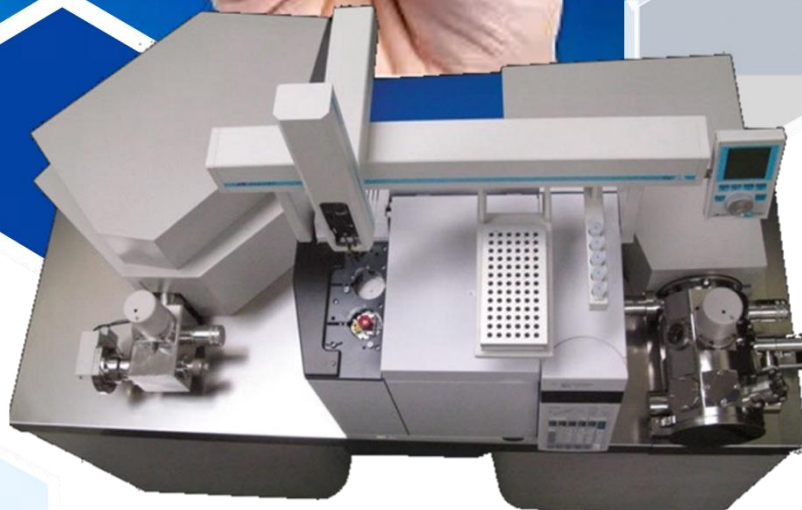


DIOXIN

POPs



Best Ranking Magnetic Sector
GC-HRMS Dioxin Analyzer



[The Leading-Edge Analyzer of Dioxin and POPs]
Global Compliance, Field proven and future committed



MS Instruments.us

1932 Dunbar Rd., Cayce SC 29033 USA
1 800 215 2629, 1 803 348 3738
bjohns@dioxinAnalyzer.com | www.DioxinAnalyzer.com

[DIOXIN ANALYZER ON DEMAND]

For decades of Industry demands, the global scientific community has chosen MSI Magnetic Sector GC-HRMS for its superior performance in routine quantitative analysis of Dioxins and POPs.

[FAST, SIMPLE, COST EFFECTIVE]

Being an ideal Budget Friendly Instrument providing exceptional performance with minimal operation costs, Globally compliant, Future committed and Field Proven



Magnetic Sector GC-HRMS for Dioxin, POPs



[Globally, Environmental threats emerge and evolve, so is the compliance standards and regulations]

MSI GC-HRMS Environmental, Food safety, Clinical, Application Regulation | Norm

Persistent organic pollutants (POPs) analysis requires sensitive and selective workflows that facilitate compliance with official methods

Dioxins and Furans EPA 1613 B for strict compliance
Food safety EU Regulatory Feed Control (at ML)
Food safety EN 16215
Food safety Background food studies (<1/5th EU ML) Recommended by EURL
Clinical research Human studies at trace levels Recommended by EURL
Environmental EN 1948;
PBDEs US EPA 1614;
US EPA Method 23;
US EPA Method 8290;
PCBs US EPA Method 1668;
Pesticides US EPA Method 1699;
Hormones and steroids US EPA 1698;
JIS K0311; & JIS K0312



MS Instruments.us

1932 Dunbar Rd., Cayce SC 29033 USA

1 800 215 2629, 1 803 348 3738

bjohns@dioxinAnalyzer.com | www.DioxinAnalyzer.com