

Product Manual

Set-up Operation Service







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INDUSTRIAL

VENTIS MX4

Table of Contents

COPYRIGHT NOTICE	3
WARNINGS AND CAUTIONARY STATEMENTS	3
General	3
Personnel	3
Hazardous Conditions Poisons and Contaminants	3
Eactors that Affect Monitor Performance	
Certifications	+4 4
Decomponded Program	+4 1
Recommended Fractices	4
VENTIS MX4™ RESOURCES	6
VENTIS MX4 CAPABILITIES	6
UNPACKING THE MONITOR	7
Contents	7
Reporting a Problem	7
MONITOR OVERVIEW	
Hardware Features and Functions	8
Disnlay Screen	۵۵
Alarms	
MONITOR SET-UP	
Battery Properties and Monitor Compatibility	13
Charging the Lithium ion Battery Packs	10
Down on and off	
	10
	10
introduction	
Instructions	
Process (screen-by-screen walk-through)	17
MONITOR USE AND SERVICE	23
Zero, Calibration, and Bump Testing	23
Introduction	23
Instructions	
Supplies	24
Prepare the Gas Cylinder for Lise	25
Process (screen-by-screen walk-through)	20 26
Process (Storing Storing Stori	20
Cleaning	
Service	
Battery Packs	
Monitor Conversion	35
Sensor, Sensor Water Barrier, LCD, and Vibrating Motor Replacement	
Pump Module	40
Three-Dimensional View Diagrams and Keys	41
PRODUCTS SPECIFICATIONS AND CERTIFICATIONS	44
Ventis MX4 Accessories and Parts	AA
Manifer Encoding and Faits	۲۰
Monitol Specifications	
JETISUI OPECIIICallulis	
LEL and LEL Correlation Factors for Combustible Gases	
Certifications	47
WARRANTY	48
Limitation of Liability	48
INDUSTRIAL SCIENTIFIC CORPORATION GLOBAL LOCATIONS	50

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► Warnings and Cautionary Statements

General		
Ś	IMPORTANT Failure to perform certain procedures or note certain conditions may impair the performance of this product. For maximum safety and optimal performance, please read and understand the Ventis MX4 Product Manual available online at the Ventis MX4 Resource Center at www.indsci.com/ VentisMX4resources.	
Pers	onnel	
	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. ATTENTION: Pour des raisons de sécurité, cet équipment doit étre utilesé entretenu et réparé uniquement par un personnel qualifié. Étudier le manuel d'instructions en entier avant d'utiliser, d'entretenir ou de réparer l'équipement.	
Haza	rdous Conditions, Poisons, and Contaminants	
\bigtriangleup	WARNING: Servicing the unit, replacing or charging battery packs, or using the communications port must only be done in an area known to be nonhazardous. Not for use in oxygen-enriched atmospheres.	
\geq	WARNING: Power-off the monitor before servicing the unit or replacing the battery.	
\triangle	WARNING: Substitution of components may impair intrinsic safety and may cause an unsafe condition. AVERTISSEMENT: La substitution de composants peut compomettre la securite intrinseque.	
	CAUTION: High off-scale readings may indicate explosive gas concentration(s). ATTENTION: Des lectrures supérieures a l'échelle peuvent indiquer des concentrations explosives.	
\bigtriangleup	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.	

Factors that Affect Monitor Performance		
\triangle	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.	
\land	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.	
	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 CH ₄ , and when the monitor is used in the aspirated mode with an extended range lithium-ion battery and has been calibrated to 50% LEL CH ₄ .	
	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.	
	WARNING: The use of leather cases can produce inaccurate readings with diffusion (non-aspirated) gas detection instruments for specific monitoring applications. Leather cases should be used ONLY as carrying cases, and NOT for continuous monitoring, with diffusion instruments configured to measure gases other than O_2 , CO, CO ₂ , H_2S , and combustible gases (LEL/CH ₄).	
Cert	fications	
	The EC type examination certificates are DEMKO 10 ATEX 1006410 with marking code Ex ia I Ma / Ex ia IIC T4 Ga for equipment group and category I M1 and II 1G.	
	The IECEx examination certificate is IECEx UL10.0034 with marking code Ex ia IIC T4 Ga	
	The model Ventis MX4 complies with relevant provisions of European ATEX directive 94/9/EC and EMC directive 2004/108/EC.	
	The Ventis MX4 Multi-gas Monitor is constructed with reference to published standards of directive 2006/95/EC, to eliminate electrical risks and fulfill 1.2.7 of ANNEX II of directive 94/9/EC.	
\triangle	The INMETRO examination certificate is IEE 11.0105 with marking code Ex d ia IIC T4 Gb.	
	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 pack assembly only. The battery pack is not user-replaceable. The monitor battery and the lithium battery on the main PCB are technician replaceable only. Charge battery pack with an ISC 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 battery pack. 	

	 The monitor must display methane in the percent-by-volume mode (0-5%) for compliance determinations required by 30 CFR Part 75, subpart D.
Reco	ommended Practices
	Industrial Scientific Corporation recommends the monitor be charged (when equipped with a rechargeable battery pack), configured, and calibrated before first time use.
	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 battery packs when they are removed from the monitor. Do not touch the battery contacts and do not stack battery packs on top of one another.
	Contact your service representative immediately if you suspect that the Ventis MX4 is working abnormally.
	Industrial Scientific recommends the "2 & 2 Sampling Rule" when sampling with a motorized pump and tubing, one should allow for 2 minutes plus 2 seconds per foot of tubing used, prior to noting the monitor readings. This allows time for the gas to reach the instrument and for the sensors to adequately react to any gases present. Industrial Scientific recommends that clear urethane tubing, part number 17065970, be used with the pumped versions of the Ventis MX4 when sampling for the following gases: Nitrogen Dioxide (NO2) and Sulfur Dioxide (SO2).

► 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.

A companion to the manual, the Ventis MX4 Reference Guide ships with the monitor. It serves to announce all warnings and cautionary statements relevant to general monitor use. The guide also features process charts that provide an overview of four fundamental tasks: operation/start-up, configuration, calibration, and functional "bump" testing. These charts are tools for the user who is both familiar with the manual and proficient in the performance of the given task.

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.

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) CH₄ (0%-5%)
Toxic	2	 Each sensor detects and measures only ONE of the following: CO (Carbon Monoxide) 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 *datalogging* 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 24 alarm and 30 error events. 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 also part of the *Ventis System* including products that charge, calibrate, bump test, datalink, protect, and otherwise enable or enhance use of the monitor and its data. (Datalink refers to capabilities that enable

access to the download and use of monitor datalogs, reports, and other information.) For a complete list of the Ventis MX4 system of products, please refer to the manual section, <u>Products and Parts</u>.

► Unpacking the Monitor

CONTENTS

The monitor box 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 Reference Guide	A companion to the Ventis MX4 Product Manual.
1 installed as ordered	Battery Pack	 One of three battery types is factory installed as indicated on the box label. Options: Rechargeable Lithium-ion Rechargeable Extended Range Lithium-ion Alkaline
1 as ordered	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
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 black 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	

REPORTING A PROBLEM

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 (for contact information, please see the manual's last page).

► 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, a *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.



Number	Feature	Functions
1	Visual alarm indicator	Signals an alarm or warning; frequency varies by alarm level. Also used as a confidence indicator.
2	Pump inlet (aspirated) Sensor ports (diffusion)	Air intake; calibration and bump test gas intake.
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	Enter button	Used to begin a process/step in a process. Edits values in configuration mode.
7	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.



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
\checkmark	Status: indicates no monitor or sensor faults.
ļ	Warning: indicates monitor or sensor fault.
Ø	Zero: communicates zero status (e.g., zero results, zero in-progress, etc.).
۲	Gas Cylinder: communicates calibration related information (calibration due, calibration apply gas, etc.).
•	Clock: indicates a process is in-progress.
31	Calendar: communicates overdue warnings for service items (calibration, bump testing, etc.).
■))	Alarm: indicates an alarm causing condition.
■))) ▼	Low level audio alarm is on.
■))) ▲	High level audio alarm is on.
ネ	Peak: displayed when peak detection values are viewed.
Alpha-numeric display values	Definition
C0	Carbon Monoxide (CO)
[H4	Methane (CH ₄)
502	Sulfur Dioxide (SO ₂)
LEL	Lower Explosive Limit. Display variations: "LEL" (English)

	"LIE" (French)	
	"UEG" (German)	
50	Oxygen (O ₂)	
50N	Nitrogen Dioxide (NO ₂)	
H25	Hydrogen Sulfide (H ₂ S)	
%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.	
Or	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)	
- 0 r	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: 1 bar < 33% charge remaining 2 bars = 34% - 66% charge remaining 3 bars = 67% – 100% charge remaining	
r	Security Code: indicates code is set or to be entered.	
SF SF	Pump: shown anytime an aspirated monitor is in use.	
n)) (((=	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

NOTICE

→ All monitor alarms and warnings should be taken seriously and responded to as stated in company safety standards.

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 or sensor failure. The "high" or "low" level audio alarms, in combination with visual and vibration indicators, turn on when gas concentration readings are overrange, 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	Description
<pre></pre>	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.
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.	NOTE: The O_2 and toxic sensor values normally reset when the gas sensed reaches an acceptable range. If the LEL sensor reads over- range, the alarm "latches" or remains on until the monitor is powered-off.
	A negative over-range condition occurs when the gas concentration value sensed is less than the sensor's measuring range.
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.	After any negative over-range alarm, the monitor should be calibrated.
	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.	

I I	A TWA alarm occurs when the calculated time weighted average reaches the monitor's hazardous value for the set time frame.
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.	
	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 low level alarms turn on and the STEL icon flashes.	
	Alarm occurs when the monitor registers no sensors installed.
No Sensor Installed Screen The system level alarms turn on and the error icon displays.	
	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.	
	Alarm occurs when, if attached, the 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.	
	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 30 seconds and the empty battery icon flashes.	

	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.	
	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: the text mode display s	hows das type names in place of das values

► Monitor Set-up

Preparing the monitor for first time use is a "3-C" process: *charge* (if equipped with a lithium-ion battery pack), *configure*, and *calibrate*. This manual section covers charging and configuration for set-up purposes and can be consulted for ongoing instruction thereafter. Immediately following this section, calibration is covered in the manual section, <u>Use and Service</u>.

BATTERY PROPERTIES AND MONITOR COMPATIBILITY

Based on the customer order, the Ventis MX4 comes equipped with one of three factory installed batteries: rechargeable Lithium-ion (Li-ion), rechargeable Extended Range Lithium-ion (extended range Li-ion), or replaceable alkaline. The factory installed battery pack type is stated on the label affixed to the monitor box. Basic battery properties and acceptable monitor/battery combinations are shown below.

Properties and Compatibility	Battery Pack		
	Rechargeable Li-ion	Rechargeable Extended Range Li-ion	Replaceable Alkaline
Ventis MX4 aspirated monitor compatible	No	Yes	Yes
Ventis MX4 <i>diffusion</i> monitor compatible	Yes	Yes	Yes
Battery lifetime	300 charge cycles	300 charge cycles	
Battery re-charge time	3-5 hours	3-7 hours	N/A
Nominal run time (when fully charged and operating at room temperature)			
For the aspirated monitor		12 hours	4 hours
For the diffusion monitor	12 hours	20 hours	8 hours

CHARGING THE LITHIUM-ION BATTERY PACKS

The lithium-ion battery packs are charged at the factory. As some or all of the charge may deplete before the monitor arrives or is unpacked, it is recommended that the monitor be *fully charged* before first time use. The lithium-ion equipped Ventis MX4 can be charged with any of the products listed below.

- DS2 Docking Station™ for Ventis MX4
- V-Cal™ Calibration Station
- V-Cal™ 6-Unit Calibration Station
- Single Unit Charger
- Single Unit Charger/Datalink
- 6-Unit Charger
- Single Unit Automotive Charger, 12 VDC
- Single Unit Truck-Mount Charger, 12 VDC, with Cigarette Adapter
- Single Unit Truck-Mount Charger, 12 VDC, Hard Wired

NOTE: The above products are all equipped with a yellow LED "presence" indicator. This LED confirms that the monitor is properly seated in the cradle such that the monitor can charge; however, it is NOT intended to be used as a charging indicator.

This LED indicator may go out intermittently during normal charging functions and will not light if the unit is fully charged when placed in the cradle. <u>Always</u> refer to the monitor display's battery level indicator to confirm the battery charge level.

The Single Unit Charger is generally shipped with the monitor. Equipped with a movable partition, which fits in each of two dedicated slots, it charges the diffusion and aspirated monitors with their compatible lithium-ion battery packs. Place the partition in the back slot for a diffusion or aspirated monitor with an Extended Range Li-ion battery pack. Place the partition in the front slot to charge a diffusion monitor with a Li-ion battery pack.

Instructions

NOTICES

- \rightarrow Charge the monitor in an area known to be nonhazardous.
- → When using the charger and adjusting its partition, take care NOT to touch the battery contacts located at the front of the cradle bottom.
- The single unit charger has a universal power cord; change the plug insert, if needed, and plug into the appropriate outlet.
- To properly adjust the partition, if needed, complete and observe the following.
 - Lift up to remove from slot.
 - Push down to place in the desired slot.
 - When partition is inserted correctly, a click sounds.
 - Recommended Practice: To prevent the loss of the partition, it should always reside in the cradle in one of its two dedicated slots. Choose the most used slot. Do not place the partition in the forward most compartment of the charger where the battery contacts are located.
- To properly place the monitor in the charger, complete or observe the following.
 - The monitor's display side faces the user.
 - The charging contacts on the monitor bottom meet the contact pins inside the charger's cradle.
 - o Refer to the monitor's battery icon to confirm the battery charge level.
 - If the battery is less than fully charged, the monitor displays the battery icon (flashing empty to full, repeatedly).
 - If the battery is fully charged, the monitor displays a full battery icon.

POWER-ON AND -OFF

To power-on the Ventis MX4, **press ON/OFF/MODE** and hold for three to five seconds. During the first ten to15 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 ♣ ● ⓑ • ∞) ≑ ⊼ 888 I № 8.8 mm 8.8.8 x888 888 I 8 8.8 mm 8 8.8 xvol II 8 8.8 mm 8 8.8 xvol III 8 8.8 mm 8 8.8 xvol	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.	
	Be sure the pump inlet is not 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.	
ч2.3 Ь05 ****	No user action required.
Software Version Screen The Software Version Screen message displays for five seconds.	
050	To enter gas monitoring mode: allow the countdown to complete and advance to the Gas Monitoring Screen. Proceed to the manual section, <u>Monitor Use and Service.</u>
Countdown Screen Displays the 20 second countdown, one second at a time, from 20 to one.	To enter configuration mode: simultaneously press ON/OFF/MODE and ENTER, hold for three seconds, and release.
Options 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.

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

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

Configuration can also be completed through Industrial Scientific Accessory Software (ISAS) or the Docking Station Server Administrative Console (DSSAC), software tools for users of iNET, DS2 Docking Station for Ventis, V-Cal Calibration Station, and the Single-Unit Charger/Datalink. For instruction on the use of these software tools, please consult the respective manual.

When the monitor is part of a fleet maintained by DS2, any manual changes made to the monitor's settings are overridden by the DS2 settings when the monitor is next docked.

Instructions

NOTICES

- → 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	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.	
enabled security feature.		
GAS LEL	Press ENTER to edit the value, if needed. Press ON/OFF/MODE to set the value and advance to the Zero Initiate Screen.	
EL Type Set Screen Options LEL 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, proceed to the manual section, <u>Zero, Calibration, and Bump Testing</u> .	
✓ Ø	Press ON/OFF/MODE to bypass the zero and calibration processes and advance to one of two screens.	
 *	NO ₂ , the monitor is pre-set for standard calibration mode and the Low Alarm Set-point 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 ENTER to begin the zero and calibration process. Proceed to the manual section, <u>Zero, Calibration, and Bump Testing</u>	



TWA Alarm Set-point Screen Displays the existing TWA values for the toxic sensors installed. No other sensor readings appear.	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. The next sensor subject to change flashes. Continue to use the ENTER and ON/OFF/MODE buttons, respectively, to edit and set each alarm value. After the alarm value is set for each installed sensor, press ON/OFF/MODE to advance to the TWA Interval Set Screen.
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 ENTER to edit the value, if needed. Press ON/OFF/MODE to set the value and advance to the STEL Alarm Set-point Screen.
STEL Alarm Set-point Screen Displays the existing STEL values for the toxic sensors installed. No other sensor readings appear.	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 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 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.
Calibration Gas Set Screen Displays the existing calibration gas 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 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. 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 calibration gas value. After calibration gas value is set for each installed sensor, press ON/OFF/MODE to advance to the Clock Set Screen.

Clock Set Screen Displays the existing time values using a 24-hour time format.	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. 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 value subject to change flashes. Use the ENTER and ON/OFF/MODE buttons, respectively, to edit the value. After all values are set, press ON/OFF/MODE 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. After all values are set, press ON/OFF/MODE and advance to the Display Mode Set Screen
Display Mode Set Screen Options 0 = Numeric Mode 1 = Text Mode	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. Press ENTER to edit the value, if needed. Press ON/OFF/MODE to set the value and advance to the Confidence Indicator Set Screen.
Confidence Indicator Set Screen Options 0 = Disable/off 1 = Enable/on	 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. 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.

	The confidence indicator can be set as an audible or visual signal, to beep or flash LEDs, respectively.
	Press ENTER to edit the value, if needed. Press ON/OFF/MODE to set the value and advance to the Bump Test In-field Option Screen.
Confidence Indicator Type Set Screen	
Options 0 = Audible/beep	
1 = Visual/LEDs flash	
Г Ф БТ О	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
Bump Test In-field Option Screen	If Bump Test In-field is enabled, the Bump Due Warning Option Screen displays.
0 = Disable/off 1 = Enable/on	If the Bump Test In-field is disabled, the Alarm Latch Set Screen displays.
<mark>∕ 8³ [©])≑</mark> LT D	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.
Bump Due Warning Option Screen Options 0 = Disable/off 1 = Enable/on	
✓ B ♦	Sets the elapsed time allowed between bump tests.
b⊺ LΩ 	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 and advance to the Bump Test Percentage Requirement Screen.
Bump Test Time Set-point Screen Value range: .5 days to 7.0 days Value increment: .5 days	
БТ 050	Sets the percentage of calibration gas the monitor expects to be exposed to.
	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 and advance to the Bump Test Response Time Screen.
Bump Test Percentage Requirement	
Value range: 50% to 99%	
Value increment: one percent	

✓ ● ↓	Sets the bump test response time period.
6T 045	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 and advance to the Latch
	Alarm Set Screen.
Bump Test Response Time Screen	
Value range: 30 to 300 seconds	
Value increment: five seconds	
✓ ■)÷	When enabled, if the monitor goes into alarm, it will remain in alarm
	until after the gas concentration is less than the low alarm value, and
	the monitor user presses the ENTER button for one second.
	Press ENTEP to adjit the value, if needed
	Press ON/OFF/MODE to set the value and advance to the Zero In-
	field Screen.
Laton Alarm Set Screen	
0 = Normal mode	
1 = Latching mode	
	When enabled, all monitor users are permitted to zero the monitor from
	the gas monitoring mode.
U	
	Press ENTER to edit the value, if needed.
	Press UN/UFF/MUDE to set the value and advance to one of two
	If Zero In-field is enabled, the Calibration In-field Option screen
Zero In-field Screen	displays.
O_{ptions}	
1 = Enable/on	If Zero In-field is disabled, the Calibration Due Alarm screen
	When enabled, all monitor users are permitted to calibrate the monitor
	nom 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	
Options	
0 = Disable/off	
✓ 💁 🖽 ∞0)≑	When enabled, the monitor will activate the calibration due alarm, in
	flashing gas cylinder and gas type will appear on the display and three
	beeps will sound every 30 seconds.
3330 6	
	Press ENTER to edit the value, it needed.
Calibration Due Alarm Option Screen	Due Set-point screen.
Options	
U = DISADIE/OII $1 = Enable/on$	
	Pote the element time allowed between cellbrations
∽ № ഈ ≑	Sets the elapsed time allowed between calibrations.
030	Press ENTER to edit the value, if needed.
	Press ON/OFF/MODE to set the value and advance to the Security
300 (Code Set Screen.

Calibration Due Set-point Screen Value range: one to 365 days Value increment: one day	
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.
Security Code Set Screen Valid values: 000 to 999. Increment value: one	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 and advance to the Language Selection Screen.
LAn E	Allows the choice of display languages as applied to select screens. Press ENTER to edit the value, if needed. Press ON/OFF/MODE to set the value and return to the LEL Type Set Screen.
Language Selection Screen Options E = English F = French d = German	

► 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

Introduction

All sensors gradually degrade over time. Without regular calibrations, sensor readings during monitor use will not accurately display true gas concentrations. During the calibration process, the monitor self-adjusts so that the sensors retain their ability to correctly measure and accurately display gas concentration values. When a sensor has degraded beyond an acceptable level, it has reached its end of life and will no longer pass a calibration.

Zeroing is the first step in the calibration process. When zeroing, the monitor is exposed to the ambient air (or zero grade air) and each toxic and LEL sensor registers to zero; the O_2 sensor is calibrated (when set to the default value of 20.9% or 21%). After a successful zero, the calibration process begins for the installed toxic and combustible sensors. Each sensor expects to be exposed to a known concentration of gas. As each sensor calibrates, the monitor self-adjusts, if needed, to ensure the gas concentration values are accurately registered and displayed.

A bump test is defined as a brief exposure of each sensor to an expected concentration of gas greater than the sensor's low alarm set-point. It is a functional test to verify sensor and alarm operation only. It is not a measure of monitor accuracy; no adjustments are made to the monitor during a bump test. If a monitor fails a bump test, a full calibration is recommended.

The zero, calibration, and bump testing tasks are in-field *enabled* or in-field *disabled* in the configuration process. This 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
- 4. Toxic sensor 2

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

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)
- DS2 Docking Station for Ventis (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.

NOTICES

- → 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.
- \rightarrow 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.
- \rightarrow After calibration or bump testing, or after terminating either process, <u>stop the flow of gas</u>.

Supplies

Item	Monitor/Regulator**		
	Aspirated monitor with Demand Flow Regulator**	Aspirated monitor with Positive Flow Regulator**	Diffusion monitor with Positive Flow Regulator**
Calibration cup*	No	No	Yes
Calibration tubing 2 feet in length*	Yes	No	Yes
Calibration tubing 2 feet in length with integrated "t" fitting	No	Yes	No
Calibration gas cylinder	Yes	Yes	Yes

*Shipped with monitor.

**Industrial Scientific recommends 1) the use of regulators with a flow rate of .5 LPM, and 2) the diffusion monitor be calibrated or bump tested using a positive flow regulator, NOT a demand flow regulator.



Diffusion monitor with positive flow regulator.

Aspirated monitor with demand flow regulator.

Prepare the gas cylinder for use

- According to the supply chart above, attach the correct regulator to the gas cylinder and turn clockwise to tighten.
- Next, choose instruction A., B., or C. based on the monitor/regulator combination in use.
 - A. Aspirated with demand flow regulator Attach either end of the tubing to the cylinder's nipple.

DO NOT ATTACH THE OTHER END OF THE TUBING TO THE MONITOR BEFORE REACHING THE "APPLY GAS SCREEN". Completing the connection of the tubing will cause gas to flow. If gas is applied before reaching the appropriate screen, the monitor will go into alarm and a failure will be logged.

B. Aspirated with positive flow regulator

The calibration tubing with the t-fitting (not included) has two different sized openings, a narrow opening at one end and a wider opening at the other end.

Attach the wider opening to the nipple on the cylinder's regulator. Attach the smaller opening to the pump inlet.

DO NOT APPLY THE GAS BEFORE REACHING THE "APPLY GAS SCREEN". If gas is applied before that point, the monitor will go into alarm and a failure will be logged.

C. Diffusion with positive flow regulator

Attach either end of the tubing to the cylinder's nipple. Attach the other end of the tubing to the calibration cup's nipple.

DO NOT ATTACH THE CALIBRATION CUP TO THE MONITOR OR APPLY THE GAS BEFORE REACHING THE "APPLY GAS SCREEN". If gas is applied before that point, the monitor will go into alarm and a failure will be logged.

Zero and Quick Calibration Process		
Display and Options	Instructions	
Gas Monitoring Screen Numeric mode display (left) Text mode display (right) Displays the gas concentration readings (or gas names	Press ON/OFF/MODE to advance to the Days since Calibration Screen.	
in text mode) for all installed sensors. If a sensor is NOT installed, its position on the LCD is blank.		
	screens.	
050 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	If zero in-field is enabled, the user advances to the Zero Initiate Screen.	
Days Since Calibration Screen Displays the number of days since the last successful calibration for each installed sensor. Each value can be	If zero in-field is disabled and bump test in-field is enabled, the user advances to the Bump Test Initiate Screen.	
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-field enabled, and the user has entered zero from the gas monitoring mode, the monitor expects to be calibrated following a successful zero.		
If the desired task, after zero, is bump testing (or clearing the Calibration Apply Gas Screen to terminate calibration	the peaks) and NOT calibration, follow the instructions at .	
 ✓ Ø ■■■ * 	Press ENTER to begin the zero process and advance to the Zero In-process Screen. Press ON/OFF/MODE 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	
Zero Initiate Screen	the Bump Test 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. NOTE: The "span reserve" 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 of greater than	Allow the zero process to complete and advance to the Zero Results (Pass or Fail) Screen. After the zero process, press ON/OFF/MODE 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%)	

70% indicates a "good" sensor; 50%-70% indicates "marginal" sensitivity. When the span reserve percentage is less than 50%, the sensor will not pass calibration.	
	Within Ten Seconds Press ENTER to repeat the zero process. Press ON/OFF/MODE to advance to one of two screens.
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 . Options: Repeat zero Begin calibration Enter gas monitoring mode	If zero was entered from configuration mode, the user advances to the Calibration Apply Gas Screen. gas monitoring mode and the calibration in-field option is <i>enabled</i> , the user advances to the Calibration Apply Gas Screen. 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 ENTER nor ON/OFF/MODE is pressed, within ten seconds, the user advances to the Gas Monitoring Screen in the gas monitoring mode.
Zero Results (Fail) Screen Displays an "F" or "P", respectively, for each failed or passed sensor. For O ₂ , if the sensor passed its calibration, the sensor reading displays.	Press ON/OFF/MODE (or wait ten seconds) to return to the Zero Initiate Screen and repeat the zero process.
025~050× 100~	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.
Calibration Apply Gas Screen * The gas cylinder icon flashes. Each sensor's display shows the calibration gas concentration to be applied. (The O_2 display is blank as the sensor was calibrated	To Calibrate From the already prepared gas cylinder, start the flow of gas as noted below for the monitor/regulator combination in use.
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	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
 toxic sensors increase and the O₂ value decreases. If gas is NOT sensed, a failed calibration registers and the Calibration Failed Screen displays. 	regulator, turn (counterclockwise) the regulator's knob.
	 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 MX4 name on the calibration cup is upright and readable. The cup's nipple points up and away from the monitor. Turn (counterclockwise) the regulator's knob.
	STOP THE FLOW OF GAS. After calibration, or if calibration is terminated at anytime during the process, stop the flow of gas 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 (clockwise) the regulator's knob.
Sensor Results Screen* 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.	All Sensors Pass The user returns to the mode from which the calibration process was entered (configuration or gas monitoring). Sensor Fail If one or more sensors fail calibration, the Calibration Fail
NOTE: The "span reserve" 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 of greater than 70% indicates a "good" sensor; 50%-70% indicates "marginal" sensitivity. When the span reserve percentage is less than 50%, the sensor will not pass calibration.	Screen displays and a system level alarm turns on.
id: 1 m F 00. 1 m F 000 m 20.9 m 20.	Any failed sensor stays in alarm until it passes a calibration or is replaced. 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 is calibrated or tested.	ot apply gas, in-progress, and results screens show for EACH sensor as it

Quick Bump Test Process	
Display and Options	Instructions
бт ∎∎ ⊛	Press ON/OFF/MODE 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	
	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.
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 sense the gas.	To Bump Test From the already prepared gas cylinder, start the flow of gas as noted below for the monitor/regulator combination in use.
If gas is sensed, the user advances to the Bump Test In-progress Screen.	For an aspirated monitor with a demand flow regulator, complete the tubing connection from the regulator to the pump inlet.
If gas is NOT sensed, a failed bump test occurs and the user advances to the Bump Test Results Screen displays.	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 MX4 name on the calibration cup is upright and readable. The cup's nipple points up and away from the monitor. Turn (counterclockwise) the regulator's knob.

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 O ₂ reading decreases.	As the bump test progresses, observe the display activity (left). After the bump test, the Bump Test Results Screen displays. STOP THE FLOW OF GAS. After bump testing, or if bump testing is terminated at anytime 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 (clockwise) the regulator's knob.
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 screen (right) display alternately three times. A single beep sounds to indicate the bump test is completed.	No User Action Required After a passed bump test , the monitor goes into gas monitoring mode.
Bump Test Results (Fail) Screen* The "bF" 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 low level audio alarm turns on . The monitor should be fully calibrated after a failed bump test. <i>NOTE: After a full calibration, the O</i> ₂ <i>sensor must pass a bump test to</i> <i>clear the bump test fail status.</i>
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 ENTER to clear the peak values, if desired. Press ON/OFF/MODE 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.

First and release ENTER to clear the displayed TWA reading(s), if desired. Press ON/OFF/MODE to advance to the STEL 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 ENTER to clear the reading(s), if desired. Press and release ENTER to clear the reading(s), if desired. Press and release ENTER to clear the reading(s), if desired. Press and release ENTER to clear the reading(s), if desired. Press ON/OFF/MODE to advance to the Gas Monitoring 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.		
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.	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 ENTER to clear the displayed TWA reading(s), if desired. Press ON/OFF/MODE to advance to the STEL Readings Screen.
sensor values are blank. The STEL value is the running average over the last 15 minutes.	STEL Readings Screen Displays the STEL (short term exposure limit) icon and STEL values for each toxic sensor installed; all other	Press and release ENTER to clear the reading(s), if desired. Press ON/OFF/MODE to advance to the Gas Monitoring Screen.
	sensor values are blank. The STEL value is the running average over the last 15 minutes.	of apply goo, in program, and requite careons show for EACH concer so it

* 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.

RECOMMENDED PRACTICES FOR IN-FIELD AIR SAMPLING

Diffusion monitor

When worn, the diffusion monitor should be fastened securely and attached to ensure the sensor portals 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.

Aspirated monitor

The Ventis MX4 aspirated monitor is rated to sustain a continuous sample draw for up to 100 feet (30.48 m) with 0.125 inch (0.3175 cm) inside diameter sample tubing. In confined space, an air sample should be taken in four foot (1.2192 m) intervals. With each sample, the minimum time required to successfully draw air and read the gas concentrations should include two minutes plus two seconds for every 12 inches (30.48 cm) of tubing.

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 inlet is free of debris.

SERVICE

Instructions are provided for battery service; monitor conversion (diffusion to aspirated and vice versa); sensor, sensor barrier and LCD service; and pump assembly service. Refer to the three-dimensional view diagrams to identify the parts referenced in the instruction sets, and for screw torque values.

Read all instructions before beginning any monitor service.

NOTICES

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

- \rightarrow Perform work on a nonconductive work surface.
- \rightarrow Wear grounding straps.

BATTERY PACKS

NOTICES

- → WARNING: INSERT THE ALKALINE BATTERIES WITH THE CORRECT POSITIVE "+" AND NEGATIVE "-" ORIENTATION. FAILURE TO FOLLOW PROPER BATTERY ORIENTATION WILL RESULT IN DAMAGE TO THE MONITOR.
- → WARNING: The Ventis MX4 is only approved for use with AAA battery types Energizer EN92 and Duracell MN2400. Do NOT mix battery types.

Battery service instruction sets are provided below for each allowable monitor/battery pack combination. Please choose, read, and then follow the appropriate instruction set.

Aspirated Monitor Battery Replacement

For an aspirated monitor, two of the three Ventis MX4 battery packs can be used. The Extended Range Li-ion battery is replaced as a single part. The Alkaline battery unit consists of batteries and a pack for the batteries.

ASPIR	ASPIRATED MONITOR BATTERY REPLACEMENT.	
Remov	Removing the Battery Pack.	
1	Power-off the monitor.	
2	Loosen the four captive screws on the lower portion of the pump module bottom (back of the module).	
3	Loosen the single captive screw on the pump door.	
4	Slide the pump door down; lift to reveal and access the monitor.	
5	Lift and remove the monitor from the pump module; set aside the monitor.	
6	Lift and remove the battery pack from inside the lower portion of the pump module.	
Replac If inser If inser	ting the Battery Pack. ting the Alkaline battery pack, follow steps 1-5. ting the Extended Range Li-ion battery pack, follow step 5 ONLY.	
1	To prepare the alkaline battery pack, unlatch and lift the hinged portion of the battery pack.	
2	If needed, remove and set aside the spent batteries from within the pack.	
3	Insert new batteries so that their negative contacts are in contact with the springs inside the pack. DO NOT MIX BATTERY TYPES.	
4	Close the latch. A click sounds.	
5	 To properly place the Extended Range Li-ion (or Alkaline) battery pack inside the pump module, complete or observe the following: the battery circuitry is exposed and faces the user; a small groove at the back of the battery bottom fits over the small rib at the back of the pump module bottom. 	
Reassembling the Aspirated Monitor.		
1	Re-place the monitor inside the pump module. The monitor is display side up and its logo readable. Its lower exposed bottom portion covers the battery.	
2	Tighten the four screws on the pump module bottom to secure the module to the monitor.	
3	Lower and close the pump door; slide up to click in place.	
4	Tighten the pump door screw to secure the door in place.	
5	Dispose of any spent batteries according to company policy.	

Diffusion Monitor Battery Replacement or Changeover

The diffusion monitor can be used with all three Ventis MX4 battery packs.

- The Li-ion battery kit is a single part consisting of the monitor's lower case bottom and the battery. It is removed from and attached to the diffusion monitor as a single item.
- The Extended Range Li-ion battery pack and its cover are two distinct items.
- The Alkaline battery pack consists of three items: the batteries, the battery pack, and a battery pack cover (the same cover that holds the Extended Range Li-ion battery).

NOTE: When an Extended Range Li-ion (or Alkaline) battery pack is attached to a diffusion monitor, the monitor's lower portion becomes deeper than its upper portion. The Conversion Kit's suspender clip components are used to make the upper and lower portions depth-compatible. The Conversion Kit provides a battery cover (battery not included), a suspender clip and spacer, and a screw and washer.

ATTACHING THE LI-ION BATTERY TO A DIFFUSION MONITOR.

Batter	y Replacement.
1	Power-off the monitor.
2	Loosen the four captive screws on the lower portion of the case bottom (or the battery cover if the Extended Range Li-ion or Alkaline battery pack is attached).
3	Lift and remove the Li-ion kit (or Extended Range Li-ion battery Alkaline battery pack and cover); set aside.
4	To properly attach the new Li-ion battery kit to the monitor, align its exterior charging contacts with the monitor's bottom.
5	Tighten the four captive screws to secure the battery pack to the monitor.
6	Dispose of any spent batteries according to company policy, or properly store any battery packs that have a remaining life.

To <u>changeover</u> from an Extended Range Li-ion (or Alkaline) battery pack to a Li-ion battery continue with the following suspender clip instruction sets.

Remov	Removal of the Suspender Clip and Spacer.	
1	On the monitor's case bottom, open the suspender clip.	
2	Using a Phillips head screwdriver, remove the screw and washer that attach the suspender clip and spacer to the monitor.	
3	Set aside and store the removed items for future use with the Extended Range Li-ion (or Alkaline) battery pack on a diffusion monitor.	
Attachment of the Suspender Clip.		
1	Open the suspender clip.	
2	Place the washer on the screw (P/N 17139262).	
3	Insert the screw with washer through the clip's center hole and into the screw hole on the monitor.	
4	Tighten the screw to secure the suspender clip to the monitor.	

ATTACHING THE <u>EXTENDED RANGE LI-ION (OR ALKALINE)</u> BATTERY PACK TO A DIFFUSION MONITOR.

Battery Removal.

1	Power-off the monitor.
2	Loosen the four captive screws on the lower portion of the Case Bottom (back of the monitor.
3	Lift the battery unit to remove; set it aside.

Battery Attachment.

If inserting the Alkaline battery, follow steps 1-7. If inserting the Extended Range Li-ion battery, follow steps 5-7 ONLY.

1	To prepare the Alkaline battery pack, unlatch and lift the hinged lid of the battery housing.
2	If needed, remove and set aside the spent batteries from within the housing.
3	Insert new batteries so that their negative contacts are in contact with the springs inside the housing. DO NOT MIX BATTERY TYPES.
4	Close and latch the lid. A click sounds.
5	 To properly place the Extended Range (or Alkaline) battery pack inside the battery cover ensure: the battery circuitry is exposed and faces the user; a small groove at the back of the battery bottom fits over the small rib at the back of the pump module bottom.
6	To properly attach the cover (and its enclosed battery) to the monitor, ensure the battery contacts are showing at the bottom of the monitor.
	NOTE: each of the above battery packs easily fits within the battery cover. If the battery does not easily insert, stop to ensure proper placement as noted above.
7	Tighten the four captive screws to secure the battery cover to the monitor.
To <u>cha</u> the foll	Ingeover from a Li-ion battery kit to an Extended Range Li-ion (or Alkaline) battery pack, continue with owing suspender clip instruction sets.
Remov	val of the Suspender Clip.
Remov	val of the Suspender Clip. Open the suspender clip.
Remov 1 2	val of the Suspender Clip. Open the suspender clip. Using a Phillips head screwdriver, remove the screw and washer that attach the clip to the monitor
Remov 1 2 3	val of the Suspender Clip. Open the suspender clip. Using a Phillips head screwdriver, remove the screw and washer that attach the clip to the monitor Set aside and store the removed clip, washer, and screw for future use with a diffusion monitor and Li-ion battery pack.
Remov 1 2 3 Attach	val of the Suspender Clip. Open the suspender clip. Using a Phillips head screwdriver, remove the screw and washer that attach the clip to the monitor Set aside and store the removed clip, washer, and screw for future use with a diffusion monitor and Li-ion battery pack. ment of the Suspender Clip and Spacer (from the Conversion Kit).
Remov 1 2 3 Attach 1	val of the Suspender Clip. Open the suspender clip. Using a Phillips head screwdriver, remove the screw and washer that attach the clip to the monitor Set aside and store the removed clip, washer, and screw for future use with a diffusion monitor and Li-ion battery pack. ment of the Suspender Clip and Spacer (from the Conversion Kit). Place the monitor face down.
Remov 1 2 3 Attach 1 2	val of the Suspender Clip. Open the suspender clip. Using a Phillips head screwdriver, remove the screw and washer that attach the clip to the monitor Set aside and store the removed clip, washer, and screw for future use with a diffusion monitor and Li-ion battery pack. ment of the Suspender Clip and Spacer (from the Conversion Kit). Place the monitor face down. The spacer has one flat end. Place the spacer on the monitor's case back so its flat end meets top edge of the battery cover; the hole in the spacer aligns with the screw hole on the monitor.
Remov 1 2 3 Attach 1 2 3	val of the Suspender Clip. Open the suspender clip. Using a Phillips head screwdriver, remove the screw and washer that attach the clip to the monitor Set aside and store the removed clip, washer, and screw for future use with a diffusion monitor and Li-ion battery pack. ment of the Suspender Clip and Spacer (from the Conversion Kit). Place the monitor face down. The spacer has one flat end. Place the spacer on the monitor's case back so its flat end meets top edge of the battery cover; the hole in the spacer aligns with the screw hole on the monitor. Place the washer on the screw.
Remov 1 2 3 Attach 1 2 3 4	val of the Suspender Clip. Open the suspender clip. Using a Phillips head screwdriver, remove the screw and washer that attach the clip to the monitor Set aside and store the removed clip, washer, and screw for future use with a diffusion monitor and Li-ion battery pack. ment of the Suspender Clip and Spacer (from the Conversion Kit). Place the monitor face down. The spacer has one flat end. Place the spacer on the monitor's case back so its flat end meets top edge of the battery cover; the hole in the spacer aligns with the screw hole on the monitor. Place the washer on the screw. Insert the screw with washer through the clip's hole and through the center hole on the clip back.
Remov 1 2 3 Attach 1 2 3 4 5	val of the Suspender Clip. Open the suspender clip. Using a Phillips head screwdriver, remove the screw and washer that attach the clip to the monitor Set aside and store the removed clip, washer, and screw for future use with a diffusion monitor and Li-ion battery pack. ment of the Suspender Clip and Spacer (from the Conversion Kit). Place the monitor face down. The spacer has one flat end. Place the spacer on the monitor's case back so its flat end meets top edge of the battery cover; the hole in the spacer aligns with the screw hole on the monitor. Place the washer on the screw. Insert the screw with washer through the clip's hole and through the center hole on the clip back. Place the clip on top of the spacer, inserting its screw into the spacer's hole. Be sure the clip's ring is at the top of the monitor.

MONITOR CONVERSION

To convert a diffusion monitor to an aspirated monitor, only the Extended Range Li-ion or Alkaline battery packs are approved for use.

To convert an aspirated monitor to a diffusion monitor, a suspender clip, washer, and screw are recommended for use with the Li-ion battery pack. If attaching the Extended Range Li-ion or Alkaline battery packs, the conversion kit is required.

NOTE: When an Extended Range Li-ion (or Alkaline) battery pack is attached to a diffusion monitor, the monitor's lower portion becomes deeper than its upper portion. The Conversion Kit's suspender clip components are used to make the upper and lower portions depth-compatible. The Conversion Kit provides a battery cover (battery not included), a suspender clip and spacer, and a screw and washer.

CONV	CONVERTING A DIFFUSION MONITOR TO AN ASPIRATED MONITOR.	
Removing the Suspender Clip and Battery Pack.		
1	Power-off the monitor.	
2	On the monitor's case bottom (back of the monitor), open the suspender clip.	
3	Using a Phillips head screwdriver, remove the screw and washer that attach the suspender clip (and spacer, if applicable) to the monitor. Set aside and store any removed, unused items for future use with a diffusion monitor.	
4	Loosen the four captive screws on the lower portion of the case bottom. Lift and remove the battery pack (and cover, if applicable). Set aside and store any removed, unused items for future use with a diffusion monitor.	
Assembling the Aspirated Monitor (including battery insertion). If inserting the Alkaline battery pack, follow steps 1-10. If inserting the Extended Range Li-ion battery pack, follow steps 5-10 ONLY.		
1	To prepare the Alkaline battery pack, unlatch and lift the hinged portion of the battery pack.	
2	If needed, remove and set aside any spent batteries from within the pack.	
3	Insert new batteries so that their negative contacts are in contact with the springs inside the pack. DO NOT MIX BATTERY TYPES.	
4	Close the latch. A click sounds.	
5	 To properly place the Extended Range Li-ion (or Alkaline) battery pack inside the pump module, complete or observe the following: the battery circuitry is exposed and faces the user; a small groove at the back of the battery bottom fits over the small rib at the back of the pump module bottom. 	
6	Loosen the captive screw on the front of the pump module. Slide the module's door down and lift to open.	
7	Place the monitor inside the pump module. The monitor is display side up and its logo readable. Its lower exposed bottom portion covers the battery.	
8	Tighten the four screws on the pump module bottom to secure the module to the monitor.	
9	Close the pump door; slide up to click in place.	
10	Tighten the pump door screw.	

CONVERTING AN ASPIRATED MONITOR TO A DIFFUSION MONITOR.

Remov	Removing the Pump Module.	
1	Power-off the monitor.	
2	Loosen the four captive screws on the lower portion of the pump module bottom (back of the module).	
3	Loosen the single captive screw on the pump module door.	
4	Slide the pump door down; lift to reveal and access the monitor.	
5	Lift and remove the monitor from the pump module; set aside and store for future use.	

Choose OPTION 1 or OPTION 2 below depending on the battery pack to be attached.		
OPTION 1: Attaching the Li-ion Battery Kit and its Compatible Suspender Clip Components.		
1	To properly place the Li-ion battery kit, align its contacts with the monitor's contacts, at the monitor bottom.	
2	To secure the battery kit to the monitor, tighten the four captive screws on the kit bottom.	
3	Open the suspender clip.	
4	Place the washer on the screw.	
5	Insert the screw with washer through the clip's center hole and into the screw hole on the monitor. Be sure the clip's ring is at the top of the monitor.	
6	Tighten the screw.	
OPTION 2: Attaching the Extended Range Li-ion (or Alkaline) Battery Pack and its Compatible Suspender Clip Components. If inserting the Alkaline battery pack, follow steps 1-14. If inserting the Extended Range Li-ion battery pack, follow steps 5-14 ONLY.		
1	To prepare the Alkaline battery pack, unlatch and lift the hinged portion of the battery pack.	
2	If needed, remove and set aside any spent batteries from within the pack.	
3	Insert new batteries so that their negative contacts are in contact with the springs inside the pack. DO NOT MIX BATTERY TYPES.	
4	Close the latch. A click sounds.	
5	 To properly place the Extended Range Li-ion (or Alkaline) battery pack inside the battery cover, ensure: the battery circuitry is exposed and faces the user; a small groove at the back of the battery bottom fits over the small rib at the back of the pump module bottom. <i>NOTE:</i> each of these two battery packs easily fits within the battery case. If the battery does not easily insert, stop to ensure proper placement as noted above. 	
6	To properly attach the cover containing the Extended Range Li-ion or Alkaline battery pack, ensure the battery contacts are showing at the bottom of the monitor.	
7	To secure the battery cover (and its enclosed battery pack) to the monitor, tighten the four captive screws on the battery cover.	
8	Place the monitor face down.	
9	The spacer for the suspender clip has one flat end. Place the spacer on the monitor's case back so its flat end meets top edge of the battery cover; the hole in the spacer aligns with the screw hole on the monitor.	
10	Open the suspender clip.	
11	Place the washer on the screw.	
12	Insert the screw with washer through the clip's hole and through the center hole on the clip back.	
13	Place the clip on top of the spacer, inserting its screw into the spacer's hole and ensuring the clip's ring is at the top of the case back.	
14	Grasp the clip and spacer with one hand. With the other hand, tighten the screw with the Phillips screwdriver.	

SENSOR, SENSOR BARRIER, LCD, AND VIBRATING MOTOR REPLACEMENT

Service instruction sets are provided below for each monitor type. Please choose, read, and then follow the appropriate instruction set . Within each set of instructions, follow those relevant to the desired task(s) and note 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.

ASPIRATED Disassembling the Monitor.		
1	Power-off the monitor.	
2	Loosen the four captive screws on the lower portion of the pump case module bottom (back of the module).	
3	Loosen the single captive screw on the pump case module top.	
4	Slide the case door down; lift the hinged door to reveal and access the monitor.	
5	Lift and remove the monitor from the pump module; set aside the module.	
6	Place the monitor display side down.	
7	Loosen the two captive screws on the upper portion of the case bottom.	
8	Lift to separate the monitor case top from the monitor case bottom to reveal the circuit board assembly.	
9	Remove the circuit board assembly and set aside the monitor case top and bottom.	
10	Separate the main circuit board from the sensor board.	
Replac	cing the LCD (if needed).	
1	Grasp the sides of the LCD and lift straight up to remove from the main circuit board.	
2	To properly place the new LCD, align the pins on the LCD with their receptacles on the main circuit board.	
3	Gently press straight down and into place.	
Replacing the Sensor(s) (if needed).		
1	Identify the sensor to be removed.	
2	Gently lift and remove the sensor.	
3	To add the new sensor, align its pins or connector(s), with the respective receptacles on the sensor board.	
4	Press down. A slight click indicates the sensor is securely in place.	
Reass	embling the Circuit Board Assembly.	
1	Re-attach the main circuit board to the sensor board, aligning their connectors.	
2	Press. A slight click indicates the boards are securely attached.	
Replacing the Sensor Barrier or Case Top (if needed). 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".		
1	Observe the placement of the existing sensor barrier. Note that each cut-out is shaped to match the sensor it protects.	
2	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.	
3	Lift the backing from the new sensor barrier assembly to reveal the adhesive.	
4	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.		
Replac	Replacing the Vibrating Motor (if needed).		
1	Place the monitor's case top face down.		
2	Lift the vibrating motor from its partition. The partition has two sections divided by a ridge. Discard the used motor.		
3	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.)		
4	Press into place.		
Reass	Reassembling the Monitor.		
1	Re-place the board assembly into the monitor's case bottom. The LCD faces the user.		
2	Re-place the monitor's case top (or place its new case top).		
3	Tighten the two captive screws on the upper portion of the monitor case bottom.		
4	Re-place the monitor inside the pump module. The monitor is display side up and its logo readable. Its lower exposed bottom portion covers the battery.		
5	Tighten the four screws on the pump module bottom to secure the module to the 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.		
9	Perform a full calibration following the addition or replacement of any sensor, or the replacement of the sensor water barrier or monitor case top.		

DIFFUSION Disassembling the Monitor.			
1	Power-off the monitor.		
2	Loosen the four captive screws on the lower portion of the case bottom (back of the monitor) to remove the battery pack. Set aside the battery kit (or pack and cover if applicable).		
3	Loosen the two captive screws on the upper portion of the case bottom.		
4	Lift to separate the case top from the case bottom.		
5	Remove the circuit board assembly.		
6	Separate the main circuit board from the sensor board.		
Replacing the LCD (if needed).			
1	Grasp the sides of the LCD and lift straight up to remove.		
2	To properly position the new LCD, align the pins on the LCD with their receptacles on the main circuit board.		
3	Gently press straight down and into place.		
Repla	Replacing the Sensor(s) (if needed).		
1	Identify the sensor to be removed.		
2	Gently lift and remove the sensor.		
3	To add the new sensor, align its pins or connector(s), with the respective receptacles on the board.		
4	Press down. A slight click indicates the sensor is securely in place.		
Replacing the Sensor Barrier (if needed). To replace the sensor barrier assembly, follow instruction 1-5 below. To replace the entire case top, including its sensor barrier, skip to the next instruction set, "Reassembling the circuit board assembly and monitor."			

1	Observe the placement of the existing water barrier. Note that each cut-out is shaped to match the sensor it protects.		
2	Lift and remove the sensor barrier and gasket from the 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.		
3	Lift the backing from the new sensor barrier to reveal the adhesive.		
4	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.		
Replac	ing the Vibrating Motor (if needed).		
1	Place the monitor's case top face down.		
2	Lift the vibrating motor from its partition. The partition has two sections divided by a ridge. Discard the used motor.		
3	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.)		
4	Press into place.		
Reass	Reassembling the Circuit Board Assembly and Monitor.		
1	Re-attach the main board to the sensor board, aligning their connectors.		
2	Press. A slight click indicates the boards are securely attached.		
3	Re-place the circuit board assembly into the monitor's case bottom.		
4	Re-place the monitor's case top (or its new case top).		
5	Tighten the two captive screws on the upper portion of the case bottom.		
6	Re-place the battery pack and tighten the four captive screws on the case bottom.		
7	Dispose of the used sensor(s) according to company policy.		
8	Perform a full calibration following the addition or replacement of any sensor, or the replacement of the sensor water barrier or the monitor case top.		

PUMP MODULE

There are two field replaceable parts on the aspirated case: the water barrier and case top door. As needed, choose, read, and follow the appropriate instruction set(s).

PUMP MODULE		
Pump Inlet Filter Cap and/or Water Barrier Replacement (if needed).		
1	To remove the pump inlet filter cap, turn counter clockwise; set aside.	
2	Remove the water barrier from inside the inlet.	
3	To properly place the new water barrier, its <i>bottom</i> will come into contact with the pump inlet surface on which the barrier sits. The barrier's <i>bottom</i> side has the smaller diameter opening in the black ring.	
4	Re-place the pump inlet filter cap (or new cap); turn clockwise to tighten.	
Pump Door Removal and Replacement (if needed).		
1	Loosen the single captive screw on the pump module door.	
2	Slide the door down and lift.	
3	The upper portion of the door has pegs on either side. The pegs fit into grooves where the door meets the module; they flex slightly for easy door removal. Angle the door so that one peg moves to the bottom of its groove and the other moves the top of its groove. Lift to unhinge the pegs and remove the door.	
4	To properly place the new door, secure one of the pegs into its groove on the pump module.	
5	Angle the door and press the other peg into its groove.	
6	Close the door and slide up into place.	
7	Tighten the single captive screw on the pump door.	



VENTIS MX4 MONITOR THREE-DIMENSIONAL DIAGRAM

KEY FOR VENTIS MX4 MONITOR THREE-DIMENSIONAL DIAGRAM		
Number	Part Number (P/N)	Description
1	17152380-X	Ventis MX4 Diffusion Case Top Assembly (includes items 2 and 3) X = 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)
8	17134479	Ventis MX4 Sensor, Hydrogen Sulfide (H ₂ S)
9	17134503	Ventis MX4 Sensor, Nitrogen Dioxide (NO ₂)
10	17143595	Ventis MX4 Sensor, Sulfur Dioxide (SO ₂)
11	17147281	Captive Case Screw, Torx (torque value: 55 oz-in or .39 N.m +/- 10%)
11	17147273	Captive Case Screw, Phillips (torque value: 55 oz-in or .39 N.m +/- 10%)
12	17152506	Suspender Clip Spacer
13	17120528	Suspender Clip
14	17153137	Locking Washer
15	17152507	Screw, Phillips (for use with items 12, 13 and 14) (torque value: 115 oz-in or .81 N.m +/- 10%)
16	17139262	Screw, Phillips (torque value: 115 oz-in or .81 N.m +/- 10%)
17	17134453-XY	Lithium-ion Battery Kit X = Battery Cover Color, where: 0 = Black, 1 = Orange (captive screw torque value: 55 oz-in or .39 N.m +/- 10%) Y=1: UL, CSA, ATEX, IECEx, INMETRO, GOST-R, GOST-K, and KOSHA approvals Y=2: MSHA Y=3: China MA and China Ex Y=4: ANZEx
18	17148313-Y	Extended Range Lithium-ion Battery Pack Y=1: UL, CSA, ATEX, IECEx, INMETRO, GOST-R, GOST-K, and KOSHA approvals Y=2: MSHA Y=3: China Ex Y=4: ANZEx
19	17150608	Alkaline Battery Pack UL, CSA, ATEX, IECEx, ANZEx, and INMETRO approvals (CSA approved; diffusion monitor)
20	17151184-XY	Cover, Extended Range Lithium-ion or Alkaline X = Cover Color, where: 0 = Black, 1 = Orange (captive screw torque value: 55 oz-in or .39 n.m. +/- 10%) Y=1: UL, CSA, ATEX, IECEX, INMETRO, GOST-R, GOST-K, and KOSHA approvals Y=2: MSHA (Extended Range Lithium-ion only) Y=3: China Ex Y=4: ANZEx Y=4: ANZEx



VENTIS MX4 PUMP MODULE THREE-DIMENSIONAL DIAGRAM

KEY FOR VENTIS MX4 PUMP MODULE THREE-DIMENSIONAL DIAGRAM		
Number	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 .39 n.m . +/- 10%)
2	17129909	Pump Inlet Filter Cap
3	17152395	Water Barrier
4	17151275	Screw, Torx (torque value: 55 oz-in or .39 N.m +/- 10%)
5	17052558	Screw (torque value: 25 oz-in or .17 N.m +/- 10%)
6	17148313-Y	Extended Range Lithium-ion Battery Pack Y = Approval where: 1 = UL, CSA, ATEX, IECEx, INMETRO, GOST-R, GOST-K, and KOSHA 2 = MSHA 3 = China Ex 4 = ANZEx
7	17150608	Alkaline Battery Pack: UL, ATEX, IECEx, ANZEx, and INMETRO approvals (CSA approved; diffusion monitor)
8	17151002	Captive Case Screw, Phillips (torque value: 55 oz-in or .39 N.m +/- 10%)
8	17151028	Captive Case Screw, Torx (torque value: 55 oz-in or .39 N.m +/- 10%)

9	17151010	Captive Case Screw, Phillips (torque value: 55 oz-in or .39 N.m +/- 10%)
9	17151036	Captive Case Screw, Torx (torque value: 55 oz-in or .39 N.m +/- 10%)
* Item is not user replaceable. The Ventis MX4 Pump Module must be sent to an authorized ISC Service Center for this item to be replaced.		

► Products, Specifications, and Certifications

VENTIS MX4 ACCESSORIES AND PARTS

Docking and Calibration Stations		
18108630-0BC	DS2 Docking Station [™] for Ventis MX4 B = Quantity of iGas® Readers C = Power Cord, where 0 = US, 1 = UK, 2 = EU, 3 = AUS, 4 = ITA, 5 = DEN, 6 = SWZ	
18108631-AB	V•Cal [™] Calibration Station A = Instrument Type, where 0 = Diffusion, 1 = Aspirated B = Power Cord, where 0 = US, 1 = UK, 2 = EU, 3 = AUS, 4 = ITA, 5 = DEN, 6 = SWZ	
Printer		
18107763	Serial data dot matrix printer for V•Cal [™] – 120 VAC powered	
Chargers		
18108191	Single-Unit Charger	
18108209	Single-Unit Charger/Datalink	
18108651	Single-Unit Automotive Charger, 12VDC	
18108652	Single-Unit Truck-Mount Charger, 12VDC, with Cigarette Adapter	
18108653	Single-Unit Truck-Mount Charger, 12VDC, Hard Wired	
18108650-A	6-Unit Charger	
Pumps		
18108830	Ventis MX4 Hand Pump (manual bulb)	
VTSP-ABCD	Ventis MX4 Pump Module* A = Battery Type, where 0 = No Battery, 2 = Li-ion Extended Range Battery Pack, 3 = Alkaline Battery Pack B = Color, where: 0 = Black, 1 = Orange C = Approvals, where 1 = UL and CSA; 2 = ATEX, IECEx, and INMETRO; 3=MSHA; 4= ANZEx; 5 = China EX; 7 = GOST-R and GOST-K, and 8 = KOSHA D = Assembly Guide Ianguage, where: 1 = English, 2 = French, 3 = Spanish, 4 = German, 5 = Italian, 6 = Dutch, 7 = Portuguese, 9 = Russian, A = Polish, B = Czech, C = Chinese, D = Danish, E = Norwegian, F = Finnish, G = Swedish	
*Ventis MX4 Pump Mo	odule replacement parts	
17151150-X0	Ventis MX4 Pump Door Assembly X = Pump Door Assembly Color, where: 0 = Black, 1 = Orange	
17129909	Pump Inlet Filter Cap	
17152395	Water Barrier	
17151275	Screw, Torx	
17052558	Screw	
17148313-Y	Extended Range Lithium-ion Battery Pack, Y = Approvals where: 1 = UL, CSA, ATEX, IECEx, INMETRO, GOST-R, GOST-K, and KOSHA 2 = MSHA 3 = China Ex 4 = ANZEx	
17151002	Captive Case Screw, Phillips	
17151028	Captive Case Screw, Torx	
17151010	Captive Case Screw, Phillips	
17151036	Captive Case Screw, Torx	
17116096	Calibration Tubing Assembly with Integrated "T" Fitting (For use when calibrating a monitor	

	with pump using a positive flow regulator)
Carrying Cases	
18108175	Ventis MX4 Diffusion Soft Carrying Case, Lithium-ion Battery
18108183	Ventis MX4 Diffusion Soft Carrying Case, Extended Range Lithium-ion Battery or Alkaline
18108813	Ventis MX4 Diffusion Hard Carrying Case with Display, Lithium-ion Battery
18108814	Ventis MX4 Diffusion Hard Carrying Case with Display, Extended Range Lithium-ion Battery or Alkaline
18108815	Ventis MX4 Diffusion Hard Carrying Case without Display, Lithium-ion Battery
18108816	Ventis MX4 Diffusion Hard Carrying Case without Display, Extended Range Lithium-ion Battery or Alkaline
18108810	Ventis MX4 Aspirated Soft Carrying Case
18108811	Ventis MX4 Aspirated Hard Carrying Case with Display
18108812	Ventis MX4 Aspirated Hard Carrying Case without Display
Clip Assembly	
17120528	Suspender Clip (for diffusion monitor with Lithium-ion Battery Pack)
17139262	Clip screw and washer (for diffusion monitor with Lithium-ion Battery Pack)
Sensors, Sensor Bar	rier, 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)
17134479	Ventis MX4 Sensor, Hydrogen Sulfide (H ₂ S)
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
17152455	Ventis Calibration Cup
Battery Packs and C	omponents
17134453-XY	Lithium-ion Battery Kit X = Battery Cover Color, where: 0 = Black, 1 = Orange (captive screw torque value: 55 oz-in or .39 N.m +/- 10%) Y = Approvals where: 1 = UL, CSA, ATEX, IECEx, INMETRO, GOST-R, GOST-K, and KOSHA 2 = MSHA 3 = China MA and China Ex 4 = ANZEx
17148313-Y	Extended Range Lithium-ion Battery Pack Y = Approvals where: 1 = UL, CSA, ATEX, IECEx, INMETRO, GOST-R, GOST-K, and KOSHA 2 = MSHA 3 = China Ex 4 = ANZEx
17150608	Alkaline Battery Pack: UL, ATEX, IECEx, ANZEx and INMETRO approvals (CSA approved; diffusion monitor)
Conversion Kit** for NOTE: For use in converting rechargeable Extended Ran	the diffusion monitor. g an aspirated monitor with a rechargeable Extended Range Lithium-ion battery pack to a diffusion monitor with a ge Lithium-ion (or Alkaline) Battery Pack. (Batteries sold separately.) Kit parts listed below can be ordered separately as

replacement parts.	
**17151184-XY	Cover, Extended Range Lithium-ion or Alkaline X = Cover Color, where: 0 = Black, 1 = Orange (captive screw torque value: 55 oz-in or .39 n.m. +/- 10%) Y = Approvals where: 1 = UL, CSA, ATEX, IECEX, INMETRO, GOST-R, GOST-K, and KOSHA 2 = MSHA (Extended Range Lithium-ion only) 3 = China Ex 4 = ANZEX
**17152506	Suspender Clip Spacer
**17120528	Suspender Clip
**17153137	Locking Washer
** 17152507	Screw, Phillips

MONITOR SPECIFICATIONS

Item	Description			
Display	Backlit Liquid Crystal Display (LCD)			
Buttons	Two (ON/OFF/MODE and ENTER)			
Monitor case	Polycarbonate with ESD protective rubber overmold			
Alarms	Ultra-bright LEDs, loud audible alarm (95dB at 30 cm), and vibrating alarm			
Size and Weight	Diffusion with 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") 172 mm x 67 mm x 66 mm (6.8" x 2.6" x 2.6")			
Weight	182 g (6.4 oz) 380 g (13.4 oz)			

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	± 0.5%	15	30
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

LEL AND LEL CORRELATION FACTORS FOR COMBUSTIBLE GASES

Sample gas*	LEL	LEL correlation factors Calibration gas					
	(% vol)						
		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

Sample gas*	LEL	LEL correlation factors					
	(% vol)	Calibration gas					
		Butane	Hexane	Hydrogen	Methane	Pentane	Propane
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).

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

* 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 ISC Technical Service department.

Directive/Code	Certification Marking	Standard	
ATEX	Ex ia IIC T4 Ga and Ex ia I Ma;	EN 60079-0: 2009	
	Equipment Group and Category II 1G and I M1;	EN 60079-11: 2007 EN 60079-11: 2007 EN 50303: 2000	
	IP66; IP67		
ANZEX	Ex ia s Zone 0 I/IIC T4; IP66; IP67	AS/NZS 60079.0: 2005 AS/NZS 60079.11: 2006	
China Ex	Ex ia d IIC T4 Gb	GB 3836.1:2010 GB 3836.2:2010 GB 3836.4:2010	
China CMC	Metrology Approval		
China MA	Approved for Underground Mines; diffusion (without pump) standard li-ion version only		
CSA	Class I, Division 1, Groups A B C D, T4; Ex d ia IIC T4	CSA C22.2 No. 157 CSA C22.2 No. 152 CSA C22.2 No. 60070 0	
	C22.2 No. 152 for %LEL reading only	CSA C22.2 No. 60079-1 CSA C22.2 No. E60079-1	
GOST – R and GOST - K	PBExdial X / 1ExdialICT4 X	GOST P 51330.0 GOST P 51330.1	

CERTIFICATIONS

		GOST P 51330.10 GOST P 51330.20 GOST P 24032
IECEx	Ex ia IIC T4 Ga; IP66; IP67	IEC 60079-0: 2007 IEC 60079-11: 2006 IEC 60079-26:2006
INMETRO	Ex d ia IIC T4 Gb; IP66; IP67	ABNT NBR IEC 60079-0: 2008 ABNT NBR IEC 60079-1: 2009 ABNT NBR IEC 60079-11: 2009
KOSHA	Ex d ia IIC T4	IEC 60079-0: 2007 IEC 60079-1: 2007 IEC 60079-11: 2006
MSHA	Permissible for Underground Mines; li-ion versions only	30 CFR Part 22
UL	Class I, Division 1, Groups A B C D, T4; Zone 0, AEx ia IIC T4 Class II, Groups F G (Carbonaceous and Grain Dust); IP66 ; IP67	UL 913 7 th Ed. UL 60079-0 5 th Ed. UL 60079-11 5 th Ed.

Marking Requirements

ATEX Markings

Industrial Scientific Corp. 15071 USA VENTIS MX4 DEMKO 10 ATEX 1006410 Ex ia IIC T4 Ga / Ex ia I Ma IP 66/67 -20°C \leq Ta \leq +50°C [Serial Number] [Month/Year of Production] Charging contact parameters: Um = 6.2V; Ii = 1.3A

Diffusion Version:

Warning: Do not recharge or replace battery in hazardous locations. Replace only with P/N 17148313-1, P/N 17134453-X1, or P/N 17050608

<u>Li-Ion Battery Packs, P/N 17148313-1 or P/N 17134453-X1</u> **Warning**: Only charge instrument in non-hazardous locations. Charging contact parameters: Um = 6.2V; Ii = 1.3A; Do Not Connect in Hazardous Locations

Warning: Read and understand manual before use.

IECEx Markings

Industrial Scientific Corp. 15071 USA VENTIS MX4 IECEX UL10.0034 Ex ia IIC T4 Ga IP 66/67 -20°C \leq Ta \leq +50°C [Serial Number] [Month/Year of Production] Charging contact parameters: Um = 6.2V; Ii = 1.3A

Aspirated Version:

Warning: Do not recharge or replace battery in hazardous locations. Replace only with P/N 17148313-1 or P/N 17050608

Alkaline Battery Pack, P/N 17150608

Warning: Only replace batteries in non-hazardous locations; Only approved for use with three (3) AAA battery types Duracell MN2400 and Energizer EN92. Replace all batteries at the same time.

Warning: Read and understand manual before use.

► Warranty

Industrial Scientific Corporation's Ventis MX4 portable gas monitors are warranted to be free from defects in material and workmanship for a period of two years after purchase. This warranty includes the sensors, the pump, and the lithium-ion battery pack as shipped with the Ventis MX4.

Filters are warranted to be free from defects in material and workmanship for 18 months from date of shipment, or one year from date of first use, whichever occurs first, except where otherwise stated in writing in Industrial Scientific literature.

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INDUSTRIAL SCIENTIFIC MAKES NO OTHER WARRANTIES, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE.

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► Ventis MX4 Resource Center

Product documentation. Online training. And more! www.indsci.com/ventis

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