

Download Perkin Elmer 2400 Manuals

Perkin-Elmer has been a workhorse of the sputtering industry since the 1980s. Semicore's fully upgraded and re-engineered Perkin-Elmer 4400 Series is an excellent PVD equipment purchase value for a wide range of thin film applications that require high throughput, high yield and optimum process control. **BAMKO-SURPLUS** . serving the petrochemical industry in surplus sales and investment recovery. Contact: **BAMKO-SURPLUS PROCESS EQUIPMENT LLC** Phone: 409-942-4224 Fax:409-942-4321 Email: Bill J Ketenbrink bill@bamko.com Office & Yard: 1812 Texas Ave. Texas City, TX 77590 **SURPLUS PROCESS EQUIPMENT**Description. Micro-Mesh® Regular (silicone carbide grit with standard backing) - The standard grade of Micro-Mesh used for the majority of operations on plastics, paints, wood and most metals and polymers.It is used to produce a uniformly smooth surface and bring the surface to a high gloss finish. Available in grades 1500 to 12000 (30 to 2 microns), and in sheet sizes of 3" x 6", 4" x 6", 6 ...Micro-Mesh Regular - Description of Micro-Mesh Regular Micro-Mesh MX - Description of Micro-Mesh MX for Metal Finishing Benefits of Micro-Mesh - What Makes Micro-Mesh So Special Ergonomic Benefits of Micro-Mesh - Human Factors, Engineering and Micro-Mesh TufBuf Polishing Pads - Polishing and Buffing Pads Guidelines for Acrylic Finishing Guideline for Making Belts with Micro-Mesh Micro-Gloss ...