

TECHNICAL BULLETIN

Testing for Volatile Organic Compounds in Source Air by GC-PID/FID Utilizing EPA Method TO-3

Method Overview

Method TO-3 provides procedures for the sampling, detection and quantitative measurement of Volatile Organic compounds (VOC's) in air. TO-3 is one of the EPA's, Compendium of Methods for the Determination of Toxic Organic Compounds in Air. Pace's method is designed for samples collected in Tedlar Bags or Summa® canisters and analyzed by gas chromatography using a photo ionization and flame ionization detectors (GC-PID/FID). Pace's method compound list includes 8 BTEX like compounds which are also identified as hazardous air pollutants (HAP's) in Title III of the Clean Air Act amendments of 1990.

Method Detection and Reporting Limits

Detection limits achieved by Method TO-3 can be modified, depending upon the level of contamination encountered in source sampling. Source level detection limits are 0.1 ppmv. Actual detection limits may vary slightly due to the volume of air brought into the sample container. See Pace Analytical TO-3 MDL Study for specific compound list and reporting limits.

Method Specifications

Method Holding Time: - Analyzed within 14 days of collection*

** Canister stability studies indicate, under normal usage, most VOCs can be recovered from canisters at or near their original concentrations after storage of up to 30 days. Tedlar bags should be analyzed within 48 hours.*

Method Turnaround (TAT): - 10 working days

Method QAQC:

- ICAL performed as specified by the method
- Continuous calibration monitored daily or every 10 samples
- Lab Blank/Batch (maximum 20 samples)

Method Sampling Guide

Samples for analysis by Method TO-3 can be gathered as grab samples, or as time composites of 1-24 hours utilizing a canister and pneumatic flow controller. Tedlar bags may also be used for TO-3 grab samples; detailed sampling instructions and equipment are available for all procedures. Pace Analytical Summa® canisters are leak checked, cleaned, tested for contamination, evacuated, and certified for reuse in accordance with method QC requirements prior to shipment. Upon completion of sampling, ship canister or Tedlar bag to the laboratory via overnight carrier using the original protective carton, and include a completed chain of custody document.