



## Special Product Preview at LabAutomation

VIPs will get a sneak peek at Parker solutions at this year's tradeshow.

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 23-27, 2010, in Palm Springs, California, and you'll find Parker's Electromechanical Automation Division showcasing our solutions for the lab automation market in booth 443.

This year, pre-show registrants who qualify will get a preview of Parker's miniature motion and upcoming stepper drives for life sciences. To request VIP access, simply complete this [form](#) and you will be contacted with more information.

As a leader in automation technology, Parker will be exhibiting a number of precision-positioning and micro-fluidic products at LabAutomation2010, including:

- The PROmech series of complete, off-the-shelf linear actuators.
- Smart syringe technology – an integrated control, memory, and motion system that enables high precision liquid dispensing in the sub-micro-liter volume range.
- A non-pulsatile flow controller for lab-on-a-chip applications.
- MX80 micro stage, the smallest linear servo-motor-driven positioner in the industry.
- LV (low-voltage) stepper motors with differential encoder, ideal for medical and life science markets.



Discover how Parker helps you lower the cost of motion control technology and streamline workflow. Visit us in Palm Springs this month at LabAutomation2010 - **Booth #443**. Not attending the show this year? Click [here](#) for more information about our solutions for laboratory automation.