



Midwest AOAC Annual Meeting & Exposition June 8-10, 2009 Des Moines • Iowa

The Annual MWAOAC INTERNATIONAL Section Meeting and Exposition will showcase technology from some of the most well known companies in the industry. This exposition will give you chance to see and hear about some of the latest analytical instrumentation, supplies and services.

VENDOR EXHIBIT HOURS

Monday, June 8	12:00 pm - 5:30 pm (Set-Up) 6:00 pm - 9:00 pm (Mixer)
Tuesday, June 9	11:00 am - 2:00 pm
Wednesday, June 10	11:00 am - 2:00 pm

EXHIBITOR LISTING	
Agilent Technologies	Our company is a leading provider of life sciences and analytical instrument systems to scientists in life sciences, pharmaceutical, environmental and chemical industries worldwide. Agilent offers scientists a range of instruments including LC-MS, HPLC, Bioanalyzer, Micro array solutions, ICP-MS, GC, and GC-MS systems, as well as services for success in acquiring and interpreting genetic and chemical information – from sample handling to analysis to data management and reporting. Agilent is committed to providing superior standards-based technology, designed for maximum productivity, cost effectiveness and ease in complying with regulatory requirements.
CEM Technologies	A full line of microwave-based instrumentation for analytical laboratories, process control and life sciences. Analytical and process control systems include high-throughput closed vessel systems for sample preparation, moisture/solids analyzers, muffle furnaces, and fat analyzers designed to provide fast, accurate results. We also offer the first complete line of modular instrumentation for microwave synthesis in life sciences including systems for personal research, optimization, high-throughput, scale-up, low-temperature reactions, and peptide synthesis. Experienced applications support and a worldwide network of certified service technicians.
Crossings, Inc.	Providing reagents, combustion and reduction components, as well as sample containment for the C-H-N analysis market. We supply the essentials for analysis to various government, industry and educational laboratories throughout the US.
LECO Corporation	Recognized globally as a leader in the development of high-quality analytical instrumentation and glow discharge spectrometry, next generation mass spectrometers, metallography equipment, and consumables. Today's technologies include fast compound characterization using GCxGC-TOFMS, GCxGC FID/ECD, GC-TOFMS, and LC-TOFMS; elemental determination in organic materials; analyzers for fat, protein, ash/moisture, mercury, and calorific value. Also, determinators for C/ H/ N/ S/ O used for metal and inorganic analyses, and equipment for microstructural analysis.
Metrohm USA	The best of Brinkmann is now Metrohm USA, where you'll find exceptional analytical equipment for the food & beverage industry. Because you can't "afford" to sacrifice precision and accuracy when it comes to food safety and analysis, trust your R&D and QA/QC applications to Metrohm. From stand-alone devices to fully automated systems, see the latest breakthroughs in titration, sample preparation, ion chromatography and at-line process testing. We also offer instruments for fat and protein determination from VELP Scientifica, Yamato spray dryers and Brinkmann bottle-top dispensers.
Neogen Corporation	Neogen is the one-stop food safety shop for rapid and easy-to-use diagnostic tests for food's journey every step of the way from field to fork. Neogen's tests are quick, and require minimal start-up costs and training. Following a simple procedure and just a few minutes is all that is necessary to achieve clear visual results with the company's testing products. Neogen's tests use built-in controls to provide added confidence in the tests' results. There is no guessing whether testers perform procedures correctly - if the controls perform as designed, sample results can be trusted. Neogen's test kits have gained worldwide use and acceptance, and now serve as the "gold standard" for numerous domestic and international regulatory agencies and industries.



Midwest AOAC Annual Meeting & Exposition

June 8-10, 2009
Des Moines • Iowa

EXHIBITOR LISTING (continued)

Perkin Elmer	We serve a number of growing industries and markets including the environmental, pharmaceutical, chemical, petrochemical, semiconductor, academic research, biotechnology, and clinical screening segments. Our instruments, reagents, consumables and service offerings help our customers solve complex analytical problems that require innovation, precision and reliability. Our instruments and related software applications measure a range of substances from biomolecular matter to organic and inorganic materials. Our total application-driven laboratory solutions help our customers speed drug discovery, enhance research productivity, meet strict regulatory requirements, improve time-to-market, and increase manufacturing efficiencies.
R – Biopharm	R-Biopharm develops, manufactures and markets rapid enzyme immunoassays for the detection of residues in food and feed. They include test kits for mycotoxins, hormones and anabolics, antibiotics, vitamins, food allergens, microbiology and hygiene. R-Biopharm recently released RIDACOUNT test sheets for hygiene monitoring. RIDA®COUNT medium sheets, coated with ready-to-use culture medium, are for the quantitative detection of micro organisms from food and environment. The following sheets are available: Total, Coliforms, Yeast & Mold, Salmonella, Staph. Aureus and E.coli.
Romer Labs, Inc.	Romer Labs®, with worldwide expertise and an outstanding reputation in science and industry, is the best partner for the detection of mycotoxins anywhere in the world. We are the top producer and marketer of high quality mycotoxin testing products and services for the grain, food and feed industry. Our employees and technical staff care for individual customers and we aim to achieve the highest customer satisfaction possible. SPEED is the credo of our organisation. We set new standards in the industry because our products work faster. Combined with customer service that is fast and friendly, Romer Labs® deliver faster results to you.
SPEX Sample Prep	Sample Preparation Equipment to include a large selection of laboratory mills and grinders; cryogenic mills; manual and automated lab presses; XRF disposables; sample cups; window film; a new Geno/Grinder tissue grinder/ extractor for 96-well titer plates and a new automated Fusion Fluxer and Flux.
Teledyne Leeman Labs	A complete line of elemental analysis instrumentation including: The Prodigy High Dispersion ICP with its innovative new solid-state detector, the Hydra Series of Mercury Analyzers (including both CVAA and CVAf), the Z2000 family of Atomic Absorption (AA) Spectrometers (including Flame, Furnace and Tandem) and Plasma-Pure Inorganic Standards for ICP and Mercury Reagents.
Thermo Fisher Scientific	Serving customers through two premier brands, Thermo Scientific and Fisher Scientific, we help solve analytical challenges from routine testing to complex research and discovery. Thermo Scientific offers customers a complete range of high-end analytical instruments as well as laboratory equipment, software, services, consumables and reagents to enable integrated laboratory workflow solutions. Fisher Scientific provides a complete portfolio of laboratory equipment, chemicals, supplies and services used in healthcare, scientific research, safety and education.
Unity Scientific, LLC	Unity Scientific provides scientific solutions to help companies improve and streamline manufacturing processes. We offer customized and off-the-shelf equipment and services to customers, distributors, and other equipment manufacturers. Unity Scientific believes in providing cost-effective, innovative solutions to optimize value. We cultivate strong relationships via superior business development and support channels.



Midwest AOAC Annual Meeting & Exposition

June 8-10, 2009
Des Moines • Iowa

EXHIBITOR LISTING (continued)

Varian, Inc.	We're a diversified, global technology leader helping customers innovate with confidence, enhance their competitiveness, and boost their efficiency. Our businesses —Scientific Instruments and Vacuum Technologies— bring together our high quality, innovative and user-friendly products with industry-leading service and support to create genuinely inspired solutions. Each person at Varian, Inc. is dedicated to our credo— <i>Inspiring Excellence</i> . <i>Inspiring Excellence</i> calls on us to always act with integrity, and with absolute commitment to our customers needs and dreams. At Varian, Inc. we're inspired by our customers, and strive to inspire others in all we do.
VICAM Group of Waters Technologies	Since 1985, VICAM has been dedicated to developing USDA and AOAC-approved products that offer qualitative and quantitative screening for mycotoxins. Around the world, VICAM products are used with confidence by customers who value unmatched reliability, service and support. We guarantee satisfaction with expert technical assistance and top-of-the-line customer care through a global sales and scientific distribution network.