



Company Profile

Sun Yans Instruments

About Us

Sun Yans Instruments was founded in 2017 with a professional team with the vision to offer quality analysis instruments at competitive pricing and excellent service to the customer.

Sun Yans team have many years of experience in the analysis instrumentation business and various industries such as material science, nanotechnology, chemical, microelectronics and biotechnology.

Sun Yans Instruments is supported by a network of overseas principals that offer quality products and brands that are top in their classes.

Sun Yans team knows the market very well and is well accepted by many key customer accounts and continuing to create great track records.

- We Provide **Sales, Service and Application support** to our Customer's.
- Our clients include government, industrial, Laboratories, colleges and universities.
- Our goal is to provide customer with the best possible products and services at the most competitive prices and support.

Mission Statement

- Prompt and trusted support through product and technical know-how with customer-centric commitment.

Vision Statement

- To be the satisfaction guarantee solutions provider to market , and the key factor to our customer's success in building a better tomorrow.



KOMEK Technology Industrial is famous for its KOMEK star brand of environmental test equipment in China since 1990. KOMEK has specialized in climatic test chambers, thermal shock test chambers, walk-in chambers, burn-in room and aging test chambers, drying ovens, salt spray testers, medical laboratory equipment etc.



Biolab Scientific offers a wide range of sophisticated analytical and laboratory instruments which include Oven/Incubator, Spectrophotometer, Biological safety cabinet, Laminar air flow hood, Autoclave, Freeze dryer, Water bath etc. Our product line caters to routine quality control, research and development in industries, research institutes and academics. Our products are all Standardized & certified under ISO 9001: 2008 Standards. Our aim is to provide long term relation with our customers by providing with best quality product & service. We have team of Experts who look after handling, installing & maintaining the equipment when delivered to Clients.



Founded in 1999, having over 2000 employees (till August, 2018), BIOBASE Group is a new high-tech enterprise focusing on development, production and management of scientific equipment, In Vitro Diagnosis (IVD) instrument and reagent.

BIOBASE Group is specialized in products of 8 areas including medical diagnosis, biosafety protection, disinfection and sterilization, water purification system, infant care products, cold chain products, software products, clean room project.



JM Microsystems globally recognized microscope spectrometers very effectively comply with the stringent demands of performance for microanalysis in various applications like:-

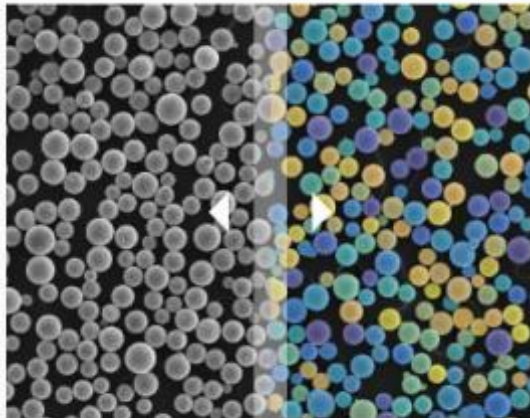
- Forensic science (fiber, paint),
- Material sciences (semiconductor, automotive),
- Coal analysis (vitrinite determination according DIN/ISO)
- Raman (pplication where non-destructive, microscopic, chemical analysis and imaging is required. Whether the goal is qualitative or quantitative data, Raman analysis can provide key information easily and quickly.)
- And many other fields.

The capability to perform fast and highly sensitive measurements has endeared TIDAS S MSP systems to users in both research and industry all over the world.

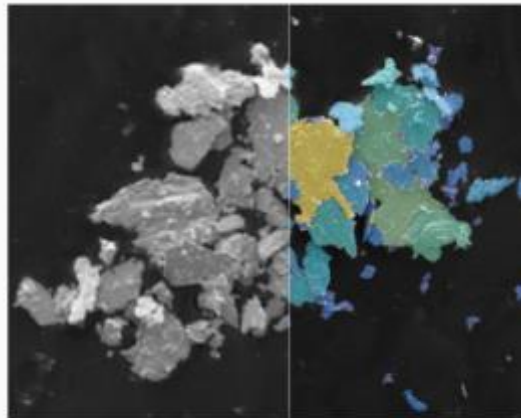


Skyray Instrument Co., Ltd. is a Hi-tech corporation with proprietary intellectual property, Our company specializes in the R&D, production and sales of analytical and measuring instruments in Spectroscopy, Chromatography and Mass Spectroscopy fields.

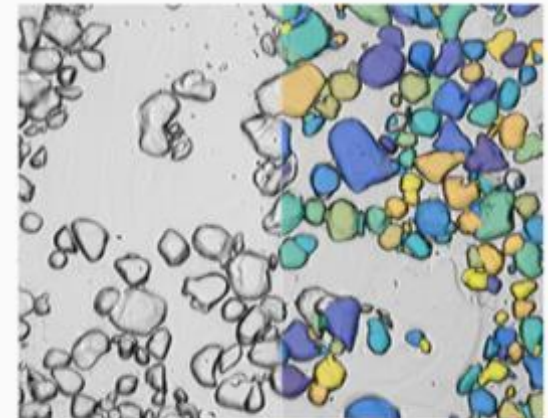
Skyray Instrument, as an industry technology leader, is constantly exploring the pinnacle of analytical field and providing customers with more advanced products and more satisfied services, meanwhile, providing more perfect solutions to food, construction material, metallurgy, minerals, plastic, petroleum, chemistry, medicine and other industries, so as to promote rapid economic globalization.



Separate Color = Separate Particle



Coarse Medium Fine Very Fine



Separate Color = Separate Particle

MIPAR is specifically suited for demanding applications for more extensive list but some examples are:

- Particle Sizing, Morphology and Shape
- Porosity and Pore measurement in Foams
- Fiber Diameter Distribution
- Filter and Fabric Porosity
- Grain Structures in Metals and Composites
- BiModal particles in Metal Structures like Titanium



AmScope's mission is to promote interest in the advancement of science by making high-quality microscopes accessible to customers of all economic backgrounds. By designing, manufacturing, and distributing our own AmScope brand microscopes and accessories, we are able to keep costs lower than other microscope dealers.

AmScope recognizes that our future largely depends on nurturing scientific curiosity and research. With over 500 models in stock, we are confident that we can meet your microscope needs whether you are a hobbyist, home school teacher, or advanced research institution. With a team of service representatives and technicians, we offer the tools and support for you to follow your curiosity—ultimately leading to a better understanding of the world around us.



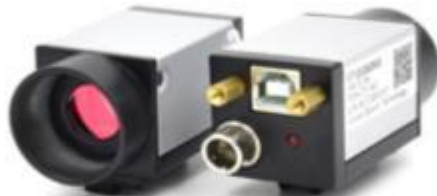
AmScope's mission is to promote interest in the advancement of science by making high-quality microscopes accessible to customers of all economic backgrounds. By designing, manufacturing, and distributing our own AmScope brand microscopes and accessories, we are able to keep costs lower than other microscope dealers.

AmScope recognizes that our future largely depends on nurturing scientific curiosity and research. With over 500 models in stock, we are confident that we can meet your microscope needs whether you are a hobbyist, home school teacher, or advanced research institution. With a team of service representatives and technicians, we offer the tools and support for you to follow your curiosity—ultimately leading to a better understanding of the world around us.

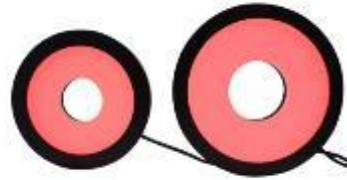
Microscope Lighting Accessories



Microscope & Industrial Camera



Machine Vision Lighting, Lens & Controller





Microaccuracy is a hi-tech enterprise specializing in production and sales of optics, machinery and electronic precision measuring testing instruments and hardness tester, which are widely used in metrological, measuring, inspecting, testing and reverse engineering fields.



This 4th generation Neoscope incorporates advanced technology and functions that make it simple for users at any skill level to obtain outstanding SEM images and elemental analysis results in minutes. It is equipped with a large chamber, high and low vacuum modes, secondary and backscatter electron detectors, real-time 3D imaging, highly-advanced auto functions and the option to add a fully embedded EDS with real-time, 'Live' analysis.

Key features;

Zeromag – Simplifies Navigation and enhances throughput. Provides a seamless transition from an optical (or holder graphic) to SEM image

Highly-advanced Auto functions for automatic condition setting and image formation in minutes

High resolution (100,000X) and large depth of field

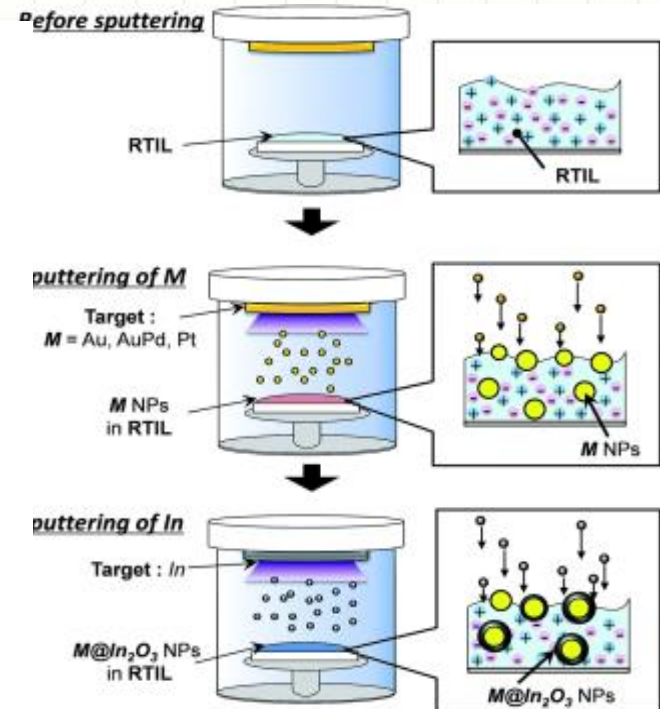
High and low vacuum modes for managing a wide variety of samples

Large chamber: maximum sample size 80mm (D) x 50mm (H)

Advanced functions built-in such as: Automated montage and Live 3D Imaging

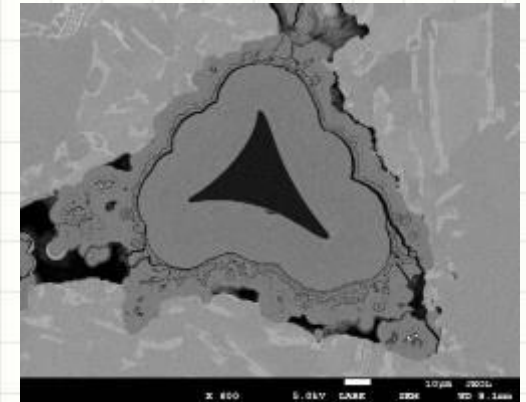
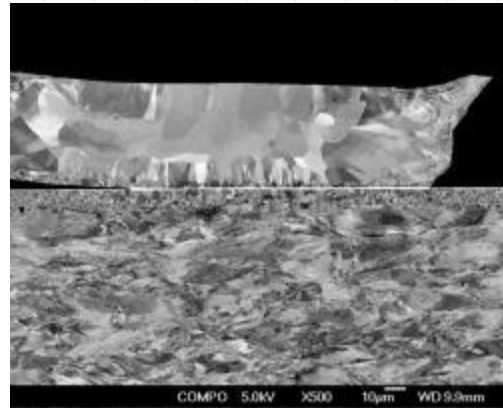
Option: Fully embedded EDS with Live (real-time) analysis

Smile View™ Lab for integrated management of image and analysis data



The JEOL Smart Coater is a fully automated sputter coater that applies a fine grained gold or platinum (option) coating on samples for imaging in a scanning electron microscope.

This simple-to-use sputter coater features fully automated vacuum and sputtering. Insert your samples, turn the unit on and select the sputtering time. The chamber will evacuate and sputtering will begin automatically. When the unit is powered down, it vents to atmosphere.



The JEOL CP produces pristine cross sections of samples – hard, soft, or composites – without smearing, crumbling, distorting, or contaminating them in any way. There is no precedent for a cross sectioning instrument of this type for SEM, EPMA, and SAM sample preparation.

Key Features:

- Clean polished cross section of hard, soft, and composite materials

- Clean mirrored surface with minimal strain or distortion

- Wide area cross sections (up to several mm across)

COOLING CP ADVANTAGES

- Nitrogen cooling prevents thermal damage to materials with low melting and low glass transition points

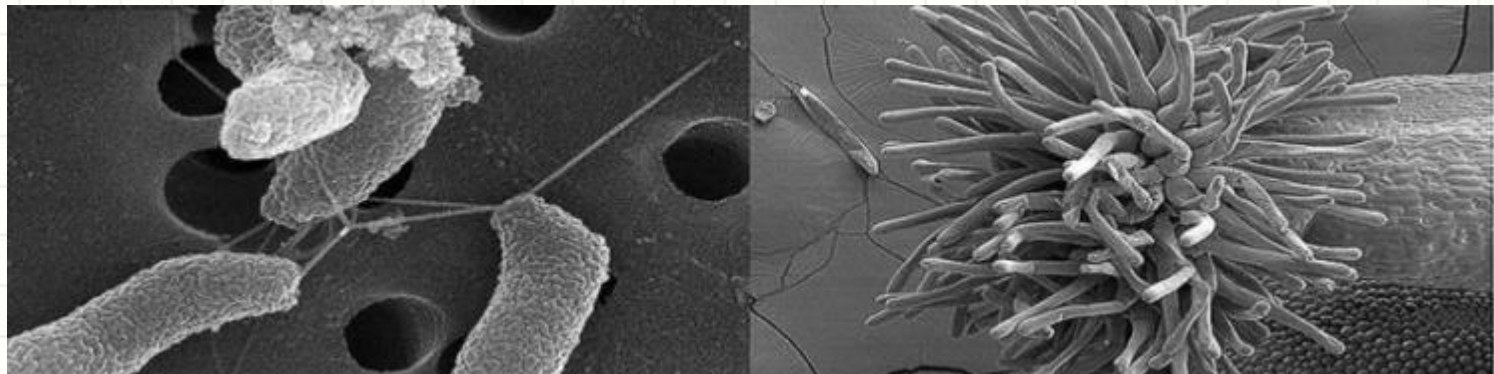
- Air Isolation transfer system protects samples that are sensitive to exposure

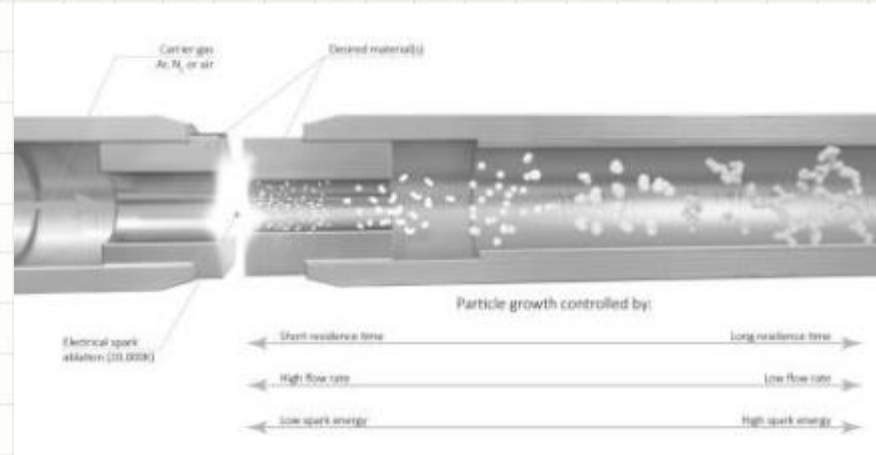


PACE Technologies has focused on surface finishing technology for materials analysis (metallography). Metallography or metallographic analysis is the study of a materials microstructure and can be considered an integral branch for metallurgical testing or for the field of materials science.



Tousimis research corporation manufactures and distributes products of the finest quality. In fact, the first Critical Point Dryer that we sold is still operating at full potential, 25 years after its manufacture. Our instruments are constantly being updated and improved, providing the most recent technology available. Our reference standards for X-ray microanalysis are unparalleled in the industry and are utilized by major steel, airline, and automobile companies among others.





NANOPARTICLES: A WHOLE NEW WORLD OF POSSIBILITIES

Born out of the research labs of TU Delft with over 20 years of experience in the synthesis of aerosols, VSPARTICLE believes there is a whole new world of possibilities at the nanoscale.

As we all start to understand these possibilities, it will enable research and industry to rethink production processes and develop new materials to create innovative applications. At VSPARTICLE we support this process by making nanoparticle-based manufacturing as easy as pushing a button and providing research and industry with the tools to rapidly advance the field of nanotechnology.

Lab & Electron Microscopy Supplies



Sun Yans Instruments offer innovative solutions in the field of electron, light and atomic force microscopy, also lab equipment consumers and chemical.

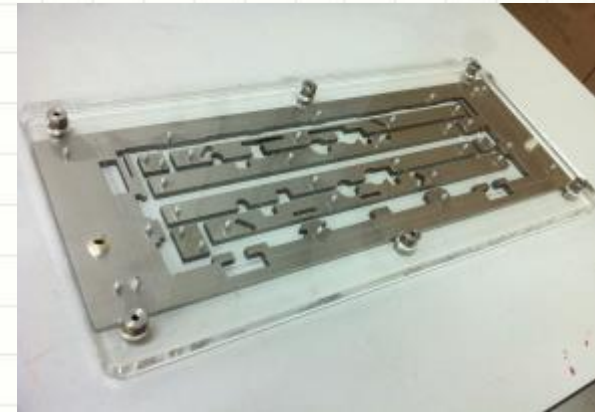
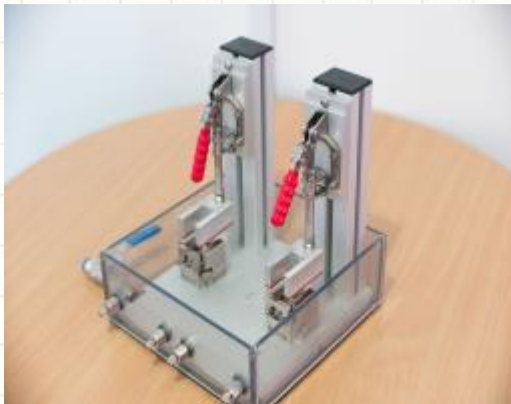
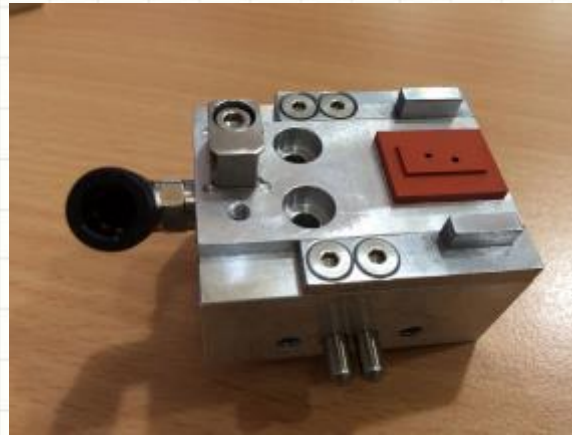
- Sample Stubs
- Conductive Carbon Tabs & Tape
- Conductive Adhesives
- Stub Gripper Tweezers
- Special Sample Holders
- Filaments
- Sample Storage
- Calibration Standards
- Magnification Calibration Standard
- EDS Calibration Standards
- Sputter Targets
- Light Microscopy Supplies
- Vacuum Supplies





At present, Megasun-tech 's main product series included one-component silicon rubber, two - component silicon rubber and vinyl silicone oil, etc. The application range of products covers new energy vehicles, LED lighting (LED drive power supply), electronic and electrical, power, clothing accessories, industrial products, silica gel daily necessities, and silica gel industrial products, etc.

Precision Engineering & Automation Solutions, Customized Jig & Fixture Design





KMS Bearings, Inc. is a World Leader in the Design, Development and Manufacturing of plastic and 316 stainless radial ball bearings. Founded in 1979, KMS Bearings is located in Anaheim California, situated in the greater Los Angeles area.

Our expertise is the ability to manufacture radial ball bearings out of Engineering Polymers and 316 stainless. We provide bearing solutions through the use of Design, Innovation and Material selections that best fit the application.

We strive to provide quality products and services on time, in full responsiveness to the demands of our customers. We believe we cannot achieve this objective without the total ongoing commitment to COMPANY WIDE EXCELLENCE.



Our Services



All the equipment we sales coverage after sales support, training, warranty, maintenance, service and repairs.

We also provide All Type Microscopy and Lab maintenance, service, repairs, reconditioning, modification/custom-made and measuring systems for numerous industrial, manufacturing and electronic sectors including private, commercial and government.

Our experience and excellent reputation for service, fair pricing, top-quality and integrated vendor partnering allows us to provide companies like yours with the most comprehensive and advanced equipment and servicing.

Our Mission is to provide you with effective and professional “Solutions- Not Problems” to all your needs from start to finish.

We provide service/support and repair at our facilities or at on-site.

LOCATIONS

Sun Yans Instruments

HQ Office:

No. 56, Jalan Ekoflora 6/5, Taman Ekoflora,
81100, Johor Bahru, Johor, Malaysia.

Tel: 6018 777 5299

Email: info@sunyans.com

Website: www.sunyans.com

Sales Office:

No. 43, Jalan Prima 1/4, Taman Puchong Prima,
47100 Puchong, Selangor, Malaysia.

Tel. 6016 964 9619

Email: info@sunyans.com

Northern Area:

Tel. 6018 777 5299

Email: info@sunyans.com



*Thank
you*

