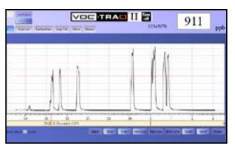


BASELINE® VOC-TRAQ® TOTAL VOLATILE ORGANIC COMPOUND DETECTORS

Toxic Gas Detection Using a Photoionization Detector



BASELINE® VOC-TRAQ® TOTAL VOLATILE ORGANIC COMPOUND DETECTORS



Concentration Screen



Calibration Screen

AC No; was 4	-	Anna and Anna and Anna	
meret (****)	1.000	Aut fam	-
()entering (1140	1am (1421	-
time bine	-	stress Starts Augent	

Designed for ease of use, whether you are an air quality consultant, safety engineer, maintenance manager, or just concerned about total volatile organic compound (TVOCs) in your environment, MOCON's Baseline® VOC-TRAQ® detectors are an excellent way to monitor and record PID detectable TVOCs.

Based on the latest Baseline® piD-TECH® eVx™ photoionization sensor, the VOC-TRAQ is both compact and economical. It has no moving parts and operates using the simplicity of diffusion, yet still offers a fast response time. Five (5) different detection levels between two lamp energies offer a broad range of detection capabilities.

The VOC-TRAQ consists of a cylindrical housing equipped with a mini-B USB port. The PID and associated electronic circuits are located inside the housing. Slotted openings in the cap serve as an entrance for target gases. The VOC-TRAQ® Flow Cell incorporates the Baseline® VOC-TRAQ® II with a flowthrough housing, enabling total volatile organic compound (TVOC) measurement with an inlet and outlet flow path for remote sample delivery. This unit allows for controlled sample delivery when used in conjunction with a pressurized source or pump.

The VOC-TRAQ software is compatible with Windows®-based PC's or in a stand-alone mode using an external USB power supply. Internal memory allows it to store up to 36,000 sample readings at user selectable time intervals. Includes programmable alarm levels with graduated audible signal that is proportional to the VOC concentration detected. A three-color LED displays concentration alarms.

Control Screen

Unlimited Applications

- Cleanrooms
- Work environments
- IAQ consultation
- Leak detection
- Educational facilities
- Research & development

Features & Benefits

- Easy to use
- Compact design
- Broad range of VOC detection capabilities
- Simple setup and calibration
- Programmable alarm levels with:
 - LED and audible alarm indication
- Stores up to 36,000 sample readings
- PC with Windows® OS compatable

Included Accessories

- USB cable, 2.0 to mini-B
- VOC-TRAQ[®] PC software

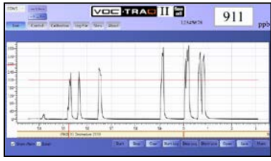
Optional Accessories

- P/N 043-126 Device Stand (VOC-TRAQ II Only)
- P/N 043-136 Calibration Cap w/ Tube (VOC-TRAQ II Only)
- P/N 043-189 Carrying Case
- P/N 043-271 piD-TECH eVx Maintenance Kit

BASELINE® VOC-TRAQ® II TOTAL VOLATILE ORGANIC COMPOUND DETECTOR



The VOC-TRAQ II functions using a PC with a Windows® operating system or in a stand-alone mode using an external USB power supply. Internal memory allows it to store up to 36,000 sample readings at user selectable time intervals. Includes programmable alarm levels with graduated visual and audible signal that is proportional to the VOC concentration detected. A three-color LED displays concentration alarms.



Concentration Screen

Operating Specifications



Green Part No: 043-734 Range: 10,000 ppm MDQ: 500 ppb





Red Part No: 043-736 **Range:** 200 ppm **MDQ:** 10 ppb



Yellow Part No: 043-737 Range: 20 ppm MDQ: 1.5 ppb



Blue Part No: 043-738 Range: 2 ppm MDQ: 0.5 ppb

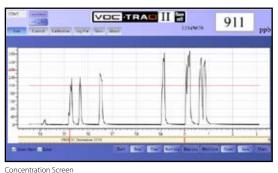
Operating Specifications

GASES MONITORED	Volatile Organic Compounds (VOC's) w/ ionization potentials (IP) of 10.6 eV Contact Mocon for complete ionization potental list			
SENSOR	User replaceable, Baseline piD-TECH eVx shielded photoionization detector			
LAMP ENERGY	10.6 eV			
OPERATING TEMPERATURE	-20 C to 60 C (-4 F to 140 F)			
OPERATING HUMIDITY RANGE	0 - 90 % relative humidity, non-condensing			
HUMIDITY RESPONSE	< 1% @ 90% relative humidity			
HUMIDITY QUENCHING EFFECT	< 15% @ 90% relative humidity			
RESPONSE TIME	T 90: < 2 seconds (typical) green, purple, and red < 4 seconds (typical) yellow and blue			
ACCURACY	+ 3% of reading, w/ constant temperature and pressure			
INTERNAL MEMORY	2 Mb EEPROM memory stores up to 36,000 readings			
SAMPLE FREQUENCY INTERVAL	Programmable, user selectable sample interval fequency from 0.1 sec			
OUTPUT	USB			
POWER	USB 5 VDC power for operation [PC, wall connected USB power supply (5.0 VDC, 40 mA), or optional battery pack]			
CALIBRATION	Software controlled			
COMPUTER REQUIREMENTS	Microsoft Windows 10 / 8 / 7 / Vista PC or equivalent via USB, 2.0 or greater			
WEIGHT	1.9 oz (53.7 g)			
DIMENSIONS	1″ dia. x 3.6″ L (2.5 cm dia. x 9.1 cm L)			
WARRANTY PERIOD	18 months			

BASELINE® VOC-TRAQ® II FLOW CELL TOTAL VOLATILE ORGANIC COMPOUND DETECTOR



The VOC-TRAQ® Flow Cell incorporates the Baseline® VOC-TRAQ® II with a flow-through housing, enabling total volatile organic compound (TVOC) measurement with an inlet and outlet flow path for remote sample delivery. This unit allows for controlled sample delivery when used in conjunction with a pressurized source or pump.



Operating Specifications

PID-TECH evx **Green Part No:** 043-743 **Range:** 10,000 ppm **MDQ:** 500 ppb



Purple Part No: 043-950 Range: 2,000 ppm MDQ: 100 ppb



Red Part No: 043-951 **Range:** 200 ppm **MDQ:** 10 ppb



Yellow Part No: 043-952 Range: 20 ppm MDQ: 1.5 ppb



Blue Part No: 043-953 Range: 2 ppm MDQ: 0.5 ppb

Operating Specifications

GASES MONITORED	Volatile Organic Compounds (VOC's) w/ ionization potentials (IP) of 10.6 eV Contact Mocon for complete ionization potental list				
SENSOR	User replaceable, Baseline piD-TECH eVx shielded photoionization detector				
LAMP ENERGY	10.6 eV				
OPERATING TEMPERATURE	-20 C to 40 C (-4 F to 140 F)				
OPERATING HUMIDITY RANGE	0 - 90 % relative humidity, non-condensing				
HUMIDITY RESPONSE	< 1% @ 90% relative humidity				
HUMIDITY QUENCHING EFFECT	< 15% @ 90% relative humidity				
RESPONSE TIME	T 90: < 10 seconds (dry isobutylene response)				
ACCURACY	+ 3% of reading, w/ constant temperature and pressure				
INTERNAL MEMORY	2 Mb EEPROM memory stores up to 36,000 readings				
SAMPLE FREQUENCY INTERVAL	Programmable, user selectable sample interval fequency from 0.1 sec				
OUTPUT	USB				
POWER	USB 5 VDC power for operation [PC, wall connected USB power supply (5.0 VDC, 40 mA), or optional battery pack]				
CALIBRATION	Software controlled				
COMPUTER REQUIREMENTS	Microsoft Windows 10 / 8 / 7 / Vista PC or equivalent via USB, 2.0 or greater				
DIMENSIONS	1.4″ diam. x 5.8″ L (3.56 cm diam. x 14.73	INLET/OUTLET PORTS	1/4 - 28 UNF sample inlet/outlet ports. Supplied with Cheminert flanges nuts & collapsible ferrule		
WEIGHT	5.0 oz (141.75 g)	INLET PRESSURE	0 to 60 psig		
WARRANTY PERIOD	18 months	INLET FLOW	0 to 300 cc/min		



AMETEK MOCON, INC. PO Box 649, 19661 US-36 Lyons, CO 80540 USA

www.ametekmocon.com info.baseline@ametek.com