

Accu-Glass Products Inc. Phone: 818-365-4215

www.accuglassproducts.com

Designs, engineers, and manufactures a wide range of ultrahigh vacuum subminiature-D electrical feedthroughs with air and UHV compatible connector fitted cable assemblies. The product range includes 9, 15, 25, and 50 pin instrumentation, power, coaxial, and thermocouple-power contact combinations. The product range has been expanded to include: subminiature-C electric panded 9-pin circular electrical feedthrough mounted on a MINI CF flange, viewports, bellows sealed rotary feedthroughs, and bellows sealed linear feedthroughs. We maintain a large inventory of standard components for off the shelf delivery. Minor modifications of standard components, and custom engineered products are also available with quick delivery.

AJA International, Inc.

621 Phone: 781-545-7365 www.aiaint.com Sputtering and E-beam Systems for R&D Pilot Production. Static and Rotating Magnetron Sputter Sources for HV and UHV, Substrate Holders with Rotation, RF Biasing, Heating and Cooling; Sputter Targets, Microwave, RF and DC Power Supplies, Microwave Components and Plasma Sources, RF Ion/Plasma Sources.

Alcatel Vacuum Products, Inc.

Phone: 781-331-4200 www.adixen-usa.com Alcatel manufactures a complete range of Adixen™ brand vacuum products including dry vacuum pumps and dry pumping systems, rotary vane pumps, ceramic bearing turbomolecular pumps, full 5 axis maglev turbomolecular pumps, molecular drag pumps, vacuum valves, vacuum gauges as well as vacuum flanges/fittings. Alcatel is also the world leader in helium and N2/H2 leak detec-

Altair Technologies, Inc.

317 Phone: 650-508-8700-126 www.altairusa.com www.Altairusa.com •Precision Furnace Brazing Services •Engineering and Design assistance •Turnkey Manufacturing •UHV Products •Electron Guns •RF Windows •LINAC Support •Ion Pumps •HV Feedthru's

Ambios Technology, Inc.

722

Phone: 831-429-4200 www.ambiostech.com Ambios manufactures high performance, state-of-the-art, surface metrology equipment for industrial and academic researchers. Product line includes stylus profilometers, non-contact optical profilers, and AFM and SPM instruments.

American Institute of Physics 334 Phone: 516-576-2485 www.aip.org

AIP provides the applied physics community with world-class content, publishing titles that include Applied Physics Letters and Journal of Applied Physics—the #1 and #2 most highly cited journals in their field-and Review of Scientific Instruments—the most highly cited general instrumentation journal. Also ask us about our open access publishing option, Author Select; RSS feeds from AIP journals; and AIP Article Packs, which provide a package of article downloads at deeply discounted rates.

Ametek Process Instruments

www.ametekpi.com Phone: 412-828-9050 The Dycor Dymaxion Mass Spectrometer offers the latest technology in gas analysis and includes System 2000 software for Windows XP. Features include ranges from 1-100, 1-200, and 1-300 AMU, a zero drift electrometer amplifier that ensures repeatable data, 32 bit multi-threaded operating software for real time process control, extensive systems integration capability, and Visual basic scripting. Ametek also offers PPT level trace moisture and oxygen analyzers that monitor gas purity.

Anfatec Instruments AG

Phone: 49-0-37421-24212 www.anfatec.com The Anfatec Instruments AG is an established German producer of surface science instrumentation. The product range covers • Digital LockIn Amplifiers • AFM (Atomic Force Microscopes) • STM (Scanning Tunneling Microscopes) • PC based, versatile and affordable price SPM controllers as well as • parts and accessories for scanning probe microscopes. The electronic measurement equipment is developed in-house and built on the highest level available on the market.

Applied NanoStructures

www.appnano.com Phone: 408-567-0115 APPNANO develops, manufactures, and supplies high end AFM probes and advanced MEMS devices. We leverage our extensive experience in silicon nanofabrication technology and research in AFM probes to bring you consistently high quality. Our extensive product line includes standard silicon probes for all applications, innovative HYDRA probes series for Bio-applications, step height standards, membranes and nanopores. Visit our booth to find out more and discuss your custom nanofabrication or probe modification requirements.

Applied Surface Technologies

Phone: 908-464-6675 www.co2clean.com The CO2 Snow Jet Cleaning System will be demonstrated. The cleaning process is simple, removing particles of all sizes (to below 0.03microns) and also organic residues from surfaces. This cleaning process works well on many substrates, vacuum parts, analytical samples (AFM, XPS), optics, and many other applications. The Snow Jet process is, nondestructively, residue-free with no envi-ronmental limitations. Bring test samples!

Asylum Research

410

123

514

Phone: 805-696-6466 www.asylumresearch.com Asylum Research is the technology leader for atomic force and scanning probe microscopy (AFM/SPM) for materials and bioscience applications. Asylum's product line comprises the versatile MFP-3D™ AFM/SPM family, with top and bottom sample viewing and compatibility with inverted optical microscopes, and the new Cypher™ AFM, setting the standard as the world's highest resolution AFM with closed loop atomic resolution for the most accurate images and measurements possible, >10X faster AC imaging with small cantilevers, Spot-On™ automated laser alignment for easy setup, and integrated thermal/acoustic control. Asylum offers the industry's best customer protection plan and lowest cost of ownership, with our exclusive two-year warranty and six-month money back guarantee. Featured at AVS are Cypher™ AFM, the MFP™ NanoIndenter, Piezoresponse Force Microscopy for electromechanical measurements, and the new ZTherm™ Modulated

Thermal Analysis option with sub-zeptoliter volume resolution.

Atlas Technologies 724

Phone: 360-385-3123 www.atlasuhv.com
Leader in Aluminum Vacuum UHV Flanges
& Fittings Higher Vacuums, Faster, Cleaner,
Larger and Lower cost. Atlas Designs and
Fabricates custom aluminum vacuum chambers used for: *Synchrotron light sources.
*Semiconductor process tool. *Solar process
tools. *Nuclear radiation environments. *Low
cost large vacuum chamber needs. *Light
weight & high thermal performance vacuum
chambers

Attocube Systems AG

Phone: 49-89-2877-8090 www.attocube.com
Attocube systems AG manufactures and distributes a complete line of easy-to-use probing stations, scanning probe microscopes and nanopositioning systems for temperatures in the range from 300K down to 10mK!
The innovative instruments are also compatible with HV and UHV environments as well as with high magnetic fields up to 15T.

126

128

AVS-ASK THE EXPERTS-VAC TECH DIV.

Archives and online discussion forum year round at http://www.avs.org/forum.aspx

Do you have Puttering Pumps? Garbled Gauges? Spurious Species? Ask the Experts! Sponsored by Duniway stockroom and hosted by the AVS Vacuum Technology Division. An unbiased, open forum staffed by experts in various aspects of vacuum technology to discuss and help solve vacuum related issues.

AVS ART ZONE & CONTEST 129

Often members of the AVS community use scientific images to convey information. Sometimes these images contain aesthetic qualities that evoke a personal, intellectual, emotional, or spiritual response transforming them into objects of art. The question then is, where does the science end and the art begin? Let your fellow colleagues be the judge or your artistic interpretations of science as art. Submit an image or just stop by the Art Zone in the Exhibit Hall to cast your vote for your favorite images.

AVS CAREER CENTER 138

The AVS Professional Leadership and Outreach Committee will be hosting the AVS Career Center, open to all attendees, at the International Symposium for the purpose of connecting jobseekers with potential employers. The goal is to facilitate contact and networking during the Conference. In an attempt to create more opportunities for employers to find qualified applicants for job openings and for qualified applicants to have more opportunities to learn about potential employers we are expanding the AVS Career Center with a mini Job Fair during the Symposium. The basics of our past services will continue. We will collect job postings/resumes (prior to and during the event), complete timecards, schedule/coordinate interviews, supply a message board and have resume binders available for review. Interviews may be scheduled Tuesday through

AVS MEMBERSHIP BOOTH & STORE 138

Take charge of your professional career by becoming a member of the AVS. Your AVS membership entitles you to a range of professional and personal opportunities. Find out more by stopping by the Membership booth during the symposium. The booth will also offer an array of AVS offerings including Educational Material, Logo and Novelty Items.

AVS EXHIBITOR WORKSHOPS

Stop by the exhibit hall during the technical session breaks to learn about new products and services offered by the exhibitors. Free Entry!

AxR Technologies, Inc. 235 Phone: 714-974-4141 www.axrtech.com

Phone: 714-974-4141 AxR Technologies, Inc. provides semiconductor and nano-technologies equipment, parts and services: UHV sputtering-Surrey NanoSystems/SNS Low temp CNT growth-SNS Damage-Free Ashing- BMR Tech Vacuum Pump Rebuild/complete-FMG RF power supplies-T&C Power Conversion LPCVD and Oxidation-THERMCO Systems Low Temperature HD-CVD-BMR Tech Precision ICP-Etch-BMR Tech Particle counters-Lighthouse Worldwide In-Situ Reflectometry-Optical Reference/ORS Custom Spectroscopy-Ocean Optics/Lightwind

BellowsTech, LLC

Phone: 386-615-7530 www.bellowstech.com
BellowsTech, LLC specializes in the design
and manufacture of precision edge welded
bellows and assemblies in diameters ranging
from .394" (10 mm) to 26" (660 mm), in materials ranging from .002" (.05 mm) to .036"
(.91 mm) in thickness, in a wide array of alloys and dimensional configurations serving
the high vacuum, semiconductor, oil services
and process control industires. Vacuum appoications include valve stem seals, expansion joints, actuators, and vibration dampers.

Brooks Automation

Phone: 978-262-2400 www.brooks.com
Brooks Automation is the global leader in the
development and application of innovative
vacuum technology solutions. Through our
CTI-Cryogenics®, Granville-Phillips®, and
Polycold® Systems solutions, we provide a
broad range of critical vacuum components,
controls and subsystems that are key to the
performance of semiconductor, flat panel
and disk drive manufacturing equipment.

Cambridge Nanotech, Inc. 718 Phone: 617-674-8800

www.cambridgenanotech.com

Cambridge NanoTech focuses on simplifying the science of atomic layer deposition (ALD) solutions for customers worldwide-from universities to the largest corporations-by delivering comprehensive services and versatile, turnkey systems that are accessible, affordable and accurate to the atomic scale. With unparalleled support, Cambridge NanoTech experts collaborate with customers to apply thin film techniques to unique coating challenges, acting as a catalyst for new applications worldwide.

Cambridge University Press (US) 231 Phone: 212-924-3900 www.cambridge.org/us Cambridge's publishing in books and journals combines state-of-the-art content with

nals combines state-of-the-art content with the highest standards of scholarship, writing and production. Visit our stand to browse new titles, available at a 20% discount, and to pick up sample issues of our journals. Visit our website to see everything we do: www.cambridge.org/us/.

Center for Tribology Phone: 408-376-4040

440 www.cetr.com

330

CETR is a world leading manufacturer of nano, micro and macro mechanical testers for thin films and bulk materials, with measurements of adhesion, delamination, scratch-resistance, nano- and micro- hardness, elastic modulus, friction, reciprocating and rotary wear, fatigue, elasticity, and other mechanical properties, including in high and low temperatures, humidity, vacuum, for biomedical, microelectronics and other industries, as well as for basic materials research on nano and micro levels.

CeramTech North America

Phone: 864-682-3215 www2.ceramtec.com
CeramTec North America is the world leader
in the design and manufacture of ceramic-tometal and glass-to-metal ceramic hermetically sealed electrical & optical components
including: feedthroughs, multipin connectors
(Circular & Sub D Type), coaxial connectors,
viewports/windows, thermocouples, isolators, baseplate feedthroughs and acces-

hind our hermetically sealed components! Duniway Stockroom Corp 518

sories. More than 57 years of experience &

an ISO 9001:2000 quality system stand be-

Phone: 650-969-8811 www.duniway.com
Duniway Stockroom specializes in vacuum
equipment and supplies; ion pumps and controls; flanges, gaskets, bolts and nuts; vacuum gauges and controls; mechanical
pumps and rebuild kits; supplies (oils,
greases, hoses, bell jars) diffusion pumps
and leak detectors. Equipment rebuilding
services and a variety of reconditioned
equipment. Free Catalog.

Eagle Instrument Services

Phone: 502-380-0990 www.eaglevac.com
Eagle is dedicated to exceptional customer
service delivered with genuine care to every
customer. We offer quality repair services for
turbomolecular pumps, mechanical pumps,
diffusion and diaphragm pumps. A variety of
pumps are available as loaners and/or exchanges to fit our customer's needs. Turbo
Repair Kits and Refurbished equipment are
available. All work and equipment include a
One Year New Parts Warranty

Elsevier (NY) 634

Phone: 212-633-3758 www.elsevier.com
Come and visit the Elsevier booth... Browse
through the latest books and journals in the
field of materials science and physics and
take advantage of special discounts available to attendees. Pick up your free samples
of leading journals such as Materials Today,
Surface Science, Thin Solid Films and
Vacuum.

EMSL 535

Phone: 509-371-6244 www.emsl.pnl.gov EMSL-the Environmental Molecular Sciences Laboratory-is a Department of Energy national scientific user facility located in Richland, Washington. EMSL houses an unparalleled collection of state-of-the-art computational and experimental capabilities that are used to address scientific challenges relevant to DOE and the nation. Researchers from around the world are encouraged to use EMSL's unique capabilities with an emphasis on merging computational and experimental instruments. Access to EMSL is at typically no cost through a peer-reviewed proposal process. See www.emsl.pnl.gov for more information.

EP Laboratories

221

Phone: 949-387-6555 www.ep-labs.com EP Laboratories, Inc. is an independent testing laboratory that specializes in surface mechanical testing at the nano and micro levels. Services include nanoindentation for hardness, modulus, creep and fracture toughness; scratch testing for adhesion and scratch resistance; wear & coefficient of friction; ellipsometry and profilometry.

FEI Company 320 Phone: 503-726-7500 www.fei.com

FEI is a global leader in providing innovative instruments (SEM, TEM and DualBeam SEM/FIB) for nanoscale imaging, characterization and prototyping. Leading the world in thermal field emission sources, liquid metal ion sources, UHV FIB columns, UHV SEM columns and beam delivery systems, FEI Component Products deliver a cutting-edge performance in charged particle optics.

FMG Enterprises, Inc.

Phone: 408-982-0110 www.fmgvacpump.com FMG Enterprises has been rebuilding vacuum pumps, compressors, blowers and peripherals since 1985 for customers that demand cost-effective, ultra-reliable vacuum systems, including semiconductor OEMs, fabs, universities, and national labs. FMG Certified™ Rebuilt cryogenic pumps/compressors and turbomolecular, dry, piston, industrial, ion, diffusion and solar pumps carry up to an 18 month warranty, while vane and scroll pumps carry a 6 month warranty, demonstrating our superior quality and reliability. FMG has 20,000 square feet of pump rebuilding area, a 500 square foot class 1000 turbo pump assembly area, 10,000 square feet of pump inventory, and complete on-site machine shop and welding facilities. In addition, FMG maintains an electrical motor repair and control panel rebuilding facility at the same site. This combined capability ensures that your pumps are returned promptly, fully tested and in like-new condition.

Gamma Vacuum

Phone: 952-445-4841 www.gammavacuum.com Gamma Vacuum manufactures UHV products including ion and titanium sublimation pumps and controllers.

GWC Technologies, Inc.

433 Phone: 608-441-2722 www.gwctechnologies.com GWC Technologies provides tools for surface sensor development, with an emphasis on biosensors.

HeatWave Labs Inc.

Phone: 831-722-9081 www.cathode.com HeatWave Labs specializes in the vacuum tube and vacuum equipment industries. Our expertise includes thermionic cathodes and ion emitters and guns, Ion Sources and ionizers, Ion pumps and controllers, vacuum tube design, processing, specialized refractory materials, UHV sample heating and filament products, temperature controllers and related products.

Helium Leak Testing, Inc. 234 Phone: 818-349-5690 www.heliumleaktesting.com

Hiden Analytical, Inc.

Phone: 734-542-6666 www.hidenanalytical.com Hiden Analytical manufactures an extensive range of high performance quadrupole mass spectrometers for plasma characterization

studies, surface science applications, precision gas analysis and vacuum diagnostics. Showcasing the "HPR-20", our fast response, capillary inlet system for process gas analysis, catalysis studies, combinatorial chemistry and reaction kinetics. Hiden Analytical extends it's UHV surface analysis range with 'MAXIM', a high-performance quadrupole secondary ion monitor specifically designed for optimum sensitivity in surface analysis and depth profiling applications.

Huntington Labs

210

Phone: 650-964-3323-25 www.huntvac.com Offering a large selection of vacuum valves, feedthroughs, manipulators, fittings, flanges and roughing components. The newly designed modular positioning devices offer flexibility in choosing between manual, pneumatic and motorized applications. Custom designed chambers, manifolds, crosses and tees and supported by 35 years of experience in the vacuum industry. Customers take full advantage of in-house electropolishing, a clean room for assembly and testing and a CMM (Coordinate Measuring Machine) to document and support measurements and specifications.

HVA, LLC 733

Phone: 775-359-4442 www.highvac.com HVA is a premier manufacturer of high and UHV vacuum valves for the semiconductor, solar, scientific, and high-technology industries. Product line includes Stainless Steel and Aluminum Gate Valves, Rectangular Valves, Throttle/Isolation Valve Systems, and more. Standard products can also be customized by our engineering team to fit your requirement.

Impedans Ltd.

Phone: 353-1-700-7430 www.impedans.com Impedans Ltd. is a leading provider of plasma diagnostic equipment for research and industry. Impedans' products are at the leading edge of plasma science and technology, assisting in the research and development of new plasma-based processes, and the optimisation and improvement of existing plasma processes and systems. Impedans products find applications in etch, PECVD, deposition, and ion beam measurement applications.

Inland Vacuum Industries. Inc.

Phone: 585-293-3330 www.inlandvacuum.com Inland Vacuum is pleased to introduce the new Inland gemin'Ye PFPE inert fluid and grease product line. They are a drop-in replacement to the most popular PFPE products and all of their applications with equal performance. In addition, the geminYe products are miscible with other PFPE materials. GeminYe PFPE product line will also provide you with significant cost savings and are readily available for immediate delivery. Inland is your only vacuum fluid and grease source.

Instrutech, Inc.

335

Phone: 303-651-0551-105 www.instrutechinc.com InstruTech's core technologies are Convection and miniature Ionization vacuum gauges, utilizing the most recent advances in vacuum gauge instrumentation. InstruTech's vacuum gauges provide measurements from 1×10⁻⁹ Torr to atmosphere. These highly reliable and low cost instruments are offered as stand alone vacuum gauge sensors to complete modules with built-in displays or multigauge rack mount Controllers, providing significant cost savings in purchase price and total cost of ownership.

Integrated Engineering Software Phone: 204-632-5636 www.integratedsoft.com LORENTZ puts you at the forefront of CAE design technology for applications requiring charged particle and beam optics. Our 2D/3D hybrid simulation tool is built on field solvers which have been proven effective in a diverse range of applications for over 25 years, including: ion/electron guns, Ion Mobility Spectrometry, photomultipliers, nan-otube emitters, and beamline components (lenses, bending magnets, etc.). NEW: - Minimum 10x faster speed of calculation -Meniscus plasma calculation in 2D

InVacuo, Inc. 537 Phone: 303-790-0544 www.invacuous.com

ION-TOF USA

510

Phone: 845-352-8082 www.ion-tof.com ION-TOF is the leading European manufacturer of Time-of-Flight Secondary Ion Mass Spectrometers (TOF-SIMS). Our very successful TOF.SIMS 5 provides detailed elemental and molecular information about surfaces, thin layers, and interfaces of the sample, with full 3D characterization. It's unique design guarantees optimum performance in all fields of SIMS applications. Our Qtac100 is a high sensitivity Low Energy Ion Scattering system for true atomic layer characterization.

J.A. Woollam Co., Inc.

Phone: 402-477-7501-101 www.jawoollam.com Spectroscopic ellipsometers for thin film characterization: multi-layer thicknesses, optical constants (n and k), in situ process monitoring and control, and more. New instruments extend the wavelength range to both vacuum ultraviolet and infrared (142nm to 33 microns). Offer both research-grade and high-speed metrology tools for process monitoring.

Kashiyama-USA Inc.

Phone: 510-979-0070 www.kashiyama.com The Dry Screw Pump innovator provides tough, durable and reliable vacuum pumps for the semiconductor, FPD and solar panel manufacturing market. Over 150,000 sq. ft. facility & 550 employees are ISO9001-2000 & 14001 certified to ensure quality and reliability. We are specialized in harsh process where corrosive gases and/or heavy particles present, in large volume, high speed vacuuming process and high vacuum stage process in which the pumps minimize down time, energy and space efficiently. Kashiyama has dominated many years in the dry vacuum pump market.

Key High Vacuum Products, Inc. 715 Phone: 631-360-3970 www.keyhigh.com For 2008 Key High Vacuum Products Inc.brings forth several innovative new products. The most recent additions to our product line include inlet particle traps,oil mist eliminators,dry ice traps,bellow less valves,gas flex delivery hoses, and UHV view port safety covers.

Kimball Physics Inc.

720

Phone: 603-878-1616 www.kimballphysics.com UHV Electron Guns and Ion Guns: Energies 1eV to 100keV. Applications: Surface, Vacuum, Space and Plasma Physics, Neutralization, Cathodoluminescence, Semiconductor processing, FEL, RHEED, ESD,

Custom. Features: Modular optics, Compact fiber-optic control, LabView, RS-232, RS-422, Energy sweeping, Rastering, Pulsing, Feedback stabilization. Components: Multi-CF Fittings, Compact vacuum chambers, eV Parts, Cathodes, Faraday cups.

Kratos Analytical 511

Phone: 845-426-6700 www.kratos.com Kratos Analytical, Inc., a wholly owned subsidiary of the Shimadzu Corporation, proudly exhibits Kratos' leading line of X-ray Photoelectron Spectroscopy (XPS) systems. Kratos offers a full range of XPS solutions, from high end, multi-technique research systems combining XPS, ISS, UPS, AES, etc., to relatively simple, high-through-put, quality control systems. Our new polyatomic ion gun now gives users the ability to sputter depth profile many organic systems previously impossible with traditional inert gas ion sputtering.

KSM Corporation

Phone: 408-920-8000 www.ksmusa.com KSM CORPORATION is the world's largest manufacturer of Welded Metal Bellows for Vacuum Valves & Equipment, Semiconductor Equipment, Solar Energy, TFT-LCD etc. All bellows products are welded in a Class 1000 Clean Room. USA HQ is in San Jose, CA, with regional offices in Texas & Florida. KSM CORPORATION 3003 North 1st St Suite # 235 San Jose, CA 95134-2004 Tel: (408) 920-8000 Fax: (408) 920-8001 e-mail: solutions@ksmusa.com www.ksmusa.com

k-Space Associates, Inc. 712

Phone: 734-426-7977 www.k-space.com k-Space Associates specializes in advanced in-situ, real-time monitoring of thin-film deposition. BandiT measures substrate temperature via band-edge absorption or blackbody emission. Our kSA 400 system is the leader in analytical RHEED. RateRat Pro determines deposition rate and optical constants. kSA MOS for high resolution 2D thin-film curvature and stress, with ex-situ models providing full-wafer scans during heating/cooling. For more information, stop by Booth 712 or contact us at requestinfo@k-space.com.

Kurt J Lesker Company

Phone: 412-387-9200 www.lesker.com Manufacturer/distributor of standard & custom vacuum systems and components for hundreds of applications. Manufacturing capabilities include: OEM components; vacuum chambers; system building blocks; standard & custom vacuum hardware; electrical, instrumentation & thermocouple feedthroughs; complete deposition systems including PVD & ALD, Manufacturer of an extensive variety of sputter targets, evaporation materials & accessories for immediate shipment. Stocking distributor of scroll, rotary vane, turbo, diaphragm, and roots pumps. New for 2009: We are now the exclusive North American distributor of Solvay Solexis Galden® and H-Galden heat transfer fluids, Fomblin® and Fomblin vacuum greases. Kurt J. Lesker-55 years in business-the name you can trust in vacuum.

Larson Electronic Glass Phone: 650-369-6734

www.larsonelectronicglass.com

Larson Electronic Glass has been producing state of the art glass-to-metal seals since 1954. While we are well known for our custom and one of a kind prototype work, we also offer a complete line of standard, off the shelf, glass-to-metal seals. Our standard products include glass, quartz and sapphire viewports, Kovar to glass and stainless steel to PYREX seals, stainless steel bellows-toglass adaptors, fiberoptic and electrical feedthrus, and vacuum flanges and accessories

Mantis Deposition Phone: 44-1844-260-160

www.mantisdeposition.com

Mantis Deposition provides high quality UHV deposition components and systems for the thin-film coating community. Instruments include; RF atom/ion sources, gas crackers, nanoparticle sources, sputter sources, mini e-beam evaporation sources. Our products are designed for MBE, surface science, PVD, and nanocoatings. Accelerated metallic nanoparticles (1-10nm) can be deposited adherently onto any substrate using our unique process. Complete systems are offered.

224 **McAllister Technical Services**

Phone: 208-772-9527 www.mcallister.com We have a long history of successful one-onone collaboration with our clients. Our specialty is the design and manufacture of the UHV hardware and analyzers which you, the researchers, need. We will be exhibiting a sample of various products, including custom UHV devices such as bellows-sealed positioners, XYZ manipulators, sample heating/cooling and transfer devices, linear motion feedthroughs, PLD sample & target manipulator, differentially-pumped rotarv platform, e-beam evaporator and many accessories.

MDC/Insulator Seal

Phone: 510-265-3529 www.mdcvacuum.com Stocks thousands of off-the-shelf components and provides the widest range of high and ultra-high vacuum components in the industry. MDČ's product line detailed on their website, and in a catalog, consists of flanges, fittings, valves, roughing hardware, vacuum gauge tubes, glass sapphire and quartz viewports, electrical and fluid feedthroughs, motion & manipulation instruments, thin film e-beam evaporation systems and surface science chambers. MDC SemiSystems specializes in the manufacture of complex gas delivery system assemblies, sub-assemblies and integration, UHP weldments, DOT certified cylinders and has high volume production capacity, with prototype quick-turn capability. MDC is a ISO 90210:2000 registered company.

MicroFab Technologies, Inc.

Phone: 972-578-8076-12 www.microfab.com MicroFab Technologies, Inc. A pioneer in digital microdispensing technologies for 25

Milestone Technology

Phone: 408-530-8378 www.milestonefalab.com Milestone Technology is a failure analysis lab providing services for the semiconductor, optical, manufacturing, equipment, MEMS, medical device, solar, electronics, PC boards, components, disk drive, glass, quartz, ceramics, coating, metal, welding and brazing industries for the past 16 years. We specialize in Field Emission Scanning Electron Microscopy, EDX Analysis, Surface Contamination Analysis, Precision Cross-Sectioning, Layer or Coating Thickness Measurements, Particle Analysis, Metallography and Quantitative Analysis. We provide High Quality Work at Economical Rates along with a Fast Turnaround. For additional information, please contact us at (408) 530-8378, or visit our website at www.milestonefalab.com.

NanoAndMore USA, Inc.

312

Phone: 843-521-1108 www.nanoandmore.com Digital Holographic Microscope from Lyncee tec with real time 3-D imaging plus Digital/Optical Microscopes. Huge selection of NANOSENSORS, NanoWorld, Budget-Sensors, and nanotools AFM probes. SPIP image analysis software, Minus-K passive vibration isolation equipment @ 0.5 Hz

Nanonics Imaging Ltd

532

Phone: 972-2-678-7573-208 www.nanonics.co.il Single & Multiprobe AFM/NSOM/SPM Systems, Cryogenic SPM Low Temp10oK, Ónline Raman/TERS, SEM, FIB.

NanoScience Instruments, Inc. 734 Phone: 480-940-3940-222 www.nanoscience.com Nanoscience Instruments offers the userfriendly Nanosurf easyScan2 and Mobile S Scanning Probe/Atomic Force Microscopes which offer unparalleled reliability, mobility, and price/performance ratio. Our AFM addon products include post-processing soft-ware and low-cost yet high-performing vibration isolators. We also carry a huge variety of standard and specialty AFM probes for just about any application or budget, plus Thiol and Dithiol chemicals for Au surface modification and AFM probe functionalization.

National Nanomanufacturing

435

431

536

Phone: 413-545-5264 www.nanomanufacturing.org

Niles Electronics, Inc.

Phone: 510-252-0100 www.nileselectronics.com Niles Electronics specializes in Switching Power Supplies and Sweeps for E-Beam Gun Vacuum Coating. We built the world's first E-Beam Gun Solid-State Switching Power Supply in 1990. Our product lineup includes switching power supplies from 4 KW/1 gun to 15 KW/3 guns; conventional analog sweep; and programmable sweeps. Distributed worldwide under both our own and OEM labels, our products are synonymous with reliability and technological inno-

NNIN / Cornell University Phone: 607-254-4872 www.nnin.org

NNIN is a network of 13 advanced user facilities available on an open basis for research and development in nanotechnology. Equipment, processes, and facilities are available to support projects in physics, electronics, optics, MEMS, materials, chemistry and biology. Extensive staff and technical support resources are available to support users at all levels in making productive use of our facilities.

Nonsequitur Technologies 319 Phone: 541-312-2410

www.nonsequitur-tech.com

Specializes in the development, design and manufacture of electron and gas phase ion sources for a range of applications: Sample cleaning and depth profiling ion guns for surface analysis instruments; Primary focused ion sources for SIMS; High resolution focused ion columns for micromachining applications; Low energy ion sources for surface charge stabilization and sample cleaning; Indirectly heated cathode assemblies for X-ray sources and electron guns; X-ray anodes; Electron guns for general applications.

Nor-Cal Products, Inc.

125 www.n-c.com

Phone: 530-842-4457 Manufacturer of high vacuum components since 1962. Standard components: flanges, fittings, viewports, feedthroughs and flexhose; isolation and pressure control valves; thermal products; molecular sieve, particulate and cold traps; thin film components; pressure gauges and manipulators. Custom components: chambers, traps, manifolds, collars and baseplates from customer specifications. 3D Model Library available on-line. An ISO 9001-2000 certified company.

Oerlikon Leybold Vacuum USA, Inc. 617 Phone: 724-325-6515 www.oerlikon.com Worldwide leader in providing vacuum pumps, accessories and services to all industries requiring vacuum. These include turbomolecular pumps, cryo pumps, oil lubricated and oil-free forevacuum pumps, gauges, leak detector, valves, and fittings. Oerlikon Leybold Vacuum also provides Engineering and Applications support, plus a full line of services for all brands of vacuum pumps.

Omicron Nanotechnology USA 723 Phone: 952-345-5240

www.omicron-instruments.com

OMICRON NanoTechnology is the premier supplier of UHV instruments nanoscience-related research. We invite you to visit our booth to see the next generation Low Temperature (down to 4K) Atomic Force Microscope with enhanced LHe hold time. The Variable Temperature AFM/STM is now available with a non-optical force sensor. We will also be highlighting the ESCA+, and NanoSAM surface science systems. From thin film development to characterization, Omicron can help.

Osaka Vacuum USA, Inc.

318

Phone: 510-770-0100 www.osakavacuum.com Osaka Vacuum USA, Inc., a global leading turbomolecular pump manufacturer, offers sales/marketing functions and a full service center to support the U.S. customers. 1) Digital TG-M series: Mag-lev compound turbopumps, high pumping speed/throughput<390-1300-2400-3260 L/s> 2) TG-F series: Affordable grease lubricated wide range turbopumps<220-450-1100-2400> 3) TG/TS series: High throughout/Fomblinized turbopumps<200-5500 L/s>

Park Systems

713

Phone: 408-986-1110 www.parkafm.com Park Systems is the Atomic Force Microscope technology leader, providing products that address the requirements of research and industrial nanoscale applications. With a unique scanner design that allows for True Non-Contact Imaging in liquid and air environments, all systems are fully compatible with a lengthy list of innovative and powerful options.All systems are designed with easeof-use, accuracy, and durability in mind, and provide our customers with the ultimate resources for meeting all present and future needs. Boasting the longest history in the AFM industry, Park System's comprehensive portfolio of products, software, services, and expertise are matched only by our commitment to our customers.

Pfeiffer Vacuum Technology, Inc.

Phone: 603-578-6500 www.pfeiffer-vacuum.com Pfeiffer Vacuum manufactures a complete line of turbopumps including the new HiPace turbopump line, TPH 2301- for high gas loads; magnetic coupled rotary vane pumpseliminates oil leaks; Dry SmartTestTM leak detectors; New PrismaTM Plus RGA and ActiveLine analog vacuum gauges.

Photonis USA

533

Phone: 508-347-4000 www.photonis.com New MegaSpiralron electron multiplier/ion detector for high pressure applications 10 (-2) Torr. LongLife MicroChannel Plates (MĆP) for SEM, mass spec, auger. Channeltron single channel electron multipliers. Advanced Performance Detector assemblies for turnkey operation. Replacement detctors and multipliers.

PHPK Technologies 625 Phone: 614-486-4750 www.phpk.com

CVI Torr Master® cryopumps meet today's need for fast, contamination-free, ultra-high vacuum at competitive costs. Benefits include higher capacities for gas cryoabsorption, increased pumping speeds, acceptance of higher radiant heat loads and shorter cooldown and regeneration times. The Torr Master line is used in fields such as vacuum coating, semiconductor production, particle accelerators, sputter deposition systems and Molecular Beam Epitaxy.

Physical Electronics 528, 529 Phone: 952-828-6259 www.phi.com

Physical Electronics is a supplier of the world's largest selling surface analysis instrumentation including AES, XPS, TOF-SIMS and DSIMS. Visit booth numbers 528-529 at AVS to learn about the newest technology for the world's highest performance scanning Auger, multi-technique XPS, and TOF-SIMS instruments used for nanomaterials research. For additional information visit our website at www.phi.com.

Physics Today Phone: 301-209-3043 www.physicstoday.org

The Physics Today universe continues to expand: www.physicstoday.org with 420,000 page views and 100,000 unique visitors each month * the Buyers Guide directory of 2,600 products and services supplied by 1,600 different companies. Physics Today will host the Exhibitor's Lounge during the symposium in Aisle 600. * www.physicstoday.org/jobs with more than 300 new jobs each month and 5,000 searchable resumes.

721 Phytron, Inc.

Phone: 802-872-1600 www.phytron.com Established in 1947, Phytron is a leading manufacturer of stepper motors and controls in extreme environments: vacuum, radiation. cryogenic and space. Unparalled quality, innovation, full in-house testing & qualification combined with motors as small as 19 mm in diameter, are just some of the reasons that put Phytron in the forefront of vacuum motor technology.

719 Pi Scientific Phone: 925-456-6032 www.piscientific.com

Plasmaterials, Inc.

www.plasmaterials.com Phone: 925-447-4030 Plasmaterials, Inc. provides high purity Physical Vapor Deposition (PVD) materials in nearly every element, alloy, composition and component available on the periodic table. Products include sputtering targets, backing plates and other segments of the materials market including evaporation materials, crucible liners and electron beam starter sources. In addition to backing plates, we also provide metallic bonding services. As a full service company, Plasmaterials, Inc. can provide all of your deposition materials needs.

Precision Plus Vacuum Parts

Phone: 716-297-2039 www.precisionplus.com Precision Plus is the leader in providing high quality,low cost vacuum pump replacement

415

Process Materials Inc.

Phone: 925-245-9626 www.processmaterials.com Materials & Vacuum Systems: High purity; sputtering targets and evaporation materials. Bonding services, backing plates and plasma spraying. Products include metals, alloys, and ceramics. A leading source known for quality, consistency and dependability. Exact specifications, delivered on time. Evaporation & Sputtering Systems (New and Remanufactured). Large inventory of leak detectors & vacuum components.

R.D. Mathis Company

Phone: 562-426-7049 www.rdmathis.com The R. D. Mathis Company specializes in the manufacture of Hi-Vacuum evaporation sources and continues to support the thin film coating and metalizing industries as we have since 1963. We offer a comprehensive selection of tungsten, molybdenum and tantalum sources through our catalog as well as custom fabrication to meet your specific coating needs. We also offer our "LV Series" Low Voltage High Current Power Supplies and our "GP 100" Inert Gas Purifier to compliment your evaporation process. Please stop by our booth , visit our website, or call for more information and a copy of a catalog.

RBD Instruments, Inc. Phone: 541-330-0723-310

www.rbdinstruments.com

Acquisition instrumentation that accurately measures and data logs ion and electron currents in vacuum systems. Sputter Ion Sources. Compact Auger Analyzer. High Vacuum UV Water Desorption System. Service, replacement parts, and software upgrades for previous generations of Physical Electronics (PHI, Perkin-Elmer) surface analysis systems and components.

Refining Systems

Phone: 702-368-0579 www.refiningsystems.com Industry leader in the manufacturing of precious metal products. The Refining Systems product line has been tailored to meet the increasing needs of various high-tech industries, research facilities, mining laboratories and countless other trades. We manufacture custom made sputtering targets, evaporation materials, rods, sheets, wires, foils, shots, tubing, discs and other high-tech products.

RF VII Inc.

Phone: 856-875-2121 www.rfvii.com Complete line of RF Generator and Auto-Matching Networks. We also represent a complete line of TEK-TEMP Chillers and Heat Exchangers, for all your temperature control Plasma Systems. Our RF service facility is fully equipped to repair and upgrade existing models of RF equipment. We offer

48 hour turn-around for our production based customers. We offer a full range of RF equipment parts including new power tubes for older RF generators.

RHK Technology Inc.

520

Phone: 248-577-5426 www.rhk-tech.com Imaging the Future of Nanoscience: RHK is the chosen company for fundamental science at the atomic scale. Our UHV STM, 4probe STM, AFM, and controllers are engineered for the advanced researcher but also comfortably systemized for the first-time buyer. To choose RHK is to experience peak performance, scalability, compatibility, and value. Celebrating 20 years of commitment to customer and quality, we partner with the researcher to support our products over a lifetime of experimental success.

RJ Lee Group, Inc. 632 Phone: 724-387-1969 www.rjlg.com RJ Lee Group is an organization of over 200 professionals who provide the highest quality analytical and consulting services to our clients and partners. Our services are based on the highest level of expertise in optical and electron microscopy, surface analysis, analytical instrumentation, and software development. Our major materials characterization and nanotechnology methods include: SEM, FESEM, TEM, STEM, XPS, and many other analytical and spectroscopic techniques.

Royal Welding & Fabricating 228 Phone: 714-680-6669 royalwelding.com Custom stainless steel fabrication tanks manufacturer of a metal storage tank, autoclaves, fittings, vacuum chambers, independent and precision machining manufacturers for sanitary products for restaurant food, beverages, pharmaceutical, chemical companies and more

SAES Getters USA 229

Phone: 719-576-3200 www.saesgetters.com SAES Getters will display its world-leading getter solutions supporting various industrial and scientific applications. Exhibit highlights will be: MK5 SORB-AC and CapaciTorr pumps for vacuum systems; WaferGetter pumps for semiconductor process chambers; IntegraTorr sputtered NEG coatings for particle accelerators; getter solutions for MEMS, flat panel displays, cryogenics, lamps and more.

Semicore Equipment, Inc. Phone: 925-373-8201-12 www.semicore.com Specializes in new, remanufactured and preowned Sputtering, Evaporation & Etching systems for the thin film industry. Semicore has also introduced our own SC line of custom-built systems tailored to your process specifications. Semicore now provides Online connectivity between your production tool and our factory personnel.

Service Physics, Inc. 413 Phone: 541-322-9405 www.sphysics.com Are you looking for a state of the art XPS at price? affordable Check sphysics.com. Service Physics has ugraded and reconditioned XPS Instruments for sale. The Xtreme upgrade transforms Surface Science spectrometers into state of the art instruments. The Hawk Software, USB Interface, Automated Vacuum Control, X-Ray Gun Controller, Motion Control and Pumping are new Products. We can provide custom vacuum systems and sample handling for you unique needs.

Shimadzu Precision Instruments 511 Phone: 408-566-0960

http://www.shimadzuvacuum.com

Shimadzu specializes in extremely reliable, large maglev turbopumps. Shimadzu 5-axis turbodrag pumps are lubricant-free and feature pumping speeds from 190 to 6,300 L/s. Realize significant time and money savings by using large pumps to replace multiple smaller pumps. Find out why Shimadzu is the fastest growing maglev turbo maker.

Shimadzu Scientific Instruments Phone: 410-381-1227 http://www.shimadzu.com/ Complete line of FT-IR, RAMAN, GC-MS, LC-MS, UV-VIS and Microscopy Instrumentation

Sierra Applied Sciences, Inc. Phone: 303-440-0861 www.sierraapplied.com The industry leader in high performance planar magnetron technology for thin film industry. With superior designs, customization and diverse cathode product lines, we provide solutions for any complex deposition application ranging from decorative to magnetic media. We offer the highest target utilization available in the industry. Our best price guarantee plus unrivalled support makes buying from us risk free. Sierra Applied Sciences is

the world leader for planar magnetron cath-

odes.

Solid Sealing Technology, Inc. 423 Phone: 518-266-6015 www.solidsealing.com Solid Sealing Technology specializes in the design and manufacture of hermetic products using metalizing, brazing, glass-ceramic sealing, welding, and critical mechanical assembly. Products include Vacuum Feedthroughs; Coaxial and Multi-Pin Connectors; Thermocouple Connectors; and Isolators. SST provides sealing solutions for high temperature, ultra-high vacuum and high pressure environments and is a Global provider of industry standard and custom designed products.

SPECS GmbH 729 Phone: 49-30-467824-0 www.specs.de SPECS manufactures systems and components for surface analysis, based on electron spectroscopy and imaging techniques such as SPM and LEEM. In customized systems SPECS integrates facilities for thin film preparation and in-situ analysis in vaccum

SPECS USA CORP. 729 Phone: 415-397-7327 www.specsus.com

systems from UHV to high pressures.

Springer

Phone: 201-348-4033-395 www.springer.com Springer is a leading publisher of books and journals in engineering and physical sciences. Visit us today at Booth #422 to browse through a selection of our latest titles with a special discount off books for AVS conference participants. Free sample copies of journals are also available. Visit us online at springer.com.

Staib Instruments

Phone: 757-565-7000 www.staibinstruments.com STAIB Instruments designs/manufactures innovative, high-performance, electron-optical equipment for in-situ material analysis. Electron Guns for surface studies, RHEED to

study structure and quality of thin films, Energy spectrometers (Auger, XPS, UPS) for analytical studies. SEM with micro/nanofocus guns, Photo-ElectronEmission Microscopes (PEEM), Custom analytical chambers and instruments.

Sumitomo (SHI) Cryogenics 710 of America Incorporated

Phone: 610-791-6700 www.shicryogenics.com Sumitomo (SHI) Cryogenics of America, Inc. (SCAI), formerly SHI-APD Cryogenics, Inc., has been producing quality cryogenic equipment for 50 years. SCAI's diverse product line features Marathon® CP cryopumps, which are designed to handle the diverse and demanding requirements of a broad range of vacuum and deposition technologies. The new CP-20 Cryopump is ideal for large vacuum chamber applications, and, like all CP Series pumps, can be serviced "insitu" without breaking vacuum or removing the entire cryopump from the vacuum chamber. All SCAI products are supported by a worldwide sales and support network.

Super Conductor Materials 641

Phone: 845-368-0240 www.scm-inc.com Serving vacuum technology since the 80's, we specialize in sputtering targets, evaporation materials for semiconductor, optical, display technology, magnetic media, electronic and allied industries. Materials are available from Aluminum to Zirconium including their alloys and compounds. Also support electron beam evaporation by manufacturing evaporation materials and crucible liners in 14 different materials for all major e-gun systems. Custom crucibles are also available.

Synergy Vacuum, Inc. 215 Phone: 970-240-9228 www.synergyvacuum.com SYNERGY VACUUM - your home for Authorized Sales & Service of The Original ANEST IWATA Oil-Free Scroll Pumps + exciting new lines: The fully automated and PLC controlled SVT-50 Turbo Cart; the SVR-50 RGA Cart; a new lineup of diaphragm pumps; the DVSL 100B & 501B high vapor pumping capacity oil-free scroll pumps. With all our products, we offer Total Support TM - customizable maintenance & exchange; See us for OEM parts & service for ISP, ESDP, GVSP, DS, & DIS pumps.

TDK-Lambda Americas 418 Phone: 732-922-9300-230www.us.tdklambda.com/hp

TDK-Lambda (formerly Lambda Americas), High Power Division is a leading manufacturer of High Power AC to DC Programmable, and High Voltage Capacitor Charging Supplies. With power levels from 500W to 90kV and voltaged from 6V to 50,000V our product line is unique in the industry.

Tech-X Corporation

Phone: 303-448-0727 www.txcorp.com Tech-X Corporation provides software and consulting for modeling electromagnetic, electrostatic, and plasma processes. VOR-PAL, our flagship product, supports 1D, 2D and 3D parallel electromagnetic simulations of charged fluids and particles. Many worldclass organizations are actively using VOR-PAL in their research. Tech-X also provides training and consulting services to enable our customers to get meaningful results from their simulations more quickly.

620

Phone: 530-243-2200 www.tedpella.com Ted Pella, Inc offers a full range of versatile compact benchtop vacuum coaters for thin film research and electron microscopy applications which can be equipped with high resolution thickness monitors and multi-angle rotary stages. New products are a full line of vacuum pumps and parts for research applications and small scale production. On display will also be a large selection of supplies. consumables, tools and sample preparation equipment for SEM, TEM, AFM, Raman light microscopy and nanotechnology.

Telemark 211

Phone: 510-887-2225-506 www.tfi-telemark.com Telemark offers evaporation components, including electron beam sources, e-beam power supplies, optical monitors, plasma chemistry monitors, water vapor cryotraps, quartz crystal deposition controllers and related accessories. New products recently introduced include Cheetah Switching Power Supplies with an innovative digital programmable sweep and the small TVP-1000 cryotrap.

Temescal, A Part of Edwards 717 Phone: 925-371-4170 www.edwardsvacuum.com

The Digivac Company

232 Phone: 732-765-0900 www.digivac.com DigiVac designs, engineers, and manufactures digital vacuum gauges, vacuum regulators, and OEM Electronic Controls. Our core products leverage thermocouple and transducer technology to provide accurate, cost effective measurement solutions for measuring from 1 milliTorr to 760 Torr. Our products are used in industries including cryogenic, pharmaceutical, aeronautical, heating/refrigeration, and semiconductor.
Our practical approach to engineering has given customers smart and practical designs that have industry proven precision, and reliability, combined with modern features like web logging software.

Thermionics Vacuum Products 538 Phone: 510-538-3304 www.thermionics.com Vacuum components, systems and accessories for production and research applications including: our brand new VE-160PVD coating system; our new line of LHe cooled manipulators; our new 1500cc capacity IC series eGun™ and HC series of e-Guns™ with dual filament; our RC series eGuns™; PyraFlat™ rectangular flange; TriMetl™ bimetallic flanges and fittings; gate and poppet valves; sample handling and transfer systems; ion pumps; maTChed™ thermocouple gauges; mechanical, electrical and fluid feedthroughs

Thermo Scientific 629 Phone: 608-276-6100

www.thermo.com/surfaceanalysis

Thermo Scientific will display the K-Alpha Materials Characterization instrument and the DXR Raman Microscope. Using X-ray Photoelectron Spectroscopy (XPS), the K-Alpha enables rapid, accurate and cost-effective quantitative monitoring of the surface chemical composition of the top few nanometers of solid materials. The DXR Raman microscope is a research-quality tool designed specifically for today's multi-purpose analytical labs.

Transfer Engineering & Manufacturing, Inc. Phone: 510-651-3000

www.transferengineering.com

Transfer Engineering provides innovative products for OEM, Production and R&D customers in Semiconductor, Media, Sputter Deposition and R&D markets. Core expertise is in handling, transporting, positioning, and manipulation of samples, semiconductor wafers, substrates, flat panels and other materials in HV, UHV and other controlled environments. Product lines include transfer arms, sample transfer and loadlock systems including MASCOT and TEAM-Mate MESC compatible wafer transport systems.

UC Components

619 Phone: 408-782-1929 www.uccomponents.com UC Components' RediVac© Fasteners & Baked O-Rings for vacuum applications.

UltraVolt, Inc. 421

Phone: 631-471-4444-119 www.ultravolt.com UltraVolt manufactures over 600 models of standard product high efficiency high-voltage power supplies. Output voltages range from 0 to 62V through 0 to 50kV with output power from 100mW to 250W. Units feature output over-current protection with self-recovery. Ultra-low ripple is available down to <3mV. Modular and rack-mount units available.

Vacuubrand, Inc. 324

Phone: 860-767-5341 www.vacuubrand.net Up and running, compact oil free pumps with outstanding, stable performance/reliability; VARIO, the variable speed pump with an integrated intelligent controller; vacuum gauges, vacuum controllers and a new line of improved, economical rotary vane vacuum pumps. Used for backing/roughing high vacuum systems, for corrosive chemical evaporation and many OEM applications.

Vacuum Engineering & Materials, Co., Inc. 222

Phone: 408-871-9900 www.vem-co.com Vacuum Engineering & Materials is your "Full-Service PVD Materials supplier for all your Thin-Film needs." Our Products include sputtering targets in all shapes and sizesand E-Beam Evaporation Materials, Starter Sources and Crucible Liners. Available Materials include Single Element metals, alloys, compounds, co-metallics, dielectrics, precious metals and cermets. Other products and services include backing plates, precious metals reclaim and in-house target bonding.

Vacuum Instrument Corp/ VIC Leak Detection 315 Phone: 631-737-0900-113 www.vicleakdetection.com

VIC designs, manufactures, services and supports everything from industry-standard Helium, High-Sensitivity Leak Detectors, Gas Handling / Helium Recovery Systems to complete turnkey leak-test solutions. Everything for your leak-testing needs from one reliable worldwide source, for over 50 years.

Vacuum Research Corp. Phone: 412-261-7630

www.vacuumresearch.com

429

Manufacturer for 50 years of a broad line of high vacuum valves. Throttle valves, poppet style valves, rectangular port valves, and gate valves from ISO-63 to ISO-800 & CF 2.75 to 14 inch OD. Valves with ANSI and JIS flanges to 32 in. Also Pirani, convection and diaphragm gauges from 10-5 Torr to 2 atmospheres. Rotary vane pumps from 3 to 28 cfm, 6 to 48 m3/hr.

Valqua America, Inc.

Phone: 408-986-1425 www.valqua-america.com Founded in 1927, VALQUA is a composite name derived from combining "Value" and "Quality", both of which they have been delivering globally for 80 years. The "ARMOR SERIES" for dry processes continues to excel amongst VALQUA's wide range of products. The development concept was in providing outstanding purity, durability and low cost. The welded "DYNAMIC BELLOWS" achieves five million cycle even with low cost materials by using its established design and welding technology.

VAT 424

Phone: 781-935-1446 www.vatvalve.com VAT is the worldwide leader in the development and manufacturing of quality vacuum valves. Products include: gate, angle, fastclosing, throttle, pressure control, retro fit and customized valves for applications such as photovoltaics, solar, pump isolation, load locks, beam lines and other vacuum applications. Our company profile and product line brochure is available upon request.

VG Scienta

Phone: 800-482-2485 www.vgscienta.com VG Scienta, Inc. has more than forty years experience in the design, manufacture and supply of components & equipment for HV & UHV applications. We are now part of the Gammadata group of companies. VG Scienta is the leading supplier of state-of-the-art electron spectroscopy equipment offering ultra high resolution electron spectrometers, X-ray emission spectrometers and high intensity UV and X-ray sources.

230 **XEI Scientific**

Phone: 650-369-0133 www.evactron.com XEI was founded in 1991 to make and sell anticontamination systems for the Electron Microscope community. The EVACTRON Anticontaminator, an RF plasma activated cleaning system, was introduced in 1999 to provide a faster and more complete cleaning process.

Yeagle Technology, Inc. 332

Phone: 860-429-1908 www.ytionline.com Yeagle Technology, Inc., YTI is a complete service and new / surplus parts facility for all your vacuum needs. We plan to continue our growth in both hardware and engineering to meet the needs of the future. It is the primary goal of YTI to provide excellent high vacuum technology products and service to our customers. We remain committed to offering you the best service and equipment possible at a fair and equitable price.