

21241 S. Western Ave., #140 Torrance, CA 90501

Ph: 310-540-7310 Fax: 310-540-7930

Web site: www.seikausa.com

Contact Seika Machinery, Inc. 310-540-7310

E-mail: <u>info@seikausa.com</u>
Web site: <u>www.seikausa.com</u>

For Immediate Release

Seika Machinery to Host Tech Days in Guadalajara, Showcasing Advanced Japanese Technology

TORRANCE, **CA** — **March 2025** — Seika Machinery, Inc., a leading provider of advanced machinery, materials and engineering services, is bringing its Seika Tech Days to Guadalajara, Mexico. This exclusive event will highlight the latest industry innovations and offer hands-on demonstrations of cutting-edge Japanese technology.



The Seika Tech Days will take place over three days at two locations. On April 1-2, attendees can join Seika at the Holiday Inn Plaza del Sol's Salon Morelia. The event will conclude with a grand finale on April 3 at the Eleklab Showroom. Each day from 12 PM to 4 PM, industry professionals will have the opportunity to explore advanced solutions, including:

- SAYAKA PCBA Router Precision cutting for PCB depaneling
- MALCOM SMT Reflow Profiler Real-time monitoring for optimal reflow soldering
- MALCOM DIP Tester for Wave Soldering Advanced testing for wave soldering performance
- SAWA Handy Cleaner Efficient and reliable stencil cleaning solutions

Industry professionals are invited to register and take part in this hands-on experience, designed to help manufacturers improve efficiency, quality, and reliability in their production processes.

Watch the event preview video here: SEIKA Tech Days in Guadalajara, Mexico: Article | Seika Machinery Inc.

For more information about Seika Machinery and its advanced solutions for electronics manufacturing, visit www.seikausa.com.



21241 S. Western Ave., #140 Torrance, CA 90501 Ph: 310-540-7310

Fax: 310-540-7930

Web site: www.seikausa.com

About Seika Machinery, Inc.

Seika Machinery, Inc. (SMI) is a subsidiary of Seika Corporation, Japan and member of the Mitsubishi Global Group. SMI provides electronics manufacturers with advanced machinery, superior materials and engineering services.