

Formaldehyde Multimode Monitol



GRAYWOLF SENSING SOLUTIONS PH. 1-203-402-0477 FAX: 1-203-402-0478

EMAIL: Salesteam@GrayWolfSensing.com

Innovative New Method of Formaldehyde Measurement

- Small colorimetric sensor cartridge, 43x17x4mm (1.7x0.7x0.16in), easy-to-use, reusable^{*}, highly accurate for passive diffusion sampling.
- Portable base utilizes photoelectric photometry to read the absorbance change that HCHO induces in the sensor, then re-zeros between readings.
- Sensor cartridge itself can work as a stand-alone passive sampler.
- Base unit w/sensor inserted can operate as an on-site monitor for short-term (30min/1h) sampled measurement and for continuous monitoring/trend logging*.
- Base unit interfaces to GrayWolf's AdvancedSense[™] and WolfPack[™] for simultaneous display and logging of additional parameters (and for powerful annotation features).

Detachable Sensor Cartridge

Measurement Principle



Colorimetric reaction to exposure

Sensor element employs the chemical reaction between formaldehyde and β -diketone on a porous glass. The concentration of rutidine derivatives yellows the sensor in proportion to the formaldehyde concentration and the duration of exposure. The difference of absorbance between samples is measured by radiating a constant wavelength light (absorptiometric method) and then an algorithm converts to ppb or µg/m3 HCHO.

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MEASURE SMART

NOVEMBER 2011

FM-801

Formaldehyde Multimode Monitor

Specifications

Model Name	FM-801	
Detection Principle	Photoelectric Absorptiometric	
Detection Range	<20ppb to 1,000 ppb, < 25 μg/m3 to 1230 μg/m3	
Accuracy	+/- 4ppb <40ppb, +/- 10% of reading ≥40ppb	
Resolution	Іррь	
Concentration Units	ppb or µg/m³	
Display	Digital LCD	
Sampling Method	Passive diffusion sampling	
Operating Temp. and RH	-10 to 40°C (14 to 104°F), 0 to 90%RH	
Sensor Shelf Life	I year from mfg. date (stamped on pouch)	
Memory (base unit)	up to 250 sensors and 4500 data points	
Power Source	2 × AA size Alkaline batteries, or AC adapter	
Standard Accessories	Sensor cartridge x 5 pcs, carrying case, USB connection cable, AA size batteries, WolfSense PC data transfer & reporting software	

Sensitivity to Interference Gas

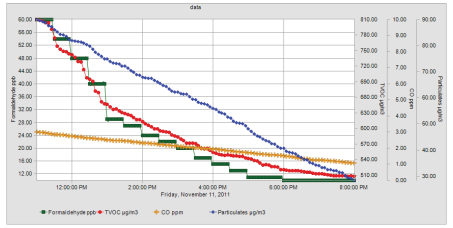
	Concentration/ Exposure duration	FM-801 readout
		value (ppb)
Benzene	2000 ppm / 8 h	0 (<10)
Toluene	2000 ppm / 8 h	0 (<10)
Xylene	2000 ppm / 8 h	0 (<10)
Ethylbenzene	2000 ppm / 8 h	0 (<10)
Methanol	2000 ppm / 8 h	0 (<10)
Ethanol	2000 ppm / 8 h	0 (<10)
I-Buthanol	2000 ppm / 8 h	0 (<10)
2-Methyl-3-buten-2-ol	2000 ppm / 8 h	0 (<10)
Acetone	2000 ppm / 8 h	0 (<10)
2-Buthanol	2000 ppm / 8 h	0 (<10)
Acetic Acid	2000 ppm / 8 h	0 (<10)
Ethyl Acetate	2000 ppm / 8 h	0 (<10)
Isoprene	2000 ppm / 8 h	0 (<10)
alpha-pinene	2000 ppm / 8 h	0 (<10)
beta-pinene	2000 ppm / 8 h	0 (<10)
Chloroform	25 ppm / 5 h	69
Limonene	200 ppm / 8 h	9 (<10)
Styrene	200 ppm / 8 h	13
Propionaldehyde	200 ppm / 8 h	13
n-Nonylaldehyde	200 ppm / 8 h	13
Benzaldehyde	200 ppm / 8 h	9 (<10)
Acetaldehyde	200 ppm / 8 h	22
Nitrogen Dioxide	l ppm / lh	-42 (<10)
Ozone	l ppm / lh	-56 (<10)
Sulfur Dioxide	l ppm / lh	-2 (<10)



FM-801 (on optional ACC-BELTCL-1 belt clip) shown connected to GrayWolf AdvancedSense™



Provided with GrayWolf's versatile WolfSense[™] PC data transfer and reporting software. Download readings stored on the FM-801 base unit when used as a stand-alone, or when optionally interfaced to compatible GrayWolf platforms



Graph formaldehyde trend logs from an FM-801; singly or together with other parameters from any compatible GrayWolf platform



SHELTON, CT 06484 USA Рн. (1)203-402-0477 800-218-7997 FAX: (1)203-402-0478

EMAIL: SALESTEAM@GRAYWOLFSENSING.COM



Display real-time HCHO graphs, attach text/audio notes and access many other powerful features when interfaced to AdvancedSense, WolfPack or DirectSense WIN7 notebooks/tablets

REPORT EFFICIENTLY