



Knowledge in Process

For Immediate Release

Speedline's Electrovert OmniMax™ Reflow Soldering System Receives Two SMT China Vision Awards

CAMDENTON, MO – April 20, 2010 – SMT China Magazine presented Speedline Technologies with two prestigious Vision Awards during ceremonies held on April 20th at the Nepcon China trade event in Shanghai. The awards presented were Best Product in the Reflow Soldering Category and the Innovation Award. Winners were honored for their innovativeness, cost-effectiveness, speed/throughput improvements, quality contribution, technology advancement, ease-of-use, maintainability and repairability.



Speedline applications engineer John Neiderman shown receiving award.

As high reliability SMT PCB's become more complex and process windows continue to decrease, manufacturers are looking for technologies that improve product reliability, reduce costs associated with rework or scrap, reduce operating costs, and still provide the levels of throughput from an in-line reflow oven. The Electrovert OmniMax is designed to address these issues and provide a cost-effective, reliable solution.

According to Greg Calvo, Electrovert reflow product manager, "Our product development team worked diligently to ensure that consistent thermal capability and control were key design drivers in the OmniMax. A dual IsoThermal™ chamber approach is used that produces ΔT 's less than +/- 2°C within 7 and 10 zone ovens (air or nitrogen). The introduction of an industry-first patent-pending dripless cooling feature in the OmniMax extends maintenance intervals in the cooling section. Excellent separation between the heating and cooling zones and lower nitrogen consumption are additional benefits of the OmniMax. We are very pleased to have our efforts recognized with the SMT China Vision Awards and we look forward to continued success with this product."

###

About Speedline Technologies

Speedline Technologies is the global leader in process knowledge, services and manufacture of capital equipment used in printed circuit board assembly and semiconductor industries. Based in Franklin, Massachusetts, USA, the company markets five best-in-class brands: Accel microelectronics cleaning equipment; Camalot dispensing systems; Electrovert wave soldering, reflow soldering and cleaning equipment; MPM stencil and screen printing systems; and Protect global services, support and training solutions.

For more information about Speedline Technologies visit www.speedlinetech.com or contact Speedline at:

- USA: Speedline Technologies, 3879 South State Highway 5, Camdenton, MO 65020. Tel: +1-573-346-3341. Fax: +1-573-346-5554. Email: info@speedlinetech.com.
- Europe: Speedline Technologies GmbH, Im Gefierth 14, 63303 Dreieich, Germany. Tel: +49 (0) 6103/832-0. Fax: +49 (0) 6102/832-299. Email: info.europe@speedlinetech.com.
- Asia: Speedline Technologies Asia Pte Ltd, 132 Joo Seng Road, #03-01 Uniplas Building, Singapore 368358. Tel: +65 6286-6635. Fax: +65 6289-9411. Email: asiamarketing@speedlinetech.com.

Speedline Asia Contact:

Fong See Ming, Manager, Marketing Communications
Telephone: 65-6488 9103
smfong@speedlinetech.com

Speedline U.S. Contact:

Michele Collins, Marketing Coordinator
Telephone: 1-573-317-3077
mcollins@speedlinetech.com