

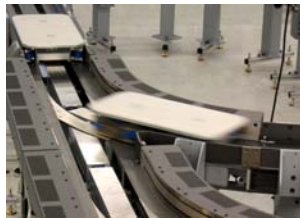
## ► See MagneMotion LSM Technology in Sunny California QuickStick® and MagneMover® featured at two trade shows in January

During the last week of January, MagneMotion will be exhibiting its QuickStick Linear Synchronous Motor (LSM) products and transport systems at back-to-back trade shows in Southern California.



At LabAutomation 2008 MagneMotion will show its high-speed, clean transport system based on QuickStick LSM propulsion and control for laboratory and other clean process automation markets.

See us in booth #181, January 27 to 29, **Palm Springs Convention Center**



Both of these shows are a great opportunity for those on the West Coast to see our LSM transport systems in action. Bring your specifications and come discuss your application with our people at either show.

Call us at [978-461-5090](tel:978-461-5090) x 222 to schedule a meeting or for an exhibit pass.



At ATX West MagneMotion will show its MagneMover DB1.0 transport system for manufacturing and assembly automation markets. This system drew a crowd at the Assembly Tech Expo in Chicago in September.

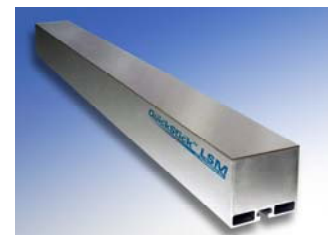
See us in booth #4338, January 29 to 31, **Anaheim City Convention Center**

## ► MagneMotion Launches Improved Website! New Website Features Latest Videos, Product Drawings and Specifications

MagneMotion has just unveiled a new, content-rich website to better inform our partners, customers and prospects about our products and services. Please visit the new site at <http://www.magnemotion.com> and be sure to let us know your impressions via the response form on our "Contact Us" page.

## ► QuickStick LSM Products Carry CE Mark Certified by TÜV Rheinland®

MagneMotion has completed the CB scheme and CE approval process for the QuickStick 100 and 500 product lines. The units are listed under DC 48V, 2A, with protection class III. Using TÜV Rheinland as our Nationally Recognized Testing Lab the units have also qualified under EN 61000-6-1 and EN 61000-6-2 for immunity and minimum levels of emissions. The testing also included evaluation of components and construction to qualify for USA/Canada product safety certification per OSHA NRTL and the Standards Council of Canada.



### For more information:

(978) 461-5090 x 222

Email: [info@magnemotion.com](mailto:info@magnemotion.com)

