EPA Method 21 LDAR Sampling Using the NEO PID

Application Note 13

Introduction

EPA Method 21 is a guideline for using VOC detectors for LDAR (Leak Detection and Repair) on chemical process equipment such as pipe joints, valves, flanges and pumps. Hundreds of potential leak locations may need to be tested and results recorded in one day. This Technical/Application Note describes the NEO PID compliance with Method 21 and it's unique firmware for rapid sampling, data storage, and data download.

NEO Compliance with EPA Method 21

The table below shows that the NEO EXT MP182 complies with all sampling detector requirements for a broad range of VOCs. The NEO PPM MP181 (0.01-5000 ppm) and NEO PPB MP184 (0.001-15,000 ppm) are also suitable in most cases.

NEO Compliance with EPA Method 21 Sampling Detector Requirements

Section	Method 21 Specification
6.1	Detects Compound
6.2	Instrument Range covers leak definition (commonly 500 or 10,000 ppm)
6.3	Resolution ±2.5% of leak definition (typically >10 ppm resolution meets this need)
6.4	Pump flow rate 0.1-3.0 LPM
6.5	Probe Diameter ≤1/4" o.d.
6.6	Intrinsic Safety Class 1 Division 1
8.1.1	Response Factor available for compound
8.1.1.2	Response Factor <10
8.1.2	Calibration Frequency Initial and every 3 mos.
8.1.2.2	Calibration Precision ±10% of calibration gas concentration
8.1.3.2	Response Time t∞ ≤30 s



NEO MP 182 PID Specification
Measures most VOCs
0.01-15,000 ppm
0.01 ppm for isobutylene
0.4 LPM
≤3/16″ o.d.
Class 1 Division 1
Over 700 Factors programmable
<10 for most compounds
Easy daily, weekly or monthly calibration
±2% of calibration gas conc.
t90 ≤3 s

- Detects Most VOCs. Many are ionizable with the standard 10.6 eV lamp and Response Factors for over 700 compounds are in the NEO instrument on-board library. Exceptions are some low-molecular weight compounds including Methane and Ethane.
- Low Response Factors. Most compounds have factors less than 10 when calibrated to isobutylene, and for those with higher factors, ethylene can be used to calibrate to reduce the response factor 10-fold.
- Broad Range Covers Leak Definition and Precision.
 Most leak definitions are either 500 or 10,000 ppm.
 The NEO range of 0.01 to 15,000 ppm easily covers these concentrations and the requirement for 2.5% of leak definition precision (2.5% of 500 ppm is 12.5 ppm).

Leak Definition Clarification

Method 21 does not define the threshold leak concentration that requires pipeline repair. Instead, this value is defined in other regulations specific to the industry and/or chemical of concern. There is a common misconception that the leak definition is always 10,000 ppm methane equivalents, because that example is given in Method 21. However the actual leak definition for many compounds is often lower, commonly 500 ppm, and is measured in ppm of the chemical of concern, not methane equivalents.

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NEO Leak Detection and Repair (LDAR) Procedures



To measure a sampling point:

- 1. Enter the Configuration Mode, go to Monitor Set-Up and place the NEO in Search Mode (see User Manual for details).
- 2. Set the User ID and the first Site ID in the following two menus. Note that text can be entered for ease of local site and user identification. Exit to the main menu.
- 3. The display shows "Ready...Start Sampling? When at the desired sampling location, press the Right key to start the pump and initiate the sampling period.
- 4. When the maximum or otherwise desired reading is observed, press the Down key to record the sample concentration. If the reading is faulty or uncertain and a second measurement is desired during this sampling period, press the Down Key again, as many times as desired. Multiple readings per sample location/period can thus be recorded (see data download screenshot below).
- 5. When satisfied with the sampling reading(s), press the Right key, and the unit asks "Stop Sampling?" Press the Left key to return to the same sampling period or the Right key to end the sample.
- 6. The Site ID is automatically incremented by one the next time a sampling is initiated. Up to 9999 sites can be entered, after which the first site data get overwritten.
- 7. If the sampling period is ended without having pressed the Down key to record a reading, no information will be stored in the Sample Record (see Computer Interface below) but the Site ID will still be incremented when the next sampling is started.

🖂 WatchGas Suite								-	
Device Connected	Configurations	User Gas Data	alog Sampling R	Real-time Data					
	User Name	Site Name	Sensor	Device Time	Gas Name	Sensor Reading			
NEO - M01103000222	USER0001	SITE0002	PID	01/27/2021 09:05:28	Gasoline	6.73ppm			
	USER0001	SITE0002	PID	01/27/2021 09:05:34	Gasoline	0.19ppm			
	USER0001	SITE0003	PID	01/27/2021 09:07:14	Gasoline	807.77ppm			
	USER0001	SITE0003	PID	01/27/2021 09:07:22	Gasoline	705.89ppm			
	USER0001	SITE0003	PID	01/27/2021 09:07:27	Gasoline	956.97ppm			
	USER0001	SITE0003	PID	01/27/2021 09:07:33	Gasoline	1016.27ppm			
	USER0001	SITE0004	PID	01/27/2021 09:08:05	Gasoline	1095.76ppm			
	USER0001	SITE0004	PID	01/27/2021 09:09:10	Gasoline	1393.59ppm			
	USER0001	SITE0004	PID	01/27/2021 09:09:14	Gasoline	4235.88ppm			
	USER0001	SITE0004	PID	01/27/2021 09:09:17	Gasoline	4898.65ppm			
	USER0001	SITE0004	PID	01/27/2021 09:09:21	Gasoline	564.31ppm			
	USER0001	SITE0004	PID	01/27/2021 09:09:28	Gasoline	7.92ppm			
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LDAR Sampling Record Retrieval

To download the Sampling Records from the instrument to a PC, use the WatchGas Suite software, available on the WatchGas Website.

The sampling record files will appear under the "Sampling Record" tab on the top of the screen. Above is a sample screen of record information listing user name, site ID, sample time, gas name and sampled reading. A new Single Sampling Record is created each time the user starts sampling in Search Mode and presses the Down key. A new Site ID is assigned after the previous sampling is stopped and a new sampling is initiated. Each Site/Sampling Period can have multiple individual sample readings. Skipped Site IDs indicate that the Down key was not pressed during that sampling period and thus no Sample Record was created.

To export data to a csv file readable by Excel or other spreadsheet software, move the cursor over the right data panel and click the right mouse button, and then click on Export all Sampling Records.

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