

The International Show for Tomorrow's Technology

ARABLAB

The Expo 2017

SPECIAL
PREVIEW BY
PUBLISHER
PARTNERS
INTERNATIONAL
LABMATE

SHOW PREVIEW

by Gwyneth Astles

The World of Science comes to life at ARABLAB & ENVIROTEC 2017

Dubai again hosts ARABLAB, the analytical industry's powerful annual trade show, and ENVIROTEC, the international show for tomorrow's environmental technology, making the city the global meeting place for the World of Science.

ARABLAB and ENVIROTEC are 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 34th year, ARABLAB has grown from just 40 pioneering exhibitors from a handful of countries to nearly 1000 of the industry's leading companies from all over the globe – focussing on laboratory technology, biotechnology, nanotechnology, environmental sciences, robotics and automation, analytical instrumentation, food safety, forensic sciences, specialty chemicals, 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.

Following the immensely successful launch of ENVIROTEC in 2015, which for the first time provided the sector's technicians and analysts with the opportunity to meet a wide range of suppliers of environmental control and protection systems, the 2017 event has increased in size by over 300% and features companies from around the globe, including specialists in the fields of air and climate, energy and renewables, environmental management, health and safety, monitoring and testing, soil and groundwater, waste and recycling, and water and wastewater.

Across the two shows all the industries' foremost companies will be exhibiting, with many seeking distributors throughout the region.



Visitors from all six continents - truly global opportunities

ARABLAB and ENVIROTEC 2016 welcomed over 10,000 visitors from 102 countries, representing just about every discipline, all of whom came to Dubai to evaluate and purchase the latest technology and equipment. Some 65% of the total business conducted was global, the balance of 35% being regional.

Dedicated sections

With their dedicated sections, the exhibitions have been designed to make it easy for visitors to find suppliers relevant to their area of interest.



ARABLAB's specialist sectors include:

- MEDILAB** - the buying source for effective medical research
- BIOLAB** - the one stop shop for the bio business
- PETROLAB** - the research source for the petro industry
- NANOLAB** - small steps leading to gigantic leaps
- FOODLAB** - quality assurance in food control laboratories
- CHEMLAB** - the global platform for speciality chemicals

ENVIROTEC's sectors include:

- AIRTEC** - the effective learning source for technology controlling and monitoring air quality
- SOILTEC** - the advance of effective instrumentation in soil testing
- POLLUTECH** - the analytical approach for the measurement and testing of pollution
- WASTETEC** - providing solutions for the controlled management of waste
- WATERTEC** - efficient control and monitoring water quality
- SENSORTEC** - introducing new methods and solutions for sensors & testing



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. 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. Full details of the entire programme can be found at www.arablab.com, where reservations may be made on line.

Where and when

ARABLAB and ENVIROTEC will be held at the Dubai International Exhibition Centre from Sunday 20 March to Wednesday 23 March 2017. All the latest information can be obtained at the show websites: www.arablab.com and www.enviro-show.com

International Labmate look forward to welcoming you to Hall S1, Stand 770 at ARABLAB 2017.

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

Aquaread Ltd

Aquaread Ltd is a UK leading designer and manufacturer of portable and fixed multiparameter water quality testing instruments. Manufacturing is performed in the UK to achieve the highest quality and instruments are used all over the world. Applications for Aquaread's instruments include the monitoring of surface water, ground water and wastewater quality along with accurate water level in ground water boreholes for example.

Aquaread's multiparameter Aquaprobes come with a set of standard measured parameters; Optical DO, EC, Salinity, TDS, SSG, Resistivity, pH, ORP and Temperature. You can then customise your probe adding a Depth sensor, ISE and Optical electrodes, depending on the model of probe you choose. Various data recording instruments are offered, such as, data loggers, telemetry devices and a GPS Aquameter; used to capture and display measured data from the probe and to record the precise GPS coordinates.

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

**Stand
659**

ASTM International

Helping our world work better.

Over 12,000 ASTM standards operate globally. Defined and set by ASTM International, they improve the lives of millions every day. Combined with our innovative business services, they enhance performance and help everyone have confidence in the things they buy and use – from the toy in a child's hand to the aircraft overhead. Working across borders, disciplines, and industries ASTM International harness the expertise of over 30,000 members to create consensus and improve performance in manufacturing and materials, products and processes, systems and services. Understanding commercial needs and consumer priorities, they touch every part of everyday life: helping the world work better.

Email necart@astm.org
Web www.astm.org



**Stand
670**

Astell Scientific Ltd

Astell Scientific, Leaders in Sterilisation since 1884, is a world-renowned manufacturer and supplier of steam sterilisers. Astell Scientific autoclaves, steam generators and effluent decontamination systems (EDS) are designed to meet the exacting demands of modern Laboratory, Pharmaceutical and Medical professionals, and as such incorporate innovations such as colour touchscreen controllers with USB back-up ports as standard throughout the range.



The product range includes: Circular section autoclaves from 30-330 litres; Square Section autoclaves from 125 - 2000 litres; Steam Generators up to 72 kW; Effluent Decontamination Systems (EDS); Customised steam sterilisers to meet the most challenging of applications.

Email sales@astell.com
Web www.astell.com

**Stand
345**

Borosil Glass Works Ltd

Borosil is the leading manufacturer of specialty glassware in India. With over 50 years of experience in the Scientific and Industrial arena, Borosil offers a wide range of Laboratory Glassware including Chromatography vials, Glass Ampoules & Tubular Vials for Primary Pharmaceutical Product packaging, Screw Cap Bottles, Precisely Calibrated Volumetric items as per IS, DIN, ISO and ASTM standards with a state of the art NABL accredited (ISO/IEC 17025 2005) facility. The product range also covers Quartz ware, Liquid Handling Systems and Laboratory Equipments.

Borosil products are the preferred choice in the market segments of Pharma, Research & Development, Industry, Education and Health.

Borosil currently exports to over 50 countries, a testimonial of the quality and service standards.

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



**Stand
474**

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Headquarters/Germany
T +49 6441 802-0
www.pfeiffer-vacuum.com

email: 7298ad@reply-direct.com

Bruker Optik GmbH

Bruker Optics, part of the Bruker Corporation is one of the world's leading manufacturer and worldwide supplier of Fourier Transform Infrared, Near Infrared and Raman spectrometers.



Bruker entered the field of FT-IR spectroscopy in 1974. The early instruments set new standards in research FT-IR with evacuable optics, high resolution and automatic range change. Since then, the product line has been continuously expanding with instruments suitable for both analytical and research applications with exceptional performance characteristics.

Today, Bruker Optics offers complete technical solutions for various markets which cover a broad range of applications in all fields of research and development as well as industrial production processes for the purpose of ensuring quality and process reliability.

Bruker Optics has a R&D and manufacturing centre in Ettlingen, Germany, technical support centres and sales offices throughout Europe, North and South America, Asia, India, Middle East and Africa.

Email info.bopt.de@bruker.com
Web www.bruker.com/optics

Stand
530

Cleaver Scientific Ltd

Cleaver Scientific will be exhibiting at ArabLab Stand No. 348 Hall S2 where they will be displaying a wide variety of their product range.



Founded in 2004, Cleaver Scientific has now become one of the world's premier manufacturers of Electrophoresis and related laboratory equipment. The Company offers a full range of products including submarine DNA and vertical protein gel tanks, blotters, power supplies, gel documentation, reagents, fermentation systems, thermal cyclers, PCR cabinets, pipettes, radiation protection, isolation cabinets and general laboratory equipment.

Come to Cleaver Scientific's stand for a demonstration of their Real Time Electrophoresis System and Free marker and Agarose samples.

Email info@cleaverscientific.com
Web www.cleaverscientific.com

Hall S2
Stand
348

Felcon Ltd

Felcon Ltd designs and builds specialist equipment for cleanrooms, sterile services, endoscopy and laboratories worldwide

The Felcon range of services include cleanroom equipment, operating theatre equipment, sterile service department equipment, endoscopy department equipment, forensic department equipment, laminar air-flow units, patient isolation units, VHP chambers, transfer hatches, automatic autoclave loading devices, fume cupboards, glove boxes, stent processing wet stations, laminar flow booths, personnel air showers, conveyor systems, decontamination trolleys to UN3291, PCR cabinets, downdraft cabinets, fumigation chambers and much more, all British made.

Email sales@felcon.co.uk
Web www.felcon.co.uk

Hall S2,
Stand
950

Carbolite Gero GmbH

Carbolite Gero is a leading manufacturer of laboratory and industrial furnaces and ovens up to 3000°C. Specialist models for vacuum and modified atmosphere are available. Additive manufacturing is an important sector for Carbolite Gero which involves heat treatment of steels produced from 3D modelling machines using metal powders. The process normalises and destresses the parts manufactured under an inert atmosphere of less than 50ppm O₂, with the O₂ content monitored continuously. Specialist models for CIM, MIM and crystal growth are also available. In addition to standard models, Carbolite Gero has the expertise to build units to meet individual customer requirements.



Email info@carbolite-gero.com
Web www.carbolite-gero.com

Stand
421

Dornier LabTech Systems GmbH

Dornier LabTech Systems GmbH develops, produces market premium, quality, flexible and easy to use



benchtop liquid handling systems 'Made in Germany'. The former airplane builder stands for highest quality, precision, and reliability. Service and customer focus are key cornerstones of Dornier's company philosophy.

The PIRO® pipetting robot will inspire you thanks to a perfect mix of small footprint, reliable liquid level sensing and huge flexibility of 16 deck positions. Additionally, an outside waste management and simple to use drag & drop software will convince you. Watch Dornier's perfect fusion of functionality and technology at ArabLab 2017.

Email info@dornierlts.com
Web www.dornierlts.com

Stand
430

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

German Pavilion
Stand
307

Partnered by all the world's specialist trade bodies ARABLAB 2017 already looks set to become even more successful for all participating organisations.

F-DGSi



F-DGS, the innovative gas systems provider, introduces the Alliance range of gas generators:

Hydrogen generators: providing pressures of up to 16 bars, gas purity of 99.99999% these generators are ideal for all GC applications.

Nitrogen generators: using either DS- PSA (patented) or Membrane technologies enable us to supply the gas requirements for GC, ICP, COT, ELSD, CORONA, sample evaporation and LCMS applications.

Zero air and Ultra Zero air generators for GC-FID. Air dryers with and without CO₂ for FT-IR, TOC, NMR, AA, Rheometers.

Also available are Hydrogen Sensors, filters, compressors, regulators.

Alliance - Generators that keep the Gas Flowing.

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



Stand
1006

Hirschmann Laborgeräte GmbH und Co KG



Hirschmann Laborgeräte has been developing and producing superior-quality volumetric measuring instruments, pumps, liquid handling products for dispensing, pipetting and titration and precision capillaries since 1964.

Outstandingly high quality and user-friendliness have the highest of priority at Hirschmann, and numerous awards and prizes (e.g. the red dot product design Award or German Design Award 2016) have borne testimony to these qualities.

Hirschmann provide advanced problem solutions for daily work in medical laboratories, research and applications in industry. The quality, efficiency and reliability of these maximum precision and technically perfect products are therefore guaranteed.

Email info@hirschmannlab.com
Web www.hirschmannlab.com

Stand
424

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 India and the AQE show and online platforms such as E-Bulletins, banner advertising and Electronic Direct Marketing.

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



Hall S1
Stand
770

KGW-Isotherm Karlsruher Glastechnisches Werk



KGW-Isotherm is the specialist for Dewar flasks, LN2 – cryo vessels, cold gas systems from + 80°C up to - 180°C, LN2 automatic level control systems, cold traps for vacuum systems made of Borosilicate glass 3.3 or stainless steel and reaction vessels with 1, 2 or 3 walls made of Borosilicate glass 3.3.

Email info@kgw-isotherm.de
Web www.kgw-isotherm.com



Stand
73

Kinesis Ltd

Kinesis is an award-winning leading international supplier and servicer of chromatography, liquid handling, sample storage and medicinal chemistry consumables and equipment. Kinesis products are used extensively in the Pharmaceutical, Environmental, Forensic, Life Sciences, Food, Biotechnology and Academic Markets.

Kinesis headquarters are in the UK, with offices in Australia, Germany, Italy and USA. Kinesis products are also available worldwide through a network of international distributors. Today, Kinesis is the world's largest third party provider of pre-aligned deuterium lamps.

Pipette service and calibration suites at both the UK and German locations offer back to base or field-based pipette service and calibration. The UK facility is UKAS accredited.

Email sales@kinesis-group.com
Web kinesis-group.com

Hall S2
Stand
346

The addition of more exhibition space, the development of a new dedicated show sector CHEMLAB, and the third year of ENVIROTEC, a specialist Environmental Technology show alongside the main exhibition, has further secured ARABLAB's position as one of the world's leading events for the Analytical Industry.

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, what they offer is a combination of technology and scientific consulting. These include seminars, technical service, and their Applications & Science Center for professional measurement services.

Many well-known companies have already been inspired by Krüss' know-how, precision and passion consulted by their offices in Hamburg, the USA, China, Great Britain, France and with the help of an exclusive distributor network. Acting quickly and flexibly, Krüss are always at their customers' 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



Stand
526

Labplas

Come and visit Labplas at stand 929 and discover a new way of working your Blender bags. Introduce yourself; tell Labplas about your lab, they will be happy to meet you.

The Secure-T[®] Blender Bags are now available in a compact and easy to use Secure-Strip[®] dispenser. This new approach to the conventional blender bag packaging offers a quicker access at all times.

Features include: easy storing; tear-off junction between each bag ensures internal sterility right up until the time of use; no tear off strip; sterility confirmation documentation (CofA); product is made of FDA-compliant material.

Don't wait to be the first to offer this innovation to your customers.

Email labplas@labplas.com
Web www.labplas.com



Stand
929

Merck

Merck, the life science business of Merck KGaA, Darmstadt, Germany, is a global leader in life science with one of the broadest product and technology portfolios in the industry. Since Merck acquired Sigma-Aldrich in 2015, the combined organisation's purpose has been clear: to solve the toughest problems in life science by collaborating with the global scientific community. Merck solve problems at every stage, from drug discovery and development to manufacturing and diagnostics. The products ranges from lab water purification systems to gene editing tools, antibodies, cell lines and systems for manufacturing drugs.

Web www.merckmillipore.com



Stand 110,
716, 158

*High quality visitors
from the environmental
sector.*

Labexchange – Die Laborgerätebörse GmbH

Laboratory and analysis systems, as new, with guarantee.

Labexchange is the leading provider of used laboratory and analytical equipment. For over 27 years Labexchange have stood for high technical reliability and comprehensive service. Customers rely on the impeccable and tested equipment technology from a wide range of products, including new laboratory devices.

As the leading platform for used quality and an independent provider, Labexchange check each device extensively and are not bound to any brand or manufacturer, due to their broad experience. Customers can be sure that Labexchange will advise them independently and according to their needs.

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Web www.labexchange.com

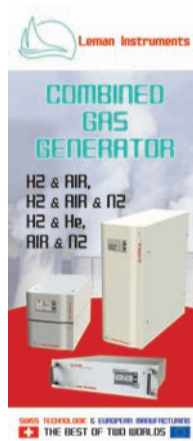


Stand
108

Leman Instruments

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 and CO₂ scrubbers, N₂ and multigas for LCMS with high level of communications involving Ethernet, USB, RS 485 and possibility of AK protocol integration.

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



Stand
467

Microlit

Microlit, established in 1991, has emerged as a successful and reliable source of liquid handling instruments. Microlit are a proud R&D oriented company who believes in answering the needs of the customers and introducing innovative products. Microlit is an ISO 9001 and ISO 13485 certified company and all products are CE marked. Microlit manufactures complete range of micropipettes, bottle top dispensers, electronic pipette filling device and pipette stands. The newly invented ULTIMUS Bottle Top Dispenser is a proud patented technology of Microlit.

Email info@microlit.com
Web www.microlit.com



Stand
889

Labnet /HTL

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, our UK office, and Sales Directors in other regions, Labnet are able to serve their customers worldwide.

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



Hall S2
Stand
931

Memmert GmbH + Co KG

Now in its third generation, Memmert develops and produces temperature control appliances at two locations in Germany. The product range includes heating and drying ovens, vacuum ovens, sterilisers, incubators, Peltier-cooled incubators, Compressor-cooled incubators, CO₂ incubators, constant climate chambers and water and oil baths.

The appliances are used for a wide range of applications, including the following areas: biological, chemical and food research; industrial material and component testing; human and veterinary medicine; wide-ranging quality tests in sophisticated production processes.

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



German Pavilion
Stand
332

Nickel-Electro Ltd

Nickel-Electro Ltd is an independent family owned business, in its third generation. The company is proud to be a British Manufacturer, specialising in the design and manufacture of temperature control equipment. Nickel-Electro have a philosophy of manufacturing everything on-site, in order to control lead time, quality and cost. This ensures that they can provide customers with the highest quality products at affordable prices. Nickel-Electro will be showcasing the popular Clifton water baths, along with a range of ultrasonic baths, new Micro centrifuges, hotplates, mixers and a selection of laboratory metalware including crucibles, spatulas and tongs.

Visit stand 455.

Email clifton@nickel-electro.co.uk
Web www.nickel-electro.co.uk

Stand
455

*Arablabs enables us to
meet both end users
and dealers.*

Peak Scientific

With nearly two decades in pioneering reliable gas generator technology, Peak Scientific develops market-leading nitrogen, hydrogen and zero air systems mainly for the fields of LC-MS and GC.



An on-site gas generator from Peak Scientific is the practical and cost-effective alternative to pressurised cylinders.

Peak Scientific's forte is in providing its customers with unrivalled peace of mind and hassle free gas generation solutions for their specific laboratory demands, backed up by world-class technical support and ongoing service care throughout the generator's lifespan. With a rapid response and offices on every continent Peak deliver a local service on a global scale.

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

Stand 154

Pilodist GmbH

Pilodist is a leading worldwide supplier of systems for thermal separation including customised distillation systems, extraction, thin-film evaporation, chemical reaction, solvent recycling and vapour-liquid phase equilibrium determination for research and development as well as quality control for various applications. Important products are laboratories for crude oil distillation according to ASTM standards for refineries and petrochemical research laboratories. Besides the wide range of standard systems the product range is completed by laboratory sized ozone generators and analysers. The long experience and extensive worldwide relationships with users in many different industries provide depth technical know-how and a high level of competence.

PILODIST®



Email info@pilodist.de
Web www.pilodist.de

Stand 324

Radwag

Radwag is a Polish company and is well-known leading manufacturer of electronic weighing instruments in Europe and overseas.



Radwag relies on its own technical ideas, all products are manufactured in Poland and are based on its own constructional and technical solutions. The development of company is financed exclusively from profits gained from sales of manufactured goods.

The ideas are realised by supplying the customers with more and more innovative products, which are employed by most demanding end users with great satisfaction. Measurable effects of Radwag's activity are positive opinions of numerous users, thanks to which Radwag is placed among leading manufacturers of balances and scales.

Web www.radwag.com

Stand 741

Pfeiffer Vacuum GmbH

Pfeiffer Vacuum stands for innovative and custom vacuum solutions worldwide, technological perfection, competent advice and reliable service.



For more than 125 years, the company has been setting standards in vacuum technology with these attributes. With the invention of the turbopump, the company paved the way for further development within the vacuum industry. This claim to leadership continues to drive Pfeiffer Vacuum into the future.

Pfeiffer Vacuum is the only supplier of vacuum technology that provides a complete product portfolio: backing pumps, leak detectors, measurement and analysis devices, components as well as vacuum chambers and systems.

Email info@pfeiffer-vacuum.com
Web www.pfeiffer-vacuum.com

Stand 613

PolyScience

Remarkably Responsive Temperature Control Solutions.



For five decades, PolyScience has responded to the needs of laboratory, chemical, medical, industrial and plastics markets with unparalleled innovation, passion and user-focus. The dedication to quality, ease of operation and reliability has helped PolyScience become a global company that spans six continents. PolyScience's refrigerated circulators, heated circulators, chillers, recirculating coolers, water baths and special-purpose products are designed to simplify tasks, take less space, integrate more seamlessly and perhaps most important, make your work productive and enjoyable.

Email sales@polyscience.com
Web www.polyscience.com

Hall S2 Stand 841

The number 1 business to business show where over 10,000+ buyers and distributors formulate global business partnerships!

The ARABLAB show is recognised throughout the Analytical World as one of the 'must see' events in the Science & Analytical Industry calendar.



Powerful & Precise

IR Heating Optimized PID

WH240 IR Hotplate Stirrer

Unique IR technology

Optimized PID parameters for different applications

* PID1: Small volume from 100ml to 500ml water (200ml to 1000ml silicon oil)

* PID2: Large volume above 500ml water (1000ml silicon oil)

Optimized top insert for parallel heating & stirring

WIGGENS
THE MAGIC MOTION

www.wiggins.com Email: info@wiggins.com



email: 7085ad@reply-direct.com

Reagecon Ltd

Reagecon is one of the largest producers of Physical and Chemical Standards and Certified Reference Materials worldwide. Certified Reference Materials are manufactured under the scope of ISO Guide 34

accreditation and Standards are tested and certified to ISO17025. Products are traceable to International bodies eg NIST and OIML. Reagecon Standards are used extensively by the Pharmaceutical, Food, Environmental, Petrochemical and Industrial sectors for Calibration, Validation, Qualification and Control of instrumentation and methods. All products at Arablab are showcased in the innovative new Physical & Chemical Standards Compendium, detailing extensive commercial, technical, application and industry specific information for Standards.

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



Stand
769

Systech Instruments Ltd

Gas Analyser Instrument Range displayed at Arablab 2017.

Systech Instruments are looking forward to participating at Arablab 2017 and displaying the gas analysis instruments from their process, headspace and permeation range. The Company designs and supplies analysers for the measurement and testing of oxygen, water vapour, moisture, carbon dioxide, nitrogen and other gases in many industries worldwide.

Systech Instruments Industrial and Medical gas quality analysers provide measurements from trace ppb levels up to high percentage levels. The oxygen and water vapour permeation analyser range offers testing of all packaging film, finished package and PET bottles. The headspace gas analyser range provide fast, easy to use, accurate gas analysis of gas flushed food packages and pharmaceutical products.

Please visit the Technical team at Stand 933, Hall S2, the ARABLAB Trade Show.

Email sales.uk@systechillinois.com
Web www.systechillinois.com

Stand
933

Wako Chemicals USA, Inc

Long recognised as a world-renowned supplier of high purity chemicals, Wako Chemicals USA continues to maintain a proud history of product quality through the establishment of the LAL Division, and the introduction of the new PYROSTAR™ ES-F line for the detection of bacterial endotoxin.

The PYROSTAR™ ES-F series of reagents represents the company's uniquely endotoxin specific line of Limulus Amebocyte Lysate products, which are formulated to be used as dual purpose reagents. When paired with their endotoxin free consumables and state of the art instrumentation, Wako can provide a unique quality control package to satisfy all of its customer's testing needs.

Email pyrostarinfo@wakousa.com
Web www.wakopyrostar.com



Stand
677

schuett-biotec GmbH



schuett-biotec GmbH manufactures equipment for Biotechnology, Microbiology and Life Science. The company's products, 'Made in Germany', are distributed nation-/worldwide. Roller Bottle Incubators for e.g. adherent cell culture, Safety Bunsen Burners guarantee highest reliability, Inoculating Loop Sterilisers sterilising only with light, Anaerobic jars in different sizes, Homogenisers for tough and difficult tissue and much more.

Let schuett-biotec convince you with strong expertise in colony counting. The automated system is counting up to 1,000 colonies within a second, rapid change between all kinds of culture media, plate shapes/sizes and methods possible. Easy enumeration of different coloured colonies simultaneously. The high class video camera with autofocus/autozoom shows a true-colour live picture in HDMI-quality. Data transfer to your LIM system? IQ/OQ documentation? Yes, schuett-biotec can.

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

Stand
432

Telstar

Telstar offers products and services comprising of 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. It operates for Research in Life Science markets including Universities, Hospitals and laboratories of R+D and QC. The company has a worldwide presence through its 5 manufacturing facilities, 14 technical centres including a substantial network of distributors providing local support and service to the customers. Telstar enjoys an excellent reputation and has concentrated its efforts in providing an unrivalled relationship price/ quality portfolio to the market.

Email mkt@telstar.com
Web www.telstar.com

Hall S1
Stand
558

Wiggins

Wiggins is a manufacturer of high quality laboratory equipment based in Beijing, China. The proprietary brand Wiggins stands for high quality, long durability and remarkable performance.

Wiggins is your general laboratory companion and provides products that can be used in all kinds of laboratory environments. The Wiggins product range entails different kinds of magnetic stirrers and hot plates. It even provides hot plates with integrated stirring functions for an even heat distribution among your solvents. In addition to the magnetic stirrers Wiggins also provides overhead stirrers with diverse characteristics to perfectly match the laboratory stirring and blending requirements. In addition, Wiggins offers homogenisers of different magnitudes as well as a broad range of shakers, multi-purpose heaters and colony counters. As a new feature in the 2017 range Wiggins now also provides incubators and chemical reaction solutions.

Email info@wiggins.com
Web www.wiggins.com



Hall S1
Stand
572

Tintometer GmbH

Lovibond® instrumentation and test kits for drinking-, cooling-, boiler- and wastewater analysis. Spectrophotometers, Multi-Parameter Photometers, Biochemical

Oxygen Demand measurement, Range of VARIO Indicator chemistry, (Powder Pillows, COD vials), Mobile, Lab & Process Turbidity meters, Meters for conductivity, TDS, pH, mV, oxygen. Lovibond® colour analysis instruments for liquids and solids, including edible, industrial and fuel oils, chemicals, pharmaceuticals, beverages and foodstuffs and full range of reflectance measuring equipment including full Quality Control Systems for various colour using industries such as Coatings, Textiles, Plastics, Inks and Paper. The range varies from visual comparators for single-scale colour grading to flexible, full-scale spectrophotometers for non-subjective, measurement and data analysis. The range also includes a selection of ISO/UKAS certified colour reference liquids for routine instrument calibration.

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



Stand
620

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.

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