



LabAutomation2009 to Showcase Parker

New Open Frame Stepper microstepping drives to be unveiled at booth 521.

LabAutomation -- the premier conference and exhibition for the latest lab automation products and services for scientists, academicians and business-thought leaders -- is known as the epicenter of emerging technologies and tools for this industry. It's all happening January 27-29, 2009, in Palm Springs, California. Not only will Parker's Electromechanical Automation Division be showcasing our solutions for the lab automation market, but right now you can get free *exhibit* registration by simply visiting www.labautomation.org/LA09/registration.cfm.

As a leader in automation technology, Parker will be exhibiting a number of OEM-friendly components at the show, including:

- The PROmech series of complete, off-the-shelf linear actuators.



- MX80 micro stage, the smallest linear servo-motor-driven positioner in the industry.



- LV (low-voltage) stepper motors, ideal for medical and life science markets – now with encoder option.



In addition, we'll be unveiling our **new** OFS (Open Frame Stepper) microstepping drives. OFS drives are an economical alternative to more expensive, full-featured, packaged AC powered step drive s. For less demanding, point-to-point applications, the OFS drives deliver all the performance required in a high-value, low-frills approach to motion control.

Discover how Parker helps OEMs lower the cost of motion control technology and streamline workflow. Visit us in Palm Springs next month at LabAutomation2009 - **Booth #521**.