



Product Manual

Set-up Operation Service



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► Warnings and Cautionary Statements

General



IMPORTANT: Failure to perform certain procedures or note certain conditions may impair the performance of this product. For maximum safety and optimal performance, read and understand the Ventis MX4 Product Manual available online at the Ventis MX4 Resource Center: www.indsci.com/VentisMX4resources.

Personnel



CAUTION: For safety reasons, this equipment must be operated and serviced by qualified personnel only. Read and understand the product manual completely before operating or servicing.

Hazardous Conditions, Poisons, and Contaminants



WARNING: Servicing the unit, replacing or charging batteries, or using the communications port must only be done in an area known to be nonhazardous. Not for use in oxygen-enriched atmospheres.



WARNING: Power-off the monitor before servicing the unit or replacing the battery.



WARNING: Substitution of components may impair intrinsic safety and may cause an unsafe condition.



CAUTION: High off-scale readings may indicate explosive gas concentration(s).



CAUTION: Any rapid up-scale reading followed by a declining or erratic reading may indicate gas concentration(s) beyond the upper scale limit which may be hazardous.



Silicone compound vapors or other known contaminants may affect the combustible gas sensor and cause readings of combustible gas to be lower than actual gas concentrations. If the monitor has been used in an area where silicone vapors were present, always calibrate the monitor before next use to ensure accurate measurements.



Do *not* use the *Ventis Slide-on Pump* (VSP) when sampling for these target gases: Chlorine (CL₂), Chlorine Dioxide (CLO₂), Hydrogen Chloride (HCL), and volatile organic compounds (VOC), or when a sensor for any of these gases is installed and the target gas is unknown; use only the *Ventis MX4 Pump Module*. The use of the VSP with these gases will result in inaccurate gas readings due to their susceptibility to absorption.

General Usage



Oxygen-deficient atmospheres may cause combustible gas readings to be lower than actual concentrations.



Oxygen-enriched atmospheres may cause combustible gas readings to be higher than actual concentrations.



Sudden changes in atmospheric pressure may cause temporary fluctuations in the oxygen reading.



Verify the calibration of the combustible gas sensor after any incident where the combustible gas content has caused the monitor to display an over-range condition.



Sensor openings, water barriers, and the pump inlet must be kept clean. Obstruction of the sensor openings or pump inlet and/or contamination of the water barriers may cause readings to be lower than actual gas concentrations.



To avoid the potential of liquid being pulled into the sample tubing and pump assembly, it is recommended that Industrial Scientific filter (P/N 17027152) be used on the sample tubing when drawing samples using the aspirated monitor.



WARNING: INSERT THE ALKALINE BATTERIES WITH THE CORRECT POSITIVE "+" AND NEGATIVE "-" ORIENTATION. WARNING: The Ventis MX4 is only approved for use with AAA battery types Energizer EN92 and Duracell MN2400. Do NOT mix battery types.



To avoid potentially inaccurate readings for some applications with diffusion instruments—monitoring for gases other than O₂, CO, CO₂, H₂S, and combustible gases [LEL/CH₄]—*only* use a leather case as a carrying case. Do not power on, operate, or power off the instrument while it is in a leather case.

Agency-issued Conditions of Use and Warnings



Ensure all part-use restrictions (e.g., battery) meet any agency-mandated conditions of use.



Ensure all instrument-configurable settings (e.g., always-on setting) meet any agency-mandated conditions of use. When using instrument-compatible Industrial Scientific docking stations, maintain mandated settings through the software (e.g., iNet Control or Accessory Software) or by manually configuring the instrument settings after docking.



The Ventis MX4 is CSA certified according to the Canadian Electrical Code for use in Class I, Division 1 and Class I, Zone 1 Hazardous Locations within an ambient temperature range of T_{amb} : -20°C to +50°C. CSA has assessed only the %LEL combustible gas detection portion of this instrument for performance according to CSA Standard C22.2 No. 152. This is applicable only when the monitor is used in the diffusion mode and has been calibrated to 50% LEL CH₄, and when the monitor is used in the aspirated mode with an Extended range lithium-ion battery and has been calibrated to 50% LEL CH₄.



CAUTION: CSA C22.2 No. 152 requires before each day's usage, sensitivity must be tested on a known concentration of pentane or methane equivalent to 25% or 50% of full scale concentration. Accuracy must be within -0% to +20% of actual concentration. Accuracy may be corrected by referring to the zero/calibration section of the Product Manual.



The equipment complies with the standards IEC 60079-29-1 and EN 60079-29-1 for methane, propane, and hexane with the following exception: as for the methane (mine) detector, the battery run time was verified to be seven (7) hours rather than the eight (8) hours recommended by the standards, respectively.



The Mine Safety and Health Administration (MSHA) has approved the Ventis MX4 as a Permissible Multi-Gas Monitor with the following warnings:

- MSHA approved for use with either the P/N 17134453-X2, 3.7 volt, Lithium-ion battery or P/N
 17148313-2, 3.7 volt, lithium-ion Extended battery only. The battery pack is not user-replaceable. The
 monitor battery and the lithium battery on the main PCB are technician replaceable only. Charge
 rechargeable lithium-ion batteries with an Industrial Scientific battery charger designed for use with this
 monitor in fresh air locations only.
- The monitor is to be calibrated according to the procedures in the instruction manual only.
- The aspirated version of the Ventis MX4 is only approved for use with the Extended range battery.
- The monitor must display methane in the percent-by-volume mode (0-5%) for compliance determinations required by 30 CFR Part 75, subpart D.



SANS 1515-certified units may be used only as follows:

- Diffusion applications
- Configured and maintained to disallow power-off when the unit is in alarm.
- The Methane alarms are set as follows: low alarm = 1 %vol and high alarm = 1.4 %vol.
- With approved Lithium-ion batteries (see Ventis MX4 Accessories and Parts in this manual).

Recommended Practices



Industrial Scientific Corporation recommends the monitor be fully charged (when equipped with a rechargeable battery), configured, and calibrated before first time use. If the lithium-ion battery is deeply discharged, it can take up to an hour for the instrument display to indicate that the battery is charging. Monitors used infrequently should be fully charged every four months.



No part of the unit should be covered by any garment, part of a garment, or other item that would restrict the flow of air to the sensors or impair the operator's access to the audible, visual, or vibration alarms.



Industrial Scientific Corporation recommends a full monitor calibration be performed monthly (at a minimum), using a certified concentration(s) of Industrial Scientific calibration gas(es) to help ensure monitor accuracy.



Industrial Scientific Corporation recommends the monitor be zeroed and bump tested before each use with a certified concentration(s) of Industrial Scientific calibration gas(es).



Battery contacts are exposed on batteries when they are removed from the monitor. Do not touch the battery contacts and do not stack batteries on top of one another.



When reassembling the instrument or installing a battery pack, maintain ingress protection by tightening each fastener to its stated torque value (see the Ventis MX4 Monitor disassembled view diagram and its parts list in this manual).



Contact your service representative immediately if you suspect that the Ventis MX4 is working abnormally.



Follow local, regional, and country regulations for recycling when an instrument or component (such as sensors or batteries) reach End of Life. Do not place in landfill.

► Ventis MX4 Resources

The Ventis MX4 Product Manual is the primary resource, within a full suite of learning tools, developed for the monitor user. Its step-by-step "walk through" format covers everything from unpacking to set-up, operation, and service. **All Ventis MX4 users should read and understand the Product Manual** prior to unpacking or using the monitor.

Ventis MX4 product-specific resources are part of the organization's broader *training* line-up, featuring online training modules and face-to-face classroom programs for technicians, operators, first responders, trainers, and distributors. Courses combine theory with hands-on learning and can be tailored to the customer's unique requirements and gas monitoring applications.

The organization's *customer* and *technical support* call centers provide product and order information, how-to product assistance, and guidance for in-depth technical applications. Its *service centers* offer comprehensive factory repair and maintenance services.

Industrial Scientific Corporation provides a full suite of resources to aid customers in the competent and safe use of its products and services. With 19 manufacturing, support, and service centers and hundreds of distributors worldwide, Industrial Scientific serves the globe's gas detection needs.

► Ventis MX4 Capabilities

The Ventis MX4 is a *portable* multi-gas monitor. Offered as a *diffusion* monitor, it detects and measures gas(es) present in open space. To enable monitor use within confined space locations, the Ventis MX4 is also offered as an *aspirated* monitor. A pump module and battery accessories enable the conversion of either monitor for dedicated use in either confined or open spaces.

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Based on the customer's monitor order, up to four sensors are factory installed enabling the monitor to continuously and simultaneously detect and measure the presence of up to four specific gases.

| Sensor Category | Number available per monitor | Gases Monitored |
|--------------------|------------------------------|---|
| Oxygen | 1 | O ₂ (Oxygen) only |
| Combustible | 1 | Monitor can be configured for sensor to measure ONE of the following: • LEL (Pentane) • LEL (Methane) • CH ₄ (0%-5%) |
| Toxic | 2 | Each sensor detects and measures only ONE of the following: CO (Carbon Monoxide) CO/H2 Low (Carbon Monoxide with low H2 interference) H2S (Hydrogen Sulfide) NO2 (Nitrogen Dioxide) SO2 (Sulfur Dioxide) |

Equipped with a multi-mode (audible, visual, and vibration) and multi-level *alarm system*, the Ventis MX4 monitor is capable of notifying its user of potentially hazardous gas concentrations.

The monitor performs continuous *data logging* at 10 second intervals. It can store approximately 90 days of data for a four-sensor configuration. Its date- and time-stamped event log records and stores data for the following: 60 alarm events, 30 error events, and 250 manually performed calibrations or bump tests. The memory, when full, overwrites the oldest data as the newest readings and events are logged.

The Ventis MX4 monitor functions as an independent device to monitor the environment for hazardous gas concentrations. It is compatible with products that charge, calibrate, bump test, read and record instrument data, protect, and otherwise enable or enhance use of the monitor and its data. For a complete list of these products, please refer to the manual section, Ventis MX4 Accessories and Parts.

► Unpacking the Monitor

Contents

The instrument packaging contains the following items including, when ordered, those marked *optional*. Each item ordered should be accounted for in the unpacking process.

| Quantity | Item | Notes | |
|------------------------|--|--|--|
| 1 as ordered | Ventis MX4 Portable Multi-gas Monitor | The monitor type is indicated on the box label. Options: Ventis MX4 Diffusion Ventis MX4 Aspirated Ventis MX4 Aspirated with Conversion Kit | |
| 1 | Ventis MX4 Quick start guide | Review for important safety information before using the monitor. | |
| 1 installed as ordered | Battery | One of four battery types are factory installed as indicated on the box label. Options: Rechargeable Lithium-ion (Li-ion) Rechargeable Slim extended lithium-ion (Li-ion) Rechargeable Extended range lithium-ion (Li-ion) Replaceable Alkaline | |
| 1 as ordered | Ventis Charger | Universal power cord. AC charger products include interchangeable plugs (US, UK, EU, and AUS). | |
| 0 or 1 | Calibration Cup | Diffusion – 1 included Aspirated – 0 included | |

| Quantity | Item | Notes | |
|----------|-------------------------------------|---|--|
| 1 | Calibration and Bump Test Tubing | Diffusion – two feet of clear tubing | |
| 0 or 1 | In-field Sampling Tubing | Diffusion – 0 included Aspirated – Ten feet of urethane tubing | |
| 1 | Final Inspection & Test Report | Contains the following factory set* information: Monitor Set-up Date Monitor Part Number (P/N) Monitor Serial Number (S/N) For Each Sensor*: P/N S/N Type Location Alarm level values Span gas values Span reserve values *Some factory set sensor values subject to user changes. | |
| 1 | Warranty Card | | |

After unpacking, if any item is missing or appears to have been damaged, contact a local distributor of Industrial Scientific products or Industrial Scientific Corporation (See Contact Information for details).

► Monitor Overview

Hardware Features and Functions

The monitor's *case top* (front of monitor) has two main sections. As shown below, the upper section contains the sensor ports. The lower section houses the user interface features, an *LCD display screen* and two *buttons*. Each feature's general functions are noted below. As shown, the diffusion and aspirated monitors differ with respect to the location of the air intake mechanism and visual alarm indicators.

The instrument may be used in any orientation when clipped to the user or with a compatible carrying case. Normal instrument orientation for measuring gas concentration is hand held with sensors and display facing the operator.

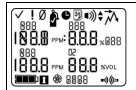


Number **Feature Functions** Visual alarm indicator Signals an alarm or warning; frequency varies by alarm level. Also used as a confidence indicator. 2 Pump inlet (aspirated) Air intake; calibration and bump test gas intake. Sensor ports (diffusion) 3 LCD display User interface; backlight flashes when monitor is in system, high, or low alarm states. 4 Audible alarm ports On when monitor is in system, high, or low alarm states; frequency and tone vary by alarm level. Also used for warnings and as confidence indicator. 5 On/Off/Mode button Used to power-on and power-off. Also used to bypass a process/step or advance to a next screen in both gas monitoring and configuration modes. Sets values in configuration mode. 6 Used to begin a process/step in a process. Edits values in configuration Enter button mode. IrDA interface Indicates infrared light data exchange in-progress. 8 Charging contacts Battery charging.

Display Screen

The Ventis MX4 *Boot-up Screen*, as shown below, serves to introduce all icons and the alpha-numeric items (e.g., 8.8.8) that can appear on the display when the monitor is in use, docked, or charging. Each display item is stationary, communicates unique information, and appears only when relevant to the task being performed.

A sample *Gas Monitoring Screen* is also shown below, next to the boot-up screen. This illustrates how the icons and the alpha-numeric characters work together to communicate several points of information to the monitor user.



Boot-Up Screen

All possible screen images.



Gas Monitoring Screen

Sample screen in gas monitoring mode.

Note: Display screens featured throughout this manual include the "pump" icon. Similar in appearance to a fan, it indicates an aspirated monitor is in use. For a diffusion monitor, the pump icon does not appear on the display.

It is helpful to view the boot-up screen in sections. The top and bottom rows each contain icons. The main function of the middle section, in *gas monitoring mode*, is to communicate gas concentration readings. Definitions for all icons, gas name abbreviations, gas measurement units, and other indicators are provided below. Where applicable, display variations are noted.

| Top Row Icons | Definition |
|---------------|--|
| ✓ | Status: indicates no monitor or sensor faults. |
| ! | Warning: indicates monitor or sensor fault. |
| Ø | Zero: communicates zero status (e.g., zero results, zero in-progress, etc.). |
| Ŷ | Gas Cylinder: communicates calibration related information (calibration due, calibration apply gas, etc.). |
| • | Clock: indicates a process is in-progress. |
| [3] | Calendar: communicates overdue warnings for service items (calibration, bump testing, etc.). |
| 1)) | Alarm: indicates an alarm causing condition. |
| ■))) → | Low level audio alarm is on. |
| •))) • | High level audio alarm is on. |
| λ | Peak: displayed when peak detection values are viewed. |

| Alpha-numeric display values | Definition |
|------------------------------|---|
| CO | Carbon Monoxide (CO) |
| CHY | Methane (CH ₄) |
| 502 | Sulfur Dioxide (SO ₂) |
| LEL | Lower Explosive Limit. Display variations: "LEL" (English) "LIE" (French) "UEG" (German) |
| 02 | Oxygen (O ₂) |
| NOS | Nitrogen Dioxide (NO ₂) |
| H25 | Hydrogen Sulfide (H ₂ S) |
| [0] | CO H2/Low |

| Alpha-numeric display values | Definition |
|------------------------------|--|
| %VOL | Percentage Volume: O ₂ and CH ₄ measurement unit |
| % LEL | Percentage unit for combustible gases; display variations: "% LEL" (English) "% LIE" (French) "% UEG" (German) |
| PPM | Parts Per Million: H ₂ S, CO, SO ₂ and NO ₂ measurement unit. |
| 0r | Over-range: for any sensor in over-range, indicates the measured gas concentration is greater than the measurement range of the sensor. Display variations: "Or" (English and German) "Sup" (French) |
| -Or | Negative Over-range: for any sensor in negative over-range indicates the measured gas concentration is less than the negative measurement range of the sensor. Display variations: "-Or" (English and German) "InF" (French) |
| Bottom Row Icons | Definition |
| | Battery level indicator; display variations: Empty battery icon with three dashes in place of each sensor reading = critical battery warning Flashing empty battery icon = low battery warning 1 black bar = < 33% charge remaining 2 black bars = 34% - 66% charge remaining 3 black bars = 67% - 100% charge remaining |
| R | Security Code: indicates code is set or to be entered. |
| % | Pump: shown anytime an aspirated monitor is in use. |
| m)) (((□ | Indicates IrDA communication is in-progress. |
| STEL | Short Term Exposure Limit: communicates STEL values. Display variations: "STEL" (English and German) "VLE" (French) |
| TWA | Time Weighted Average: communicates TWA values. Display variations: "TWA" (English and German) "VME" (French) |

Alarms

IMPORTANT

- → Take all monitor alarms and warnings seriously and respond to them as stated in company safety policy.
- → Once initiated, an alarm will remain on while the alarm condition is present. For gas-related alarms, once the detected gas concentration changes, the alarm indicators will change to reflect any new condition such as low-alarm gas, high-alarm gas, over-range gas, or no gas alarm.
- → When the latch alarm feature is enabled and the monitor goes into alarm, it will remain in alarm until the alarm condition no longer exists *and* the monitor user presses the ENTER button for one second. This applies only to gas-related alarms.

It is practical for the monitor user to be aware of the possible alarms prior to monitor set-up and use. The Ventis MX4 has four alarm and warning levels. A "system level" alarm generates the highest frequency tone and highest level visual and vibration signals. It is used to indicate such events as a pump, critical battery failure, or sensor failure. The "high" or "low" level audio alarms, in combination with visual and vibration indicators, turn on when gas concentration readings are over-range, high, or low. The lowest level indicator is a warning with beep patterns to indicate service needs (e.g., low battery or calibration due). The beep is also used as a confidence indicator when enabled.

Alarm types and their alarm generating conditions are described below.

Display



Over-range Alarm Screen

The "Or" message indicates which sensor(s) is reading an over-range condition(s). All other sensors show their current gas concentration readings on a numeric display (left) or gas names on a text display (right). The high level alarms turn on and the alarm icon displays.

Description

An over-range condition occurs when the gas concentration value sensed is above the sensor's measuring range.

After any over-range alarm, the monitor should be calibrated.

Note: The O₂ and toxic sensor values normally reset when the gas sensed reaches an acceptable range.

If the LEL reads over-range, the alarm latches and the LEL sensor is automatically turned off. Press the enter button to turn on the LEL sensor. This will turn off the alarm indicators. After a warm-up period of approximately 30 seconds, an LEL reading will display. If the new reading is an over-range or other alarm condition, the alarm indicators will turn on.



A negative over-range condition occurs when the gas concentration value sensed is less than the sensor's measuring range.

After any negative over-range alarm, the monitor should be calibrated.

Negative Over-range Alarm Screen

The "-Or" message indicates which sensor is reading a negative over-range condition. All other sensors display their current gas concentration readings*. The high level alarms turn on and the alarm icon displays.



A high alarm condition occurs when the concentration of gas sensed reaches a level greater than the monitor's high alarm value setting for a sensor(s).

High Alarm Screen

A flashing gas concentration value* indicates which sensor(s) reading(s) is the cause for alarm. The high level alarms turn on and the up arrow icon displays.

A low alarm condition occurs when the concentration of gas sensed reaches the monitor's low alarm value setting for a sensor(s).

Low Alarm Screen

A flashing gas concentration value* indicates which sensor(s) reading(s) is the cause for alarm. The low level alarms turn on and the down arrow icon displays.

9

| Display | Description |
|---|---|
| (C) (C) | A TWA alarm occurs when the calculated time weighted average reaches the monitor's hazardous value for the set time frame. |
| TWA Alarm Screen A flashing gas concentration value* indicates which sensor(s) reading(s) is the cause for alarm. The low level alarms turn on and the TWA icon flashes. | |
| OD 3 PPM OD 8 XVOL CD | The STEL alarm occurs when the short term exposure value exceeds the acceptable limit. |
| STEL Alarm Screen A flashing gas concentration value* indicates which sensor(s) reading(s) is the cause for alarm. The high level alarms turn on and the STEL icon flashes. | |
| No Sensor Installed Screen The system level alarms turn on and the error icon | Alarm occurs when the monitor registers no sensors installed. |
| displays. | |
| 00 1 PPM F 000 2 PPM 20.9 XVOL | Alarm occurs when any installed sensor's data-related operations fail and the sensor is not operational. |
| Sensor Data Fail Screen A flashing "F" indicates which sensor is the cause for alarm. The audio alarm turns on and the error icon displays. | |
| ! Err 404 >>> | Error codes 4XX to 5XX (404 shown here) indicate the monitor has detected a malfunction. The unit is not operational and should be examined by a qualified technician or reported to Industrial Scientific for service or repair information. |
| Critical Error Screen | |

| Display | Description |
|---|---|
| [| Alarm occurs when an attached pump is not operating correctly. While in alarm, every ten seconds the monitor attempts to restart the pump. If unsuccessful, the monitor remains in alarm. |
| Pump Fault Alarm The system level alarms turn on and the error icon displays. | Note: The nominal flow rate is >200 cc/m (0.2 LPM). A pump fault alarm will occur when the flow is less than 200 cc/m +0, -25%. |
| 000 m 000 x m 000 x m | Alarm occurs when the monitor's battery reaches a low level of charge or is nearing its end of life. |
| Low Battery Warning Screen A beep sounds every 60 seconds and the empty battery icon flashes. | |
| ! H25 LEL | This alarm occurs when there is not enough battery life remaining for continued operation. The battery must be charged or replaced. The instrument is NOT detecting gas at this time. |
| Critical Battery Alarm The empty battery icon indicates a battery life warning, while three dashes display in place of each sensor reading. The high alarm sounds for 10 minutes before powering off the monitor. | |
| ₩S | Alarm occurs when one or more sensors are due for a bump test. If the monitor settings permit, an in-field bump test may be performed in an area known to be nonhazardous. |
| Bump Overdue Screen A "b" indicates which sensor(s) is overdue for bump testing. Two beeps sound every 30 seconds and the calendar and alarm icons display. | |
| 003 m 503 m 500 m | Alarm occurs when one or more sensors are due for calibration. If the monitor settings permit, an in-field calibration can be performed in an area known to be nonhazardous. |
| Calibration Due Alarm Screen The gas value flashes for each sensor overdue for calibration. Three beeps sound every 30 seconds and the calendar and alarm icons display. The gas cylinder icon flashes. | |
| *The numeric mode display shows gas concentration values; t | he text mode display shows gas type names in place of gas values. |

► Monitor Set-up

Preparing the monitor for first time use is a "3-C" process: *charge* (if equipped with a lithium-ion battery), *configure*, and *calibrate*. This manual section covers charging and configuration for set-up purposes and can be consulted for ongoing instruction thereafter. Calibration is covered in the section, Zero, Calibration, and Bump testing.

Batteries

As shown below, the Lithium-ion and Slim extended lithium-ion batteries are compatible with the diffusion instrument only. The Extended range battery can be installed for use with a diffusion or aspirated instrument. The battery's orderable part numbers are supplied in Battery part numbers and options.

Battery Compatibility

| | | Rechargeable (part number*) | | Replaceable (part number*) |
|----------------------|---------------------|-----------------------------|---------------------|----------------------------|
| | Lithium-ion battery | Slim extended | Extended range | Alkaline battery |
| | | lithium-ion battery | lithium-ion battery | |
| | (VTSB-1XY*) | (VTSB-4XY*) | (VTSB-2XY*) | (VTSB-3XY*) |
| | | | Cover | Cover |
| Ventis MX4 diffusion | Yes | Yes | Yes | Yes |
| Ventis MX4 aspirated | No | No | Yes (without cover) | Yes (without cover) |

^{*}X indicates color and Y indicates approvals.

Docking Stations, Chargers, and other Accessories

Fully charge the monitor before first use. The lithium-ion equipped Ventis MX4 can be charged using any of the products listed below.

| Part Number | Product | |
|----------------------|--|--|
| Docking Stations | | |
| 18109327 | DSX™ Docking Station for Ventis | |
| Calibration Stations | | |
| 18108631 | V-Cal™ Calibration Station | |
| 18107664 | V-Cal™ 6-Unit Calibration Station | |
| Chargers | | |
| 18108191 | Ventis Single Unit Charger | |
| 18109658 | Ventis Single Unit Charger (for use only in China) | |
| 18108209 | Ventis Single Unit Charger / Datalink | |
| 18108650 | Ventis 6-Unit Charger | |
| 18108651 | Ventis Single Unit Automotive Charger, 12 VDC | |
| 18108652 | Ventis Single Unit Truck-Mount Charger, 12 VDC, with Cigarette Adapter | |
| 18108653 | Ventis Single Unit Truck-Mount Charger, 12 VDC, Hard Wired | |

Note: The above products are all equipped with an LED indicator. This indicator displays as solid green when no instrument is in the charger or when a fully charged instrument is placed in the charger, solid amber when an instrument is charging, and toggles between green and amber when "topping off" charging—adding additional charge to a partially charged instrument. Check the monitor's battery level indicator to confirm the battery charge level.

Battery Charging

Charger insert placement

If the charger includes an insert, adjust the insert's position to ensure the battery contacts touch the charging contacts.







Rear insert position

Forward insert position



Lithium-ion battery

Insert side 1: forward position



Slim extended lithium-ion battery

Insert side 2: forward position



Extended range lithiumion battery

Insert side 1: Rear position

Once the insert is placed into the desired position, a firm push down will secure it in place.

To prevent losing the insert, keep it in the cradle in the most often used position.

Note: Do NOT touch the battery contacts located at the front of the charger as contaminants and damage will inhibit the battery's ability to charge.

Power-on and -off

To power-on the Ventis MX4, press the *ON/OFF/MODE* button and hold for three to five seconds. During the first ten to 15 seconds the monitor is on, its firmware completes internal tests and the user sees or hears what is described and shown below. Following this initialization phase, a countdown screen displays. During this 20-second countdown, the monitor user can enter configuration mode to manually adjust monitor settings.

| Display and Options | Instructions |
|---|--------------------------|
| ✓ ! Ø Å ● ♥ ●) ◆) ♦ ↑ 888 10 0 0 ppm 10 0 ppm | No user action required. |
| Visual Test Screen Displays for up to five seconds as the monitor completes a sensor and alarm check. Visual, vibration, and audio alarms turn on briefly, then off. | |

| Display and Options | Instructions |
|---|---|
| | Be sure the pump inlet is <i>not</i> blocked. |
| *** | |
| Pump Set-up Screen Displays for five to seven seconds for an aspirated monitor. The monitor checks for the presence of a pump. If present, the pump is started and, if needed, adjusted for optimum flow. | |
| 4 3.80 4 3.80 | No user action required. |
| Software Version Screen The Software Version Screen message displays for five seconds. | |
| | No user action required. |
| Calibration Days Screen When the up arrow (▲) is featured, the number of days displayed for each sensor indicates when the <i>next</i> calibration is due. When the down arrow (▼) is featured, the number of days displayed indicates when the <i>last</i> calibration occurred. | |
| 020 | To enter gas monitoring mode: Allow the countdown to complete and advance to the Gas Monitoring Screen. |
| *** | To enter <i>configuration</i> mode: Simultaneously press <i>ON/OFF/MODE</i> and |
| Countdown Screen Displays the 20 second countdown, one second at a time, from 20 to one. Options: | ENTER, hold for three seconds, and release. |
| Enter gas monitoring mode Enter configuration mode | |
| H 001 | Press ON/OFF/MODE, hold for the full five second countdown to zero, and release to power-off the monitor. |
| Power-Off Screen The screen displays a five-second countdown accompanied by five | |
| beeps and LED flashes. | |

Configuration

Introduction

Before first time use of the monitor, its settings should be reviewed and, if needed, be adjusted. Qualified safety personnel should complete the following tasks.

- Review the monitor settings for compliance with company policy and any applicable regulations, laws, and
 observed guidelines as issued by regulatory agencies and government or industry groups.
- Determine which settings, if any, require adjustment.
- Make the adjustments or supervise other qualified personnel in the process.
- When using instrument-compatible Industrial Scientific docking station software (e.g., iNet, Docking Station Server Administrative Console [DSSAC], or Accessory Software), maintain the mandated settings through the software or by manually configuring the instrument settings after docking.

Monitor settings should be reviewed regularly and adjusted as needed. The following settings are adjustable or "configurable" for the Ventis MX4.

LEL Type Calibration Mode Setting Low Alarm Settings High Alarm Settings TWA Alarm Settings TWA Interval Settings STEL Alarm Setting Calibration Gas Settings Clock Settings **Date Settings** Display Mode Setting Confidence Indicator (on/off) Confidence Indicator (type) Bump Test In-field Bump Test Due Warning Bump Test Time Set-point **Bump Test Percentage** Bump Test Response Time Alarm Latch Set Zero In-field Calibration In-field Calibration Due Alarm Calibration Due Set-point Security Code Language Selection Always-on Setting Shutdown In Alarm Setting

The Ventis MX4 can be configured manually as instructed below. Any changes made take effect immediately upon exiting the configuration mode.

Instructions

IMPORTANT

Alarm on Dock Setting

- → The configuration mode should be accessed only by safety personnel authorized to change monitor settings based on company policy.
- → Read ALL requirements and instructions outlined below, including the screen-by-screen process description, before beginning the configuration process.

The configuration mode can be entered during the 20-second countdown of the power-on process. During the countdown, *simultaneously* press *ON/OFF/MODE* and *ENTER*, hold for three seconds, and release to enter

configuration mode. (While in the configuration mode, the same button presses cause the monitor to exit configuration). Each configuration screen times out after 30 seconds and the monitor enters gas monitoring mode. To re-enter the configuration mode, power-off the monitor, then power-on and repeat the entry process.

Throughout the configuration process, the main functions of the two buttons are as follows.

- The ENTER button is used to *edit* values. It is also used, where noted, to begin a process or a step in a process.
- The ON/OFF/MODE button is used to *set* the value. Where noted, it is also used to bypass a process or step in a process, or to advance to the next configuration screen.

The first screen to display in configuration mode depends on three things:

- security code setting,
- the presence or absence of the China MA feature,
- and the presence or absence of an LEL sensor.

If the security code setting is 000, the security feature is *disabled* and the Enter Security Code Screen does NOT appear. If the security code is NOT 000, the security feature is *enabled* and the monitor displays the Enter Security Code Screen.

The monitor next checks for the presence of a China MA mining feature. If this feature is operational, the monitor displays the Zero Initiate Screen.

If the China MA mining feature is NOT operational, the monitor then checks for an installed LEL sensor. If installed, the monitor displays the LEL Type Screen. If no LEL sensor is installed, the monitor displays the Zero Initiate Screen.

| Configuration Process | | |
|--|--|--|
| Display and Options | Instructions | |
| Enter Security Code Screen The presence of this screen indicates | Press ENTER to edit the value, if needed; press repeatedly or hold down to speed the increment pace to reach the valid security code. Press ON/OFF/MODE to enter configuration mode and arrive at the next applicable screen. | |
| an enabled security feature. | | |
| 6AS LEL | Press <i>ENTER</i> to edit the value, if needed. Press <i>ON/OFF/MODE</i> to set the value and advance to the Zero Initiate Screen. | |
| LEL Type Set Screen Options: LEL or CH ₄ | Note: If the LEL type is changed, the sensor goes into calibration fail mode. A full calibration is required before the monitor can be used and is accessible from the next screen in the configuration process, the Zero Initiate Screen. For complete calibration instructions, see the manual section, Zero, Calibration, and Bump testing. | |

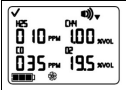
| Configuration Process | | |
|---|--|--|
| Display and Options | Instructions | |
| V Ø | Press <i>ON/OFF/MODE</i> to bypass the zero and calibration processes and advance to one of two screens. | |
| *** | If the installed sensor set includes H ₂ S and NO ₂ , OR, SO ₂ and NO ₂ , the monitor is pre-set for standard calibration mode and the Low Alarm Setpoint Screen displays. | |
| Zero Initiate Screen Options Bypass zero and calibration process. | For all others installed sensor combinations, the Calibration Mode Selection Screen displays. | |
| Begin zero and calibration process. | Press <i>ENTER</i> to begin the zero and calibration process. Proceed to the manual section, Zero, Calibration, and Bump testing. | |
| CAL O | The quick calibration option sets the monitor to calibrate all four sensors simultaneously. The standard calibration option sets the monitor to calibrate each sensor independently. | |
| Calibration Mode Selection | Press <i>ENTER</i> to edit the value, if needed. Press <i>ON/OFF/MODE</i> to set the value and advance to the Low Alarm Set Screen. | |
| Options | | |
| 0 = Standard Calibration | | |
| 1 = Quick Calibration | | |

Note: The user can edit the values for four alarm types in configuration mode. The monitor presents these options in the order shown below.

- 1. Low alarm
- 2. High alarm
- 3. TWA (if toxic sensors installed)
- 4. STEL (if toxic sensors installed)

For each alarm type (e.g., low alarm), the user can edit the alarm settings for each installed sensor, one sensor at a time. The order in which the sensors are subject to change is as follows.

- 1. Toxic sensor 1
- 2. LEL sensor
- 3. Toxic sensor 2
- 4. O₂ sensor



Low Alarm Set-point Screen

Displays the existing low alarm value for each installed sensor. If any one of the sensors is NOT installed, its position on the display is blank.

Press *ON/OFF/MODE* to bypass the low alarm value set process and advance to the High Alarm Set-point Screen.

Press *ENTER* to begin the low alarm value set process.

On the display, the first sensor subject to change flashes.

Press *ENTER* to edit the value, if needed; press repeatedly or hold down to speed the increment pace.

Press ON/OFF/MODE to set the value.

The next sensor subject to change flashes. Continue to use the *ENTER* and *ON/OFF/MODE* buttons, respectively, to edit and set each sensor's low alarm value.

After the alarm value is set for each installed sensor, press *ON/OFF/MODE* to advance to the High Alarm Set-point Screen.

Configuration Process Display and Options Instructions Press ON/OFF/MODE to bypass high alarm value set process and advance to one of two screens as noted below. 020 PPM 150 xxxxx Press *ENTER* to begin the high alarm value set process. On the display, the first sensor subject to change flashes. Press ENTER to edit the value, if needed; press repeatedly or hold down to speed the increment pace. Press ON/OFF/MODE to set the value. **High Alarm Set-point Screen** Displays the existing high alarm value The next sensor subject to change flashes. Continue to use the ENTER for each installed sensor. If any one of and ON/OFF/MODE buttons, respectively, to edit and set each sensor's the sensors is not installed, its position high alarm value. on the display is blank. After the alarm value is set for each installed sensor, press ON/OFF/MODE and advance to one of two screens. If at least one toxic sensor is installed, the TWA Alarm Set Screen displays. If NO toxic sensors are installed, the Calibration Gas Set Screen displays. Press ON/OFF/MODE to bypass the TWA alarm value set process and • advance to the TWA Interval Set-point Screen. Press ENTER to begin the TWA alarm value set process. On the display, the first sensor subject to change flashes. Press ENTER to edit the value, if needed; press repeatedly or hold down to speed the increment pace. Press ON/OFF/MODE to set the value. TWA Alarm Set-point Screen Displays the existing TWA values for The next sensor subject to change flashes. Continue to use the ENTER the toxic sensors installed. No other and ON/OFF/MODE buttons, respectively, to edit and set each alarm sensor readings appear. value. After the alarm value is set for each installed sensor, press ON/OFF/MODE to advance to the TWA Interval Set Screen. Press ENTER to edit the value, if needed. Press ON/OFF/MODE to set the value and advance to the STEL Alarm 008 Set-point Screen. ■■■ % TWA TWA Interval Set-point Screen Displays the existing TWA interval. The value can be set from one to 40 hours, in increments of one. Press ON/OFF/MODE to bypass the STEL alarm value set process and advance to the Calibration Gas Set Screen. Press ENTER to begin the STEL alarm value set process. On the display, the first sensor subject to change flashes. Press ENTER to edit the value, if needed; press repeatedly or hold down to speed the increment pace. Press ON/OFF/MODE to set the STEL Alarm Set-point Screen value Displays the existing STEL values for The next sensor subject to change flashes. Continue to use the ENTER the toxic sensors installed. No other and ON/OFF/MODE buttons, respectively, to edit and set each sensor's sensor readings appear. STEL alarm value. After the alarm value is set for each installed sensor, press ON/OFF/MODE to advance to the Calibration Gas Set Screen.

| Configuration Process | | | |
|---|--|--|--|
| Display and Options | Instructions | | |
| | | | |
| 025 m 050 x LL 000 m 209 m L | Press ON/OFF/MODE to bypass the calibration gas set process and advance to the Clock Set Screen. Press ENTER to begin the calibration gas value set process. On the display, the first sensor subject to change flashes. | | |
| Calibration Gas Set Screen Displays the existing calibration gas value for each installed sensor. | Press ENTER to edit the value, if needed; press repeatedly or hold down to speed the increment pace. Press ON/OFF/MODE to set the value. The next sensor subject to change flashes. Continue to use the ENTER | | |
| If any one of the sensors is not installed, its position on the display is blank. | and ON/OFF/MODE buttons, respectively, to edit and set each sensor's calibration gas value. After calibration gas value is set for each installed sensor, press ON/OFF/MODE to advance to the Clock Set Screen. | | |
| ¢ ¢ 05 :30 | Press ON/OFF/MODE to bypass the clock set process and advance to the Date Set Screen. Press ENTER to begin the clock set process. On the display, the first time value subject to change flashes. | | |
| Clock Set Screen | Press ENTER to edit the value, if needed; press repeatedly or hold down to speed the increment pace. Press ON/OFF/MODE to set the value. | | |
| Displays the existing time values using a 24-hour time format. | The next value subject to change flashes. Use the <i>ENTER</i> and <i>ON/OFF/MODE</i> buttons, respectively, to edit the value. | | |
| | After all values are set, press <i>ON/OFF/MODE</i> and advance to the Date Set Screen. | | |
| Date Set Screen Displays the existing date. The value displayed on the far left is the month and to its right the day. The year is displayed beneath the day. | Press ON/OFF/MODE to bypass the date set process and advance to the Display Mode Set Screen. Press ENTER to begin the date set process On the display, the first date value subject to change flashes. Press ENTER to edit the value, if needed; press repeatedly or hold down to speed the increment pace. Press ON/OFF/MODE to set the value. The next date value subject to change flashes. Continue to use the ENTER and ON/OFF/MODE buttons, respectively, to edit and set each value. | | |
| displayed beneath the day. | After all values are set, press ON/OFF/MODE and advance to the Display Mode Set Screen. | | |
| d .5 0 | The display mode selected determines whether the monitor user will see a numeric or text display (including alarm displays) when the monitor is in the gas monitoring mode. | | |
| Display Mode Set Screen Options | Press <i>ENTER</i> to edit the value, if needed. Press <i>ON/OFF/MODE</i> to set the value and advance to the Confidence Indicator Set Screen. | | |
| 0 = Numeric Mode | | | |

| Configuration Process | | | |
|--|---|--|--|
| Display and Options | Instructions | | |
| 1 = Text Mode | | | |
| C 0 | With an enabled confidence indicator, the monitor will emit a signal, every 90 seconds in gas monitoring mode, to inform the user it is operational. | | |
| Confidence Indicator On-Off Screen Options 0 = Disable/off 1 = Enable/on | Press ENTER to edit the value, if needed. Press ON/OFF/MODE to set the value and advance to one of two screens. If the confidence indicator is enabled, the Confidence Indicator Type Set Screen displays. If the confidence indicator is disabled, the Bump Test In-field Option Screen displays. | | |
| ✓ •»)÷ [; | Sets the type of signal that will be emitted by an enabled confidence indicator. Press <i>ENTER</i> to edit the value, if needed. Press <i>ON/OFF/MODE</i> to set the value and advance to the Bump Test In-field Option Screen. | | |
| Confidence Indicator Type Set Screen Options 1 = audible chirp 2 = LED flash 3 = audible chirp and LED flash | | | |
| Bump Test In-field Option Screen Options 0 = Disable/off 1 = Enable/on | When enabled, permits all monitor users to bump test the monitor from the gas monitoring mode. Press ENTER to edit the value, if needed. Press ON/OFF/MODE to set the value and advance to one of two screens. If Bump Test In-field is enabled, the Bump Due Warning Option Screen displays. If the Bump Test In-field is disabled, the Alarm Latch Set Screen displays. | | |
| Bump Due Warning Option Screen Options 0 = Disable/off 1 = Enable/on | When enabled, the monitor will sound two beeps every 30 seconds and its display icons will indicate a bump test is due. Press ENTER to edit the value, if needed. Press ON/OFF/MODE to set the value and advance to the Bump Test Time Set-point Screen. | | |

| Configuration Process | Instructions | | |
|---|---|--|--|
| Display and Options | Instructions | | |
| Pi M | Sets the elapsed time allowed between bump tests. Press <i>ENTER</i> to edit the value, if needed; press repeatedly or hold | | |
| *** | down to speed the increment pace. Press ON/OFF/MODE to set the value and advance to the Bump Test Percentage Requirement Screen. | | |
| Bump Test Time Set-point Screen Value range: 0.5 days to 7.0 days Value increment: 0.5 days | | | |
| · • | Sets the percentage of calibration gas the monitor expects to be | | |
| P. 020 | exposed to. | | |
| *** | Press <i>ENTER</i> to edit the value, if needed; press repeatedly or hold down to speed the increment pace. | | |
| Bump Test Percentage Requirement | Press <i>ON/OFF/MODE</i> to set the value and advance to the Bump Test Response Time Screen. | | |
| Screen Value range: 50% to 99% Value increment: one percent | | | |
| ✓ • • | Sets the bump test response time period. | | |
| bt 045 | Press <i>ENTER</i> to edit the value, if needed; press repeatedly or hold down to speed the increment pace. | | |
| Source Track Books and Time Occurren | Press <i>ON/OFF/MODE</i> to set the value and advance to the Latch Alarm Set Screen. | | |
| Bump Test Response Time Screen Value range: 30 to 300 seconds Value increment: five seconds | | | |
| LAT 0 | When enabled, if the monitor goes into any gas-related alarm, it will remain in alarm until after the gas concentration is less than (or more than for oxygen) the alarm set point, and the monitor user presses the ENTER button for one second. | | |
| 1 % | Press ENTER to edit the value, if needed. | | |
| Latch Alarm Set Screen Options | Press <i>ON/OFF/MODE</i> to set the value and advance to the Zero In-field Screen. | | |
| 0 = Normal mode 1 = Latching mode | | | |
| 0 + | When enabled, all monitor users are permitted to zero the monitor from the gas monitoring mode. | | |
| **** | Press <i>ENTER</i> to edit the value, if needed. Press <i>ON/OFF/MODE</i> to set the value and advance to one of two screens. | | |
| Zero In-field Screen Options | If Zero In-field is enabled, the Calibration In-field Option screen displays. | | |
| 0 = Disable/off 1 = Enable/on | If Zero In-field is disabled, the Calibration Due Alarm screen displays. | | |

| Calibration In-field Option Screen | When enabled, all monitor users are permitted to calibrate the monitor from the gas monitoring mode. Press ENTER to edit the value, if needed. Press ON/OFF/MODE to set the value and advance to the Calibration Due Alarm Option. |
|--|---|
| Calibration In-field Option Screen | From the gas monitoring mode. Press ENTER to edit the value, if needed. Press ON/OFF/MODE to set the value and advance to the Calibration |
| Calibration In-field Option Screen | |
| <u>-</u> | |
| Options 0 = Disable/off 1 = Enable/on | |
| | When enabled, the monitor will activate the calibration due alarm, in gas monitoring mode, when any sensor is due for calibration. A flashing gas cylinder and gas type will appear on the display and three beeps will sound every 30 seconds. |
| Calibration Due Alarm Option Screen | Press <i>ENTER</i> to edit the value, if needed. Press <i>ON/OFF/MODE</i> to set the value and advance to the Calibration Due Set-point screen. |
| | Sets the elapsed time allowed between calibrations. |
| | Press <i>ENTER</i> to edit the value, if needed. Press <i>ON/OFF/MODE</i> to set the value and advance to the Calibration Days Set Screen. |
| Calibration Due Set-point Screen Value range: one to 365 days Value increment: one day | |
| √ b b c c c c c c c c c c | Sets how the Calibration Days Screen will display in operation mode. |
| t 1 | <i>Note</i> : The up arrow (\blacktriangle) will be featured on-screen when the unit is set to display the number of days before a sensor's <i>next</i> calibration is due. The down arrow (\blacktriangledown) will be featured when the unit is set to display the number of days since the <i>last</i> calibration was performed. A value will be displayed for each installed sensor. |
| Options O = display days since last calibration | Press <i>ENTER</i> to edit the value, if needed. Press <i>ON/OFF/MODE</i> to set the value and advance to the Security Code Set Screen |
| Cod 000 | A security code value of 000 permits all monitor users to enter configuration mode and gain access to change the monitor's settings. A value other than 000 will restrict access to the configuration mode; it will also restrict access to the shutdown process for an instrument that is configured for "always on". |
| | Press ENTER to edit the value, if needed; press repeatedly or hold down to speed the increment pace. |
| Valid values: 000 to 999. | Press ON/OFF/MODE to set the value and advance to the Language Selection Screen. |

| Configuration Process | | | |
|---|---|--|--|
| Display and Options | Instructions | | |
| ~ | Allows the choice of display languages as applied to select screens. | | |
| LAn E | Press <i>ENTER</i> to edit the value, if needed. Press <i>ON/OFF/MODE</i> to set the value and return to the LEL Type Set Screen. | | |
| Language Selection Screen Options E = English F = French d = German | | | |
| | When enabled, the shutdown process is security-code protected only if the security code is not equal to 000. If the code is set to anything other than 000, the user will be prompted to enter the unit's security code to complete the shutdown process. | | |
| Always-on Set Screen Options 0 = Disable/off 1 = Enable/on | Press <i>ENTER</i> to edit the value, if needed. Press <i>ON/OFF/MODE</i> to set the value and advance to the next configuration mode screen. | | |
| •»÷ Off ¦ ■■ •• | Disallow or allow operator-activated shutdown when the unit is in alarm. Press <i>ENTER</i> to edit the value, if needed. Press <i>ON/OFF/MODE</i> to set the value and advance to the next configuration mode screen. | | |
| Shutdown In Alarm Screen Options 0 = Disallows shutdown 1 = Allows shutdown | | | |
| doc 0 | Disable or enable alarm indicators when the unit is docked. Press ENTER to edit the value, if needed. Press ON/OFF/MODE to set the value and advance to the next configuration mode screen. | | |
| Alarm on Dock Screen Options 0 = Disable/off 1 = Enable/on | Somgardion mode solven. | | |

► Monitor Use and Service

Proper monitor use and service includes everything from bump testing and calibration to keeping the monitor clean, proper air sampling, and the replacement of parts and components. Beginning with calibration and bump testing, the following sections provide information and instruction on all use and service tasks.

Zero, Calibration, and Bump testing

Gas detection instruments are potentially life-saving devices. When completed regularly, the procedures defined below help to maintain proper instrument functionality and enhance operator safety.

Procedures

Configuration. The configuration process allows qualified personnel to review and adjust a unit's settings.

Bump Test (or "functional test"). Bump testing checks for sensor and alarm functionality. The installed sensors are briefly exposed to expected concentrations of calibration gases that are greater than the sensors' low alarm set points. When one or more sensors "pass" the test, they are "functional" and the unit will alarm. Each sensor's "pass" or "fail" result is indicated on the unit's display.

Note: a bump test does not measure for sensor accuracy (see "Calibration").

Zero. Zeroing sets each installed sensor to recognize the ambient air as clean air. If the ambient air is not truly clean air, any gases that are present and relevant to the installed sensor types will be measured and displayed as zero. Readings will be inaccurate until the unit is correctly zeroed in truly fresh air or with a zero air cylinder.

Calibration. All sensors gradually degrade over time. This diminishes a sensor's ability to measure gas concentrations accurately; however, regular calibrations adjust the instrument to compensate for this decline in sensitivity. During calibration, the installed sensors are exposed to expected concentrations of calibration gases and, when needed, the instrument will self-adjust to ensure the accurate measurement and display of gas concentration values.

Note: When a sensor has degraded beyond an acceptable level, no further adjustment is possible, and the sensor will no longer pass calibration.

Peak Readings. The instrument stores the highest detected gas readings, the "peak readings" or "peaks". Bump testing and calibration will often register new peak readings. Therefore, the clearing of the peak readings should follow each calibration. The instrument operator may also wish to clear the peak readings after a bump test, before a change in location, or after an alarm is addressed and cleared.

Note: The peak readings and the data log readings are stored independently of one another; therefore, clearing the peak reading does not affect the data log. Powering the instrument off or changing its battery does not affect the peak reading. These checks and balances help promote operator safety and serve to contain the peak readings in a "black-box" manner. In the event of a gas-related incident, this black-box record can be useful to the safety team or a prospective investigator.

Recommendations

Industrial Scientific Corporation minimum frequency recommendations for each procedure are summarized in the table below. These recommendations are based on field data, safe work procedures, industry best practices, and regulatory standards to help ensure worker safety. Industrial Scientific is not responsible for setting safety practices and policies. These policies may be affected by the directives and recommendations of regulatory groups, environmental conditions, operating conditions, instrument use patterns and exposure to gas, and other factors.

| Procedure | Industrial Scientific Recommended minimum frequency |
|------------------------|---|
| Configuration | Before first use and as needed thereafter. |
| Calibrationa | Before first use and monthly thereafter. |
| Bump test ^b | Prior to each day's use. |

^aBetween regular calibration procedures, Industrial Scientific also recommends that calibration be performed immediately following each of these incidences: the unit falls, is dropped, or experiences another significant impact; is exposed to water; fails a bump test; or has been repeatedly exposed to an over-range (positive or negative) gas concentration. Calibration is also recommended after the installation of a new (or replacement) sensor.

blf conditions do not permit daily testing, bump tests may be done less frequently based on company safety policy.

Note: The use of calibration gases not provided by Industrial Scientific may void product warranties and limit potential liability claims.

General information

The zero, calibration, and bump testing tasks can be in-field *enabled* or in-field *disabled* in the configuration process. This setting permits or denies access to these functions from the gas monitoring mode. When any of these options is enabled, it is accessible to *all* monitor users. In gas monitoring mode, a series of presses on the *ON/OFF/MODE* button gives the user access to the following screens and processes in the order shown.

- Gas Monitoring Screen
- Days Since Calibration
- Zero Initiate (if in-field enabled)
- Calibration Apply Gas Screen (if in-field enabled)
- Bump Test Initiate (if in-field enabled)
- Peak Readings
- TWA Readings
- STEL Readings

The monitor is capable of performing two types of calibration, and this option is set in configuration mode. The calibration type selected also determines the monitor's bump test type. With a "quick" calibration, the monitor is set to calibrate and bump test all installed sensors simultaneously. With a "standard" calibration setting, these tasks are completed independently for each installed sensor in the order shown below.

- 1. Oxygen sensor*
- 2. Toxic sensor 1
- 3. LEL sensor
- Toxic sensor 2

*Note: If set to the default value of 20.9% or 21%, the Oxygen sensor calibrates during the zero process and toxic sensor 1 is the first sensor to calibrate during calibration.

The Ventis MX4 monitor can be calibrated with any of the accessories listed.

- Calibration cup and/or tubing shipped with the monitor (see instructions below).
- V-Cal Calibration Station (consult the calibration station manual for instruction).
- DSX[™] Docking Station for Ventis MX4 (consult the docking station manual for instruction).

Instructions

Calibration and Bump Testing with Calibration Cup and/or Tubing

Read all instructions before beginning: notices, supply check-list, gas cylinder preparation, and the complete screenby-screen walk-through of the zero, calibrate, and bump test processes. Each process is presented in the order in which it is accessible from gas monitoring mode.

IMPORTANT

- → Industrial Scientific recommends that full monitor calibration be performed, using a known certified concentration(s) of Industrial Scientific calibration gas(es), to prepare the monitor for first time use, and monthly (at a minimum) thereafter, to help ensure monitor accuracy.
- → Industrial Scientific also recommends that each monitor be zeroed and bump tested before each use with a known certified concentration(s) of Industrial Scientific calibration gas(es).
- → Read ALL requirements and instructions outlined below, including the screen-by-screen process description, before beginning the zero, calibration, or bump testing processes.
- → Only qualified personnel should zero, calibrate, or bump test a monitor.
- → Zero, calibration, and bump testing functions should be performed in a fresh air environment known to be nonhazardous.
- → After calibration or bump testing, or after terminating either process, **stop** the flow of gas.

Supplies and preparation

Acquire or assemble the calibration tubing line.
 As detailed below, calibration supplies depend on the type of instrument (aspirated or diffusion) you are calibrating and the regulator (demand flow or positive flow) you are using. If the calibration line items are not yet assembled, secure the required items identified below based on your monitor-regulator combination.

| Item | Monitor-Regulator | | |
|---|---|---|--|
| | Aspirated monitor with Demand Flow Regulator | Aspirated monitor with Positive Flow Regulator ^a | Diffusion monitor with Positive Flow Regulator |
| Regulator flow rate | _ | 0.5 LPM recommended | 0.5 LPM recommended |
| Calibration tubing 1. small piece of 3/16" ID 2. reducer (17068099) 3. 2' of 1/8" ID tubing | Yes 2 | No | No |
| Calibration tubing kit (part number 17155011) 1. small piece of 3/16" ID 2. reducer (17068099) 3. 2' of 1/8" ID tubing with integrated t-fitting | No | Yes 2 3 | No |
| Calibration tubing: 2' of 3/16" ID | No | No | Yes |
| Calibration cup | No | No | Yes |
| ^a The flow rate must be >0.287 LPM. | | | |

2. Prepare the gas cylinder



Holding the regulator (positive flow shown), turn the calibration gas cylinder in a clockwise direction to tighten.

3. Connect the calibration tubing line to the regulator



Push the tubing over the regulator nozzle to fit snugly.

4. Diffusion only! Connect tubing to calibration cup.



Push the tubing over the calibration cup nipple to fit snugly.

IMPORTANT: DO NOT ATTACH THE CALIBRATION CUP (DIFFUSION) OR TUBING (ASPIRATED) TO THE MONITOR BEFORE THE MONITOR PROMPTS YOU WITH THE "APPLY GAS" SCREEN.

Process

With the above preparation steps completed, begin the calibration or bump test process on the instrument as described below.

| Zero and Quick Calibration Process | | |
|--|--|--|
| Display and Options | Instructions | |
| H25 LEL CO Numeric mode display Text mode display | Press ON/OFF/MODE to advance to the Days Since Calibration Screen. | |
| | Press ON/OFF/MODE to advance to one of three screens. If zero in-field is enabled, the user advances to the Zero Initiate Screen. If zero in-field is disabled and bump test in-field is | |
| Days Since Calibration Screen | enabled, the user advances to the Bump Test Initiate Screen. | |

| Zero and Quick Calibration Process Display and Options | Instructions |
|---|--|
| Displays the number of days since the last successful calibration for each installed sensor. Each value can be different. | If zero in-field and bump test in-field are both disabled, the user advances to the Peak Readings Screen. |
| Note: When zero, calibration, and bump test are ALL in-f monitoring mode, the monitor expects to be calibrated for | ïeld enabled, and the user has entered zero from the gas llowing a successful zero. |
| If the desired task, after zero, is bump testing (or clearing the Calibration Apply Gas Screen to terminate calibration | g the peaks) and NOT calibration, follow the instructions at n. |
| V Ø | Press <i>ENTER</i> to begin the zero process and advance to the Zero In-process Screen. Press <i>ON/OFF/MODE</i> to bypass zero and calibration and advance to one of two screens. |
| **** | If bump test in-field is <i>enabled</i> , the user advances to the Bump Test Initiate Screen. |
| Zero Initiate Screen Options: Enter Zero Bypass Zero | If bump test in-field is <i>disabled</i> , the user advances to the Peak Readings Screen. |
| Zero In-process Screen Each sensor's numerical value becomes zero except O ₂ . An updated O ₂ span value displays. The clock icon flashes and the zero icon displays. | Allow the zero process to complete and advance to the Zero Results (Pass or Fail) Screen. After the zero process, press <i>ON/OFF/MODE</i> to bypass calibration of the installed toxic and combustible sensors. The user returns to the mode from which the calibration process was entered (configuration or gas monitoring). Note: During the zero process, the O ₂ sensor is calibrated (when set to default gas volume of 20.9%) |
| Zero Results (Pass) Screen The check mark displays to indicate a successful zero and a short beep sounds. Each sensor's numerical values display at zero except O ₂ . | Within Ten Seconds Press ENTER to repeat the zero process. Press ON/OFF/MODE to advance to one of two screens. If zero was entered fromconfiguration mode, the user advances to the Calibration Apply Gas Screen gas monitoring mode and the calibration in-field option is enabled, the user advances to the Calibration Apply Gas Screen. |
| Options: Repeat zero Begin calibration Enter gas monitoring mode | gas monitoring mode and the calibration in-field option is <i>disabled</i> , the user advances to the Gas Monitoring Screen in the gas monitoring mode. If neither <i>ENTER</i> nor <i>ON/OFF/MODE</i> is pressed, within ten seconds, the user advances to the Gas Monitoring Screen in gas monitoring mode. |

Screen in gas monitoring mode.

Zero and Quick Calibration Process

Display and Options

10 F F E 209×

Instructions

Press *ON/OFF/MODE* (or wait ten seconds) to return to the Zero Initiate Screen and repeat the zero process.

Zero Results (Fail) Screen

Displays an "F" or "P", respectively, for each failed or passed sensor. For O₂, if the sensor passed its calibration, the sensor reading displays.





Positive flow regulator only

Complete the cablibration tubing connection by securing the calibration cup in place on the diffusion monitor (left) or by connecting the tubing to the pump inlet.

Positive flow regulator only.

Diffusion monitor:

- Place the calibration cup over the upper portion of the monitor's case top (front of monitor).
- To attach properly, complete or observe the following.
 - The cup fully covers the sensor ports.
 - The monitor's display and buttons are NOT covered
 - The cup's side arms fit securely in the grooves on the sides of the monitor.
 - The Ventis name on the calibration cup is upright and readable.
 - The cup's nipple points up and away from the monitor

Aspirated monitor: connect the tubing to the pump inlet.



Calibration Apply Gas Screen*

The gas cylinder icon flashes. Each sensor's display shows the calibration gas concentration to be applied. (The O₂ display is blank as the sensor was calibrated during zeroing.) The monitor waits up to five minutes to successfully sense the gas.

Calibration In-progress Screen*

If gas is sensed, the gas values for the LEL and toxic sensors increase and the O₂ value decreases.

If gas is NOT sensed, a failed calibration registers and the Calibration Failed Screen displays.

Note: The "span reserve percentage" of a sensor measures its sensitivity. The displayed span value divided by the calibration gas value equals the span reserve percentage. A span reserve percentage greater than 70% indicates a "good" sensor; 50%-70% indicates "marginal" sensitivity. When the span reserve

To Terminate

Press *ON/OFF/MODE* while the gas cylinder icon flashes to terminate the quick calibration process (or to skip a sensor's calibration in standard calibration) and return to the gas monitoring mode.

To Calibrate

Start the flow of gas.

Demand flow regulator:



To start the flow of gas, connect the tubing to the pump inlet.

Positive flow regulator:

Turn the regulator's knob counterclockwise.

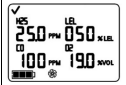
Turn the regulator's knob counterclockwise.

| Zero and Quick Calibration Process | | | |
|---|--|--|--|
| Display and Options | Instructions | | |
| percentage is less than 50%, the sensor will not pass calibration. | | | |
| | STOPPING THE FLOW OF GAS After calibration, or if calibration is terminated at any time during the process, stop the flow of gas as follows. | | |
| P P 20 8 | For a <i>demand flow</i> regulator, disconnect the tubing from the pump inlet. | | |
| | For a <i>positive flow</i> regulator, turn (clockwise) the regulator's knob. | | |
| Sensor Results Screen* | All Sensors Pass The user returns to the mode from which the calibration process was entered (configuration or gas monitoring). | | |
| Pass (top) or Fail (bottom) Screen The display alternately shows a "P" for pass (or "F" for fail) and the final span value reading for each sensor. A check mark displays and a single beep sounds. | Sensor Fail If one or more sensors fail calibration, the Calibration Fail Screen displays and a system level alarm turns on. | | |
| E B LE | Any failed sensor stays in alarm until it passes a calibration or is replaced. | | |
| 00.1 PPM F 000 PPM 20.9 XVOL | Press ON/OFF/MODE to repeat calibration. | | |
| Calibration Failed Screen* | | | |
| Gas readings display for all successfully calibrated sensors and an "F" displays for any failed sensors. A | | | |
| system level alarm turns on. The warning icon and gas cylinder display to indicate a sensor calibration failure. | | | |
| *During the standard calibration or standard bump test process, a series of apply gas, in-progress, and results screens show for EACH sensor as it is calibrated or tested. | | | |

| Bump Test Process | | |
|---------------------------|---|--|
| Display and Options | Instructions | |
| L | Press <i>ON/OFF/MODE</i> to bypass the bump test process and advance to the Peak Readings Screen. | |
| | Press ENTER to begin the bump test process. | |
| * | | |
| Bump Test Initiate Screen | | |
| Options | | |
| Begin process | | |
| Bypass process | | |

Bump Test Process

Display and Options



Bump Test Apply Gas Screen

Displays the bump test gas concentrations the monitor is expecting to receive. The monitor waits up to five minutes to successfully detect the gas.

If gas is sensed, the user advances to the Bump Test In-progress Screen.

If gas is NOT sensed, a failed bump test occurs and the user advances to the Bump Test Results Screen.

Instructions

To Terminate

Press *ON/OFF/MODE* while the gas cylinder icon flashes to terminate the quick bump test process (or to skip a sensor's testing in standard bump testing). The user returns to the Gas Monitoring Screen.

To Bump Test

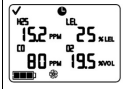
From the prepared gas cylinder, start the flow of gas as noted below for the monitor/regulator combination in use.

For an *aspirated* monitor with a *demand flow* regulator, complete the tubing connection from the regulator to the pump inlet.

For an aspirated monitor with a positive flow regulator, turn (counterclockwise) the regulator's knob.

For a diffusion monitor with a positive flow regulator:

- Place the calibration cup over the upper portion of the monitor's case top (front of monitor). To attach properly, complete or observe the following.
 - The cup fully covers the sensor ports.
 - The monitor's display and buttons are not covered.
 - The cup's side arms fit securely in the grooves on the sides of the monitor.
 - The Ventis name on the calibration cup is upright and readable.
 - The cup's nipple points up and away from the monitor.
- Turn the regulator's knob counterclockwise.



Bump Test In-progress Screen

Displays when gas is sensed within five minutes. The clock icon flashes to indicate the test is in-progress. The sensor reading(s) display. The LEL and toxic sensor readings increase and the O₂ reading decreases.

As the bump test progresses, observe the display activity (left). After the bump test, the Bump Test Results Screen displays.

STOPPING THE FLOW OF GAS-

After bump testing, or if bump testing is terminated at any time during the process, stop the flow of gas from the cylinder as follows.

For an *aspirated* monitor with a *demand flow* regulator, disconnect the tubing from the pump inlet.

For an *aspirated* or *diffusion* monitor with a *positive flow* regulator, turn the regulator's knob clockwise.





Bump Test Results (Pass) Screen

The above displays an all sensor pass result. If one or more sensors fail, the "F" shows in place of the "P". The pass/fail screen (left) and the final sensor reading

No User Action Required

After a passed bump test, the monitor goes into gas monitoring mode.

| Bump Test Process | | |
|---|---|--|
| Display and Options | Instructions | |
| screen (right) display alternately three times. A single beep sounds to indicate the bump test is completed. | | |
| Bump Test Results (Fail) Screen The "b F" displays under each gas type to indicate a bump test failure. The system level alarm turns on and the gas cylinder icon flashes. | After a failed bump test, the Bump Test Fail Screen displays and a <i>low level</i> audio alarm turns on. The monitor should be fully calibrated after a failed bump test. Note: After a full calibration, the O ₂ sensor must pass a bump test to clear the bump test fail status. | |
| Peak Readings Screen Displays the peak icon and peak gas concentrations for each installed sensor since the last time the peak readings were cleared. (For O ₂ , the lowest reading is shown.) | Press and release <i>ENTER</i> to clear the peak values, if desired. Press <i>ON/OFF/MODE</i> to advance to one of two screens. If toxic sensors are installed, the user advances to the TWA Readings Screen. If no toxic sensors are installed, the user advances to the Gas Monitoring Screen. | |
| TWA Readings Screen Displays the TWA (time weighted average) icon and calculated readings for each toxic sensor installed; all other sensor values are blank. | Press and release <i>ENTER</i> to clear the displayed TWA reading(s), if desired. Press <i>ON/OFF/MODE</i> to advance to the STEL Readings Screen. | |
| STEL Readings Screen Displays the STEL (short term exposure limit) icon and STEL values for each toxic sensor installed; all other sensor values are blank. The STEL value is the running average over the last 15 minutes. *During the standard calibration process, a series of apply gas, i | Press and release <i>ENTER</i> to clear the reading(s), if desired. Press <i>ON/OFF/MODE</i> to advance to the Gas Monitoring Screen. | |

calibrated or tested.

Remote Sampling

Aspirated monitor

Guidelines for using a motorized pump and sampling line

WARNING: Do *not* use the *Ventis Slide-on Pump* (VSP) when sampling for these target gases: Chlorine (CL₂), Chlorine Dioxide (CLO₂), Hydrogen Chloride (HCL), and volatile organic compounds (VOC), or when a sensor for any of these gases is installed and the target gas is unknown; use only the *Ventis MX4 Pump Module*. The use of the VSP with these gases will result in inaccurate gas readings due to their susceptibility to absorption.

When sampling with a motorized pump and sampling line, Industrial Scientific recommends the following:

- Never operate a pump without an internal filter installed.
- Choose the tubing type based on the target gases. If the target gases are *known*, use Teflon-lined tubing when sampling for these gases: chlorine (Cl₂), chlorine dioxide (ClO₂), hydrogen chloride (HCl), and volatile organic compounds (VOCs). For other *known* target gases, urethane tubing or Teflon-lined tubing may be used.

When the target gases are unknown, use Teflon-lined tubing.

- Know the length of the sample line as it is a factor in determining sampling time. Sample-line length is defined as the distance from the dust filter—water stop opening to the point where the line connects to the pump's inlet. Ensure sample-line length does not exceed the pump's maximum draw.
- A sample line may consist of tubing, a probe, or a probe and tubing.
- Use a dust filter-water stop (external filter) on the sample line, installed at the line's end, in addition to the internal filter within the pump inlet barrel.
- When replacing pump filters*:
 - o Replace external and internal filters at the same time.
 - o Power-off the instrument prior to changing the filters.
 - Inspect the pump inlet cap and barrel; remove any dirt, debris, or liquid by blowing air through the cap or wiping gently with a clean, lint-free cloth.



Dust filter-water stop

*See also - Pump cap and internal filter replacement.

- Before and after each air sample, perform a test of the full sampling line.
 - Use your thumb to block the end of the sampling line at the water-stop opening. This should cause a pumpfault alarm.
 - Unblock the water-stop opening. After the alarm cycle completes, the pump should resume normal operation.

Note: If a pump fault does *not* occur, check and correct for cracks or other damage, debris, and proper installation in these areas: all sampling line connections, the pump's inlet cap and inlet barrel, and the dust filterwater stop items at the end of the sampling line and inside the pump inlet barrel.

- The Ventis MX4 aspirated monitor uses sample tubing of 1/8" inside diameter and a maximum length of 30.48 m 100'.
- In confined space, an air sample should be taken in four-foot (1.2192 m) intervals.
- Based on sample-line length, calculate the *minimum time* recommended for the air sample to reach the instrument's sensors. As shown below, use a base time of 2 minutes, and add 2 seconds for each 30 cm (1 ') of line length. Watch the display screen for gas readings and, if present, allow them to stabilize to determine the reading.

Minimum sample time for common sample-line lengths

| Sample-line length | Base time (minutes) | + | Sample-line-length factor (seconds) | = | Minimum sample time (mm:ss) |
|--------------------|------------------------|---|-------------------------------------|---|-----------------------------|
| 3.05 m (10 ') | 2 min | + | (10 x 2 s) | = | 02:20 |
| 6.10 m (20 ') | 2 min | + | (20 x 2 s) | = | 02:40 |
| 9.14 m (30 ') | 2 min | + | (30 x 2 s) | = | 03:00 |
| 12.10 m (40 ') | 2 min | + | (40 x 2 s) | = | 03:20 |

Minimum sample time for common sample-line lengths

| 15.24 m (50 ') | 2 min | + | (50 x 2 s) | = | 03:40 |
|-----------------|-------|---|-------------|---|-------|
| 18.29 m (60 ') | 2 min | + | (60 x 2 s) | = | 04:00 |
| 21.34 m (70 ') | 2 min | + | (70 x 2 s) | = | 04:20 |
| 24.38 m (80 ') | 2 min | + | (80 x 2 s) | = | 04:40 |
| 27.43 m (90 ') | 2 min | + | (90 x 2 s) | = | 05:00 |
| 30.48 m (100 ') | 2 min | + | (100 x 2 s) | = | 05:20 |

Cleaning

- NEVER use solvents or cleaning solutions of any type.
- When necessary, wipe the outside of the Ventis MX4 with a soft, clean cloth.
- Make sure the sensor diffusion membrane, inside and out, is free of debris; wipe gently with a cloth or brush that is soft, clean, and dry.
- Make sure the aspirated monitor's pump inlet is free of debris.

Service

Instructions are provided for battery service; monitor conversion; sensor, sensor barrier and LCD service; and pump assembly service. Refer to the Ventis MX4 Monitor disassembled view diagram to identify the parts referenced in the instruction sets, and for screw torque values.

Read all instructions before beginning any monitor service.

IMPORTANT

- → Before beginning any service tasks, power-off the monitor.
- → Only qualified staff should perform monitor service and should take the following precautions.
 - → Take care not to touch battery contacts on the monitor or the battery itself.
 - → Perform work in a clean air environment that is known to be nonhazardous.
 - → Perform work on a nonconductive work surface.
 - → Wear grounding straps.

Alkaline battery setup



- 1. Unlatch and lift the hinged portion of the battery housing.
- Place AAA battery types Energizer EN92 or Duracell MN2400 so the negative (-)
 end of the battery, touches the spring inside the battery housing. Do NOT mix
 battery types.
- 3. When all three AAA batteries are properly installed, close the battery housing. A "Click" will be heard when the latch catches securely.
- 4. When replacing batteries, dispose of spent batteries according to company policy.

Aspirated Monitor

The aspirated monitor can be used with two Ventis battery types.

- The Extended range Li-ion battery
- · The Alkaline battery



Power off the instrument before disassembling it or performing any service task.

Pump with battery installation



Unscrew and remove the belt clip. Store the clip, screw, and washer for future use.



Unscrew, lift, and remove the battery from the diffusion instrument; store it for future use.



Loosen the pump door screw.



Slide the pump door down.



Lift door to open.



Install a compatible
Extended range battery—
label side up—into the
lower receptacle of the
pump case.



Place the instrument in the pump case; tighten* the four torx screws on the back of the pump.



Lower the pump door. Slide it into its fully closed, clicked-shut position.



Tighten* the pump door screw.

Pump door replacement





removed.

Loosen the pump door screw. Slide the pump door down; lift it to open.

The door is hinged to the pump module with two pegs that slide into grooves. Angle the door so that one peg moves to the bottom of its groove and the other moves the top of its groove. Lift the door to remove it. Install the new door in the same manner the door was





Lower the pump door. Slide it into its fully closed, clicked-shut position. Tighten* the pump door screw.

*Torque value is .39 Newton-meters (55 ounce-force inch)

Pump cap and internal filter replacement

Important – Power off the instrument prior to performing this service task.



To unscrew and remove the pump cap, turn it in a counterclockwise direction.

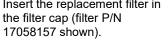
gently tap the side of the instrument.



Remove the internal filter from the inlet barrel.



Insert the replacement filter in the filter cap (filter P/N



Note: Never operate the pump without the internal filter.

Secure the pump cap to the inlet barrel: turn the cap in a clockwise direction to tighten.



Invert the instrument. Place the new internal filter in the inlet barrel of the pump module.



Inspect the inlet barrel and sealing O-ring in the pump module and filter cap. Ensure that inlet barrel is clean and that both O-rings are in place and free of damage.

Tip: If the filter does not drop out when you remove the cap,

Inspect the filter cap inlet and inlet barrel for dirt, debris or liquid. Remove any dirt, debris, or liquid by blowing air through the cap or wiping gently with a clean, lint-free cloth.

Diffusion Monitor

The diffusion monitor can be used with all four Ventis battery types:

- The Li-ion battery
- The Slim extended Li-ion battery
- The Extended range Li-ion battery

• The Alkaline battery

Battery installation









Using a torx screwdriver, loosen all four screws from the battery (left) or the battery cover (right).

Lift the battery (left) or battery cover and Extended range battery (right) away from the instrument.

Note: The Extended range battery will easily fit into the battery cover. If the battery does not easily insert, stop to ensure proper placement as noted in the instruction.









To install the Extended range battery, first place the battery in the battery cover. When placed correctly, the battery's label will show.

Next, align the battery cover with the instrument.

To install the battery, align it with the instrument.

Using a torx screwdriver, tighten* each of the four screws to secure the battery (shown) or battery cover to the instrument.

*Torque value is .39 Newton-meters (55 ounce-force inch).

Suspender clip

When worn, the diffusion monitor should be fastened securely and attached to ensure the sensor ports are exposed to the air. The monitor should be in full view. No part of the monitor should be covered by any garment or part of a garment.

Clip replacement



Lift the clip's cover.

Clip only (use with battery and Slim extended battery)



To remove the clip, use a Torx screwdriver to loosen the clip's screw. Turn counterclockwise to loosen.

Remove the screw, washer, and clip; set aside or store for future use.



To attach the clip, put the washer onto the screw and place the screw in the clip's middle hole.

Turn the screw clockwise to tighten*.





To remove the clip, use a Torx screwdriver to access the clip's screw. Turn counterclockwise to loosen the screw.

Remove the washer, screw, clip, and spacer; set aside or store for future use.



To attach the clip and spacer, cover the case bottom's platform with the spacer.

Put the washer onto the screw and place the screw in the clip's middle hole.



Guide the screw into the spacer's hole and into the instrument case bottom.

Turn clockwise to tighten*.

Sensor, Sensor Barrier, LCD, and vibrating motor replacement

Service instruction sets are provided below. Follow the instruction relevant to the desired task and take note of the following:

- The monitor has a two-part circuit board assembly, the main board and a smaller sensor board. They are attached to one another with a connecter at the center of the sensor board.
- The sensor barrier can be replaced as an assembly that fits in the monitor's case top, or the full case top can be replaced.
 - *Note:* When a sensor is replaced, it is recommended that the sensor barrier/case top also be replaced. After reassembling the monitor, a full calibration should be completed.
- The LCD is removed and attached as a single component.

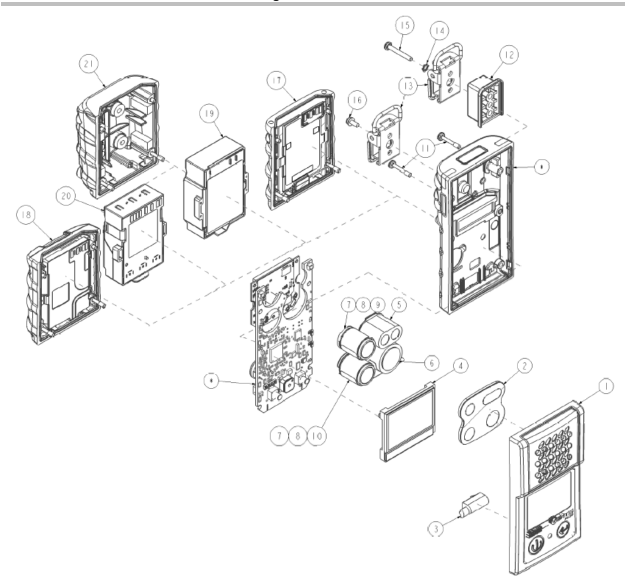
^{*}Torque value is 0.88 Newton-meters (125 ounce-force inch).

Disassembling the Monitor. (For the Diffusion monitor start with Step 6.) Power-off the monitor. Loosen the four captive screws on the lower portion of the pump case module bottom (back of the module). Loosen the single captive screw on the pump case module top. Loosen the front door screw; slide the case door down; lift the hinged door to reveal and access the monitor. Lift and remove the monitor from the pump module; set aside the module. Place the monitor display side down. For a diffusion monitor loosen the four captive battery screws to separate the battery from the case bottom. Loosen the two captive screws on the upper portion of the case bottom. Lift to separate the monitor case top from the monitor case bottom to reveal the circuit board assembly. Remove the circuit board assembly and set aside the monitor case top and bottom. 10 | Separate the main circuit board from the sensor board. Replacing the LCD Grasp the sides of the LCD and lift straight up to remove from the main circuit board. To properly place the new LCD, align the pins on the LCD with their receptacles on the main circuit board. Gently press straight down and into place. Replacing the Sensor(s) Identify the sensor to be removed. Gently lift and remove the sensor. To add the new sensor, align its pins or connector(s), with the respective receptacles on the sensor board. Press down. A slight click indicates the sensor is securely in place. Reassembling the Circuit Board Assembly Re-attach the main circuit board to the sensor board, aligning their connectors. Press. A slight click indicates the boards are securely attached. Replacing the Sensor Barrier or Case Top To replace the sensor barrier on the inside of the case top, follow steps 1-5 below. To replace the entire case top, skip to the instruction set, "Reassembling the Monitor". Observe the placement of the existing sensor barrier. Note that each cut-out is shaped to match the sensor it protects. Lift and remove the sensor barrier and gasket from inside the monitor case top. Ensure the entire case top is free of adhesive; gently scrape, if needed. Wipe with a clean, dry, soft cloth or brush. Lift the backing from the new sensor barrier assembly to reveal the adhesive. Carefully position the new barrier. Each shaped opening matches the shape of the sensor it protects. Press to attach to the inside of the case top. **Replacing the Vibrating Motor** Place the monitor's case top face down. Lift the vibrating motor from its partition. The partition has two sections divided by a ridge. Discard the used To properly place the new vibrating motor, its contact pins face the user and align with the left edge of the partition. (The motor's movable component fits within the small section of the partition.) Press into place. Reassembling the Monitor Replace the board assembly into the monitor's case bottom. The LCD faces the user. 2 Replace the monitor's case top (or place its new case top). Tighten* the two captive screws on the upper portion of the monitor case bottom.

Reassembling the Monitor (continued)

- 4 Replace the monitor inside the pump module. The monitor is display side up and its logo readable. Its lower exposed bottom portion covers the battery. For the diffusion monitor, re-place the battery or battery cover assembly.
- Tighten* the four screws on the pump module bottom to secure the module to the monitor or tighten* the four captive screws on the battery pack for a diffusion monitor.
- 6 Close the pump module door; slide up to click in place.
- 7 Tighten* the pump door screw to secure.
- 8 Dispose of the used sensor(s) according to company policy.
- Perform a full calibration following the addition or replacement of any sensor, or the replacement of the sensor water barrier or monitor case top.

Ventis MX4 Monitor disassembled view diagram



^{*}Torque value is 0.39 Newton-meters (55 ounce-force inch).

| Item | Part Number (P/N) | Description | | | | | | |
|-------|-------------------|---|--|--|--|--|--|--|
| 1 | 17152380-X | rentis MX4 Diffusion Case Top Assembly (includes items 2 and 3) = Case Color, where: 0 = Black, 1 = Orange | | | | | | |
| 2 | 17152429 | Sensor Barrier Assembly | | | | | | |
| 3 | 17145285 | Vibrating Motor | | | | | | |
| 4 | 17150772 | Ventis MX4 LCD Assembly | | | | | | |
| 5 | 17134495 | Ventis MX4 Sensor, Combustible Gas (LEL/CH ₄) | | | | | | |
| 6 | 17134461 | Ventis MX4 Sensor, Oxygen (O ₂) | | | | | | |
| 7 | 17134487 | Ventis MX4 Sensor, Carbon Monoxide (CO) | | | | | | |
| 7 | 17155564 | Ventis MX4 Sensor, Carbon Monoxide/Low Hydrogen cross-sensitivity (CO/H ₂ Low) | | | | | | |
| 8 | 17134479 | Ventis MX4 Sensor, Hydrogen Sulfide (H ₂ S) | | | | | | |
| 9 | 17134503 | Ventis MX4 Sensor, Nitrogen Dioxide (NO ₂) | | | | | | |
| 10 | 17143595 | /entis MX4 Sensor, Sulfur Dioxide (SO ₂) | | | | | | |
| 11 | 17147281 | Captive Case Screw, Torx (torque value: 55 oz-in or 0.39 N.m +/- 10%) | | | | | | |
| 12 | 17152506* | Suspender Clip Spacer | | | | | | |
| 13 | 17120528* | Suspender Clip | | | | | | |
| 14 | 17153137* | ocking Washer | | | | | | |
| 15 | 17158281* | Screw, Torx T10 (for use with items 12, 13, and 14) (torque value: 125 oz-in or 0.88 N.m +/- 10%) | | | | | | |
| 16 | 17158205 | Screw, Torx T10 (torque value: 125 oz-in or 0.88 N.m +/- 10%) | | | | | | |
| Batte | ries | | | | | | | |
| 17 | 17134453-XY | Lithium-ion battery | | | | | | |
| 18 | 17157350-XY | Slim extended lithium-ion battery See Battery part numbers and | | | | | | |
| 19 | 17148313-Y | Extended range lithium-ion battery options for orderable part numbers. | | | | | | |
| 20 | 17150608-XY | Alkaline battery (CSA, China MA, and China KA approved for diffusion monitor only.) Screw Torque: 0.39 newton m (55 ounce-force inch) | | | | | | |
| 21 | 17151184-XY** | Battery cover (for use with Extended range battery) | | | | | | |

Battery Configuration

The base part number that appears on the label of a Ventis battery item uses an eight-digit numeric format (XXXXXXXX). The corresponding orderable part numbers use the four-letter base reference "VTSB", which is followed by a three character suffix. The first suffix character is a number that designates the battery type; the second and third are used to indicate color and approval options, respectively. For example, as shown below in the Battery part numbers and options, a rechargeable Slim extended lithium-ion battery kit that is black and has a UL approval would have an orderable part number of VTSB-401 and its label would state a part number of 17157350-01.

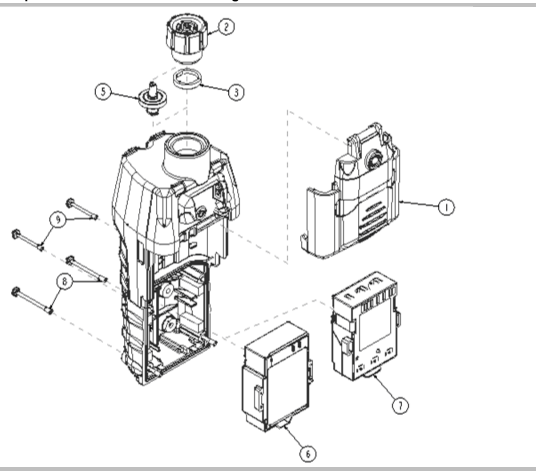
^{**}Available in a conversion kit – VTSB-2XY (orderable part number); when converting an aspirated monitor to a diffusion monitor with a rechargeable Extended range Li-ion battery or Alkaline battery. (Batteries sold separately.)

Battery part numbers and options

| Diagram number | Battery kit | Part n | umbers | Options ^a (X and Y) | |
|-------------------|--|--------------------------------------|-----------------|--|--|
| | · | Label | Orderable kit | • | |
| 17 | Rechargeable Lithium-ion battery | 17134453-XY | VTSB-1XY | X indicates color: 0 for black; 1 for orange | |
| 18 | Rechargeable Slim extended lithium-ion battery | 17157350-XY | VTSB-4XY | Y indicates approvals: 1 for UL, CSA, ATEX, IECEx, EAC (GOST-K and GOST-R). | |
| 19 and 21 | Rechargeable Extended range lithium-ion battery | 17148313-Y ^c (battery) | VTSB-2XY (kit)b | KOSHA, MED, SANS, TIIS and UKEx; 2 for MSHA; 3 for | |
| | kit (includes battery and cover) | 17151184-XY (cover) | | China EX; 4 for ANZEx; 5 for INMETRO; and C for China KA | |
| 20 | Alkaline battery | 17150608° | VTSB-3XY | | |

^aColor and approval options may vary for each battery item. For more information, contact Industrial Scientific or an authorized distributor of its products.

Ventis MX4 Pump module disassembled view diagram



^bThe battery and cover may be ordered separately using these part numbers 17148313-Y (battery) 17151184-XY (cover).

^cAspirated instruments only.

| Parts | list for Ventis MX4 P | ump module disassembled view diagram | | | | | |
|-------------------------------------|------------------------|--|--|--|--|--|--|
| Item | Part Number (P/N) | Description | | | | | |
| 1 | 17151150-X0 | Ventis MX4 Pump Door Assembly X = Pump Door Assembly Color, where: 0 = Black, 1 = Orange (captive screw torque value: 55 oz. in. or 0.39 n.m . +/- 10%) | | | | | |
| 2 | 17129909 | Pump Inlet Filter Cap | | | | | |
| | 17141581 | Pump Inlet-Filter Cap for use with 6' extendable probe | | | | | |
| 17141599 Filter Cap, 1/8 NPT Female | | | | | | | |
| 3 | 17152395 Water Barrier | | | | | | |
| 5 | 17058157 | Internal Filter | | | | | |
| 6 | 17148313-Y | Extended Range Lithium-ion Battery Pack Y = Approval where: 1 = UL, CSA, ATEX, IECEx, INMETRO, GOST-R, GOST-K, KOSHA, MED, SANS, TIIS* and UKEx 2 = MSHA 3 = China Ex 4 = ANZEx *For TIIS-approved instruments: Do not use for the measurement of oxygen concentrations except for mixtures of air and flammable gas, or vapor and toxic gas. 酸素濃度の測定においては空気と可燃 性ガス又は蒸気及び毒性ガスとの混合 物以外には使用しないこと | | | | | |
| 7 | 17150608 | Alkaline Battery: UL, ATEX, IECEx, ANZEx, and INMETRO approvals (CSA, China KA and China MA approved for diffusion monitor only.) | | | | | |
| 8 | 17151028 | Captive Case Screw, Torx (torque value: 55 oz-in or 0.39 N.m +/- 10%) | | | | | |
| 9 | 17151036 | Captive Case Screw, Torx (torque value: 55 oz-in or 0.39 N.m +/- 10%) | | | | | |

▶ Products, Specifications, and Certifications

Ventis MX4 Accessories and Parts

| Sensors, Sensor Ba | rrier, Vibrating Motor, LCD, and Calibration Cup |
|--------------------|---|
| 17134495 | Ventis MX4 Sensor, Combustible Gas (LEL/CH ₄) |
| 17134461 | Ventis MX4 Sensor, Oxygen (O ₂) |
| 17134487 | Ventis MX4 Sensor, Carbon Monoxide (CO) |
| 17155564 | Ventis MX4 Sensor, Carbon Monoxide/Low Hydrogen cross-sensitivity (CO/H ₂ Low) |
| 17134479 | Ventis MX4 Sensor, Hydrogen Sulfide (H₂S) |
| 17134503 | Ventis MX4 Sensor, Nitrogen Dioxide (NO ₂) |
| 17143595 | Ventis MX4 Sensor, Sulfur Dioxide (SO ₂) |
| 17152380-X | Diffusion Case Top Assembly (includes Sensor Barrier Assembly) X = Case Top Color, where: 0 = Black, 1 = Orange |
| 17152429 | Sensor Barrier Assembly |
| 17145285 | Vibrating Motor |
| 17150772 | Ventis MX4 LCD Assembly |
| 17156189 | Ventis Calibration Cup Assembly, calibration cup with tubing |
| 17152455 | Ventis Calibration Cup |
| 17155011 | Calibration Tubing Kit (for aspirated monitor with positive flow regulator) |

Monitor Specifications

| Item | Description | | | | | | |
|-----------------|--|--|---|--|--|--|--|
| Display | Backlit Liquid Crystal Display | (LCD) | | | | | |
| Buttons | Two (ON/OFF/MODE and EN | ITER) | | | | | |
| Monitor case | Polycarbonate with ESD prote | ective rubber overmold | | | | | |
| Alarms | Ultra-bright LEDs, loud audib | Ultra-bright LEDs, loud audible alarm (95dB at 30 cm), and vibrating alarm | | | | | |
| Size and Weight | Diffusion with Lithium-ion (typical) | Diffusion with Slim extended Lithium-ion (typical) | Aspirated with Extended range Lithium-ion (typical) | | | | |
| Size | 103 mm x 58 mm x 30 mm (4.1" x 2.3" x 1.2") | 103 mm x 58 mm x 36 mm (4.1" x 2.3" x 1.4") | 172 mm x 67 mm x 66 mm (6.8" x 2.6" x 2.6") | | | | |
| Weight | 182 g (6.4 oz) | 207 g (7.3 oz) | 380 g (13.4 oz) | | | | |

Battery Specifications

The battery specifications table shown below, includes run time, charge time, charging temperature requirements, and expected lifetime.

Battery specifications table

| | | Rechargeable batteries (part number) | | Replaceable batteries (part number) |
|---|----------------------------|--|------------------------------------|---|
| | Lithium-ion battery | Slim extended lithium-ion battery | Extended range lithium-ion battery | Alkaline battery |
| | (VTSB-1XY ^c) | (VTSB-4XY°) | (VTSB-2XY°) | (VTSB-3XY°) |
| Run time ^a Diffusion | 12 hours | 18 hours | 20 hours | 8 hours |
| Run time ^a Aspirated | _ | _ | 12 hours | 4 hours |
| Charge time ^b | up to 5 hours | up to 7 hours | up to 7.5 hours | _ |
| Ambient temperature required for charging | 0 - 40 °C (32 - 104 °F) | 0 - 40 °C (32 - 104 °F) | 0 - 40 °C (32 - 104 °F) | _ |

Note: Batteries can withstand 300 charge cycles over their lifetime.

Operating Conditions

| Warm-up time | 40 seconds (includes stabilization time) |
|-------------------|---|
| Temperature range | -20 °C to +50 °C (-4 °F to +122 °F) |
| Humidity range | 15–95% relative humidity (RH) noncondensing (during continuous operation) |
| Pressure range | 1 atm ±20% |

^aApproximate run time when the battery is fully charged and operating at room temperature.

^bWhen a lithium-ion battery becomes deeply discharged and the instrument is docked, it can take up to an hour for the instrument display to indicate that the battery is charging.

[°]X indicates color and Y indicates approvals.

Cold-weather Operation

Use caution when operating the instrument in temperatures below -20 °C (-4 °F), which can diminish display-screen legibility. To help support functionality and available battery power, the following practices are recommended.

- Do not operate the instrument in temperatures that are not within the temperature ranges of the installed sensors (see "Sensor specifications").
- Use a compatible, fully charged lithium-ion battery.
- Before using the instrument in the cold-weather environment, power it in a warm-up environment (approximately 20 °C [68 °F]).
- Alternately operate the instrument in the cold-weather and warm-up environments.
- Do not operate the instrument unmanned.

Storage Conditions

| Temperature range | 0-25 °C (32-77 °F) |
|-------------------|---|
| Humidity range | 40–70% relative humidity (RH) noncondensing |
| Pressure range | 0.9–1.1 atm |
| Maximum time | Up to 6 months |
| | Note: Industrial Scientific recommends that infrequently used lithium-ion batteries be fully charged every four months. |

Sensor Specifications

| Gas Name | Abbr | Measuring Range | Resolution | Accuracy at Time and Temperature of Calibration* | Response Time (typical) T50 | Response Time (typical) T90 |
|--|------------------------------|--------------------|------------|---|--------------------------------------|--------------------------------------|
| Oxygen | O ₂ | 0–30% vol | 0.1% vol | ±0.8% vol O ₂ (0.0–5.0% vol O ₂) ±0.5% vol O ₂ (5.1–30.0% vol O ₂) | 15 | 30 |
| Carbon Monoxide with low H ₂ crosssensitivity | CO/ H ₂ Low | 0–1000 ppm | 1 ppm | ± 5% (0-300 ppm) ± 15% (301-1000 ppm) | 8 | 17 |
| Carbon Monoxide | СО | 0–1000 ppm | 1 ppm | ± 5% | 15 | 50 |
| Hydrogen Sulfide | H ₂ S | 0–500 ppm | 0.1 ppm | ± 5% | 15 | 30 |
| Nitrogen Dioxide | NO ₂ | 0–150 ppm | 0.1 ppm | ± 10% | 10 | 30 |
| Sulfur Dioxide | SO ₂ | 0–150 ppm | 0.1 ppm | ± 10% | 20 | 80 |
| Combustible | LEL | 0-100% LEL | 1% LEL | ± 5% | 15 | 35 |
| Methane | CH ₄ | 0–5% vol | 0.01% vol | ± 5% | 15 | 35 |

^{*}The accuracy specification for each sensor is ± the stated percentage or 1 unit of resolution, whichever is greater.

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Toxic Gas Sensor Cross-sensitivity Table

| Target Gas | Sensor | | | | | | | | | | | | |
|------------------|--------|-------------------------------|------------------|-----------------|-----------------|-----------------|------------------|-----|-----|-----------------|-----|----------------|-----|
| | СО | CO (H ₂ Low) | H ₂ S | SO ₂ | NO ₂ | Cl ₂ | CIO ₂ | HCN | HCI | PH ₃ | NO | H ₂ | NH₃ |
| СО | 100 | 100 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20 | 0 |
| H ₂ S | 5 | 5 | 100 | 1 | -40 | -3 | -25 | 10 | 300 | 25 | 10 | 20 | 25 |
| SO ₂ | 0 | 5 | 5 | 100 | 0 | 0 | 0 | _ | 40 | _ | 0 | 0 | -40 |
| NO ₂ | -5 | 5 | -25 | -165 | 100 | 45 | _ | -70 | _ | _ | 30 | 0 | -10 |
| Cl ₂ | -10 | 0 | -20 | -25 | 10 | 100 | 60 | -20 | 6 | -20 | 0 | 0 | -50 |
| CIO ₂ | | | | _ | - | 20 | 100 | _ | _ | _ | _ | _ | |
| HCN | 15 | _ | 10 | 50 | 1 | 0 | 0 | 100 | 35 | 1 | 0 | 30 | 5 |
| HCI | 3 | _ | 0 | 5 | 0 | 2 | 0 | 0 | 100 | 0 | 15 | 0 | 0 |
| PH ₃ | _ | | | _ | - | _ | -100 | 425 | 300 | 100 | _ | _ | _ |
| NO | 25 | 40 | 1 | 1 | 5 | | _ | -5 | _ | | 100 | 30 | 0 |
| H ₂ | 22 | 3 | 0.1 | 0.5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 100 | 0 |
| NH ₃ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 100 |

The Sensor Cross Sensitivity Table (above) reflects the percentage response provided by the sensor (top row) when exposed to a known concentration of the target gas (column 1).

The numbers were measured under these environmental conditions: 20 $^{\circ}$ C (68 $^{\circ}$ F) , 50% RH and 1 atm.

The specified cross-interference numbers apply to new sensors only and may vary with time as well as from sensor to sensor.

This table is given as a reference only and is subject to change.

[&]quot;—" means no data available.

LEL, and LEL Correlation Factors for Combustible Gases

| Sample gas* | LEL (% vol) | LEL correlation factors | | | | | |
|-------------|----------------|-------------------------|--------|----------|---------|---------|---------|
| | | Calibration gas | | | | | |
| | | Butane | Hexane | Hydrogen | Methane | Pentane | Propane |
| Acetone | 2.5% | 1.00 | 0.70 | 1.70 | 1.70 | 0.90 | 1.10 |
| Acetylene | 2.5% | 0.70 | 0.60 | 1.30 | 1.30 | 0.70 | 0.80 |
| Benzene | 1.2% | 1.10 | 0.80 | 1.90 | 1.90 | 1.00 | 1.20 |
| Butane | 1.9% | 1.00 | 0.58 | 1.78 | 1.67 | 0.83 | 1.03 |
| Ethane | 3.0% | 0.80 | 0.60 | 1.30 | 1.30 | 0.70 | 0.80 |
| Ethanol | 3.3% | 0.89 | 0.52 | 1.59 | 1.49 | 0.74 | 0.92 |
| Ethylene | 2.7% | 0.80 | 0.60 | 1.40 | 1.30 | 0.70 | 0.90 |
| Hexane | 1.1% | 1.71 | 1.00 | 3.04 | 2.86 | 1.42 | 1.77 |
| Hydrogen | 4.0% | 0.56 | 0.33 | 1.00 | 0.94 | 0.47 | 0.58 |
| Isopropanol | 2.0% | 1.10 | 0.90 | 2.00 | 1.90 | 1.00 | 1.20 |
| Methane | 5.0% | 0.60 | 0.35 | 1.06 | 1.00 | 0.50 | 0.62 |
| Methanol | 6.0% | 0.60 | 0.50 | 1.10 | 1.10 | 0.60 | 0.70 |
| Nonane | 0.8% | 2.22 | 1.30 | 3.95 | 3.71 | 1.84 | 2.29 |
| Pentane | 1.4% | 1.21 | 0.71 | 2.15 | 2.02 | 1.00 | 1.25 |
| Propane | 2.1% | 0.97 | 0.57 | 1.72 | 1.62 | 0.80 | 1.00 |
| Styrene | 0.9% | 1.30 | 1.00 | 2.20 | 2.20 | 1.10 | 1.40 |
| Toluene | 1.1% | 1.53 | 0.89 | 2.71 | 2.55 | 1.26 | 1.57 |
| Xylene | 1.1% | 1.50 | 1.10 | 2.60 | 2.50 | 1.30 | 1.60 |
| JP-4 | _ | _ | _ | _ | | 1.20 | _ |
| JP-5 | _ | _ | _ | _ | _ | 0.90 | _ |
| JP-8 | _ | _ | _ | _ | _ | 1.50 | _ |

Note: The table above provides the LEL for select combustible gases*. It also provides correlation factors that help the safety technician and instrument operator determine the actual percentage LEL when the sample gas differs from the gas that was used to calibrate the unit.

For example, if the unit reads 10% LEL in a pentane atmosphere, and was calibrated to methane, the actual percentage LEL is determined as follows:

- 1.
- Locate the table cell where the sample gas (pentane) intersects with the calibration gas (methane).

 Multiply the cell's value (2.02) by the unit's LEL reading (10%) to calculate the actual concentration of 20.2% LEL.

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^{*}The combustible gas list is not a comprehensive list of all combustible gases that can be detected by the Ventis MX4. For additional information about combustible gas detection and the Ventis MX4, contact the Industrial Scientific Technical Service department.

Certifications

Certifications for the **Ventis® MX4 Multi-Gas Monitor**, at the time of this document's publication, are listed below in the *Hazardous-area certifications table*. To determine the hazardous-area classifications for which an instrument is certified, refer to its label or the instrument order.

Hazardous-area certifications table

| Certifying Body (CB) | Area Classifications | Approved Temperature Range | Standards | |
|---|--|--|---|--|
| ANZEX Ex ia s Zone 0 I/IIC, Temperature Class T4 | | -20 °C to +50 °C (-4 °F to +122 °F) | AS/NZS 60079.0: 2005 AS/NZS 60079.11: 2006 AS/NZS 1826: 2008 IEC 60079-0: 2011 IEC 60079-11: 2011 | |
| ATEXª | Ex ia IIC, equipment protection level Ga, Temperature Class T4; Ex ia I, equipment protection level Ma; Equipment Group and Category II 1G and I M1 | -20 °C to +50 °C (-4 °F to +122 °F) | EN IEC 60079-0:2018 EN 60079-11: 2012 EN 60079-26:2015 EN 50303: 2000 | |
| China Ex | Ex ia IIC, equipment protection level Ga, Temperature Class T4; Ex ia d I Mb (Diffusion with 17138041 alkaline battery only). | -20 °C to +50 °C (-4 °F to +122 °F) | GB 3836.1: 2010 GB 3836.2: 2010 GB 3836.4: 2010 GB 3836.20: 2010 | |
| China CPA | Metrology approval | -20 °C to +50 °C (-4 °F to +122 °F) | JJF 1363-2019 JJF 1364-2012 JJF 1368-2012 JJF 1421-2013 JJF 1523-2015 Q310115000698C001 | |
| China MA/KA | Approved for underground mines CZ(A) with CO, H2S, O2 and CH4 (Diffusion with 17138041 alkaline battery only). CD4 with CO, NO2, O2 and CH4 (Diffusion with 17138041 alkaline battery only). | -20 °C to +50 °C (-4 °F to +122 °F) | AQ6207-2007 MT703-2008 MT704-2008 AQ1052-2008 Q/JBFT13 | |
| CSA | Class I, Groups A, B, C, and D, Temperature Class T4 Ex d ia IIC, Temperature Class T4 | -20 °C to +50 °C (-4 °F to +122 °F) | CSA C22.2 No. 157 CSA C22.2 No. 152 CSA C22.2 No. 60079-0 CSA C22.2 No. 60079-1 CSA C22.2 No. E60079-11 | |
| GOST EAC | PB Ex ia d I X / 1 Ex ia d IIC T4 X GOST-R and GOST-K Metrology approval | -20 °C to +50 °C (-4 °F to +122 °F) | GOST P 51330.0 GOST P 51330.1 GOST P 51330.10 GOST P 51330.20 GOST P 24032 | |
| IECEx ^a | Ex ia IIC, equipment protection level Ga, Temperature Class T4 | -20 °C to +50 °C (-4 °F to +122 °F) | IEC 60079-0: 2011 IEC 60079-11: 2011 | |

Hazardous-area certifications table

| Certifying Body (CB) | Area Classifications | Approved Temperature Range | Standards | |
|-------------------------|--|--|--|--|
| INMETRO | Ex ia IIC, equipment protection level Ga, Temperature Class T4 | -20 °C to +50 °C (-4 °F to +122 °F) | ABNT NBR IEC 60079-0: 2013 ABNT NBR IEC 60079-11: 2013 | |
| KOSHA | Ex d ia IIC, Temperature Class T4 | -20 °C to +50 °C (-4 °F to +122 °F) | IEC 60079-0: 2007 IEC 60079-1: 2007 IEC 60079-11: 2006 | |
| MASC | SANS 1515-1; Type A; Ex ia I/IIC, Temperature Class T4 | -20 °C to +50 °C (-4 °F to +122 °F) | _ | |
| MED | MED 2014/90/EU Marine Directive | | EN 50104:2019 EN IEC 60079-0:2018, incl. AC:2020 EN 60079-1:2014, incl. AC:2018-09 EN 60079-11-2012 EN 60079-26:2015 EN 60079-29-1:2016 inc. A1:2022 and A11:2022 EN 60945:2002 incl. IEC 60945 Corr. 1:2008 IEC 60945:2002 incl. IEC 60945 Corr. 1:2008 IEC 60092-504:2016 IEC 60533:2015 | |
| MSHA ^b | 30 CFR Part 22; Permissible for Underground Mines (Lithium-ion packs only) | _ | 30 CFR Part 22 | |
| UKEx ^c | Ex ia I Ma Ex ia IIC T4 Ga Equipment Group and Category: I M1, II 1G | -20 °C to +50 °C (-4 °F to +122 °F) | EN IEC 60079-0:2018 EN 60079-11:2012 EN 50303:2000 | |
| UL | Class I, Division 1, Groups A, B, C, and D, Temperature Class T4 Class II,Groups F, and G Class I, Zone 0, AEx ia IIC, Temperature Class T4 | -20 °C to +50 °C (-4 °F to +122 °F) | UL 913 8 th Ed. UL 60079-0 6 th Ed. UL 60079-11 6 th Ed | |

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^aMarking requirements are reproduced in the *section below*.

^bMSHA requires the monitor be calibrated according to the procedures in the Product Manual only. MSHA also requires the monitor display methane in the percent-by-volume mode (0-5%) for compliance determinations required by 30 CFR Part 75, subpart D.

^cUL22UKEX2723

Marking Requirements

ATEX Markings

Industrial Scientific Corp. 15205 USA VENTIS MX4 DEMKO 10 ATEX 1006410 Ex ia IIC T4 Ga Ex ia I Ma II 1G and I M1 -20°C \leq Ta \leq +50°C IP 66/67

Aspirated Configuration

Use only replaceable battery pack P/N 17148313-1 or 17050608. Do Not Recharge or Replace battery in Hazardous Locations. Charging contact parameters: Um = 6.2V [Serial Number] [Month/Year of Production]

Diffusion Configuration

Use only replaceable battery pack P/N 17148313-1, 17157350-XX, or 17134453-X1.

Do Not Recharge or Replace battery in Hazardous Locations. Charging contact parameters: Um = 6.2V [Serial Number] [Month/Year of Production]

ANZEx Markings

Industrial Scientific Corp. 15205 USA VENTIS MX4 ANZEX 11.3006X Ex ia s Zone 0 I Ex ia s Zone 0 IIC T4 IP 66/67 -20°C ≤ Ta ≤ +50°C

Aspirated Configuration

Use only replaceable battery pack P/N 17148313-1 or 17050608. Do Not Recharge or Replace battery in Hazardous Locations. Charging contact parameters: Um = 6.2V [Serial Number] [Month/Year of Production]

Diffusion Configuration

Use only replaceable battery pack P/N 17148313-1, 17157350-XX, or 17134453-X1. Do Not Recharge or Replace battery in Hazardous Locations. Charging contact parameters: Um = 6.2V [Serial Number] [Month/Year of Production]

Alkaline Battery Pack, P/N 17150608

Do Not Recharge or Replace battery in Hazardous Locations.
Only approved for use with three (3) AAA battery types Duracell MN2400 and Energizer EN92. Replace all batteries at the same time.

IECEx Markings

Industrial Scientific Corp. 15205 USA VENTIS MX4 IECEx UL10.0034 Ex ia IIC T4 Ga $-20^{\circ}\text{C} \le \text{Ta} \le +50^{\circ}\text{C}$ IP 66/67

Aspirated Configuration

Use only replaceable battery pack P/N 17148313-1 or 17050608. Do Not Recharge or Replace battery in Hazardous Locations. Charging contact parameters: Um = 6.2V [Serial Number] [Month/Year of Production]

Diffusion Configuration

Use only replaceable battery pack P/N 17148313-1, 17157350-XX, or 17134453-X1.

Do Not Recharge or Replace battery in Hazardous Locations. Charging contact parameters: Um = 6.2V [Serial Number] [Month/Year of Production]

Alkaline Battery Pack, P/N 17150608

Do Not Recharge or Replace battery in Hazardous Locations.
Only approved for use with three (3) AAA battery types
Duracell MN2400 and Energizer EN92. Replace all batteries
at the same time.

►Warranty

All monitors, pumps, and CO, H₂S, O₂, and LEL sensors in Ventis MX4s manufactured after December 31, 2019 are warranted for four (4) years from the device's date of manufacture. All other Ventis MX4 components, including those in devices manufactured before January 1, 2020, are warranted for two (2) years from the device's date of manufacture. The foregoing warranties cover defects in material and workmanship and require normal and proper use of the equipment.

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► Ventis MX4 Resource Center

Product documentation.
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Contact Information

Industrial Scientific Corporation

1 Life Way

Pittsburgh, PA 15205-7500 USA

Web: www.indsci.com

Phone: +1 412-788-4353 or 1-800-DETECTS (338-3287)

E-mail: info@indsci.com Fax: +1 412-788-8353

Industrial Scientific France S.A.S.

11D Rue Willy Brandt, CS 80097 62002 Arras Cedex, France Web: www.indsci.com

Phone: +33 (0)1 57 32 92 61 E-mail: info@eu.indsci.com Fax: +33 (0)1 57 32 92 67

英思科传感仪器(上海)有限公司

地址:中国上海市浦东金桥出口加工区桂桥路290号

邮编:201206

电话:+86 21 5899 3279 传真:+86 21 5899 3280

E-mail: iscapinfogroup@indsci.com

网址: www.indsci.com

服务热线:+86 400 820 2515

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