

3528 Torrance Blvd, Suite 100 Torrance, CA 90503

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

Web site: www.seikausa.com

## For Immediate Release

Contact:

Seika Machinery, Inc. 310-540-7310

E-mail: <a href="mailto:info@seikausa.com">info@seikausa.com</a>
Web site: <a href="mailto:www.seikausa.com">www.seikausa.com</a>

## Seika Machinery Announces Two Major Product Introductions at APEX

**TORRANCE, CA** — **March 2016** — Seika Machinery, Inc., a leading provider of advanced machinery, materials and engineering services, will debut two additional new products at the 2016 IPC APEX EXPO. A new McDry Cabinet and Eightech reflow soldering system will be introduced at the show.

The McDry (HM-1001BNF) with Automatic  $N^2$  Flow Rate Control allows nitrogen to flow in at up to 20 L/min until the oxygen level reaches the specified limit. Once this set point has been met, the  $N_2$  flow will automatically reduce to the minimal amount needed to control the  $O^2$  concentration.

The new McDry HM-1001BNF N<sup>2</sup> Auto-Purge Model features an ultra-low humidity rapid dehumidication drying unit. With an RH level of just one percent, the system features automatic nitrogen purge upon opening/closing of doors. The ESD safe system also offers a power saving mode to reduce electricity costs.

The new Eightech Nitrogen Reflow Oven is a high-performance  $N_2$  reflow system made in Japan with precision ramp-up heating and high-speed cooling capability. The quality build of Eightech ovens using heat-insulating materials provides energy savings and a safe environment on the factory floor. Eightech ovens feature low-power consumption and a large capacity, a flux collection unit, and are easy to maintain. In addition, Eightech ovens are competitively priced.

For more information, stop by Booth #1145 at the IPC APEX EXPO, scheduled to take place March 15-17, 2016 at the Las Vegas Convention Center. To schedule an appointment, contact Michelle Ogihara at <a href="mailto:michelle@seikausa.com">michelle@seikausa.com</a> or visit <a href="https://www.seikausa.com">www.seikausa.com</a>.

###

## 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.