

Dubai again hosts ARABLAB, the analytical industry's most powerful annual trade show, together with ENVIROTEC@ARABLAB, the brand new International Show for Tomorrow's Environmental Technology.

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 32nd year, ARABLAB has grown from just 40 pioneering exhibitors from a handful of countries to some 900 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, more opportunities

ARABLAB 2014 welcomed more than 11,000 visitors from over 100 countries, representing just about every discipline, grain technicians and forensic criminologists, university professors and industrial chemists, molecular geneticists and metallurgists, medical researchers and marine scientists, who came to Dubai to evaluate and purchase the latest technology and equipment.

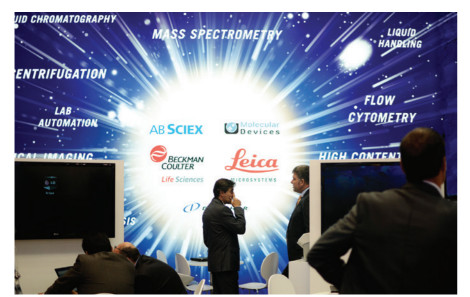
Jean-Claude Alder, General Manager for Mettler-Toledo Sales International GmbH said ARABLAB

"creates a wonderful environment that allows a good amount of face time with lab equipment manufacturers from around the world. It helps to advance the lab equipment industry in general and gives our clients and prospects a chance to discuss their most pressing lab challenges with our international team of experts."



Dedicated sections

With its dedicated sections, the entire exhibition, 20% larger than the 2014 event, has been designed to make it easy for visitors to find suppliers relevant to their area of interest.



NANOLAB - Small Steps Leading to Gigantic Leaps

A dedicated sector featuring the very latest 'state of the science' technologies from t he world's industry leaders, NANOLAB provides specialist manufacturers with the opportunity to meet technicians and analysts working in this sector.

MEDILAB - The Buying Source for Effective Medical Research

The rapidly developing infrastructure of the Middle East, as well as the growth of the population within the region, has meant that Medical Laboratory Management and Clinical Chemistry Management are recognised as growth industries. MEDILAB enables manufacturers to meet with medical technicians and clinical chemists.

BIOLAB - The One-Stop-Shop for the Bio Business

With the increased awareness of the importance of the Life Sciences & Biotechnology Industry from global markets, the organisers are once again pleased to announce BIOLAB as a dedicated sector of ARABLAB 2014.

PETROLAB - The Research Source for the Petro Industry

Throughout the Middle East the strong global demand for petrochemicals and crude oil has meant that quality control, as well as research and development facilities, are expanding at a rapid rate. PETROLAB provides face-to-face opportunities for technicians working in analysis and testing.

FOODLAB - Quality Assurance in Food Control Laboratories

Increasing attention is focussed on Quality Control in Food Production.

Expanded programme of seminars

Complementing the exhibitions themselves is a packed seminar programme, which offers invaluable opportunities to gain information about the industries' latest developments, as well as a convenient forum for discussion and networking. So popular have the seminars proved that the 2015 programme includes over 100 sessions, with discussion groups covering a wide variety of topics. All visitors to ARABLAB and ENVIROTEC 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.

NEW FOR 2015 - ENVIROTEC

The rapidly developing infrastructure of the Middle East and Asia has resulted in a huge demand for technologies and systems that will help improve and manage the environment. Authorities from countries of the GCC, MENA region, as well as China, the Indian sub continent and South East Asia are all concerned with putting in place environmental control and protection systems.

ENVIROTEC, the new International Show for Tomorrow's Environmental Technology, provides

the sector's technicians and analysts with the opportunity to meet specialist manufacturers. Held alongside ARABLAB the new show enables the Environmental Technology Industry to target an established and comprehensive audience of global buyers.





The ENVIROTEC multi-sector seminar program will feature a series of high-profile presentations on topics that include AIRTEC, the effective learning source for technology controlling clean air; SOILTEC, the advance of effective instrumentation in soil testing;

POLLUTEC, the analytical approach for the measurement and testing of pollution; WASTETEC, providing a research source for controlled management of waste; and WATERTEC, the efficient control and management for supplies of clean water.

Where and when

ARABLAB and ENVIROTEC will be held at the Dubai International Exhibition Centre from Monday 23 March to Thursday 26 March 2015.

All the latest information can be obtained at the show websites: www.arablab.com and www.enviro-show.com

Over the following pages we take a look at a selection of the exhibitors and products that will be on display this year.

Astell Scientific Ltd

Astell has been designing and supplying autoclaves for over eighty years, so few can rival their knowledge in the field of sterilisation. The company is a leading manufacturer of autoclaves in capacities from 33 – 3000 litres. Their extensive range includes models suitable for all microbiology laboratory



Astell

applications, from benchtop units, to large square chamber pass-through sterilisers. As well as offering one of the largest available ranges of standard models, the company is able to customise units to the exact specification of the user, so whatever the size or application, Astell can usually offer a product to suit.

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





Bibby Scientific Ltd is a UK manufacturer of the five internationally recognised brands including Stuart, Techne, PCRmax Jenway and Electrothermal. Bibby Scientific is one of the largest broad based manufacturers of laboratory products worldwide with reputations for product quality and high performance.

These famous brands are now brought together in a single package to offer an excellent level of quality, service and support.

The Middle East and North Africa are managed through their regional office based in Cyprus.

Email: info@bibby-scientific.com Web: www.bibby-scientific.com



Borosil Glass Works Ltd

Borosil, pioneers in specialty glassware, brings to you a wide range of laboratory glassware which includes HPLC vials, Screw Cap Bottles precisely calibrated volumetric items as per IS,



DIN, ISO and ASTM standards with a state-of-the art NABL accreditation facility. The product range also covers microscopic slides, cover glasses, quartz ware with a wide variety of premium pipette tips.

Borosil products are widely accepted in all market segments of Pharma, Industry, Research & Development, Education and Health. The products are currently exported to over 30 countries.

Borosil is the preferred choice for all your Laboratory glassware requirements.

Email: eximbor@borosil.com Web: www.borosil.com



Thank you for the good experience that we had from ArabLab and we are looking forward to 2015 meeting you again. It was a success for us as well as our Principals! We are glad to be part of it and we did confirm our participation for 2015.

Bronkhorst High-Tech

Bronkhorst® offers accurate and reliable mass flow meters and controllers for applications in laboratory, OEM machinery,



industry and hazardous areas. The scope of products include: Thermal and Coriolis mass flow meters and controllers for gases and liquids, with unique expertise in measuring (ultra) low flow rates, electronic pressure transducers and controllers, vapour delivery solutions, customised fluid delivery or dosing systems. Bronkhorst's calibration centre was awarded ISO/IEC 17025:2005, guaranteeing the accuracy of every gas flow calibration performed by their calibration laboratory.

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

Exact Sciences

Exact Sciences is a molecular diagnostics company focused on the early detection and prevention of colorectal cancer. The company



exact

has exclusive intellectual property protecting its non-invasive, molecular screening technology for the detection of colorectal cancer. Exact Sciences is committed to playing a role in the eradication of colorectal cancer and as part of this mission they are proud to introduce Cologuard. Cologuard is the first non-invasive test for colorectal cancer that analyses both stool DNA and blood biomarkers and has been proven to find 92% of cancers and 69% of the most advanced precancerous polyps in average risk patients. Cologuard has recently been FDA approved and is now available in the USA but will be available soon in your region.

Email: sfield@exactsciences.com Web: www.exactsciences.com

Glassco Laboratory **Equipments Pvt Ltd**

Glassco specialises in the field of volumetric, jointed and filtration glassware manufactured from ASTM E -438 TYPE-1 Class A (Boro 3.3). All the products are consistently made with accuracies and sizes as per DIN EN ISO. ASTM AND USF standards. The calibration laboratory which calibrates volumetric glassware has been accredited with ISO 17025: 2005 which is



affiliated to more than 60 countries worldwide.

Glassco have further diversified into instruments and have now launched a new range of liquid handling products, hot plate, magnetic stirrer and rotary vacuum evaporator.

Email: Sameer@glasscolabs.com Web: www.glasscolabs.com

Bruker Optik GmbH

The Bruker name has become synonymous with the excellence, innovation and quality that characterises their comprehensive



range of scientific instrumentation. Bruker's trusted solutions encompass a wide number of analytical techniques ranging from Magnetic Resonance to Mass Spectroscopy and Gas Chromatography, to Microanalysis, Optical, and X-Ray Spectroscopy. These market- and technology -leading products are driving and facilitating many key application areas such as life science research, pharmaceutical analysis, applied analytical chemistry applications, materials research and nanotechnology, clinical research, molecular diagnostics and homeland defence. Visit the website to discover more about Bruker's technologies and solutions.

Email: info.bopt.de@bruker.com Web: www.bruker.com

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 EN 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



Hanna Instruments, Inc

Hanna Instruments, Inc is a worldwide leader in designing and manufacturing electro-



analytical instrumentation for the measurement of pH, conductivity (EC), dissolved oxygen, turbidity, and photometers for a wide variety of specific ions.

This year at Arablab, Hanna will showcase their latest innovation, HALO™, the world's first professional pH probe with Bluetooth® Smart technology. They will also be introducing a brand new line of edge® tablet style meters dedicated to single parameters, HI5000 series research grade benchtops and HI9819X series professional portables.

Hanna has over 60 offices worldwide to insure exceptional levels of local service and support anywhere in the world.

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

Eppendorf AG

eppendorf

Eppendorf is a life science company that develops, manufactures and distributes instruments and consumables for Liquid, Cell and Sample Handling for laboratories worldwide. Eppendorf's exchange of ideas with its customers results in comprehensive solutions that in turn become industry standards.

At this years' ArabLab Eppendorf will mainly present a new product line, the Eppendorf Cell Culture Consumables that will truly delight your cells. Furthermore, you will get to know the latest family member of the Mastercycler family, Mastercycler® nexus X2 as well as a customised system for automatic PCR preparation in the 96 or 384 plate formats: epMotion® P5073.

Email: info-dubai@eppendorf.ae Web: www.eppendorf.com



Gilson provides high quality, dependable solutions for today's demanding liquid chromatography, solid phase extraction, gel permeation chromatography clean-up requirements, and manual liquid handling, including the world-renowned PIPETMAN® brand. Gilson has worldwide sales and service supporting the pharmaceutical, biotech, environmental, clinical, food & beverage, and forensic markets. Gilson's innovative products revolutionise the lab; providing the durability, flexibility, modularity and ease-of-use the industry has come to expect from Gilson.

Email: mmelski@gilson.com Web: www.gilson.com



Hiden Analytical Ltd

For more than 30 years Hiden Analytical has been a global leader in the design and manufacture of



scientific instruments for research, development and production applications. In vacuum, gas, surface and plasma processes Hiden's quadrupole mass spectrometers have gained worldwide recognition for their precision and outstanding performance.

Email: info@hiden.co.uk Web: www.hidenanalytical.com

I have to say this was the best show we have had in terms of enquiry visits to the stand. You have our order for next year

International Labmate Ltd

For over 40 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, PEFTEC, CEM and the AQE 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



The independent KNF Group was founded 1946 in Germany. In 16 companies throughout the world 650 employees develop,

produce and distribute



high-quality diaphragm pumps and systems for gases, vapours and liquids. The innovative products are available as built-in pumps for OEM use as well as for process applications and laboratory use.

Specialists for laboratory pumps, the KNF Lab team, know you'd rather work on your research than on your equipment. KNF's chemically resistant diaphragm pumps can handle just about any kind of solvent and can run uninterrupted for months. They have been designed them to keep on going, so you

Email: lab@knf-flodos.ch Web: www.knf-flodos.ch

Krüss GmbH

Advancing your Surface Science. As specialists in interfacial chemistry and the world's leading supplier of measuring



instruments for surface and interfacial tension, Krüss not only provide high quality product solutions, their offer is a combination of technology and scientific consulting. These include seminars, technical service, a Customer Support Lab and a Surface Science Centre for professional measurement services. Many well-known companies have already been inspired by Krüss' know-how, precision and passion consulted by offices in Hamburg, the USA, Great Britain, France and with the help of an exclusive distributor network. Acting quickly and flexibly, Krüss are always at our customer's doorstep in the research and development laboratories as well as quality control centres of countless industries all over the world.

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



We were very pleased with the level of visitors to our booth at Arablab. I would agree that the standard of exhibition stands was excellent, a very high standard. We are pleased to have taken part in the exhibition and look forward to taking part again in 2015

Competence for Lab Professionals



GFL Gesellschaft fur Labortechnik mbH was founded in 1967 and is one of the leading manufacturers of laboratory equipment, seated in Burgwedel near Hanover / Germany. GFL Laboratory apparatus are used in the medical, scientific and industrial field in more than 150 countries worldwide. They comply with valid European standards, bear the CE mark, are maintenance-free and easy to operate:

- Chest and Upright Freezers: especially suitable for long-term storage of organic substances at up to -85°C. Cabinet volumes between 30 and 500 litres.
- Shakers: 15 different models with orbital, reciprocating, orbital rocking, rocking or rotating motion.
- Water Baths: Incubation / Inactivation Baths, Steam Baths, Water Baths for Fume Hoods, Multiple and Tissue Float Baths.
- **Shaking Water Baths:** with orbital or reciprocating motions. THERMOLAB®: Quadrothermal Shaking Water Bath with four separate basins and reciprocating motion.
- Shaking Incubators: 3 different models, with orbital motion and built-in cooling coil.
- Hybridisation Incubator: for exact detections of DNA and RNA probes.
- Mini Incubator / Mini Tube Roller Incubator: for tempering of samples and incubations/hybridisations
- Water Stills: 4 product lines including 14 different models for 2-12 litres of distillate per hour, made of stainless steel or glass, for single and/or double distillation.
- A wide range of accessories is available for GFL Laboratory Apparatus.
- GFL is certified in accordance to DIN EN ISO 9001:2008.

ADVERTORIAL uan <u>Ma</u>de in Germany For more than 45 years we have been producing state-of-the-art laboratory devices in our plant in Germany. Our product groups stand for detailed experience in every-day use, ongoing technical advances as well as toughest demands on material, functionality and design. A vested quality demand in accordance with international standards is documented for all GFL laboratory products with the certification to DIN EN ISO 9001:2008. A tight-knit web of agencies and distributors worldwide ensures a local presence to customers. GFL Laboratory devices are used in more than 150 countries worldwide. Deep Freezers Water Baths Shaking Water Baths Water Stills Incubators

GFL Gesellschaft für Labortechnik mbH · Schulze-Delitzsch-Strasse 4 · 30938 Burgwedel / Germany Phone +49 (0)5139 / 99 58 - 0 · Fax +49 (0)5139 / 99 58 21 · E-Mail: info@GFL.de · www.GFL.de

email: 4098ad@reply-direct.com

Labnet International, Inc

Labnet International is a manufacturer of laboratory equipment for the Life Science research markets. Product lines include centrifuges, liquid handling, thermal cyclers, electrophoresis, shakers, incubators and plastics.



With headquarters in Edison, NJ, USA, a UK office, and Sales Directors in other regions, Labnet International are able to serve their customers worldwide.

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



Leman Instruments

Leman Instruments, based on three decades of successful experience in the field of high technology Gas Generators is expert in the creation, development, production and marketing of components and modules for scientific equipment involved in the analysis of solids, liquids and gases.



Leman Instruments is a leading European company, specialised in standard products, OEMs and in custom designed realisations involving High Purity H₂, N₂ Zero Air, combined solutions for FIDs, GCs, purge Air generators, CH₄ & CO₂ scrubbers, N₃ and multigas for LCMS.

The company is located on Archamps Technopole, in the Geneva area.

Email: info@leman-instruments.com or a.berteletti@leman-instruments.com Web: www.leman-instruments.com



Peak Scientific Instruments Ltd

A global leader in laboratory gas generation, Peak Scientific offers



innovative gas solutions to suit both the Liquid Chromatography Mass Spectrometry (LCMS) and Gas Chromatography (GC) markets.

Peak prides itself on being an authority in the field of gas generation. This focus ensures the development of superior and reliable products, as well as the ability to provide world-class international service and support that is unrivalled within the market.

For further Information on Peak Scientfic and its product offerings please visit www.peakscientific.com, follow Peak Scientific on Twitter @PeakScientific, and Facebook.

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



Phenom-World

Phenom-World is the worldwide market leader in desktop Scanning



Electron Microscopes (SEM). With the Phenom SEM's you stay competitive in a world where critical dimensions are continuously getting smaller. All Phenom desktop systems give direct access to the high-resolution and high-quality imaging and analysis required in a large variety of applications.

Phenom is known worldwide for its ease-of-use, speed and reliability.

Unlike other SEM's, our Energy-Dispersive X-ray Spectroscopy (EDS) system is fully embedded into the Phenom. Both X-ray detector and control software are fully integrated in one package. The EDS offers advanced analysis options combined with an unprecedented ease-of-use.

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



The show was very good at attracting existing and new customers from the Gulf and more importantly for us from the surrounding countries where we cannot visit currently eg Yemen, Iraq, Libya etc.

Photometrics

Photometrics offers CCD, EMCCD and multichannel imaging products for life science research



and OEM applications. Photometrics just released a new LightSpeed™ mode for its Evolve™ 512 Delta EMCCD camera, enabling the ability to capture images up to 2,400 frames per second, for more efficient and productive super resolution imaging. Qlmaging will present optiMOS™, its new, affordable sCMOS camera and CCD alternative. Learn more about these and other imaging technologies for your bio research or OEM application. Visit your Photometrics and Qlmaging associate in stand #463.

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

Memmert GmbH + Co. KG

Already in its third generation, Memmert has been developing and producing in Germany ovens, sterilisers, vacuum ovens, incubators, Peltier cooled incubators, compressor-cooled incubators, storage cooled incubators, CO₂ incubators, constant climate



chambers, humidity chambers, climate chambers, environmental test chambers, waterbaths and oilbaths.

Memmert produces environmentally friendly highly efficient products and guarantees a perfect atmosphere in all products – 100% AtmoSAFE.

The modern design of the Memmert appliances was awarded the iF product design award 2013 in the medicine and health care category. The jury considered criteria such as design quality, choice of materials, degree of innovation as well as functionality.

Email: sales@memmert.com Web: www.memmert.com www.atmosafe.net



Peter Huber Kältemaschinenbau GmbH

Huber Kältemaschinenbau is the technology leader for high precision thermoregulation solutions in research and industry. Products ensure precise temperature control in laboratories, pilot plants and production processes from 125°C to +425°C. The company employs approximately 240 employees at its headquarters in Offenburg and operates internationally with offices



and trading partners. More than 140,000 Huber temperature control products are in use in science, research and industrial applications. In 2012 Huber was awarded with the TOP 100 seal as 'Innovator of the Year' for being the most innovative medium sized company in Germany (to 250 employees).

Email: info@huber-online.com Web: www.huber-online.com

PZ HTL SA

PZ HTL SA is a worldwide leading supplier of liquid handling solutions located in Warsaw, Poland. A wide range of Liquid Handling products available in the HTL portfolio addresses the changing expectations of their customers who highly value safety, working comfort and reliability offered by HTL products.



Thanks to over 30 years of experience, cutting edge technologies used in the manufacturing process and to the whole team's commitment, products of the highest quality are manufactured. HTL specialises in the production and distribution of laboratory products including: single- and multichannel variable volume pipettes, fixed volume pipettes, pipette tips, pipetting controllers, serological pipettes and repetitive dispensers.

Email: htl.customercare@corning.com Web: www.htl.com.pl



Reagecon Ltd

Reagecon Ltd are a world leading manufacturer of Certified Reference Materials, accredited

Reagecon

Calibration and Control Standards. Provided for use with any Instrument brand, all the Reagecon product families featured in their Physical and Chemical Standards Catalogue will be showcased at Arablab. In addition, Reagecon will be launching several new Standard ranges, examples are; ISO Guide 34 accredited, Sucrose in Water Standards for the Food and Beverage sectors; Viscosity, PIANO PONA, and TAN/TBN Standards for Petrochemical testing. Reagecon will also be presenting our innovative, new Industry Specific Catalogues. To find out more visit www.reagecon.com or to book an appointment contact sales@reagecon.ie.

Email: sales@reagecon.ie Web: www.reagecon.com

MFF is very proud to be part of the success of Arab Lab, we thank you very much for a well-organised show. We feel very much part of the Arab Lab family. Looking forward to seeing you next year





DEALERS

WANTED



High Quality Laboratory and Medical Plastic Consumables

Products include:

- Centrifuge tubes Transfer pipettes
- Pharmacy vialsCryogenic vials

Specimen containers

• Inoculating loops and cell spreaders For a full list visit: www.runlab.com

- TUV international certification
- OEM services available

Email: runlab@runlab.com Visit: www.runlab.com

email: 3797ad@reply-direct.com

Runlab Labware Manufacturing Co Ltd

Runlab is a manufacturer of Laboratory plastic consumables that are extensively used in the



Clinical, Research, Hospital and Speciality markets. The company have built their reputation on the ability to deliver quality products with competitive pricing and excellent service, and can provide the optimum solution whenever there is a need for high volume specialised moulded plastic products.

Quality Control is of utmost important with TUV certification and management system 13485 with SOP's and 100,000 grade clean room guarantees that the quality of Runlab's products meet International Standards.

Runlab can manufacture first class products with private labels and specialised packaging offering a complete OEM service

Runlab welcomes enquiries from dealer and distributors to assist their expansion into the global market.

Email: runlab@runlab.com Web: www.runlab.com



the world we live in by enabling scientists and laboratory analysts to find answers to

the complex analytical challenges they face. The company's global leadership and world-class service and support in the liquid chromatography-mass spectrometry industry have made it a trusted partner to thousands of the scientists and lab analysts worldwide who are focused on basic research, drug discovery and development, food and environmental testing, forensics and clinical research. With over 25 years of proven innovation, Sciex excels by listening to and understanding the ever-evolving needs of its customers to develop reliable, sensitive and intuitive solutions that continue to redefine what is achievable in routine and complex analysis.

Email: Khalid.ghaffar@absciex.com Web: www.sciex.com

S*Concept Sustainable Solutions

S*Concept is exhibiting in ArabLab 2015 and will introduce its new headquarters in Dubai, operating centre for the whole Gulf, strengthening its presence in the Middle East. S*Concept will show its new flexible industrialised spaces for

sustainable solutions

laboratories as well as featuring its new line of steel lab furniture. S*Concept's newest smart Fume Hood line will be displayed. Finally, new technical partition walls and ceilings, as well as latest projects in the Middle East, will be shown.

Email: info@sconcept.es Web: www.sconcept.es



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.

friendly Automated and Manual Colony Counters, scale-up incubators with space for even 90 Roller Bottles, schuett phoenix II

Email: info@schuett-biotec.de





Please choose from the user-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.

Web: www.schuett-biotec.de







SciLabware Ltd is one of the world's leading manufacturers of laboratory glassware and reusable plastics. The 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® reusable plasticware.

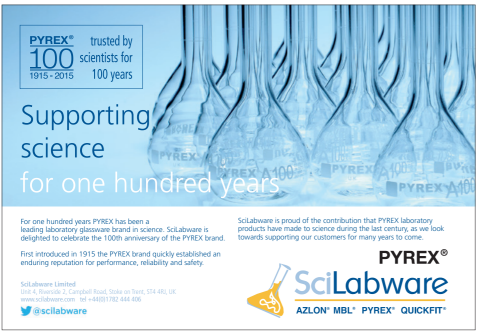
2015 marks the 100th anniversary of the Pyrex® brand, and this year's Arablab exhibition offers our company the perfect opportunity to celebrate this important milestone in the company's history.

Complete details on the SciLabware product range can be found on the website www.scilabware.com

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



Thanks for all the help extended to us by the ARABLAB team. We look forward to being part of next years edition



It was a success for us as well as our Principals!

We are glad to be part of it and we did confirm our participation for 2015.

This is such an important show for the region.

We must be here!

omoil.

email: 4144ad@reply-direct.com

Seal Analytical

Seal's stand at ArabLab will highlight the company's latest analytical technologies



such as the new AQ400 automated discrete analyser for high-speed, greater capacity, improved reproducibility and greater flexibility.

With facilities in Europe, USA and China, Seal Analytical is a world leader in the design, development and manufacture of laboratory analysers including automated discrete and segmented flow nutrient analysers for use in environmental and industrial laboratories.

As the designer, developer and manufacturer of both hardware and software, Seal's strong record of consistent growth is built on innovation and the ability to provide complete bespoke monitoring solutions to meet precise customer needs.

Email: sales@seal-us.com Web: www.seal-analytical.com

Specac Ltd

Specac is a high quality manufacturer of FTIR accessories and sample preparation products,



bringing new and innovative solutions to the market place on a regular basis.

Specac's spectroscopic accessory products cover a range of techniques, including ATR, Diffuse Reflectance, Specular Reflectance and Transmission. Providing the right solution for any sample in any state and under any conditions.

Specac produce a wide range of laboratory sample preparation products for making pellets, discs or films. The 'Atlas' range offers the right pressing solution for your needs, ranging from small low tonnage manual hydraulic presses to 40 ton fully programmable automatic presses.

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

Thermcraft, Inc

Thermcraft, Inc is a USA manufacturer of laboratory furnaces, custom industrial furnaces 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 the number 1 priority.

Thermcraft is currently seeking distributors throughout the Middle East.

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



Source BioScience

Source BioScience are leaders in conventional and next generation sequencing, gene expression and



genotyping services and offer a comprehensive portfolio of over 20 million ORF and cDNA clones and 200,000 primary and secondary antibodies. They also offer a wide range of research reagents for use in applications such as cell culture, immunology, nucleic acid analysis and cloning, gene expression and regulation

With over 15 years of sequencing experience, Source BioScience operate a network of state of the art facilities across the UK, Ireland and Germany. Their laboratories are GLP, GCP and CPA accredited and our service is Illumina CSPro certified.

Visit lifesciences.sourcebioscience.com

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



Telstar Life Sciences

Telstar, part of the azbil Group, is an international company focused in the life science market. Its Laboratory Division offers products and services comprising clean air production: laminar flow benches, biosafety cabinets and laboratory isolators; cold storage equipment including freezers, ultralow freezers and laboratory monitoring systems; lab and pilot freeze dryers.

Telstar provides solutions for life science markets including universities, hospitals, R&D and QC laboratories and pharma and biotechnology industries. The company is present worldwide through its own manufacturing facilities and a suitable network of distributors to provide local support and service to the customers.

Email: telstar@telstar.com Web: www.telstar.com

900+ exhibitors displaying the latest technology attracting buyers from 100+ countries

Tosoh Bioscience GmbH

Tosoh Bioscience is a leading manufacturer in the field of liquid chromatography. The portfolio of over 500 specialty products encompasses instruments for SEC/GPC and a comprehensive line of chromatography media and pre-packed (U)HPLC column



pre-packed (U)HPLC columns. TSKgel® columns are renowned for their quality and reliability.

The EcoSEC GPC instrument was developed for fast polymer analysis and the new EcoSEC HT for high temperature GPC analysis. EcoSEC HT provides stable thermostatization up to 220°C. Autoinjector, pumps, and a dual-flow RI detector are integrated in a compact design. In combination with our highly efficient semi-micro TSKgel columns time and solvent can be saved.

Email: info.tbg@tosoh.com Web: www.tosohbioscience.de

Trans Instruments Singapore

Trans Instruments, incorporated since 1990 with more than 20 years experience in design and manufacturing of pH, ORP, Conductivity, TDS,



Dissolved Oxygen and Thermometry instrumentation. Products are tailored to all industries not limited to laboratory, education, water treatment, aquaria, horticulture, industrial servicing, electrical, electronics, paper and chemical manufacturing.

Most products are manufactured in Singapore and all products are quality checked and calibrated in conformance to industrial and international standards. Products exported must meet the quality of the Singapore mark. Trans Instruments are conducting international marketing and seeking exclusive distributors in each country or market segment and open to industrial collaboration including OEM of high quality products.

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



Verder Scientific



The Scientific Division of the renowned Verder Group sets standards in high-quality scientific equipment for quality control, research and development. The companies of the division manufacture and supply state-of-the-art laboratory instruments for sample preparation through disintegration and homogenisation (Retsch), heat treatment (Carbolite and Gero), particle characterisation (Retsch Technology), and elemental analysis (Eltra).

The companies will present their product range and latest developments at a joint booth.

Email: info@verder-scientific.com Web: www.verder-scientific.com





email: 3914ad@reply-direct.com

