



REPEAT ORDER BASED ON CFS' ABILITY TO DELIVER HIGH-TECH SOLUTIONS

CHANHASSEN, MN (July 20, 2005) – Custom Fab Solutions, LLC (CFS), a custom plastic/metal fabricator and systems integrator serving technology industries, received a repeat order from one of its existing customers, a worldwide medical device manufacturer, to build an advanced processing system.

The completed product is similar to one ordered by the company earlier this year. It has five modules that attach to each other to form an in-line wet bench. The customer will automate and populate the wet bench with application-specific process modules that perform a variety of processes on its product.

“CFS provides solutions from design to finished product,” said Bill Braunwarth, CFS Director of Sales and Marketing. “By consulting with the customer on its design, we have been able to provide a state-of-the-art product that is cost effective and exactly what the customer desires.”

“This project was a perfect match for CFS because the job required engineering, plastic and metal machining, plastic and metal welding, electropolishing, fabrication and assembly,” added Braunwarth. “The job also took advantage of CFS’ history of working with the materials used for the job as well as its 30 plus years of experience in this area.”

About Custom Fab Solutions. CFS is a Minneapolis-based fabricator of plastics, Teflon[®] and PFA. The company offers metal fabrication, electro-polishing services and is a systems integrator serving technology markets. The company combines its capabilities with its customers’ needs to integrate customer-specified instrumentation and controls into a ready-to-use product. CFS primarily serves the semiconductor, disk drive, electronics, medical, pharmaceutical and aerospace industries, where precision and contaminant-free material/products are required. The company web site is located at:

www.CustomFabSolutions.com.

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