

OFFICIAL MEDIA SPONSORS

The Orange County Convention Center in Orlando, Florida will be home to the 63rd Pittcon, from 11-15 March 2012.

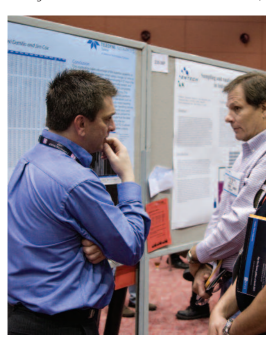
As the world's largest annual conference and exposition for laboratory science, Pittcon will offer the latest technology and instrumentation from nearly 1,000 exhibitors, a diverse Technical Program of over 2000 presentations, over 90 Short Courses to enhance your educational experience, and networking sessions that provide the chance to exchange innovative ideas with scientists from around the world.





New for Pittcon 2012 is the Capstone Lecture, Redesigning DNA: Fixing God's Mistakes, which will be delivered by Steven A Benner, Distinguished Fellow at the Foundation for Applied Molecular Evolution. The lecture will take place on Wednesday, 14 March at 5:00 pm. Steven Benner founded the Foundation for Applied Molecular Evolution following service on the faculty at Harvard University, the ETH Zurich, and the University of Florida. His research spans many fields in the physical sciences, information sciences, and natural history, more specifically in the emerging fields of synthetic biology, paleogenetics, evolutionary bioinformatics, and astrobiology. His laboratory invented several redesigned versions of DNA, evolution-based genome databases, some of the first compelling tools to predict protein folds, and models for the origin of life.

Open to registered conferees at no extra charge are the Conferee Networking Sessions which will start on Sunday 11 March and continue through to Wednesday 14 March. Session topics vary and include methodologies such as computer modelling and simulation; data analysis and manipulation; education; liquid chromatography; sampling and sample preparation; and sensors-to name a few. There will be 40 total sessions with 5 evening sessions scheduled on Tuesday from 4:30pm. to 6:30pm. Seating is limited and will be available on a first-come, first-served basis.



Pittcon attracts nearly 20,000 attendees from industry, academia and government from 90 countries worldwide. Over the following pages we take a look at a small selection of the exhibitors and products that will be on display this year. For further information on the show and a full list of exhibitors go to www.pittcon.org.

International Labrate look forward to welcoming you to booth 1310 at Pittcon 2012.



Pittcon remains the largest analytical instruments show in the US and is vitally important to our business. It remains the only show where Shimadzu can display our full breadth of instrumentation to scientists from around the country and the world, and is a great barometer for our business.

1ST DETECT CORP

1st Detect Corp presents the MMS-1000 miniature desktop mass spectrometer. The MMS-1000 is an affordable high performance ion trap mass spectrometer with



MS/MS (MSn) capability in a small (< 1 ft³) package. The instrument is capable of quickly (< 1 second) measuring over a wide range (20 - 450 amu @ 0.5 amu FWHM resolution) to part-per-billion sensitivities through its heated membrane inlet. An optional preconcentrator extends the sensitivity to parts-per-trillion and only increases the analysis time to 30 seconds. The versatile, small footprint, instrument, with its integrated user software, can also be customised for a wide variety of laboratory applications.

Email: info@1stdetect.com Web: www.1stdetect.com

BOOTH 963

A KRÜSS OPTRONIC GMBH

P3000 - Krüss launches its new digital economy polarimeter.



A Krüss Optronic are very proud of their Polarimeter P8000 -

because it's the fastest polarimeter worldwide! Krüss developed a high-speed measurement that reduces measuring time to just one second irrespective of the angle of the sample.

The P3000 operates just as fast as its big brother. An intuitive touch screen with basic functions has been implemented as well.

For some industries, for example the sugar industry, which don't need more than two digits after the decimal point and perform standardised measuring, the P3000 is excellent value for money.

Email: info@kruess.com Web: www.kruess.com

BOOTH 2325

ABEL INDUSTRIES®

Manufacturers of AbelBonded® Gas Chromatography Columns (AB GC Columns), Abel Industries® offers complete stationary selections and consistent high performance AB GC columns.

Abel Industries® also supplies HPLC columns, SPE, Solvent Evaporators, syringe filters, vials and septa and caps.

Abel Industries® serves customers through an extensive network of direct sales, service representatives and distribution partners in many

The Company are looking for more distribution and OEM partners worldwide. Visit their website for more information.

Email: info@abel-industries.com Web: www.abel-industries.com

BOOTH 3412

ACCUSTANDARD, INC



AccuStandard, Inc offers the largest comprehensive selection of organic and inorganic chemical reference standards anywhere. New standards include: large custom pesticide screening mixes, new PBDE congeners, FBDEs for a cost effective internal/surrogate alternative to labelled compounds, plastic additives, additional explosives and updated EN/ISO and ASTM methods. Industry exclusives include both parent compounds and many metabolites for 205 PBDEs, all 209 PCBs and over 900 pesticides. All of the above are ISO 9001 certified, 17025 and Guide 34 accredited.

Email: ed@accustandard.com Web: www.accustandard.com

BOOTH 2940

ADVION, INC

Description: Advion is a leader in ultra-high performance, small footprint mass spectroscopy and synthesis solutions for life science, which deliver speed, flexibility, ease-of use, reliability and exceptional data quality. The expression CMS is a high performance



mass spec, yet half the size and half the price of conventional single quadrupole systems. Its compact size allows it to be placed in a fume hood or on the bench for direct access and immediate results for chemists engaged in drug discovery requiring mass confirmation, reaction monitoring, QC and purity analysis. The expression CMS puts the power of performance where chemists need it. www.expressioncms.com

Email: info@advion.com Web: www.advion.com

BOOTH 1569

ADAM EQUIPMENT

Adam Equipment is a leading global provider of precision balances and scales for the lab, education, industrial, retail, medical and iewellery markets. Since 1972, Adam has supplied professionals with quality balances and scales for applications including weighing, counting, price calculating, and inventory control. Adam's product quality reflects the company's commitment to customer satisfaction and user-focussed product development. The company remains true to its mission of creating balances and scales that offer the winning combination of speed, performance and value. Headquartered in England, Adam has offices in the United States, South Africa, Australia and China. For more information, visit their

Email: sales@adamequipment.co.uk Web: www.adamequipment.com

BOOTH 3159

We had a good number of high quality leads last year, but more importantly made contact with several prospective distributors in countries where we

currently need coverage.

ADVANTEST CORPORATION

A world-class **ZIDVANTEST.** technology

company, Advantest is the leading producer of automatic test equipment (ATE) for the semiconductor industry and a premier manufacturer of measuring instruments.



The company's leading-edge systems and products are integrated into the most advanced semiconductor production lines in the world. The company also focuses on R&D for emerging markets that benefit from advancements in nanotech and terahertz technologies, and has recently introduced critical dimension scanning electron microscopes, and 3D imaging analysis tools to the pharmaceutical and automotive industries.

Founded in Tokyo in 1954 has subsidiaries worldwide. More information is available on the Advantest website.

Email: g.self@advantest.com Web: www.advantest.co.jp www.advantest.co.jp/products/3DIAS/T AS7500/en-index.shtml





Rely on CARVER Laboratory Presses

The world's most popular lab presses with more choices, more features, more performance. Select from two-column and four-column benchtop, floor standing, manual and automatic hydraulic presses with clamping capacities from 12 to 100 tons. Auto Series presses feature integral power and user friendly microprocessor based controls. Heated platens with digitally controlled cartridge heaters, plus a wide array of accessories for dedicated applications, let you choose just the right press for your needs. Contact us today for complete information.





Carver, Inc., 1569 Morris St., P.O. Box 544 Wabash IN 46992-0544 USA
Tel: 260-563-7577 • Fax: 260-563-7625
E-mail: carverpress@corpemail.com
Internet: www.carverpress.com

Circle no. 119

Being able to attend one of the world's largest annual conference and expositions for laboratory science, gives us a great way to meet distributors and customers.

AXIVA SICHEM BIOTECH

Axiva Sichem Biotech is an ISO 9001:2008 certified company manufacturing CE marked syringe filters and air vent filters.



The product range includes vast range of syringe filters with sizes 4mm,13mm, 25mm and 33mm as well as membrane filters, media, nylon, PTFE, PVDF, PES, CA, CN and glass fibre filters, blotting membranes, cellulose extraction thimbles, filter holders and filtration assemblies. Axiva also manufacture various grades of filter paper for laboratory, education and industries in sheets and circles. The Axiva QC lab is studded with all the required testing instruments and experienced professionals to deliver a consistently satisfactory quality to more than 500 customers globally.

Email: arvind@axivasichem.com axivasichem@vsnl.com Web: www.axivasichem.com.

www.axivalab.com

BOOTH 3810

Circle Ho.

AES Chemunex presents the eviSENSE wireless monitoring system for temperature and other physical parameters.

AES CHEMUNEX



eviSENSE alerts and prevents accidental degradation of products; provides full traceability of physical parameters in your equipment (incubators, ovens, freezers, cold rooms); ensures the quality of manufacturing processes; helps to save money by automatising the control of the equipment.

Email: contact@aeschemunex.com Web: www.aeschemunex.com

BOOTH 1146

ALMSCO INTERNATIONAL

Almsco International manufactures BenchTOF-dx, a TOF-MS for high-definition GC/MS. BenchTOF-dx delivers a unique



combination of sensitivity, selectivity, high-speed data acquisition, mass stability and spectral quality. This places it in a category of its own – high-definition mass spectrometry – making it a powerful tool for analysing target compounds and screening unknowns in one run.

Further enhancing the options available to the analyst are two programs for GC/MS data-mining, ClearView and TargetView, also produced by Almsco International.

Email: enquiries@almsco.com Web: www.almsco.com

BOOTH 1780/1781

BEIJING RAYLEIGH ANALYTICAL INSTRUMENT CO LTD

Beijing Rayleigh Analytical Instrument Co Ltd (BFRL) are a leading manufacturer for spectroscopic and chromatographic instruments in China. With more than fifty years experience in this field, BFRL has been devoting itself in the development, production and service of high quality instruments with reasonable prices. Their main products include atomic absorption spectrophotometer, atomic fluorescence spectrometer, FTIR spectrometer, UV/VIS spectrophotometer, optical emission spectrometer, gas chromatography and high performance liquid chromatography.

BFRL is ISO9001:2008 and ISO14001:2004 certified. Most of their products have CE certificates.

Email: international@bfrl.com.cn Web: www.bfrl.com.cn

BOOTH 1747

AGILENT TECHNOLOGIES

Agilent CrossLab is a growing portfolio of supplies for non-Agilent gas chromatography systems, enabling users to ease their procurement burden for a mixed fleet



of instruments by reducing the number of vendors while obtaining high quality products. Labs running systems from Bruker/Varian, Perkin Elmer, Shimadzu, Thermo Scientific and others can now order autosampler syringes, vials and closures, inlet septa, inlet liners, inlet O-rings, column ferrules, and column nuts among other components. These include Agilent's Ultra Inert inlet liners, designed for accurate analysis of active compounds at nanogram levels, even with glass wool. For more information, visit www.agilent.com/chem/crosslab.

Web: www.agilent.com/chem/crosslab

BOOTH 4004

AUTOSCRIBE LTD

With over 20 years' experience, Autoscribe has expert knowledge in developing and supplying LIMS and informatics software to the scientific community. Their products are widely deployed with hundreds of systems delivering successful sample tracking, information management and biobanking solutions, tracking samples from submission, through testing to result reporting and sample disposal.

The unique product flexibility and scalability positions Autoscribe as the preferred choice for many sectors, providing the environmental, healthcare, pharmaceutical and veterinary industries with genuinely configurable solutions to match each customer's specific requirements and changing business needs.

Email: matrix@autoscribe.co.uk
Web: www.autoscribe.co.uk

BOOTH 1758

BIOLOGIX GROUP LTD

For over 12 years, Biologix has been committing to the design and manufacture of high quality scientific



supplies. As an ISO certified manufacturer, Biologix will fit all of your lab consumable needs. Products includes centrifuge tubes, PCR tubes, petri dishes, pipette tips, cryoboxes, test tubes, cryogenic vials, cell scrapers, and much, much more.

Biologix also operate as an OEM and private label provider for plastic laboratory consumables and all other new innovative designs. The Company are determined to deliver superior products, unbeatable prices, and excellent service to the scientific research community.

Email: Inquiry@BiologixGroup.com Web: www.biologixgroup.com

BIO PLAS, INC

Bio Plas, Inc has been an American manufacturer of a high quality line of laboratory disposables



since 1976. All products are tested, and quality assured, before being released for distribution. The Quality Control Department practices California, and US FDA GMP guidelines. All Bio Plas products are made in the USA. With new products being developed Bio Plas continues to play a major role in their field. Bio Plas is a, wholly, woman owned company.

The Bio Plas product line includes the Uni-Flex safety caps, G-Tube microcentrifuge tubes, Bacti cell spreaders, the Astral inoculation system, PCR tubes, capsettes and Uni-Capsettes histology cassettes, screw cap microcentrifuge tubes, and the new Multi-Flex safety caps.

To view the complete product line please visit their website or stop by the Bio Plas booth during Pittcon 2012.

Email: bill@bioplas.com Web: www.bioplas.com

BOOTH 907

CAFRAMO LTD

Caframo's overhead stirrer line and accessories are now in stock in Rotterdam in the Netherlands. For Caframo distributors that sell Laboratory products in Europe this means: reduced transport costs; transport



costs are fixed and predictable; improved delivery to customers; distributors can be more responsive to customer's needs.

Distributor orders will continue to come directly to Caframo. Caframo will fulfill the order through the warehouse in Rotterdam for European distributors.

Caframo, a Canadian manufacturer located in Wiarton, Ontario, Canada since 1955, supplies the most powerful overhead stirrers on the market today. The company has a reputation for knowledgeable customer service and products that are always in stock. Caframo stirrers and accessories are available worldwide through distributors.

Email: mlaforest@caframo.com

Web: www.caframo.com

BOOTH 2881

CARVER, INC

Carver, Inc is celebrating 100 years of providing the world's most popular lab presses with more choices,



more features and more performance. Select from two-column and four column benchtop, floor standing, manual and automatic, hydraulic and pneumatic presses with clamping capacities from .5 to 150 tons. Auto Series presses feature integral power units and user friendly microprocessor interface controls. Common options include heated platens with digital controlled cartridge heaters, plus a wide array of accessories for dedicated applications in IR, XRF, cell disruption, pharmaceutical, oil extraction, crush test, colour dispersion, and

Email: carverpress@corpemail.com Web: www.carverpress.com

BOOTH 2011

Last year, for the first time ever, Agilent used social media at Pittcon. The AgilentChem Twitter account was projected on a large monitor with more than 100 tweets posted during the show about upcoming technical presentations and posters, giveaways, new products, and more.

ADVERTORIAL

picoSpin[™]-45L Benchtop NMR Spectrometer—See it in Action at PITTCON® 2012!

The picoSpin[™]-45L Benchtop NMR Spectrometer is a revolutionary innovation that greatly expands the availability of NMR spectroscopy. With its ability to identify detailed structural information about chemical compounds, it can be used for far-



ranging applications—from determining the purity of medicines to pinpointing contaminants in food and cosmetics to measuring ethanol and other additives in gasoline. Yet, unlike traditional NMR spectrometers, the picoSpin[™]-45L is the size of a shoebox, weighs only 10.5 pounds, and is a fraction of the price of traditional models. Its small size and low price make it accessible as a dedicated instrument in research labs and provides much-needed hands-on experience for university chemistry students. Analyses liquid samples with 100 ppb resolution or better. Only 20 microlitres of sample fluid is needed to obtain a spectrum.



New! Cole-Parmer® Rotational Viscometers

In a range of models from basic to advanced, these rotational viscometers offer a universal AC power supply, repeatability of ±0.2%, accuracy of ±1.0% full-scale, push-button control and setup with easy-to-use menu system, and under/over range audible alarm. They feature 316 stainless spindles and a menu of 10 language options. The more advanced models can store up to nine user configurations, have time to torque, time to stop, ramp, and multistep program features, and a USB output. The most advanced model includes software to control flow curves, graphs, and database references through a PC.



Cole-Parmer® Single-Channel Flame Photometer

An affordable option in flame photometers is here—the single channel, analogue output, and digital display flame photometer from Cole-Parmer. Five filters for sodium, potassium, lithium, calcium, and barium are included as a standard feature. Inheriting the mixing chamber, burner stem, and burner head from a higher-cost design, this unit offers the best limits of detection available from a low-cost instrument. It is ergonomically designed with a front-loading, unobstructed sample work area with removable spill containment tray. Select the filter for the element to be analysed using the filter stick. The front-panel LED indicates the element tested as well as flame status. With a small footprint, the unit takes up minimal space on the lab bench.



Circle no. 122



Unique Products, Exceptional Service, Technical Support.







Call, click, or chat live! 800-323-4340 ColeParmer.com/19003



3499





The energy on the Pittcon show floor was high this year and we were glad to see that attendance remained stable.

F-DGS



F-DGS offer innovating solutions in gas and laboratories equipment. Don't buy your gas, make it! F-DGS gas generators offer comfort, reliability, economy and safety.

Products include: hydrogen generators, without maintenance, pressure max. 16 bars, purity 99.99999; nitrogen generators with PSA and membrane technology to enable F-DGS to match applications such as GC, ICP, COT, DEDL, sample evaporations and LCMS. A combined N_2 /air version is available; zero air generators with or without an integrated compressor to produce a dry, clean air, without hydrocarbons for GC-FID; F-DGS ultra air zero generators, unique system, combine an air dryer and zero air generator to obtain purities of air even higher; air dryers with and without CO_2 are designed to match applications such as FT-IR, NMR, AA, TOC and rheometry.

All laboratory gas generators offer superb technical performance and end user benefits in the lab and the Company offer world-class service and support as standard.

Email: info@f-dgs.com Web: www.f-dgs.com

BOOTH 3106-3108

GE ANALYTICAL INSTRUMENTS

The Sievers InnovOx Laboratory and On-Line Total Organic Carbon (TOC) Analysers run thousands of industrial process, wastewater, and environmental water samples—including brine, humic acid. and



cellulose—with unprecedented uptime. The robust InnovOx's patent-pending Supercritical Water Oxidation technique achieves superior TOC recoveries regardless of organic compounds and particulate impurities in the sample.

New InnovOx enhancements include faster, more intuitive navigation; more user-managed security options; conversion factors for reporting units like BOD or COD; and a repeat criteria option that improves calibration or grab sample speed. The InnovOx detects up to 50,000 ppm, requires no external carrier gas, and offers extended calibration stability.

Email: geai@ge.com
Web: www.geinstruments.com

BOOTH 2610

LANCER

GETINGE GROUP

CAT, INGENIEURBÜRO M ZIPPERER GMBH

CAT is manufacturer of high quality laboratory equipment such as microprocessor controlled burettes and high precision metering pumps, small robot systems, powerful overhead stirrers,

homogenisers and a variety of hotplate stirrers and shakers. Extended and unique electronic and mechanic features give their customers

their microprocessor controlled devices into any automation system easily. Established in 1976 as engineering consultants, the basic idea to provide custom-made solutions is still carried forward. CAT are constantly growing and their products are sold in more than 40 countries worldwide by independent representatives.

Email: info@cat-ing.de Web: www.cat-ing.de

BOOTH 3045

FLUID IMAGING TECHNOLOGIES, INC.

Fluid Imaging Technologies manufactures FlowCAM®, the leader in imaging



particle analysis instruments. FlowCAM automatically combines the speed of data acquisition typical of particle analysers with the detailed individual particle information typical of microscopy. Particles are imaged and measured on up to 32 parameters. Intuitive VisualSpreadsheet® software with sophisticated pattern recognition operations facilitates data collection and analysis for particle identification, enabling automated characterisation of different particle types in a heterogeneous sample. Come to booth 3812 to learn more about FlowCAM or to sign up for one of their Tuesday afternoon seminars on dynamic particle imaging to be held in room SR25.

Email: info@fluidimaging.com Web: www.fluidimaging.com

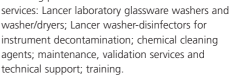
BOOTH 3812

GETINGE LANCER

Getinge Lancer is the centre of excellence for washer dryers for the pharmaceutical industry and related laboratories within the Getinge Group.

Getinge Lancer manufactures and supports products under both the Lancer and Getinge brands.

The Company offers the following products and



Email: lancerexport@lancer.fr

Web: www.lancer.fr

BOOTH 1740

COLE-PARMER

Cole-Parmer has been a leading global source of laboratory and



industrial fluid handling products, instrumentation, equipment, and supplies since 1955.

Their product lines, including popular brand names such as Masterflex®, Oakton®, and more, are sold through company-owned customer channel outlets and a strong network of international dealers. The Company also feature an ISO-17025-accredited metrology lab for instrument calibration and repair. Cole-Parmer responds with excellence to customer needs, and offers application expertise and technical support. For more information, visit Cole-Parmer at Pittcon.

Email: info@coleparmer.com Web: www.coleparmer.com

BOOTH 3619

G. BOPP USA INC

G. Bopp USA Inc is the US headquarters for G. Bopp & Co AG, Zurich, Switzerland; a world-class leader in weaving technology for fine wire mesh and sintered laminates.



Bopp offers the most comprehensive line of wire cloth available with aperture ranges from 16 mm to the world's finest square mesh with a 20 micron opening.

Bopp's sintered laminates achieve an optimum combination of stability, fine filtration, flow rate and backwash properties. Discover the advantages of Bopp's multi-layered sintered mesh for filters, nutsche filters, filter dryers, fluid bed dryers and chromatography bed supports.

Email: infousa@bopp.com Web: www.bopp.com

BOOTH 3008

GR SCIENTIFIC LTD

GR Scientific are a company specialising in titration and electrochemistry technology.



The product portfolio includes Aquamax KF; a Coulometric Karl Fischer titrator for low level water content determination down to 1 ppm. Volumetric Karl Fischer titrator for measuring water contents in the milligram through to high percentage ranges: TitraMax; TAN, TBN and Mercaptan Sulphur determinations all on one easy to use system. Micro TAN titrator specially designed to save upto 75% of the volume and cost of organic solvents for TAN determinations: E-chem; the E500 series of high precision benchtop pH and conductivity meters.

Email info@grscientific.com Web www.grscientific.com

HANNA INSTRUMENTS USA

Hanna instruments is a world leading manufacturer of analytical instrumentation. For over



thirty two years, Hanna has manufactured costeffective solutions for laboratories around the world. The Company offer a wide array of instrumentation, from research grade bench top, and ISE's, to single and multiparameter portable instruments that test critical parameters such as, pH, ORP, EC, turbidity and more. Hanna's quality products come with exceptional customer and technical support. There is always a Hanna location near you with 45 offices in 32 countries around the world.

Email: sales@hannainst.com Web: www.hannainst.com

BOOTH 2959

HERAEUS NOBLELIGHT

Developing new analytical instruments places ever-increasing demands on Engineers, to designin the best available light-source and avoid future operational problems.



And as system performance is expected to increase with the faster release of new models, even relatively simple instruments create more pressure to get the light-source right. Expertise to optimise lamp operation is rare - electrical, thermal and environmental conditions all contribute to 'Pass' or 'Fail'. That's why Heraeus uses its long experience to support OEMs by custom-designing your own optimised Light Module.

Just integrate the Heraeus Light Module into your instrument, and benefit from lower engineering cost, shorter R&D and faster-to-market time.

Email: hng-analyticallamps@heraeus.com Web: www.heraeus-noblelight.com

BOOTH 3618

We appreciate Pittcon's efforts to reach out to the fuels and biofuels market segments worldwide

INTERNATIONAL LABMATE LTD

For over 38 years, International Labmate has been providing manufacturers of scientific equipment with ideal platforms to



market their products. Various markets are covered by each publication title: International Labmate, Labmate UK & Ireland, Lab Asia, Chromatography Today, International Environmental Technology, Asian Environmental Technology, Petro Industry News, Measurement Analysis China and Pollution Solutions.

The company also provides a variety of other successful platforms for reaching the scientific community including the exhibitions WWEM (Water, Wastewater and Environmental Monitoring) , Mercury 2013, CEM (Continuous Emissions Monitoring) and the AQE (Air Quality and Emissions) show and online platforms such as E-Bulletins, banner advertising and Electronic Direct Marketing.

Email: info@intlabmate.com or sales@intlabmate.com Web: www.labmate-online.com

BOOTH 1310

KARTELL SPA

Kartell Labware
Division, active on
the international
market since 1954,
offers a complete
range of over 1400
different plastic items
is presently
distributed in more
than 80 countries in
the world. The core
business is mainly
linked to industrial



(food & beverage, pharma) and QC laboratories as well as to manufacturing sites, healthcare and environmental field, hospitals and universities.

Quality Management System UNI EN ISO 9001:2008 and ISO 14001:2004

Email: labware@kartell.it

Web: www.kartell.it (Labware Division)

BOOTH 1149

IONBENCH™

IonBench™ manufacture benches for mass spectrometry (LC/GC/MS) & elevating UHPLC benches. Mass Spec IonBench™ products integrate MS peripherals, a built-in vacuum pump noise reduction enclosure and protect turbomolecular pumps by reducing vibration by 99%. There is up to 30% savings in laboratory space allocation. Solidly built lockable casters simplify moving the system. IonBench integrated vacuum pump enclosure reduces noise emissions by 75% down in perception. UHPLC IonBench™ tables, on caster wheels, can be easily lifted up or down by commuting a switch, for a convenient & safe access to the top of your UHPLC.





BOOTH 3510

Pittcon
attendance held
steady at
comparable
levels to the past
few years, and
exhibition floor
activity was
good.



LABINDIA ANALYTICAL INSTRUMENTS PVT LTD

Labindia Analytical Instruments, constantly try to better quality, precision and functionality. One of their cutting-edge



innovations today is the new dissolution DS 8000+. With DS 8000, filter changer and piston pump, engineered together, it helps you filter sample upto 0.22 μ syringe filter. The filter changer can accommodate up to 95 filters for uninterrupted filtered sample collection for 16 sampling intervals. It automatically changes used membrane filters with new ones between each sampling interval thereby eliminating issues like filter clogging, saturation or carryover.

It's a perfect system for samples to be run directly on UV-VIS Spectrophotometer or HPLC.

Email: vibhutea@labindia.com Web: www.labindia-analytical.com

BOOTH 3649

LABNET INTERNATIONAL

Labnet International a leading worldwide supplier of high quality laboratory products to the Life Science industry for over 25 years specialises in a broad range of laboratory equipment. These include: centrifugation, liquid handling, shakers & rockers, constant temperature equipment, electrophoresis, gel documentation, thermal cyclers and laboratory plastics. Well established brands include the SpectrafugeTM, BioPetteTM, EnduroTM, AccuBlockTM, and MultiGene™ product lines. These are available to end user customers through a qualified, worldwide network of dealers covering over 80 countries.

Email: labnetinfo@corning.com Web: www.labnetinternational.com

BOOTH 3952

LASER QUANTUM, INC

Laser Quantum is a world-class manufacturer of high quality solid-state lasers. Their products are known for reliability,



performance-excellence and a long operational life. You'll find their products in laboratories and integrated in systems worldwide.

Laser Quantum expertise meets the needs of industry, aerospace, biomedicine and research. By working with their customers, their lasers are found in applications including femtosecond Ti:Sapphire pumping, PIV, microscopy, fluorescence imaging and Raman spectroscopy.

Email: info@laserquantum.com Web: www.laserquantum.com

BOOTH 3709

METROHM USA INC

Metrohm is a world leading provider of instrumentation & services for ion analysis and has



established itself as a global market leader in the fields of titration and voltammetry and one of the leading innovators in the chromatography sector, with a high yearly growth rate. Metrohm Ltd is the only company providing practically all the relevant ion analysis technologies under one roof: Potentiometric and Karl Fisher titration, voltammetry and ion chromatography, pH, ion and conductivity meters, stability measuring instruments, instrument software and method-specific software packages, peripheral units, as well as a full range of dosing and liquid handling.

Email: info@metrohmusa.com Web: www.metrohmusa.com

BOOTH 2219

LOVIBOND TINTOMETER

The Lovibond® brand of colour measurement is recognised internationally for its accuracy in the colour analysis of liquids and solids including: edible, industrial and fuel oils, chemicals, pharmaceuticals, beverages and foodstuffs. The instruments and



foodstuffs. The instruments and ISO17025 certified reference materials comply with international test methods and standards such as ASTM, DIN, AOCS and ISO. The new technical concept from Lovibond® Tintometer® saves time, cost and the environment. With the PFXi instruments, users benefit from the capabilities of Remote Calibration and Management Service via internet

(RCMSi). The company also provides reflectance

colour measuring systems and software for quality

control and colour prediction.

Email: sales@tintometer.com
Web: www.lovibond.com

BOOTH 1844

MICRO ESSENTIAL LABORATORY, INC

The Leading US Manufacturer of pH paper and sanitiser test kits.

Micro Essential has been a market leader in pH and sanitiser testing technologies, serving the laboratory and food service industries since 1934. Throughout the years, customer service and product quality have been the company focus, and critical factors for success. Providing the products and services you expect and ensuring your satisfaction are the foundations of their business. Micro Essential's goal is to develop lasting relationships with customers based on quality, service and value. Visit their booth or contact Rob Lynch by phone on 718-928-2913.

Email: Rob@microessentiallab.com Web: www.microessentiallab.com

BOOTH 3013

Distributors Wanted

EXPERT SYSTEM SOLUTIONS SRL

EXPERT SYSTEM SOLUTIONS is a leading supplier of Advanced Laboratory Equipment for Thermal Analysis, manufacturing the following products:

Heating Microscopes, Optical Dilatometers, Optical Fleximeters, Differential Thermal Analysis (DTA).

We are looking for distribution partners throughout the USA, Canada, Mexico, Venezuela and Columbia.

More details about our products and distributors can be found on our website: www.expertsystemsolutions.com



Tel: +39 059 886 0020 Fax: +39 059 886 0024 Email: c.gibellini@expertsystemsolutions.it www.expertsystemsolutions.com

MARKES INTERNATIONAL LTD

For over a decade, Markes International has been a worldleading specialist



manufacturer of analytical thermal desorption (TD) instrumentation and sampling equipment. Markes' comprehensive portfolio of products is designed to automate and enhance the measurement of trace-level VOCs and SVOCs in real-world samples. Key applications include environmental monitoring, material emissions testing and defence/forensics. Markes also has the widest range of TD consumable products on the market.

Highlighted at Pittcon 2012 will be the CIA Advantage for automated canister analysis.

Email: enquiries@markes.com Web: www.markes.com

BOOTH 1780/1781

NRESEARCH® INC

NResearch® Inc, a USA based manufacturer of miniature solenoid



operated Teflon® isolation and pinch valves has provided dedicated service to the analytical chemistry, bio-medical and laboratory marketplaces. Standard item inventory offers lines of Teflon® isolation valves, pinch valves (single, dual and synchronous switching), inert fittings and connectors. Patented designs feature small size, low power consumption, high cycle life and fast response time. Product developments include valves with position sensor, panel and manifold mount valves that include wetted materials such as Teflon®, Kel-F, Peek and PPS, and our new full opening pinch valve.

Email: akiss@nresearch.com Web: www.nresearch.com

BOOTH 3481

Pittcon always provides Lovibond Tintometer with an excellent forum to meet new prospects, discuss on-going projects and network with customers

Our booth traffic was consistently strong and we generated a significant number of inquiries for our new instruments.

POLYMER DIAGNOSTICS, INC (PDI)

The staff of Polymer Diagnostics, Inc (PDI) has assisted in the development of polymer technology for over 50 years. PDI work hand-in-hand with your technical staff to identify and resolve process issues, while maintaining the confidentiality of your information. The Company's technical expertise provides the real-world solutions your demanding problems deserve. Whether you require failure analysis, advanced rheological measurements, product deformulation, mechanical property testing, technical legal support or any of their many comprehensive capabilities, PDI can help solve your problems.

Email: news@polymerdiagnostics.com Web: www.polymerdiagnostics.com

BOOTH 1670

SCINCO CO, LTD

As a leading manufacturer of the high-quality scientific instruments, Scinco have been manufacturing a wide range of spectroscopic products over 20 years, such as a variety range of UV VIS spectrophotometers, including diode array UV-Vis and double beam spectrophotometers, microscopic UV Vis spectrophotometers and fluorescence spectrometers. Scinco also manufacture colour spectrophotometers with the state-of-the-art technology applied and coming soon is a new concept of analyser for simultaneous fluorescence and absorption measurement in Bio applications.

Additionally, Scinco provide high-quality HPLC-Diode array detectors for OEM as well as thermal analysers (DSC, TGA, STA) for various analytical fields.

Email: scinco@scinco.com Web: www.scinco.com

BOOTH 1633

RADWAG

Radwag Balances and Scales, established in 1984, is one of the leaders in the worldwide weighing market, offering



complete range of advanced weighing solutions for of all branches of industry including chemical, pharmaceutical, food-processing. The product portfolio ranges from ultra-microbalances with the readability of 0,1ug, automatic mass comparators, to checkweighers and weighing networks managing systems - E2R. Visit booth no 3541 to see their new balances 2Y series redefining the ergonomics and the speed of weighing.

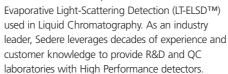
Radwag is represented by Radwag USA LLC, located in 19599 NE 10th Ave., #E, North Miami Beach, FL, 33179 USA.

Email: office@radwagusa.com Web: www.radwag.com

BOOTH 3541

SEDERE SAS

Sedere produces and distributes SEDEX detectors, the most complete and versatile product line dedicated to Low-Temperature



To continue a remarkable evolution, Sedere introduces the new SEDEX LT-ELSD Model 90. SEDEX 90LT results from a novel detection technology and provides outstanding performances such as Picogram Level Sensitivities, Overall Direct Linearity, Broad Dynamic Range, Excellent Efficiency and Response Consistency. Thus, SEDEX 90LT brings to the chromatographers the Ultimate High Performance aerosol-based detector for truly Universal solutions.

Email: manager@sedere.com Web: www.sedere.com

BOOTH 4741

RIGAKU CORPORATION

Since its inception, Rigaku has been at the forefront of analytical and industrial



instrumentation technology. Today, with hundreds of major innovations to their credit, the Rigaku Group of Companies are world leaders in the fields of general X-ray diffraction, thin film analysis, X-ray spectrometry, SAXS, protein and small molecule X-ray crystallography, Raman spectroscopy, X-ray optics, semiconductor metrology, automation, X-ray sources, computed tomography, nondestructive testing and thermal analysis. This year Rigaku are proudly celebrating the 60th

anniversary of theier founding, which occurred in December of 1951.

Email: info@rigaku,com Web: www.rigaku.com

BOOTH 967

On a value-formoney judgment we believe that Pittcon 2011 was a success for us, in promoting our products and meeting with distributors and trade partners.



 Easy and straightforward interface guides users thru image preview, capture and save functions

ChemiDoc-It^{TS2}

Imager

- Integrated all-in-one computer and touch screen design simplifies imaging workflow
- Fast capture of high resolution chemiluminescent, colorimetric, multiplex and fluorescent images

No Experience Necessary to Achieve Picture Perfect Imaging!

To learn more, contact UVP or go to uvp.com/cts2



UVP, LLC | In USA: (909) 946-3197 Cambridge UK: +44(0)1223-420022

Follow us: twitter.com/uvpbioimaging

Circle no. 126



SHIMADZU CORPORATION

Over the 130 years since its founding, Shimadzu Corporation has been providing society with high technology and high value added products used for measuring instruments, medical systems, aircraft equipment and industrial machinery under the corporate philosophy of 'Contributing to Society through Science and Technology'. It's optical device division mainly manufactures spectro sensors, diffraction gratings, mirrors and laser modules with high quality and suitable performances in many applications.

Email: sensor@group.shimadzu.co.jp Web: www.shimadzu.com

BOOTH 3009

SURMODICS, INC

SurModics offers a broad array of advanced technologies to enable the performance and



enhance the functionality of in vitro diagnostics. The Company are a collaborative strategic partner—the one customers turn to for solutions that get them from concept to commercialisation faster by leveraging proven experience. SurModics products include high-quality, readily available protein stabilisation reagents, colorimetric and chemiluminescent substrates, native and recombinant autoimmune and infectious disease antigens by Diarect AG, secondary antibodies, accessory reagents and activated slides for DNA and protein microarrays. SurModics remarkably responsive technical support team is here to serve as an extension of your team.

Email: orders@surmodics.com Web: www.surmodics.com

BOOTH 3403

We had a very successful Pittcon last year, with nearly double the leads from the prior year and great interest across a wide range of products.

International
Labmate look
forward to
welcoming you
to booth 1310
at Pittcon 2012.

TAYLOR & FRANCIS GROUP/CRC PRESS

Taylor & Francis Group/CRC
Press is a premier publisher of scientific and technical books,



journals, and databases. Visit us to browse special offers on new and bestselling titles. In addition to instrumental analysis and methods titles we also offer nanotechnology, forensics, sustainability, pharmaceutical analysis, biotechnology, and proteomics publications. Pick up free sample copies of their chemistry journals and sign up for exclusive email offers. Visit ChemistryArena.com to access all things chemistry in one place – from high-quality journal reviews and cutting-edge articles to the latest news, conference listings, and interviews with journal editors, book authors, and experts.

Email: orders@taylorandfrancis.com Web: www.taylorandfrancis.com

BOOTH 2622

TTP LABTECH

TTP Labtech brings innovative instrumentation to



the drug discovery scientist to create process efficiencies, simply. The Company create, design and manufacture robust, reliable and easy-to-use instrumentation to offer you better tools and techniques, save time and materials costs and simplify complex operations.

TTP Labtech highlights three products at Pittcon 2012: aequus: a non-contact automated liquid level monitor for analytical instrumentation fluids; lab2lab: a sample transport and management system for connecting analytical instrumentation direct to the laboratory bench; chipCAL: a low volume flow calorimeter for the study of enzyme kinetics and cell metabolism.

TTP Labtech: re-engineering science to help you define the future of your research.

Email: sales@ttplabtech.com Web: www.ttplabtech.com

BOOTH 3470

UVP, LLC

UVP, LLC offers a wide range of bioImaging systems for genomics, proteomics, plant and in



vivo imaging applications. Systems include BioDocIt® for basic gel documentation to advanced,
automated BioSpectrum® System for
chemiluminescence, fluorescence, colorimetric
imaging. The new ChemiDoc-It®TS2 Imager with
integrated computer, touch screen and cooled
CCD camera is designed for chemi Western blot
and fluorescence gel imaging. UVP makes a large
selection of ultraviolet handheld/bench lamps, UV
transilluminators, UV crosslinkers and cabinets plus
UV PCR hoods and hybridisation ovens. UVP
manufactures Pen-Ray light sources in standard
mercury, rare gases and specialty configurations.
Products are available through a worldwide
dealer network.

Email: info@uvp.com Web: www.uvp.com

BOOTH 2112

VELP SCIENTIFICA SRL

Velp Scientifica, an Italian company with 29 years' experience in design, manufacture, distribution and servicing of high quality laboratory



equipment, is a key reference for laboratories, research centres and quality control departments worldwide. Applications range from food & feed and water analysis to stirring solutions. Velp analytical instruments include Kjeldahl apparatus, digesters, Dumas analyser, fat and raw fibre extractors. Sample preparation instruments include BOD, COD, incubators, refrigerator and Jar Test, overhead stirrers, heating / magnetic stirrers and vortex mixers. TEMSTM technology saves Time, Energy, Money and Space, pursuing Velp's commitment to optimise ecology and economy and protect our planet.

Email: inse@velp.it Web: www.velp.com

BOOTH 3051

WATERS CORPORATION

Waters Corporation, a premium brand in the analytical instruments

Waters
THE SCIENCE DE WHAT'S POSSIBLE

industry, creates business advantages for laboratory-dependent organisations by delivering practical and sustainable scientific innovation to enable significant advancements worldwide. Waters helps customers make profound discoveries, optimise laboratory operations, deliver product performance, and ensure regulatory compliance by providing a connected portfolio of separations and analytical science, laboratory informatics, mass spectrometry, and thermal analysis products. Waters drives decision-making and improves laboratory effectiveness within the pharmaceutical, life sciences, environmental, food and beverage, clinical and chemical industries by providing the tools to improve the quality of today's science and explore the infinite possibilities of tomorrow's.

Email: clare_hovan@waters.com

Web: www.waters.com

BOOTH 2267

WATSON BIO LAB COMPANY

Watson Company the sales division of Fukae Kasei Co Ltd established in 1966 is a world leader in the consumable lab ware industry. Products include a range of specialty pipette tips, disposable loops, micro slides, preservation plates, PCR plates, micro tubes and racks. Watson is also introducing our new ergonomically designed 'NEXTY' pipette product line with a convenient triple speed turbo dial for fast volume settings. The Nexty Pipettor is available in various single channel sizes as well as a multichannel version. Watson products are all manufactured in Japan in a clean room environment. Watson maintains ISO9001:2000 certification.

Email: syamamoto@nextgenintl.com