

Press Release

May 2011

For immediate release

Electropolishing Systems from Technic Provide Precise Control and Repeatability

Technic Inc. is introducing custom engineered, high-throughput wet processing systems that can be tailored to customer requirements for electropolishing, sharpening, and deburring applications. These systems are especially well suited to medical device manufacturing.



Technic <u>Electropolishing Systems</u> feature single point graphical machine operation and monitoring of process parameters from a touch screen and provide precise and repeatable electropolishing, <u>sharpening</u>, and <u>deburring</u>. Custom engineered with robotic parts feeding technologies, fixtures, tanks, tooling, and controls to meet specific user requirements, these modular systems are ideal for work cells and lean manufacturing environments.

Suitable for stainless steels, Monel[®], Hastelloy[®], titanium and related metals, <u>Technic Electropolishing Systems</u> are capable of processing parts from millimeters up to 20" sq. and provide superior part-to-part uniformity over batch methods with better throughput. Typical applications for these systems include electropolishing, sharpening, and <u>deburring medical</u> <u>devices</u> such as catheters, scalpels, saws, and screens.

Technic Electropolishing Systems are priced from \$95,000.00 up, depending upon configuration. The firm will be exhibiting at MD&M East, Booth #867, June 7-9, 2011, at the Jacob K. Javits Convention Center, NYC.

Technic, Inc. is a US based, private, financially strong corporation. For over 65 years, Technic has been a global supplier of specialty chemicals, custom finishing equipment, engineered powders, and analytical control systems to the electronic component, printed circuit board, semiconductor, photovoltaic, industrial finishing and decorative industries.

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