

TOCAM™



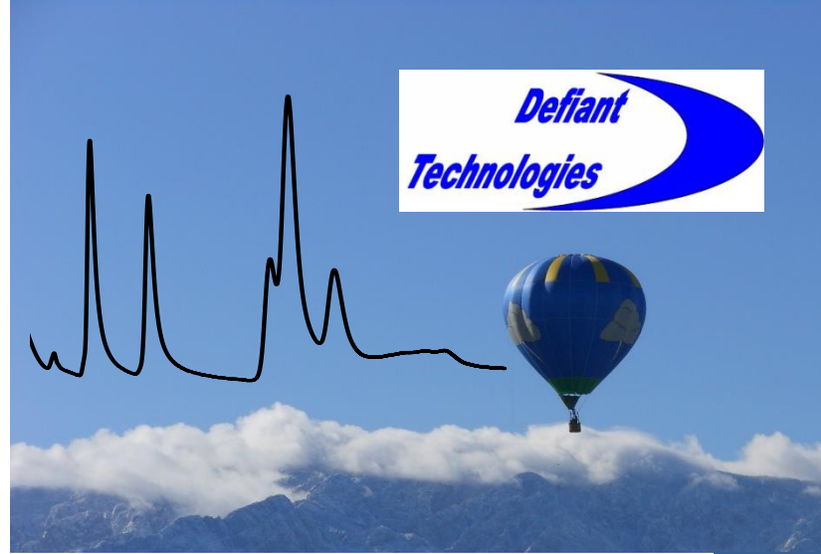
www.defiant-tech.com

Chemical Detection Range	Vinyl Chloride (MW 62.5)	2-Methyl Naphthalene (MW 142.2)
Boiling Point @ 1 atm	-13.3 °C	244.7 °C
Vapor Pressure @ 25 °C	2980 mmHg	0.067 mmHg
Instrument Specifications		
PID Lamp	10.6 eV energy	
GC Column	2.5 meter or 4.8 meter	
Weight	30 oz (850 grams)	
Dimensions	9 ¼" x 5 ½" x 3" (23.5x14x7.6 cm)	
Power:	9 – 12 VDC, AC wall adapter	
Interface:	Standard RS-232 port	

AUTHORIZED DISTRIBUTOR:

GasDetectorsUSA.com
Houston, Texas USA
sales@GasDetectorsUSA.com
832-615-3588

Publication 20150301



Miniature Gas Chromatograph for VOCs in Air



Introducing TOCAM™, the Toxic Organic Chemical Air Monitor by Defiant Technologies, Inc.

Hand-Held Gas Chromatography



Screening with Meaning

One Instrument – 2 Modes

Features

- ✓ Chemical identification and concentration in under 10 minutes
- ✓ Sentinel mode for fast alert to total VOC
- ✓ Micro-Technology makes a full GC system smaller than a laptop computer
- ✓ No specialty gases required
- ✓ Easy to program GC temperature profile
- ✓ Simple calibration process
- ✓ Audible Alarm
- ✓ Quantitative results display on screen
- ✓ Chromatograms display real-time on computer
- ✓ Easy-to-use analysis software
- ✓ All test data stored in on-board memory

Applications:

Environmental Monitoring
Industrial Hygiene
Indoor Air Quality
Vapor Intrusion
Process Monitoring
Laboratory and Field Analysis

Includes:

- Micro-Concentrator for sample collection/injection
- Micro-GC Column for analyte separation
- Two miniature photo-ionization detectors
 - One for rapid screening
 - One for detailed analysis
- Simple-to-use chromatography software for analysis and calibration

Rapid Survey Mode

- Micro-concentrator collects a sample and injects it on a PID
- Trap and inject method eliminates PID drift
- System offers lower detection limits than a PID alone
- Cycle as fast as 10 seconds for monitoring high concentration events
- Cycle for two minutes for sub ppb level detection
- High levels immediately triggers a full GC analysis

Full GC Analysis Mode

- GC analysis on BTEX completed in less than 6 minutes
- Collect, inject, separate and detect cycle is fully automated
- Quantitative results offers confidence in readings
- System follows EPA Method TO17 Adaptation

