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



Toxic gas detection using a photoionization detector (PID) for non-flammable applications

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® II detector is an excellent way to monitor and record PID detectable TVOCs.

Based on the latest Baseline® piD-TECH® eVx™ photoionization sensor, the VOC-TRAQ II is both compact and economical. It has no moving parts and operates using the simplicity of diffusion, yet still offers a fast response time. Eight (8) different detection levels between two lamp energies offer a broad range of detection capabilities.

The VOC-TRAQ II 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 II functions using a PC with a Windows® operating system or in a standalone 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.

The included VOC-TRAQ II PC software allows for an easy calibration routine, setup parameters and a graphical display of data.

Applications

- Cleanrooms
- Work Environments
- Leak Detection
- Public Places
- Educational Facilities
- Reseach & 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
- Rechargeable external power supply (optional)
- PC with Windows® OS compatible





BASELINE® VOC-TRAQ® II HAND-HELD TOTAL VOLATILE

HAND-HELD TOTAL VOLATILE ORGANIC COMPOUND DETECTOR

Specifications

Contact MOCON for complete ionization potential list. Sensor User replaceable, Baseline* piD-TECH* eVx shielded photoionization detector Lamp Energy 10.6 eV or 10.0 eV Sensor Ranges & MDQs (Isobutylene) 10.6 eV or 10.0 eV Part Number	Gases Monitored	ases Monitored Volatile Organic Compounds (VOCs) w/ionization potentials (IP) of < 10.6 eV								
Computer Response 10.6 eV or 10.0 eV Purple Red Yellow Blue 10.6 eV Part Number 0.43-734 0.43-735 0.43-736 0.43-737 0.43-738 10.000 ppm 2.000 pp	dases Monitored									
10.6eV Green Purple Red Yellow Blue	Sensor	User replaceable, Baseline® piD-TECH® eVx shielded photoionization detector								
Part Number 043-734 043-735 043-736 043-737 043-738 043-736 043-737 043-738 043-736 043-737 043-738 043-736 043-737 043-738 043-736 043-737 043-738 043-739 043-739 043-740 043-741	Lamp Energy	10.6 eV or 10.0 eV								
Range* 10,000 ppm 2,000 ppm 200 ppm 2 ppm	Sensor Ranges & MDQs	10.6eV	Green	Purple	Red	Yellow	Blue			
MDQ* 500 ppb 100 ppb 10 ppb 1.5 ppb 0.5 ppb 10.0 eV Purple Red Yellow Part Number 043-739 043-740 043-741 Range* 6.000 ppm 600 ppm 60 ppm MDQ* 500 ppb 50 ppb 5 ppb * Ranges are from ambient air measurements. Minimum Detectable Quantity (MDQ) is based on a 3:1 signal to noise ratio. Operating Temperature -20 °C to 60 °C (-4 °F to 140 °F) Operating Humidity Range 0 -90% relative humidity, non-condensing Humidity Response ≤ 11% @ 90% relative humidity Humidity Quenching Effect <15% @ 90% relative humidity Response Time (dry isobutylene response) 4 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 frequency 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* dia. x 3.6* L (2.5 cm dia. x 9.1 cm L) Weight 1.9 oz (53.7 g)	(Isobutylene)	Part Number	043-734	043-735	043-736	043-737	043-738			
Purple		Range*	10,000 ppm	2,000 ppm	200 ppm	20 ppm	2 ppm			
Part Number 043-739 043-740 043-741 Range* 6,000 ppm 600 ppm 60 ppm MDQ* 500 ppb 50 ppb 5 ppb *Ranges are from ambient air measurements. Minimum Detectable Quantity (MDQ) is based on a 3:1 signal to noise ratio. 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 (dry isobutylene response) 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 frequency 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" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L) Weight 1.9 oz (53.7 g)		MDQ*	500 ppb	100 ppb	10 ppb	1.5 ppb	0.5 ppb			
Part Number 043-739 043-740 043-741 Range* 6,000 ppm 600 ppm 60 ppm MDQ* 500 ppb 50 ppb 5 ppb *Ranges are from ambient air measurements. Minimum Detectable Quantity (MDQ) is based on a 3:1 signal to noise ratio. 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 (dry isobutylene response) 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 frequency 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" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L) Weight 1.9 oz (53.7 g)		10.0 eV	Purple	Red	Yellow					
Ranges are from ambient air measurements. Minimum Detectable Quantity (MDQ) is based on a 3:1 signal to noise ratio. Operating Temperature -20 °C to 60 °C (-4 °F to 140 °F) Operating Humidity Range U-90% relative humidity, non-condensing Humidity Response \[\begin{align} \leftilde{\text{cond}} & \left(\text{ of } \text		Part Number	 				niD-TECH			
* Ranges are from ambient air measurements. Minimum Detectable Quantity (MDQ) is based on a 3:1 signal to noise ratio. 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 T90: < 2 seconds (typical) green, purple, and red.		Range*	6,000 ppm	600 ppm	60 ppm	hornoxiama lass	PID-TECH PID-TECH			
Minimum Detectable Quantity (MDQ) is based on a 3:1 signal to noise ratio. OperatingTemperature -20 °C to 60 °C (-4 °F to 140 °F) Operating Humidity Range 0 - 90% relative humidity, non-condensing Humidity Quenching Effect < 15% @ 90% relative humidity Response Time (dry isobutylene response) -2 Mb EEPROM memory stores up to 36,000 readings Sample Frequency Interval Programmable, user selectable sample interval frequency 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" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L) Weight Weight VSD C 20 °C to 60 °C (-4 °F to 140 °F) 1." dia. x 3.6" L (2.5 cm dia. x 9.1 cm L) Weight Dimensions Weight Operating Humidity Range 0 - 90% relative humidity, non-condensing 1." dia. x 3.6" L (2.5 cm dia. x 9.1 cm L)		MDQ*	500 ppb	50 ppb	5 ppb	PID-TECH	Annual Property Control of the Party Control of the			
Operating Humidity Range 0 - 90% relative humidity, non-condensing Humidity Response ≤ 1% @ 90% relative humidity Humidity Quenching Effect < 15% @ 90% relative humidity Response Time (dry isobutylene response) T90: < 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 frequency 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" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L) Weight 1.9 oz (53.7 g)										
Humidity Response ≤ 1% @ 90% relative humidity Humidity Quenching Effect < 15% @ 90% relative humidity Response Time (dry isobutylene response) T90: < 2 seconds (typical) green, purple, and red. 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 frequency 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" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L) Weight 1.9 oz (53.7 g)	OperatingTemperature									
Humidity Quenching Effect< 15% @ 90% relative humidityResponse Time (dry isobutylene response)T90: < 2 seconds (typical) green, purple, and red. < 4 seconds (typical) yellow and blue.Accuracy± 3% of reading, w/ constant temperature and pressureInternal Memory2 Mb EEPROM memory stores up to 36,000 readingsSample Frequency IntervalProgrammable, user selectable sample interval frequency from 0.1 secOutputUSBPowerUSB 5 VDC power for operation [PC, wall connected USB power supply (5.0 VDC, 40 mA) , or optional battery pack]CalibrationSoftware controlledComputer RequirementsMicrosoft* Windows* 10 / 8 / 7 / Vista™ PC or equivalent via USB, 2.0 or greaterDimensions1" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L)Weight1.9 oz (53.7 g)	Operating Humidity Range									
Response Time (dry isobutylene response)T90: < 2 seconds (typical) green, purple, and red. < 4 seconds (typical) yellow and blue.Accuracy± 3% of reading, w/ constant temperature and pressureInternal Memory2 Mb EEPROM memory stores up to 36,000 readingsSample Frequency IntervalProgrammable, user selectable sample interval frequency from 0.1 secOutputUSBPowerUSB 5 VDC power for operation [PC, wall connected USB power supply (5.0 VDC, 40 mA), or optional battery pack]CalibrationSoftware controlledComputer RequirementsMicrosoft® Windows® 10 / 8 / 7 / Vista™ PC or equivalent via USB, 2.0 or greaterDimensions1" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L)Weight1.9 oz (53.7 g)	Humidity Response	≤ 1% @ 90% relative humidity								
(dry isobutylene response)< 4 seconds (typical) yellow and blue.	Humidity Quenching Effect	< 15% @ 90% relative humidity								
Internal Memory2 Mb EEPROM memory stores up to 36,000 readingsSample Frequency IntervalProgrammable, user selectable sample interval frequency from 0.1 secOutputUSBPowerUSB 5 VDC power for operation [PC, wall connected USB power supply (5.0 VDC, 40 mA), or optional battery pack]CalibrationSoftware controlledComputer RequirementsMicrosoft® Windows® 10 / 8 / 7 / Vista™ PC or equivalent via USB, 2.0 or greaterDimensions1" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L)Weight1.9 oz (53.7 g)										
Sample Frequency IntervalProgrammable, user selectable sample interval frequency from 0.1 secOutputUSBPowerUSB 5 VDC power for operation [PC, wall connected USB power supply (5.0 VDC, 40 mA), or optional battery pack]CalibrationSoftware controlledComputer RequirementsMicrosoft® Windows® 10 / 8 / 7 / Vista™ PC or equivalent via USB, 2.0 or greaterDimensions1" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L)Weight1.9 oz (53.7 g)	Accuracy	\pm 3% of reading, w/ constant temperature and pressure								
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" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L) Weight 1.9 oz (53.7 g)	Internal Memory	2 Mb EEPROM memory stores up to 36,000 readings								
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" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L) Weight 1.9 oz (53.7 g)	Sample Frequency Interval	Programmable, user selectable sample interval frequency from 0.1 sec								
CalibrationSoftware controlledComputer RequirementsMicrosoft® Windows® 10 / 8 / 7 / Vista™ PC or equivalent via USB, 2.0 or greaterDimensions1" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L)Weight1.9 oz (53.7 g)	Output	USB								
Computer Requirements Microsoft® Windows® 10 / 8 / 7 / Vista™ PC or equivalent via USB, 2.0 or greater Dimensions 1" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L) Weight 1.9 oz (53.7 g)	Power	USB 5 VDC power for operation [PC, wall connected USB power supply (5.0 VDC, 40 mA) , or optional battery pack]								
Dimensions 1" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L) Weight 1.9 oz (53.7 g)	Calibration	Software controlled								
Weight 1.9 oz (53.7 g)	Computer Requirements	Microsoft® Windows® 10 / 8 / 7 / Vista™ PC or equivalent via USB, 2.0 or greater								
	Dimensions	1" dia. x 3.6" L (2.5 cm dia. x 9.1 cm L)								
	Weight	1.9 oz (53.7 g)								
Warranty Period 18 months	Warranty Period	18 months								

 $Microsoft [\cite{Microsoft}]{\cite{Microsoft}}$

Included Accessories

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

Optional Accessories

- P/N 043-126 Device Stand
- P/N 043-131 Battery Pack, rechargeable, 24 hrs
- P/N 043-136 Calibration Cap w/ tube
- P/N 043-189 Carrying Case
- P/N 042-246 piD-TECH eVx Lamp Cleaning Kit
- P/N 043-271 piD-TECH eVx Maintenance Kit

MOCON, Inc. PO Box 649 Lyons, CO 80540 USA T: +1 303.823.6661

www.baseline-mocon.com



© 2018, by MOCON Inc. All rights reserved. The AMETEK, MOCON, and Baseline logos and design, as well as VOC-TRAQ, piD-TECH and eVx, are registered trademarks of MOCON, Inc. in the United States of America and other countries. Information, descriptions, photographs, technical drawings, and specifications in this publication are provided in good faith and are subject to change without notice. While every effort has been made to make the information presented herein as complete and accurate as possible, it may contain errors, omissions or information that was accurate as of its publication. The information contained herein is provided without warranties of any kind, either express or implied, and MOCON, Inc. disclaims any and all liability for any errors, inaccuracies or incompleteness affecting the products and/or the specifications