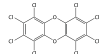


SERVICES SUMMARY METHOD 23

TESTING FOR POLYCHLORINATED DIBENZO-P-DIOXINS AND DIBENZOFURANS BY ZHIGH RESOLUTION GC/MS: EPA METHOD 23



Polychlorinated Dibenzo-p-dioxin



Polychlorinated Dibenzofuran

METHOD OVERVIEW

Method 23 provides procedures for the sampling, detection and quantitative measurement of polychlorinated dibenzo-p-dioxins and polychlorinated dibenzo-p-dioxins and polychlorinated dibenzo-p-dioxins and polychlorinated dibenzo-p-dioxins (tetra - octa) in stack gas samples collected at stationary sources. The analysis calls for the use of Gas Chromatography/High-resolution Mass Spectrometry (GC/HRMS) on purified sample extracts. Method 23 is utilized under the Clean Air Act (CAA), and can be used for emission monitoring from furnaces/kilns, commercial/industrial institutional boilers and process heaters, hospital/medical incinerators, sewage sludge incinerators (SSI), hazardous waste incinerators (HWI), or commercial/industrial solid waste incinerators (CISWI) seeking compliance with Title V for NESHAP, NSPS.

APPLICATION

Each sample should contain the following: one XAD trap, one filter, and any additional containers for various solvent rinses. A sample is withdrawn from the emission stream isokinetically through a sample probe, onto a glass fiber filter and an XAD-II resin adsorbent trap, a set of glass impingers is used for moisture content. PCDD's and PCDF's are extracted from the filter media, XAD adsorbent and solvent rinsates. The solvent rinse is typically combined with the XAD material and filter during the extraction at the laboratory. Optionally, the analysis of the solvent rinse can be conducted separately upon request. Compliance emissions tests will require three test runs, plus a field sampling train blank. For a complete list of reportable analytes and current limits, please contact Pace® Analytical.

METHOD	CONGENERS	DESCRIPTION	MATRIX	RL/PQL1	TAT ²	CONTAINER	PRESERVATION*	HOLD TIMES ³	MIN VOLUME
Method 23	PCDDs/PCDFs	Stack Testing 17 Dioxin/ Furan congeners and Totals	Air	0.01-0.1 NG/S	10 Days	XAD-II	Refrigerate <6° C	30 Days	Per Method
NOTES									
1 RLs/POLs subject to change please contact lab for current limits					3 Some State or Federal agencies may have alternative hold times and those must be met				

- 1. RLs/PQLs subject to change, please contact lab for current limits
- Standard TAT is measured by business days rush/customized TAT may be available by prearrangement.
- 3. Some State or Federal agencies may have alternative hold times and those must be met *All methods require samples to remain in darkness or out of direct contact with sunlight.

SAMPLING MEDIA

- · One pre-spiked XAD sorbent trap
- · Amber glassware for solvent rinsate
- Pre-cleaned, quartz filter (must specify size)

 ${\sf Pace}^{\tiny{\textcircled{\tiny{\$}}}}$ Analytical will provide appropriate media upon request. XAD trap may differ than shown.

METHOD OAOC:

- Labeled internal standard recoveries are continuously monitored to ensure data quality and method compliance.
- · Lab Blanks 1 per 20 samples.

CERTIFICATIONS:

A2LA · Multiple States · ISO/IEC 17025: 2017

STAC · TNI FSMO

INSTRUMENTATION:

- 3 GC/HRMS Autospec Ultima High Resolution Mass Spectrometers
- 3 HRGC/HRMS Autospec Premier High Resolution Mass Spectrometers



Pace® Analytical Field Services Division is accredited for stack emission sampling and on-site process monitoring. Please contact your local sales executive for more information on our Stack Testing services. Pace® Analytical recommends using proper PPE and following site specific safety requirements. Trained personnel should perform sampling operations.