

SPECIAL PREVIEW BY
OFFICIAL MEDIA SPONSORS
INTERNATIONAL LABMATE

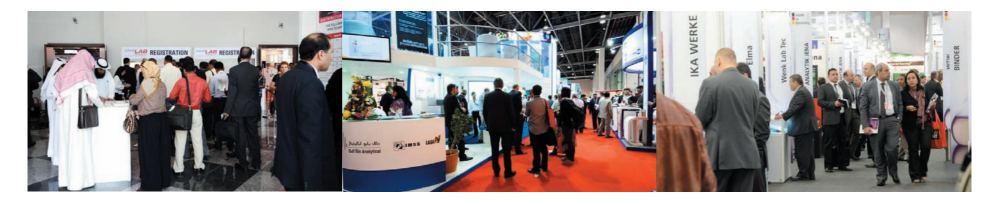
The International Show for Tomorrow's Technology

SHOW PREVIEW

by Gwyneth Astles

Dubai again plays host to ARABLAB, the analytical industry's most powerful annual trade show.

Dubai will again host ARABLAB, the laboratory and instrumentation industry's biggest international show in the Middle East and Asia, and the only event that covers all of the important growth markets of the Middle East, China, the Indian sub-continent, south-east Asia and Africa. Now in its 30th year, ARABLAB has grown from just 40 pioneering exhibitors from a handful of countries to more than 700 of the industry's leading companies from all over the globe – focussing on laboratory technology, biotechnology, nanotechnology, environmental sciences, robotics and automation, analytical instrumentation, and measurement and testing – and is regarded by the industry as one of the most important annual events in the calendar, giving access to the world's most vibrant petrochemical sector and providing an introduction to the world's biggest biotechnology market. All the industry's foremost companies will be exhibiting, with national groups from Austria, China, Germany, India, Korea, Spain, Switzerland, Taiwan, and the United Kingdom, and with many seeking distributors throughout the region.



More Visitors

Visitor numbers too have grown. From a few hundred in 1983, ARABLAB now welcomes some 10,000 buyers and specifiers representing just about every discipline - grain technicians and forensic criminologists, university professors and industrial chemists, molecular geneticists and metallurgists, medical researchers and marine scientists all flock to Dubai from more than 70 countries to evaluate and purchase the latest technology and equipment. ARABLAB provides a unique showcase for the industry, drawing buyers, specifiers, end-users and distributors from all over the world, as well as providing a forum for industry leaders involved in medical, petroleum and environmental research and analysis, laboratory automation, and data process management.

The rapidly developing infrastructure of the Middle East and Asia has resulted in a huge demand for new and refurbished medical laboratory and clinical research facilities throughout the region. Laboratory projects, including mainstream sectors such as environment, health, education and petrochemicals are also being undertaken in China, the Indian subcontinent and throughout south-east Asia.

Dedicated Sections

With its dedicated sections, the entire exhibition - 20% larger than the 2012 event - has been designed to make it easy for visitors to find suppliers relevant to their area of interest.

MEDILAB - the buying source for effective Medical Research - addresses the needs of the growing Medical Laboratory Management and Clinical Chemistry Management sectors, enabling manufacturers to meet with medical technicians and clinical chemists.

BIOLAB - the one stop shop for the Bio Business – is a dedicated sector for the Life Sciences & Biotechnology industry.

PETROLAB - the research source for the petrochemical industry - provides face-to-face opportunities for technicians working in analysis, quality control, research, development and testing.

ENVIROLAB – the key to a better environment - makes it easy for specialist manufacturers to meet technicians and analysts working in the environmental pollution sector. **NANOLAB** - tiny steps leading to giant leaps - featuring the very latest state-of-the-science technologies.

Expanded Programme of Seminars

Complementing the exhibition itself is ARABLAB's packed seminar programme, which offers invaluable opportunities to gain information about the industry's latest developments, as well as a convenient forum for discussion and networking. So popular have the seminars proved that the 2013 programme includes over 100 sessions, with discussion groups covering a wide variety of topics. All visitors to ARABLAB are entitled to attend seminars free of charge. However, with seats reserved on a first come, first served basis, the organisers recommend that visitors book their seats in advance on line at www.arablab.com.



ARABLAB will be held at the Dubai International Exhibition Centre from Sunday 10 March to Wednesday 13 March 2013. All the latest information can be obtained at the ARABLAB website: www.arablab.com

A.KRÜSS OPTRONIC GMBH

Innovation since 1796 – for more than 200 years, A.Krüss Optronic GmbH has been a producer of high-end optical laboratory instruments. If you look



for polarimeters, refractometers, density meters or microscopes, you will come across the product range of A.Krüss Optronic.

Lab software and product service ensures a customised all-in-one solution.

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

Stand 506

AQUAREAD LTD

Aquaread is an award winning British manufacturer of multiparameter water quality test equipment which is primarily



designed for use in the field. The Company offer an advanced range of multiparameter testing instruments and various data collection options to cover all aspects of water monitoring; from easy to use portable systems to fully installed self-cleaning instruments. Aquaread's equipment covers a wide range from single parameter probes right through to multi parameter probes that can house various optional electrodes, such as Turbidity, Nitrate, Ammonium to mention a few.

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

Stand 646

ASTELL SCIENTIFIC

Astell Scientific has been a world leading manufacturer and supplier of laboratory,



pharmaceutical & hospital autoclaves for over a century. During the last twenty years Astell has developed a reputation as a specialist manufacturer of sterilisation equipment, becoming a benchmark to which others can only aspire. The product range of front and top loading Autoclaves, Sterilisers and Effluent Decontamination Systems (EDS) is designed to meet the exacting demands of the modern laboratory, pharmaceutical and medical industry. All of Astell's products incorporate the latest innovations in control system technology with a password protected, fully programmable, touch screen controller.

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

Stand 561

BDH MIDDLE EAST LLC

BDH Middle East LLC is a leading distributor of the widest range of analytical, petroleum, environmental, laboratory furniture, material testing, medical equipment/instruments with all ranges of laboratory chemicals, glassware and an on-site calibration facility for temperature, mass, pressure and force.

BDH Middle East LLC provides the complete turnkey solution in the Middle East for any type of laboratory requirements from design, supply, installation and end-user training after sales and service with the calibration facility. The Company serve all their customers in the entire Middle East with their head office in the UAE and branch offices in Oman, Qatar, with a highly dedicated team of sales and service professionals.

Email: bdhme@emirates.net.ae Web: www.bdhme.com

Stand 802

BIOCHROM LTD

Biochrom Ltd designs and manufactures quality scienitific instruments in Cambridge, UK. Biochrom instruments are relied upon to provide critical measurements in many laboratories. The Company's amino acid analysers are used in



hospitals worldwide to provide critical confirmatory diagnosis for inborn errors of metabolism (IEM) and in the food industry to assess the amino acid content of food and feedstuff.

Biochrom has expertise in UV/Vis spectroscopy: they make high performance double-beam UV/Vis spectrophotometers, dedicated micro-volume instruments for analysis of DNA and protein and microplate readers and washers for ELISA assays under brands such as Ultrospec, Libra, WPA and BioCrop

Email:enquiries@biochrom.co.uk Web: www.biochrom.co.uk

Stand 647

CARBOLITE

Carbolite is the UK's largest manufacturer of electrically heated



laboratory ovens and furnaces. Recognised as a world leader Carbolite products are exported to over 100 countries worldwide for use in applications such as aerospace, ceramics, metals, mining, pharmaceuticals, electronics, composites and materials science.

Following their acquisition in 2012 Carbolite is now part of the Verder Scientific Division and as a result able to offer an even wider distribution network.

Operating temperatures are available up to 1800°C and sizes range from 3 litre standard products to 10,000 litre pilot scale and industrial furnaces and ovens.

Featured at the exhibition will be the entry level ELF furnace as well as the CWF, heat treatment and AAF ashing furnace, together with a simple tube furnace and the renowned Apex and Peak laboratory ovens.

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

Stand 460

CLEAVER SCIENTIFIC LTD

Cleaver Scientific Ltd is an innovative leader in the design and manufacture of electrophoresis equipment and related products for the life science market. The Company utilise the latest injection moulding



manufacturing techniques and draw on years of expertise in Electrophoresis product development, implementation and production. Cleaver Scientific offer high quality products, technically enhanced for ease of use and sample resolution, at competitive prices. We operate our business under the principles set out in our ISO9001 and ISO14001 accreditation, to which they are totally committed.

Cleaver Scientific today successfully export products to over 100 countries worldwide. The Company were awarded the UK Government Trade and Investment award for Export in June 2006.

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

Stand 559

ENDECOTTS LTD

Endecotts Test Sieves at Arablab.

Endecotts particle analysis equipment is used worldwide in many laboratories.



Endecotts test sieves are designed and manufactured to offer qualities that make them extremely precise and accurate whilst



offering good handling, nesting and strength. They are available in different sizes, depths, materials and certified degrees of inspection to meet every National and International standard and virtually every specification, including ISO 3310 and ASTM E-11. All Test Sieve are supplied with a Certificate of Conformity.

Endecotts also offer a high quality range of analytical equipment – From Sieves Shakers (suitable for all types of sieving), to the widest variety of sieves and related particle sizing equipment.

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



Proud to be British

Stand 650

F-DGSI

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 N2/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 CO2 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

Stand 152

10,250+ visitors
from 95+ countries
meeting 750+
exhibitors doing
60% global
business and 40%
regional business

FRITSCH GMBH

New innovations for sample preparation and particle sizing.

Fritsch, an internationally respected manufacturer of application-oriented laboratory instruments for sample preparation

and particle sizing, is again one step ahead.

Convince yourself and discover the new models of the Fritsch premium line as well as the new innovations for particle sizing live

Fritsch are extending the Fritsch premium line by 4 additional new high-tech laboratory mills for various applications: functionally designed to the smallest detail, highest performance and maximum

Discover the new dimension of the Fritsch particle measurement with the new ANALYSETTE 28 for analysis of particle shape and size by digital image analysis. Effective, user-friendly and guarantees accurate results.

Drop in – you will be surprised. Email: info@fritsch.de

Web: www.fritsch.de

Stand 515 German Pavilion

GFL GESELLSCHAFT FÜR LABORTECHNIK MBH

Founded in 1967 GFL is one of the leading manufacturers of laboratory equipment. GFL Laboratory apparatus are used in the medical, scientific and industrial field in more than 150 countries worldwide. GFL is certified in accordance to DIN FN ISO 9001:2008.



Products include: chest and upright deep freezers; shakers: 5 different motions; water baths: incubation / inactivation baths, steam baths, water baths for fume hoods, multiple and tissue float baths. Shaking water baths: with orbital or reciprocating motion. Shaking incubators. Hybridisation incubator: for exact detections of DNA and RNA probes. Mini incubator / mini tube roller incubator: for tempering and incubations / hybridisations. Water Stills: 14 different models.

A wide range of accessories is available for GFL Laboratory Apparatus.

Email: info@gfl.de Web: www.gfl.de

Stand 408 German Pavilion

HEATHROW SCIENTIFIC LLC

Heathrow Scientific® is a leading manufacturer of innovative lab



supplies and instruments. The Company is renowned for producing colourful, innovative and functionally designed products to help ease repetitive motion, improve productivity and offer smart, organisational solutions. New products for 2013 include the Work2Store™ Rack, which collapses and expands to suit the users application, the DuraPorter™ transport container, the Gusto™ Mini Centrifuge, smartSpatulas Lab Tools and much more. Request your 2013 catalogue, or come and collect a copy in person at Arablab or Pittcon. From concept to final product, Heathrow Scientific is committed to making laboratory environments easier, safer, more productive and sometimes just a little bit fun.

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

Stand 454

GBC SCIENTIFIC EQUIPMENT AUSTRALIA

For over 35 years GBC Scientific Equipment has been at the forefront of scientific instrumentation

The proven example of technological excellence is their OptiMass 9500 simultaneous ICP-MS utilising Orthogonal Time of Flight technology.

GBC's OptiMass 9500 has approximately five times the resolution

and five times the speed of quadrupole ICP-MS. It also offers full mass range 1-260 amu which allows investigation of very low and very high isotopes simultaneously.

For more information please visit GBC at ArabLab 2013

Email: rthomas@gbcsci.com Web: gbc@gbcsci.com

Stand 108

HANNA INSTRUMENTS, INC

Hanna Instruments, Inc. is the world's largest privately held manufacturer of electro



analytical instrumentation. Since 1978 Hanna has produced practical, cost effective devices for lab, environmental, food and industry applications. The Company offer a wide array of instrumentation, from research grade bench tops, titrators, and ISE's, to single and multiparamter portable instruments testing pH, conductivity, DO, turbidity and more. Hanna has over 40 offices worldwide to insure exceptional levels of service and support anywhere in the world. To learn more, visit Hanna Instruments online.

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

Stand 148

INTERNATIONAL LABMATE LTD

For over 39 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

Stand 642

GULF BIO ANALYTICAL

Resolve your search for value.

Welcome to the next generation Agilent MSD, the most popular GC/MS of all time. Now, with the new Agilent 7890B GC and Agilent 5977A Series GC MSD. Agilent offers the industry's broadest. most feature-rich portfolio of GC and GC/MS system. The GC/MSD delivers value: increased sample throughput, expanded analytical capabilities, reduced maintenance and decreased cost for energy and gases.

Gulf Bio Analytical, a leading company in Middle East for laboratory equipments and regional partners of Agilent Technologies, will be showcasing this instrument at their booth during ArabLab 2013. Visit and witness the revolution

Email: marketing@gulfbioanalytical.com Web: www.gulfbioanalytical.com

Stand 966

HAVER & BOECKER PARTICLE ANALYSIS

Haver & Boecker is one of the world's leading wire weaving companies and produces woven wire cloth also for particle analysis, especially for test sieves according to ISO



565 and ISO 3310 in all shapes and sizes. Test sieves and test sieve shakers are prescribed for conventional sieve analysis of bulk material, whereby Haver & Boecker sets benchmarks in quality and diversity.

In combination with Haver CPA systems for photooptical particle size and shape analysis and different types of sample reducers they present the intelligent particle analysis for a measuring range from 10 micron up to 400mm.

Email: pa@haverboecker.com Web: www.haverparticleanalysis.com

Stand 317

JULABO GMBH

Julabo was found in Germany in 1967. The company represents innovation



and competence in the field of temperature control technology for demanding applications. Julabo instruments with advanced control technology are used anywhere where high temperature precision or rapid reactions to temperature changes are required.

More than 400,000 Julabo units in the field around the world demonstrate a high level of acceptance among users in research and industry. Julabo has earned its position as one of the world's leading companies in the field of liquid temperature control solutions through its dedication to quality, German engineering as well as rapid, competent support provided by local partners.

Email: info@julabo.de Web: www.julabo.de

Stand 325

KINEMATICA AG

Kinematica Switzerland is a leading manufacturer of dispersing and mixing technology for standard and customised applications in the lab, pilot plant and production areas of pharmaceutical, chemical, food cosmetic and Biotech or life science companies worldwide. The Company's POLYTRON® batch and



MEGATRON® In-line Homogenisers are suitable for many applications: dispersing of non soluble liquids or solids into liquids to finest emulsions/ multiple emulsions or suspensions; induction and dispersion of powders into liquids; foaming by gas induction into liquids; disintegration of tissue samples for preparation in further analysis; dispersing of various samples for quality control.

Email: info@kinematica.ch Web: www.kinematica.ch

Stand 345

KRÜSS GMBH

Advancing Surface Science – this is the claim and goal of Krüss. For over 50 years Krüss instruments have increased your knowledge



about surfaces and interfaces of liquids and solids. The portfolio covers all important techniques for dynamic and static surface tension measurement as well as novel instruments and methods for the analysis of liquid foam. The products range from sophisticated and fully automated instruments for research, development and quality control to basic devices for education.

An up-to-date development, the high-precision work of the Company's workshop, a professional surface science laboratory, worldwide distribution and service and their network of know-how exchange, ensure our position as the market leader in their field.

For more information please visit the website.

Email: info@kruss.de Web: www.kruss.de

Stand 426

LABGULF

With its dedicated sections, the entire exhibition has been designed to make it easy for visitors to find suppliers relevant to their area of interest

LABGULF FZC

Since 2005 Laboulf Fzc has been providing complete analytical



solutions to petrochemical, oil & gas, academics and public testing labs all over Middle East.

With a strong back up of factory trained engineers Labgulf is undertaking turnkey projects in the analytical field.

Labgulf supply and support Cannon Instruments world leaders in kinematic viscosity instruments, Stanhope Seta - world leading providers of petroleum testing instruments, Micromeritics - a leader in surface area and material characterisation, Krüss Optronic - scientific instruments since 1796, Restek - world leading suppliers of chromatography consumables, Kottermann - innovative furniture, Eltra - C&S analysers, YoungLin - Chromatography, GNR-PMI Instruments, ORBISBV- D86 Distillation, B&WTEKportable raman, GEICP-ICP/ICPMS consumables.

Email: labsales@eim.ae Web: www.labgulf.com

Stand 162

KINESIS

Kinesis is a leading international supplier of chromatography and liquid handling



consumables and equipment, covering sample prep, LC & GC consumables, lamps and spares, liquid handling and sample storage

Working directly with leading manufacturers, the Company offer competitive pricing while ensuring their customers never have to compromise on quality, support or service. In partnership with Omnifit® Labware by Diba, Kinesis introduces OmniSep™, a new standard in pre-packed columns for biomolecule separation and purification. Based on high quality agarose and dextran-based media, OmniSep™ brings packed glass columns within reach of every lab, making preparative chromatography cost-effective, efficient and repeatable.

Kinesis – scientific experts at your service.

Email: sales@kinesis.co.uk Web: www.kinesis-group.com

Stand 350

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, Lovibond chemicals, pharmaceuticals, beverages and foodstuffs. The instruments and ISO17025 certified reference materials comply with international test

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 unique, entry-level and high-range reflectance colour measuring systems and software for quality control.

Email: Sales@tintometer.com Web: www.lovibondcolour.com

Stand 864

HAVER & BOECKER



DIE DRAHTWEBER



INTELLIGENT PARTICLE ANALYSIS. BENCHMARK FOR PRECISION.



HAVER & BOECKER provides innovative systems for laboratory analyses -

from sampling to particle size and shape analysis.



- HAVER test sieves
- Test sieve shakers with threedimensional sieving action
- Evaluation software for sieve analysis
 - HAVER CPA for photo-optical particle analysis of dry and nonagglomerating bulk materials from 0.010 mm up to 400 mm
 - Sample divider for accurate sample preparation



Ennigerloher Str. 64, 59302 OELDE, GERMANY Tel.: +49-2522-30 330, Fax: +49-2522-30 152

E-Mail: pa@haverboecker.com

Internet: www.haverparticleanalysis.com

MORE INFO. 120





ARABLAB has always been one of the most influential laboratory and instrumentation events in the world and now dynamic growth has resulted in the show being recognised as one of the most important annual events in the industry calendar

NIPPON GENETICS EUROPE GMBH

Nippon Genetics Europe GmbH is a distribution and marketing company which focuses on



products for the life science community.

The Company's customers are researchers all over Europe and Japan working at universities and research institutes, pharmaceutical and biotech companies and/or clinical labs.

Nippon Genetics Europe portfolio covers products for PCR applications, DNA/RNA gel electrophoresis, protein gel electrophoresis, cell biology, and benchtop instruments. Their outstanding Midori Green dyes as safe alternatives for ethidium bromide to stain DNA in agarose gels are one example for their innovative product portfolio.

Email: info@nippongenetics.eu Web: www.nippongenetics.eu

Stand 439

PARAGON SCIENTIFIC LTD

Paragon Scientific Ltd specialises in the production of premium quality

Paragon Scientific Ltd

primary level reference materials. Paragon Scientific is accredited to ISO 17025 / ISO Guide 34 for the manufacture and certification of certified reference materials, density, flash point, refractive index and viscosity standards. Paragon Scientific is also accredited to ISO 17025 for thermostatically controlled baths, glass capillary viscometer and rotational viscometer calibration. This year Paragon Scientific launched a web-based proficiency testing scheme.

Email: sales@paragon-sci.com Web: www.paragon-sci.com

Stand 352

Got something to say about ARABLAB? Please let us know.

Email: gwyneth@intlabmate.com

MEMMERT GMBH + CO KG

Already in its third generation Memmert GmbH + Co. KG develops and manufactures



Experts in Thermostatics laboratory appliances with more than 220 employees at two locations in

Germany. The product range comprises heating and drying ovens, incubators, sterilisers, vacuum drying ovens, cooled incubators, CO₂ incubators, humidity chambers, constant climate chambers, climatic test chambers, temperature test chambers, cooled storage incubators and water baths as well

The appliances are used for a very wide range of applications, e.g. material testing, component inspection, biological, chemical and food research, quality testing, human and veterinary medicine.

In 2012 Memmert introduced a new generation of appliances characterised by comfortable and intuitive operation as well as state-of-the-art communication interfaces. All parameters are clearly displayed and all functions can be set up directly at the touch screen display.

Email: mmeier@memmert.com Web: www.memmert.com

Stand 525 Hall S2

NOVASINA

Novasina, a Swiss manufacturer of high-precision measurement



instruments for laboratories and the process industry with more than 50 years of experience in this field is proud to present at Arablab Dubai its laboratory devices for water activity measurement, an important quality parameter in the food-, pharmaceutical- and cosmetic industry.

Have a closer look to Novasina's various instrument models with their unique and exclusive measurement technology that achieves the highest accuracy and reproducibility in its sector.

You are most welcome to visit our local distributor, the company Venktron at their booth at Arab Lab 2013 in Dubai

Email: info@novasina.ch Web: www.novasina.com

Stand 864

NAIZAK/LABWARE LabWare is the global leader in laboratory information systems - LIMS and ELN with discussion And in all lab sectors including oil & gas. petro/chemical, pharmaceutical, clinical, food, manufacturing, environmental, contract services, groups covering governmental and forensics. LabWare in partnership with Naizak has by far the

Email: nahmad@naizak.com

Stand 110

largest LIMS customer base in the Middle East.

Web: www.naizak.com

The 2013 Seminar programme includes over 100 sessions, a wide variety of topics

PEAK SCIENTIFIC INSTRUMENTS LTD

Peak Scientific Instruments Ltd are a manufacturer of laboratory gas generators including



nitrogen, hydrogen and zero air suitable to operate most laboratory analytical applications such as LCMS (liquid chromatography mass spectroscopy) and GC (Gas chromatography).

Peak's service and support is world class. Without fail their expert engineers fix problems at the first visit and you can find them all around the world. not that you will need them very often. Even though Peak's laboratory gas generators take the strain in the lab, they deliver all your gas requirements smoothly and reliably.

Email: marketing@peakscientific.com Web: www.peakscientific.com

Stand 558

30 years, ARABLAB has grown from just 40 pioneering exhibitors from a handful of countries to more than 700 of the industry's leading companies from all over the globe

PHENOM-WORLD

Phenom-World offers a wide range of desktopbased electron microscopes and accessories. All Phenom-World



products are intuitive to use, fast to create results and built to high quality standards.

From the entry level Pure series through to the high-end Pro series, all Phenom electron microscopes share ease of use, unmatched time to results, and worry-free system ownership.

With the proX Phenom-World offers integrated, powerful EDS microanalysis to complete the optical performance of our SEM-range.

Any Phenom system can be tailored to suit application and sample needs by choosing one of the many Pro Suite-based software solutions or specially designed hardware accessories.

Email: info@phenom-world.com Web: www.phenom-world.com

Stand 962

RETSCH TECHNOLOGY

Retsch Technology's core competence is the combination of innovative particle characterisation



technologies with a

maximum of operating convenience.

The line of products for optical particle analysis covers a size range from 0.3nm to 30mm. Significant analyses of particle size and particle shape in suspensions, emulsions, colloidal systems, powders, granules and bulk materials can be carried out on the basis of different measuring techniques

Together with their sister company, Retsch GmbH, the Company offer a complete selection of products for sample preparation (grinding, sample division, analytical sieving).

Email: technology@retsch.com Web: www.retsch-technology.com

Stand 336

ADVERTORIAL

Highly Economic Heating and Cooling

The current Julabo circulators of the 'Economy' series cover a working temperature range from -35 to +150°C. They offer a particularly attractive price-performance ratio. All models meet the very highest standards of accuracy, reliability, and performance. Intuitive operation and easy operational guidance permit fast configuration of all 'Economy' models for their respective application. The displays are extra bright and easy to read. Julabo offers two 'Economy' models: ED and EH.







Compact and Economic Cooling

The new product family by Julabo offers space-saving and eco-friendly recirculating coolers for simple cooling applications from -10°C to +40°C.

The F series of Compact-Recirculating coolers by Julabo are ideal for simple cooling tasks in laboratories and industry. The smallest recirculating cooler of this new family, the F250, was technically up-graded to provide a wider temperature range from -10°C to +40°C. The new recirculating coolers F500 and



F1000 feature even higher cooling capacities and stronger integrated pumps. The pump of the F500 delivers 24 I/min at 0.5 bar, the stronger pump of the F1000 delivers 23 I/min at 1.0 bar.

All units of the F series feature impressive product benefits. Set points are easily entered via a 3-key-control panel. Temperatures are easy to read from a distance on the large, bright LED display. The PID temperature control guarantees a temperature stability ±0.5°C. The filling port for the bath fluid is on the top and easily accessible.

The integrated display shows the fluid level at a glance. The compact, space-saving design permits flexible positioning on or below laboratory tables benches. Like every Julabo instrument, the sides of recirculating coolers have no venting slits and permit placement right next to each other or other laboratory units.

Thanks to their efficient, energy-saving operation, the compact recirculating coolers of the F series are ideal to replace cooling water. And the price is right making the purchase of a Julabo F series recirculating cooler a cost-efficient investment.

The new F Series on the Internet >> www.julabo.de/en/products/recirculating-coolers





WWW.JULABO.DE

SCHUETT-BIOTEC GMBH

schuett-biotec GmbH manufactures equipment for Biotechnology, Microbiology and Life Science. The Company offers a large range of State-of-the-Art equipment – innovative instruments of excellent quality, covered by first-grade customer support worldwide.

The equipment is developed, manufactured at their premises in Goettingen, Germany and distributed nation- and worldwide by a network of dealers.

Please choose from the userfriendly automated and manual colony counters, scale-up

incubators with space for even 90 roller bottles, schuett phoenix II Safety Bunsen Burner that guarantees highest safety and speaks more than 10 world languages or the schuett solaris Loop Sterilizer – which is magic...sterilised with light.

Email: info@schuett-biotec.de Web:www.schuett-biotec.de

Stand 518

SCHARLAB SL

Scharlab SL aim to be a global supplier of scientific solutions for chemical and microbiological laboratories and to improve and facilitate the work carried out by their customers.



The wise choice

Scharlab is an internationally recognised company, manufacturing its own 'Scharlau' brand of more than 2,000 laboratory chemicals and 400 culture media of microbiology. Headquartered in Barcelona (Spain) with subsidiaries in Poland, Hungary, Indonesia, Philippines and China, and network of distributors in more than 90 countries

Scharlab's investment in technology means we can offer high quality at competitive prices. Innovation and quality are a must in all of their activities.

Email: info01@scharlab.com Web: www.scharlab.com

Stand 470

THERMCRAFT, INC

Thermcraft, Inc is a USA manufacturer of laboratory furnaces and



ovens, custom industrial furnace and ovens, custom or standard sized vacuum formed ceramic fibre heating elements, ceramic refractory heating elements, as well as parts, accessories and service for many thermal product applications.

Thermcraft is also the manufacturer of Trans-Temp transparent tube furnaces, Marshall tube furnaces and LAB-TEMP laboratory furnaces and chambers for materials test systems. At Thermcraft, customer service is their #1 priority!

Thermcraft is currently seeking distributors throughout the Middle East.

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

Stand 252

SCILABWARE LTD

SciLabware Ltd, based in Staffordshire, UK, is one of the world's leading manufacturers



of laboratory glassware and reusable plastics. Their extensive product range features over 3000 general purpose and specialised glass and plastic products carrying some of the best known names in science: Pyrex® borosilicate glassware, Quickfit® interchangeable jointed glassware, MBL® volumetric glassware and Azlon® plasticware.

From glass beakers and condensers to plastic measuring cylinders and wash bottles, SciLabware's range of consumables are manufactured to the most rigorous British and international standards. Product excellence is achieved by the enforcement of strict quality standards and meticulous quality control.

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

Stand 644

SHERWOOD SCIENTIFIC LTD

With applications in industries such as food, cement, water, fertiliser, soil, chemicals



pharmaceuticals and clinical chemistry and also education and research; Sherwood Scientific products are all manufactured in Cambridge, UK and known for high quality and reliability. The products are sold and supported through a worldwide distributor network and Sherwood always look for more interested parties to promote their products.

Product support is available from the Company's own analytical chemists. Sherwood's product history goes back more than 70 years to Johnson Matthey, Corning and CIBA Corning. Products include flame photometers, chloride analysers, colorimeters, fluid bed dryers and magnetic susceptibility balances.

Email: enquiries@sherwood-scientific.com Web: www.sherwood-scientific.com

Stand 643

THERMO SCIENTIFIC (PART OF THERMO FISHER SCIENTIFIC)

Thermo Scientific is a trusted brand used by the world's most renowned researchers, clinicians and scientists to solve their every



scientists to solve their everyday and more unusual analytical challenges.

Visit booth 700 to hear more about their latest innovative analytical instruments, laboratory equipment, chemistry and consumable supplies, software and services, all enabling integrated laboratory workflow solutions for a comprehensive range of applications.

Register in advance for one of Thermo Scientific's free industry seminars to reserve your seat, visit www.thermoscientific.com/arablab2013 to view the full list of seminars and how to reserve your seat.

Visit booth 700 to discuss your needs and solutions.

Web www.thermoscientific.com or www.thermoscientific.com/arablab2013

Stand 700

The Laboratory world at your fingertips



LABMATE

SEE US AT STAND 642

Market leading journals keeping you informed of all the latest products, technical articles and news. All available in print, on-line and now via our **NEW mobile app.**

Visit: labmate-online.com

For details on advertising and editorial, please contact:

Asia Pacific
Marie Izzard
International Labmate Ltd
P: +61 (0) 2 9918 0317
F: +61 (0) 2 9918 0316
E: mizzard@optusnet.com.au

UK Office Chris Jarvis International Labmate Ltd P: +44 (0) 1727 855 574 F: +44 (0) 1727 841 694 E: chris@intlabmate.com



The Air Quality and Emissions Show

Telford, International Centre, United Kingdom 13th-14th March 2013

Conference, Exhibition, Workshops and Training for:

- CEMS
- Data Acquisition
- Dioxin Monitoring
- Ambient Monitoring
- Abatement Technologies
- Operator Monitoring Assessment
- Odour Monitoring/Treatment

- MCerts
- Calibration
- Manual Stack Monitoring
- Workplace Monitoring
- Fence Line Monitoring
- Discontinuous Monitoring
- Fugitive Monitoring

Target audience includes: Process Operators, Local Authorities, Regulators, Consultants and end users in all industrial operations

Supporting Organisations:









www.aqeshow.com

Follow us: @AQE_Show

email: info@aqeshow.com

Tel: +44 (0) 1727 858840