



www.salesjw.com

JW SalesTM

Representing Solutions

13343 Monterey Ave South
Savage, MN 55378

Office: 952.892.5583 Fax: 952.674.4343

Jeff Benke
Direct: 612.940.1037
jbenke@salesjw.com

DISTRIBUTION LINES



Alpha solder paste, wire and bar solder, flux and cleaning chemistries, solder pre-forms and SMD adhesives



Specialists in Static Control Products and PCB Cleaning and Repair Chemicals



Supplies engineered solutions for PCB depaneling, robotic soldering, hot bar soldering of flex circuits, pneumatic and servo assembly presses, robotic screw fastening and racks for PCB



Manufacturer of soldering, desoldering and rework systems, advance package rework, benchtop fume-extraction and fluid dispensing systems



High precision tweezers, cutters and pliers for electronic, medical device and industrial manufacturing



Manufacturer of flux removers, canned air, solder mask, conformal coating, stencil wipes, solder braid and many other fine products



Offers a variety of stereo zoom, binocular microscopes, triocular microscopes and micro/macro zoom video inspection systems along with a full line of accessories to configure your systems

DIRECT LINES



Vapor degreasers used for parts-cleaning applications throughout the aerospace, medical, electronics, and oil industries. Also offers tube cleaning equipment for both aqueous and solvent formats.



Specializing in producing ultra low humidity dry cabinet, digital dry box, auto dry box, file management, digital dry cabinet and baking dry cabinet with durable quality and competitive pricing



Epoxies, Etc. is a leading resin formulator of epoxies, urethanes, and silicones. We take great pride in our commitment to the research, innovative development, and consistent manufacturing of materials for today's demanding applications. Our adhesives, potting compounds, and coatings are widely used in the electronic, electrical, construction, and decorative industries.



Global manufacturer and custom formulator of epoxy adhesives EPO-TEK offers a complete line of electrically conductive, thermally conductive, optically clear and photo-curable (UV) materials



Provides ESD safe automatic high throughput handling modules for PCB and PC production with a full range of handling and routing alternatives. Also provides laser marking systems (laser cell). Marks on all types of surfaces including plastics, ceramics and metals



Manufacturers of electronic pick and place machinery and high-precision processing machinery



Manufacturer of ergonomic chairs for office, production and cleanroom environments



PCB assembly, inspection and testing needs including box-building and assembly fixtures. Also offers related products such as wash baskets, fingers and nozzles



Selective soldering, reflow ovens, screen printers and wave soldering



Omron offers high quality inspection systems for each stage of the manufacturing process. 3D solder paste inspection, pre and post reflow automated optical inspection systems including full 3D component and solder joint inspection, post reflow automated x-ray inspection with true 3D CT technology. Process monitoring and improvement are provided with Omron Q-up Navi software.



X-ray systems that feature high power micro-focus x-ray sources up to 130kV, high resolution digital detectors, large inspection stages with 350° degrees rotation, oblique angle inspection, and all of the manual and automated s/w tools you expect in an advanced system are included.



ScienScope makes inventory management and component counting faster, accurate and easier than ever before.



Sonobond Ultrasonics metal welders create precise solid-state metallurgical bonds without heat, current, or consumables using high frequency vibration. Also provides ultrasonic bonding for textiles, plastic and nonwoven materials.



Cost effective, quality, reliable nitrogen generation systems engineered to meet customer's specific applications



A precision tooling company specializing in close tolerance tools used primarily by industrial and aerospace markets. and a leading provider of injection molds (plastic, silicone, and ceramic), as well as wire and cable processing equipment