump Sampling Module and Ultima X Gas Monitor ........ 2-3
  - Table 2-1. Parts List .................................. 2-3
  - CAUTION .............................................. 2-3
- Sample Line Placement .................................. 2-4
  - Figure 2-1. Three Ultima X Monitors & a Sampling Module ..................................... 2-5
  - CAUTION .............................................. 2-6
- Exhaust Line Placement ................................. 2-7
  - Figure 2-2. Typical Wiring ................................. 2-8
  - Electrical Connection ................................. 2-9
  - Electrical Connection Procedure ..................... 2-9


Chapter 3, 
Calibration and Operation ............... 3-1

Introduction .................................. 3-1
Calibration Procedures ....................... 3-1

 WARNING ................................... 3-1
Equipment Needed: .......................... 3-2
Zeroing with the Ultima X Sampling Module ......... 3-2
Spanning with the Ultima X Sampling Module .......... 3-3
Operation .................................... 3-3

 WARNING ................................... 3-3

Chapter 4, 
Maintenance and 
Troubleshooting Guidelines ................. 4-1

Maintenance .................................. 4-1
Filter Maintenance ............................. 4-1
Troubleshooting Guidelines .................. 4-2
Table 4-1. Troubleshooting Guidelines .......... 4-2
Replacement Parts ............................ 4-3
Table 4-2. Parts List .......................... 4-3
Chapter 1, General Information

Introduction
The Ultima X Sampling Module - Pump Model:

- must be used with an Ultima X Gas Monitor (available separately)
- draws a gas sample from the monitored area, through a sample line (available separately) to the Ultima X Gas Monitor sensor
- samples areas that are remote, inaccessible, too hot or too cold for direct sensor monitoring, such as:
  - ducts carrying combustible or toxic gas
  - wet wells, water vapor in the sampling must not condense (RH must be less than 95%)
  - printing drying ovens
  - blanking or inerting operations
- comes equipped with necessary flow components (excluding gas sample line) to properly deliver gas samples to the Ultima X Gas Monitor
- must be used with a special flow cap for use on the Ultima X Monitor to ensure proper sensor sampling (available separately)

A properly-installed unit for a single Ultima X Gas Monitor is shown in FIGURE 1-1. It is also possible for one Pump Sampling Module to supply sample gas for up to three Ultima X Gas Monitors. This procedure:

- is useful when monitoring up to three different gases
- requires additional Ultima X Gas Monitors with individual flow caps
- is further detailed in Section 2, "Installation."

When using Ultima XIR Gas Monitor(s), locate the Ultima XIR sensor on the exhaust side of the sample module (FIGURE 1-2) to ensure the most accurate readings (the three-way valve from the XIR flow cap must be installed on the inlet side of the pump).

Unpacking Unit

Carefully unpack your Pump Sampling Module (and Ultima X Gas Monitor, if also newly purchased) from shipping carton(s). Compare enclosed items with the packing list to ensure all parts ordered were received; contact shipper or carrier if discrepancies exist.
Figure 1-1. Sampling Module Installation with Ultima X Oxygen, Toxic, and Catalytic Combustible Sensors
Figure 1-2. Sampling Module Installation with Ultima XIR Sensors
Each Pump Sampling Module package contains:

• Pump Sampling Module
• Flow cap for one Ultima X Gas Monitor
• Tubing and in-line Filter
• End-of-line Filter
• Instruction Manual

Unit Identification

There is one possible pump Sampling Module configuration:

• Explosion-proof (P/N 10043264) unit.

Reference the identification label located on the side of the unit (FIGURE 1-3). See TABLE 1-1 for unit specifications.

Figure 1-3. Identification Label
Table 1-1. Performance Specifications for Ultima X Sampling Module - Pump Model

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAXIMUM POWER CONSUMPTION</strong></td>
<td>8.5 watts at 9 to 30 VDC</td>
</tr>
<tr>
<td><strong>CABLE REQUIREMENTS</strong></td>
<td>Four conductor, shielded, 18 AWG (typical)</td>
</tr>
<tr>
<td><strong>SAMPLE TRANSPORT TIME</strong></td>
<td>30 seconds at 0.5 LPM with 50 feet (15.25 meters) of .180 (4.57 mm) ID sample tubing</td>
</tr>
<tr>
<td><strong>NOMINAL SAMPLE FLOW RATE</strong></td>
<td>2 CFH (1 LPM)</td>
</tr>
<tr>
<td><strong>MINIMUM SAMPLE FLOW RATE</strong></td>
<td>1 CFH (.500 LPM)</td>
</tr>
<tr>
<td><strong>MAXIMUM SAMPLE TUBING LENGTH</strong></td>
<td>100 feet (30 meters)</td>
</tr>
<tr>
<td><strong>MAXIMUM EXHAUST TUBING LENGTH</strong></td>
<td>20 feet (6 meters)</td>
</tr>
<tr>
<td><strong>INLET FITTINGS</strong></td>
<td>1/4&quot; (6.35 mm) OD Tube Fitting</td>
</tr>
<tr>
<td><strong>EXHAUST FITTING</strong></td>
<td>1/4&quot; (6.35 mm) OD Tube Fitting</td>
</tr>
<tr>
<td><strong>CALIBRATION FITTING</strong></td>
<td>1/4&quot; (6.35 mm) OD Barbed Fitting</td>
</tr>
<tr>
<td><strong>OVERALL DIMENSIONS</strong></td>
<td>9&quot; x 6&quot; x 5&quot; (228.5 cm x 152.4 cm x 127 cm)</td>
</tr>
<tr>
<td><strong>WEIGHT</strong></td>
<td>4.5 lbs. (2 kg)</td>
</tr>
<tr>
<td><strong>RATING</strong></td>
<td>Explosion-proof enclosure, Class I, Groups A, B, C and D, Division 1, Hazardous Locations</td>
</tr>
<tr>
<td><strong>ELECTRICAL ENTRY</strong></td>
<td>3/4-14 NPT</td>
</tr>
<tr>
<td><strong>FLOW FAILURE RELAY</strong></td>
<td>SPDT at 0.6 Amps, 125 Volts AC or 110 Volts DC at 2.0 Amps, 30 Volts DC</td>
</tr>
<tr>
<td><strong>TEMPERATURE RANGE</strong></td>
<td>-20° to 55°C (-4 to 122°F)</td>
</tr>
<tr>
<td><strong>HUMIDITY</strong></td>
<td>15 to 95% RH, Non-condensing</td>
</tr>
</tbody>
</table>
**Terminology**

**ELECTRO-CHEMICAL SENSOR** -
Sensor employing the reactions of chemicals generating electric currents to detect certain gases.

**EXHAUST GAS** -
Gas after it has passed through the sensor.

**FLOW RATE** -
The volume-per-minute of gas in the sample line.

**SPAN** -
Full scale or up-scale reading on the meter display.

**SPAN GAS VALUE** -
Gas concentration which gives the instrument an up scale or full scale value. This value is usually printed on the gas cylinder containing the gas.

**SPANNING** -
Process of placing a full scale or up scale meter reading on the display by using calibration span gas cylinders.

**ZERO** -
A zero (0) indication on the meter display usually indicates ambient air present or no hazardous gases present.

**ZEROING** -
Processes for placing a zero indication on meter display.
Chapter 2, Installation

General

Install the sample module in the correct area classified in your facility.

- The explosion-proof model hazardous area classification is Class I, Division 1, Groups A, B, C and D. It is important that all local and national codes be followed when installing this model in a classified area.

Double check the area classification of the sampling module.

Refer to FIGURE 1-3 to find the area classification label on your unit. Ensure that the Ultima X Gas Monitor is rated properly by referring to Ultima X Gas Monitor instruction manual (P/N 10036101) for details.

![WARNING]

Do not mix units with different area classifications. All units used in a classified area must have the proper area classification. Otherwise, an explosion hazard will exist, resulting in a possible explosion, injury or death.

The sampling module for a general-purpose (GP) monitor can be a source of ignition. Install, locate and operate only in a non-hazardous area and in accordance with applicable codes.

If sampling from or exhausting into a separate location, the installation requires flashback arrestors at the inlet from a hazardous location and at the outlet to a hazardous location, to prevent the propagation of ignition of hazardous gases. Routinely check for pump system leaks that could create an explosive environment inside the enclosure.

Read and follow all instructions, warnings and cautions pertaining to this gas monitor.

FAILURE TO FOLLOW THIS WARNING CAN CAUSE IGNITION OF EXPLOSIVE ENVIRONMENTS RESULTING IN SERIOUS PERSONAL INJURY OR DEATH.
Mounting the Pump Sampling Module Unit (All Models)

1. Locate the Pump Sampling Module and the Ultima X Gas Monitor(s) in a clean, accessible location.
   • Since the unit enclosure is non-corrosive, it can be mounted to the outside of a building or in other wet environments. Note the temperature and RH requirements.
   • Use of Teflon tape or non-hardening thread sealant for environmental reasons is acceptable.
   • When installing multiple Ultima X Gas Monitors, locate all monitors within 18 inches (45 cm) of each other.

   **CAUTION**
   
   Ensure that Pump Sampling Module or the Ultima X Gas Monitor unit front covers are not blocked or obscured. A blocked front cover will obscure the gas reading indication and sampling module indications. The unit must be mounted with the electrical input facing down and the label clearly readable.

2. Mount the Pump Sampling Module and Ultima X Gas Monitor to a wall:
   • From the electrical condulet or
   • By using optional mounting strap (P/N 10047561) and the four holes in the rear of the units.


4. Mount Pump Sample Module EXHAUST tubing so that the end of the tubing is facing downward and is the lowest point of the tubing (see FIGURE 1-1).

   **CAUTION**
   
   The Ultima X Gas Monitor must be mounted with its sensor at the bottom of the case and the sensor inlet fitting pointed downward; otherwise, the unit may become inoperative.
Sample Line Placement between Pump Sampling Module and Ultima X Gas Monitor

1. Remove all protective packaging plugs and/or caps from Pump Sampling Module gas INLET and EXHAUST ports.

2. On new installations, skip to Step 4.
On existing installations of the Ultima X Gas Monitor, remove the Ultima X Gas Monitor(s) red plastic sensor cap and any gaskets remaining on the sensor. Do not remove the sensor element.

3. Install the flow block(s) on the Ultima X Gas Monitor(s) where the red plastic sensor cap was removed in the previous step. See FIGURE 1-1 and FIGURE 2-1.
   • Additional flow blocks are available for additional Ultima X Gas monitors.
   • Refer to TABLE 2-1 for a description and part number for additional flow blocks.

Table 2-1. Parts List

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>XE Flow Block</td>
<td>10041866</td>
</tr>
<tr>
<td>XIR Flow Block</td>
<td>10042600</td>
</tr>
</tbody>
</table>

4. Attach the supplied tubing to the Pump Sampling Module port labeled "TO ULTIMA".

5. Attach the other end of the supplied tubing to the side of the flow block (FIGURE 1-1).
   • Tubing can be trimmed to ensure that there are no kinks.
   • In-line filter (P/N 10051406) must be used somewhere along the tubing length. Ensure that the arrow on the in line filter is pointing towards the Pump Sampling Module.

CAUTION
The in-line filter must be used before the pump module to prevent water entry from damaging unit.

- If installing additional Ultima X Gas Monitors, install tubing between units as shown in FIGURE 2-1. Use tubing compatible with the gas being sampled.
- MSA tubing is available (P/N 600771).
Sample Line Placement

The pump Sampling Module draws a gas sample to the internally-mounted Ultima X Gas Monitor sensor.

- The Pump Sampling Module can be mounted up to 100 feet (30 meters) away from the monitored area.
- It uses 1/4-inch (6.35 mm) OD tubing to connect the Pump Sampling Module sample inlet to the end of the sample line in the monitored area.
- Tubing must be compatible with the sampled gas.
- It takes a maximum of 30 seconds for the sample gas to reach the Pump Sampling Module when 50 feet (15.25 meters) of tubing is used:
  - To decrease this time, shorten the sample line length.
  - It is generally good practice to make the sample line as short as possible.
- Depending on the gas characteristics, the end of the sampling tubing and the sample inlet should be mounted to best optimize sampling of that particular gas. Consult your architect, facility manager or safety engineer for guidance in proper placement of the sampling tube inlet.
- Testing for ventilation patterns is useful in establishing sample inlet location. Smoke tubes (P/N 458481) are useful in measuring the direction and rate of air flow to determine which areas to monitor.
- The particulate filter provided should be used at the sample end of the sample line to help prevent dirt and dust from clogging the sample line. This filter must be compatible with the gas being sampled.
Figure 2-1. Three Ultima X Monitors & a Sampling Module
• It is recommended that a stainless steel or Teflon* sample line be used for monitoring gases that are highly reactive such as:
  • Nitrogen Dioxide
  • Sulfur Dioxide
  • Chlorine
  • Chlorine Dioxide
  • Hydrogen Chloride
  • Ammonia
  • Fluorine
  • Bromine.

• With the above gases, use Filter (P/N 637921). The filter and sample line should be inspected periodically and replaced if dirty.

**CAUTION**

Do not attempt to clean the sample line by applying compressed air.

All Ultima X Gas Monitors must be mounted in ambient, interference-free air; otherwise erroneous readings may result.

1. Remove all protective packaging plugs and/or caps from the Pump Sampling Module:
   • gas inlet
   • exhaust ports.

2. Attach a 1/4-inch (6.35 mm) OD sample tubing to the flow block sample inlet fitting on the Ultima X Gas monitor (FIGURE 1-1). Ensure tubing is compatible with the sampled gas.

3. Route the sample tubing to the area to be monitored.

  **NOTE:** Do not run the sample tubing in water or across areas of vibration, doorways, man ways or access ways; otherwise, a sample tubing leak or tripping hazard may result.

4. Using suitable hardware (not supplied):
   • fasten the sample tubing to supports
   • fasten the end of the sample tubing and sample inlet in the monitoring area.
     • The sample inlet should be pointed downward to prevent dirt and water from entering the sample tubing line.
5. Install the provided end-of-line filter at the end of the sampling tubing, if applicable.

6. Check for leaks along the entire length of the sample tubing line. Any leak will dilute the gas sample from the area of interest and give a lower than actual gas reading.

7. The in-line filter will trap water and block the flow.

**Exhaust Line Placement**

1. Attach a ¼-inch (6.35 mm) OD sample tubing to the exhaust outlet fitting on the Pump Sampling Module Unit.

2. Route the exhaust tubing into a safe area where the gas sample can be vented. Avoid any sharp bends or elbows. Route the tubing to allow any collected water to drain.
   - The maximum exhaust tubing length is 20 feet (6 meters).

   **NOTE:** Do not run the exhaust tubing in water or across areas of vibration or across doorways, man ways or access ways; otherwise, a leak in the exhaust tubing or a tripping hazard may result.

3. Fasten the exhaust tubing to supports using suitable hardware (not supplied).

4. Fasten the end of the exhaust tubing in the area of interest by using suitable hardware (not supplied)

   **NOTE:** Exhaust inlet should be pointed downward to prevent dirt and water from entering the exhaust tubing line.

5. Check for leaks along entire length of the exhaust tubing line.
Figure 2-2. Typical Wiring
Electrical Connection

A flow detector within the Pump Sampling Module activates a relay when sufficient flow exists for proper gas detection. Generally, the Ultima X Gas Monitor output signal is routed through this relay. When the flow is insufficient, the relay opens and the 4-20 mA signal is interrupted. Equipment monitoring this signal can be configured to sound an alarm when signal is interrupted. See FIGURE 2-2 for a typical wiring schematic of the Sampling Module and Ultima X Gas Monitor.

Other devices that alert when the flow loss relay activates can be connected to relay contact with the Pump Sampling Module.

NOTE: The Pump Sampling Module requires a four-conductor wire. Use shielded wire if installing the system where portable two-way radio, welding or large machinery are located. The shield of any wire must not be grounded at the Sampling Module or the Ultima X Gas Monitor. The shield must be grounded at one point only, usually at the controlling instrument.

Electrical Connection Procedure

1. Turn power OFF from the receiving instrument or power supply for the system.

   CAUTION
   Failure to remove power from instrument may damage Pump Sampling Module and/or Ultima X Gas Monitor during wiring.

2. If connecting the field wires to the wiring harness, observe the identity of the conductors within the wiring harness. Connect field wires to the appropriate harness conductors.

3. If not using the attached wiring harness:
   a. Remove the top cover of the Sampling Module by rotating the cover counter-clockwise.
   b. Unscrew and remove the two top-cover screws.
   c. Lift top cover to expose the wiring terminal strip on the bottom side of the cover.
   d. Loosen terminal strip screws and remove the wiring harness.
• If not using the attached wire harness:
  • remove and discard the wiring harness
  • install a conduit seal into the enclosure.
  • Use of Teflon tape or non-hardening thread sealant for environmental reasons is acceptable.

e. Route a cable (not supplied) through the electrical entry of the Pump Sampling Module.

f. Connect the conductors to the wiring terminal strip noting the identity of the wires. See FIGURE 2-1 and TABLE 2-2.

g. Replace top cover and tighten with the two screws.

h. Replace lid and tighten in place.

⚠️ WARNING

Do not allow lid to remain off of the explosion-proof Pump Sampling Module. Flammable or combustible gas in the atmosphere may ignite a spark; that, in turn, may cause an explosion and result in injury or death.

Table 2-2. Wiring Identification

<table>
<thead>
<tr>
<th>POSITION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Normally closed contact of the flow loss relay</td>
</tr>
<tr>
<td>2</td>
<td>Normally open contact of the flow loss relay</td>
</tr>
<tr>
<td>3</td>
<td>Common position of the flow loss relay</td>
</tr>
<tr>
<td>4</td>
<td>Ground or negative of the power supply</td>
</tr>
<tr>
<td>5</td>
<td>Positive or supply position of the power supply</td>
</tr>
</tbody>
</table>

4. Wire the other end of the wiring cable to your read-out instrument and power supply, ensuring the cable from the Pump Sampling Module is wired to the proper connections on the instrument. Consult the instrument instruction manual for more wiring details.
Initial Start-Up

Before starting up the Pump Sampling Module:

1. Check wiring connections; see FIGURE 2-1 and TABLE 2-2.

2. Ensure that power supplied to the controlling instrument is the proper voltage with sufficient current capacity to operate the instrument. Refer to the instrument instruction manual for proper power set-up.

3. Apply power to the instrument through a remote circuit breaker.

   **CAUTION**

   If relays in the controlling instrument are wired to external devices (e.g. horns, exhaust fans, and fire suppression systems), these devices may activate while adjustments are performed during the following procedures. Consult equipment instruction manual for further details. All instruments must be returned to normal operation when Pump Sampling Module and Ultima X Gas Monitor adjustments are completed.

4. Ensure the exhaust is not restricted.

5. The front-panel low flow indication, red LED, should NOT be ON.
   - If front panel low flow indication is ON, see Section 4, “Troubleshooting Guidelines.”
Chapter 3, Calibration and Operation

Introduction

Pump Sampling Module and Ultima X Gas Monitoring System use the Ultima X Gas Monitor calibration procedure. Refer to the Ultima X Gas Monitor instruction manual and follow the procedure below:

Perform the calibration procedure regularly and maintain a log of calibration adjustments. Increase the frequency of calibration when any calibration shows as much as 10% difference from the test gas concentration. More frequent calibrations may be required when the Pump Sampling Module is new or when the sensor is approaching its end of life. Also, perform the calibration procedure when installing or changing the power source, sensor, or control instrumentation.

The necessary frequency of calibration depends on the operating time and chemical exposures of the sensors. Newly installed units should be checked for flow and new sensors should be calibrated more often until the calibration records prove sensor stability. The calibration frequency can then be reduced to the schedule set by the safety officer or facility manager.

If this calibration procedure cannot be performed at any step, consult Section 4, "Troubleshooting Guidelines," localize the problem and replace the inoperative component.

MSA offers periodic service that is available on a contract basis; for more information, please call MSA at 1-800-MSA-INST.

Calibration Procedures

Place the instrument receiving the signal from the Ultima X Gas Monitor into CALIBRATION mode, if applicable.

WARNING

It is necessary to put the receiving instrument in CALIBRATION mode. If the instrument is not in CALIBRATION mode, any alarm relays may energize and activate any safety devices which are connected to the alarm relays of the instruments.
Equipment Needed:
• Calibration Kit #42
• Appropriate ZERO and SPAN Gas Cylinders (refer to the Ultima X Instruction Manual (P/N 10036101)).
• Ultima X Controller (P/N 809086) or an Ultima X Calibrator (P/N 809997)

NOTE: If unsure of which SPAN gas to use or of the SPAN gas value, consult your safety engineer or office or facility manager.

1. Locate the ZERO gas cylinder and the appropriate regulator and tubing. Screw the regulator into the cylinder and connect the tubing to the regulator outlet. Ensure that tubing is compatible with the gas within the cylinder.

2. Before initiating the calibration procedures on the Ultima X Gas Monitor, connect the tubing from the ZERO gas cylinder to the Calibration Inlet (See FIGURE 1-1).

Zeroing with the Ultima X Sampling Module

3. Initiate the calibration procedure on the Ultima X Gas Monitor; refer to the Ultima X Gas Monitor instruction manual.

4. When the Ultima X Gas Monitor displays “APPLY ZERO GAS”, press and hold the button by the calibration inlet. Turn the knob on the regulator to permit the ZERO gas to flow. Simultaneously, the Ultima X Gas Monitor will make all corrections to the zero signal; there are no adjustments necessary.

5. When the Ultima X Gas Monitor is done zeroing, close the cylinder valve, release the button by the calibration inlet, and quickly remove the ZERO gas cylinder. Do not remove the tubing from the flow controller.

6. Locate and screw regulator into the cylinder.

NOTE: If unsure of which SPAN gas to use or of the SPAN gas value, consult your safety engineer or officer or facility manager.
Spanning with the Ultima X Sampling Module

7. When calibrating, the SPAN immediately follows the ZERO; refer to Ultima X Calibrator or Controller instruction manual.

8. When the Ultima X Gas Monitor displays "APPLY SPAN GAS", press and hold the button by the calibration inlet. Turn the regulator knob to permit the SPAN gas to flow. The Ultima X Gas Monitor will make all the corrections to its calibration; there are no adjustments necessary.

9. When the Ultima X Gas Monitor calibration is complete, release the button by the calibration inlet, close the cylinder valve and remove the SPAN gas cylinder.

10. Unscrew the regulator from the gas cylinder and replace all calibration components in the kit.

11. Return instrument receiving the signal from the Ultima X Gas Monitor to NORMAL run mode operation.

Operation

There are only two indicators on the front cover of the Pump Sampling Module which affect the operation of the unit.

• The NORMAL indicator, the green LED, shows that there is power to the unit and the flow is greater than .5 LPM.

• The LOW FLOW indicator, the red LED, indicates that the flow detector has insufficient gas flow for proper monitoring. Refer to Section 4, "Troubleshooting Guidelines" for corrective action.

WARNING

The pressure switch can fail and the orifice can clog if water enters the system. Always use the proper in-line filter (P/N 10051406).
Chapter 4, Maintenance and Troubleshooting Guidelines

Maintenance

The Sampling Module requires minimal maintenance. However, the filters need routine inspection and possible replacement. It is good practice to have on hand replacement filters to minimize any down time of your unit (see TABLE 4-2).

Filter Maintenance

Filter maintenance consists of visual inspection of the two filters, end of line filter and the in line filter. When new, filters are white or slightly yellowed; when loaded with dust or dirt, they normally turn dark in color. Visually inspect the two filters periodically. The frequency of this inspection depends on the environment; if your environment is extremely dirty or dusty, this inspection should be done often. The in-line filter is hydrophobic and will not pass liquids.

End-of-line filters must be located so that they are not exposed to liquids or steam. If liquids become entrapped within a filter, replace the filter as it will interfere with proper operation of the unit.
# Troubleshooting Guidelines

## Table 4-1. Troubleshooting Guidelines

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>POSSIBLE CAUSE</th>
<th>PROBABLE SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Flow indicator is ON</td>
<td>Sample line clogged</td>
<td>Check and replace or clean sample line</td>
</tr>
<tr>
<td></td>
<td>A leak internal to the Ultima X Sampling Module</td>
<td>Check tubing inside the Ultima X Sampling Module, especially the fittings</td>
</tr>
<tr>
<td>Inoperative flow switch</td>
<td>Replace flow switch</td>
<td></td>
</tr>
<tr>
<td>The sample line is under a vacuum</td>
<td>Remove vacuum from sample line inlet</td>
<td></td>
</tr>
<tr>
<td>Dirty end-of-line or in-line filter</td>
<td>Replace dirty end-of-line or in-line filter</td>
<td></td>
</tr>
<tr>
<td>Exhaust clogged</td>
<td>Clean or replace exhaust tubing</td>
<td></td>
</tr>
<tr>
<td>No sensor output or low output</td>
<td>Sensor is approaching its end-of-life</td>
<td>Replace sensor</td>
</tr>
<tr>
<td></td>
<td>The ambient is too cold or too hot for the sensor</td>
<td>Place Ultima X Sampling Module in a warmer or cooler ambient environment</td>
</tr>
<tr>
<td></td>
<td>A leak in the sample line</td>
<td>Check/repair any leaks in the sample line</td>
</tr>
<tr>
<td></td>
<td>Inoperative sensor pre-amp electronics</td>
<td>Replace sensor printed circuit board</td>
</tr>
<tr>
<td>Exhaust clogged or restricted</td>
<td>Unclogged or remove the restriction on the exhaust</td>
<td></td>
</tr>
<tr>
<td>Dirty or wet sample filter</td>
<td>Replace sample filter</td>
<td></td>
</tr>
<tr>
<td>Inoperative flow switch</td>
<td>Replace the flow switch</td>
<td></td>
</tr>
<tr>
<td>Sensor wiring plug loose</td>
<td>Reconnect sensor wiring plug</td>
<td></td>
</tr>
<tr>
<td>Bad wiring connection between instrument and Ultima X Sampling Module</td>
<td>Check wiring and replace or repair any inoperative wiring or connections</td>
<td></td>
</tr>
<tr>
<td>No power to the unit</td>
<td>Turn control instrument ON</td>
<td></td>
</tr>
<tr>
<td>Improper voltage selection at the control instrument</td>
<td>Select proper voltage at the control instrument</td>
<td></td>
</tr>
<tr>
<td>Inoperative relay</td>
<td>Replace printed circuit board assembly</td>
<td></td>
</tr>
</tbody>
</table>
Replacement Parts

Table 4-2. Parts List

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC Board Assembly (requires new label - listed below)</td>
<td>10052349</td>
</tr>
<tr>
<td>Label, Ultima X Sampling Module</td>
<td>10051804</td>
</tr>
<tr>
<td>Pressure Switch</td>
<td>10050076</td>
</tr>
<tr>
<td>Pump and Drive</td>
<td>815395</td>
</tr>
<tr>
<td>Filter, In-line</td>
<td>10051406</td>
</tr>
<tr>
<td>Filter, End-of-Line, Includes Cartridge (High Humidity)</td>
<td>637920</td>
</tr>
<tr>
<td>Filter, End-of Line, (Reactive Gases)</td>
<td>637921</td>
</tr>
<tr>
<td>Filter Cartridge for End-of-Line Filter (General Purpose)</td>
<td>95302</td>
</tr>
<tr>
<td>Flashback Arrestor for Explosion-proof Models Only</td>
<td>813159</td>
</tr>
<tr>
<td>Valve, Push-button</td>
<td>635729</td>
</tr>
<tr>
<td>Gasket, Flow Block, Explosion-proof</td>
<td>10051112</td>
</tr>
<tr>
<td>Sample Line Tubing</td>
<td>600771</td>
</tr>
<tr>
<td>O-ring, Ultima XIR flow Block</td>
<td>10042428</td>
</tr>
</tbody>
</table>

NOTE: It is the user's responsibility to follow all applicable regulations and to ensure continued compliance with the certification, as marked on the label.