WATERPROOF & SHOCKPROOF METER FD-103 FORENSICS DETECTORS[™]



- KEEP DETECTOR AWAY FROM ELECTROMAGNETC & MAGNETIC INTERFERENCES (i.e. PHONES & MAGNETS)
- > STORE DETECTOR WITHIN SPECIFICATIONS
- > IF UNWELL, SEEK CLEAN AIR & MEDICAL HELP
- KEEP AWAY FROM DUST & PARTICULATE AND CONCENTRATED VAPORS, HARSH CHEMICALS
- FOLLOW INSTRUCTIONS AS THE DETECTOR IS <u>VERY SENSITIVE</u>

INTRODUCTION

WATERPROOF You have purchased the AND SHOCKPROOF FD-103 FORENSICS METER by DETECTORS[™]. This product tracks gas levels (either CO, O2, H2S - depending on your version) which is suited for any industrial application. The monitor operates from a lithium 9V battery that will last up to 2 years. For critical applications, we recommend calibration every 6 months and weekly bump testing. The meter is IP67 compliant and is very rugged. The detector comes with a stainless belt clip, cling and calibration cap. The cap has a 3mm bard that can connect to a tube to enable gas to be localized on the sensor hole for calibration or forced air detection via pump convection flow. When the toxic gas concentration in the environment is higher than the preset alarm points, it will alarm via sound, light and vibration.

BATTERY

The FD-103 monitor has a built-in 9v lithium battery. When the detector operates, the battery icon appears on the top left LCD display. When replacing the battery, unscrew the 4 x hex screws and replace the battery with an equivalent lithium 9v battery.

OPERATION

ON/OFF: The ON/OFF power button is located on the front left of the detector. Press the POWER button to turn ON. Preset alarm levels will be shown then a 60 second countdown will take place. Once done the FD-103 monitor will display the instantaneous gas concentration that it detects in the ambient environment. To turn OFF. Hold down the power button for a 3 second count down.

DISPLAY MODE

Press the MENU (M) button on the right hand side to scroll through the DISPLAY selection options as shown in the table. After 6 seconds the display will return to showing the normal instantaneous detected level.

Description
STEL: Short Term Exposure reading 15-
minute time weighted average.
TWA: Time Weight Average 8 hour time
weighted average reading.
Digital Clock Display



TIME CHANGE

When in the time display, hold the MENU button for 2 seconds to change the time. The time hour digit will flash - use the POWER button to change the hour. Press the MENU button to toggle to minutes and use the POWER button to change the minutes. Once done, hold the MENU button for 2 seconds to save the time.

MENU FUNCTIONS

Press the MENU button for 2 seconds to enter into the menu functions. Enter 1234 password. The Power button toggles numbers and MENU button toggles digit selection. When completed hold MENU button to enter into the MENU Function as shown in the below table.

Display	Description
L	Low Alarm Point
Н	High Alarm Point
Z	Zero Calibration
C	Span Calibration

Use the MENU button to toggle between these selections.



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ALARM SETPOINT

To change the alarm setpoints enter into the ${\bf L}$ or ${\bf H}$ menu setting.



In *H* mode, press and hold (M to enter high alarm setting mode. Press (M to switch among digits and press ⁽¹⁾ to move forward digital number(0-9) by each 1 step. Press and hold (M) for 2 seconds to complete low alarm point reset.

SPECIFICATIONS

Sensor: Made in Japan Electrochemical Sensor Range: 0-1000ppm (CO) or 0-100ppm (H2S) Resolution: 1ppm Accuracy: < ±5% of full scale Response Time: < 1minute Store/Operate Temp & %RH: 32F-122F, <95%RH Battery: 9V Li-lon battery Dimension/Weight: 110x35x41mm/150g (5.3oz) Alarm Indicator: RED LED, 90dB buzzer and vibration Expected Sensor Life: at least 3 years Explosion Proof: Intrinsically safe, Exibd I Protection Grade: IP67 Certification: EX, CE

Bump Testing?

Bump testing is to expose the gas detector to a small amount "blast" of target gas to ensure the detector operates and alarms as programmed. The function of this test is to verify detection operation and build user confidence, particularly in hazardous and critical user applications. <u>Recommended to bump test when first</u> <u>purchased and unpacking detector and weekly</u> <u>thereafter.</u>

Product Tested, QA/QC in California, USA Product Calibration Verification in California, USA Product Packaged in California, USA Product Made in PRC Copyright © 2020

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CALIBRATION

Your detector comes already calibrated, ready to use. Turn ON and GO. However, calibration is an important function to be performed to ensure your gas detector operates accurately (EVERY 6 MONTHS). Inaccuracy and calibration drift can occur over time because of chemical degradation of sensors and the natural drift in electronic components. There are two parts to the calibration, ZERO Calibration and SPAN Calibration. Don't forget, always perform ZERO calibration first! If the detector is drifting and has a small reading in fresh air, the detector needs to be ZERO calibrated.

ZERO CALIBRATION: Ensures a good baseline to ZERO target gas exposure. This ensures the detector reads a true ZERO. For example, for CO or H2S detectors, this is performed in fresh air. Here is the procedure:



SPAN CALIBRATION: Ensures accurate gas concentration reading (i.e. ensure that the display reading in ppm is accurate and true). Calibration gas is used to perform this calibration and the calibration concentration is typically the mid-point of the sensor detection range. For example, H2S 0-100ppm, one would use a 50ppm H2S in air calibration gas connected to the detector via the calibration cap at a flow rate no less than 0.5LPM. Use the calibration cap to direct the gas to the sensor hole (cap comes with the product).

