



FOR IMMEDIATE RELEASE

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Table Top Solution from Leading Vapour Phase Equipment Company at Nepcon

BURNSVILLE, MN — May 1, 2007 — R&D Technical Services Inc., the leader in the vapour phase equipment market, announces that it will display its tabletop single vapour batch type reflow system in distributor Gen3 Systems' stand L46 at Nepcon UK. The Nepcon exhibition and conference is scheduled to take place May 15 to 17, 2007 at the Birmingham NEC in Birmingham, UK.

A single vapour batch type reflow system, the RDL is designed to provide consistent, uniform and reliable heat transfer for high-quality reflow, curing and drying specifically for low-volume laboratory environments as well as very small products. The oven features top and bottom ceramic preheaters to allow the operator to create the ideal thermal curve for their specific process. Depending on the fluid, the RDL has an operating temperature of 175° to 300°C and uses a single, environmentally safe fluid to generate precise temperature in the reflow chamber. Other important features include an onboard cooling system for operation without the use of external water and a programmable timed cool down function to help cool the product after reflow.

Additionally, the oven has a footprint of 864 mm long, 553 mm wide and 457 mm high, and can accommodate pallet sizes of 229 mm long x 152 mm wide, with a product clearance height of 38 mm. An onboard control system monitors and controls all critical parameters, while a control panel provides easy, semi-automatic access to all operational functions and operating programs. Combined these features provide an efficient, safe and user-friendly system.

The RDL, from R&D Technical Services, provides the laboratory environment with access to the highest quality reflow; visit the Gen3 Systems' stand at Nepcon UK to find out more and to pick up the latest product literature.

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About R&D Technical Services Inc.

Founded in 1996 to support the vapour reflow market, R&D Technical Services is the leading source of vapour phase equipment. R&D Technical Services' vapour phase systems are used in numerous markets including SMT solder reflow, lead-free soldering, curing, drying, mechanical attachment, plastic package testing and more. For more information, contact the company at 12261 Suite A, Nicollet Ave. South, Burnsville, Min 55337; 952-707-1931; Fax: 952-707-6739; E-mail: sales@rdtechnicalservices.com; Web site: www.rdtechnicalservices.com.