



Speedline Technologies, Inc.  
16 Forge Park  
Franklin, MA 02038 USA

T: 508 • 520 • 6999  
F: 508 • 520 • 2288  
[www.speedlinetech.com](http://www.speedlinetech.com)

June 30, 2004

Dear Valued Customer:

In order to meet the demands of our customers, Speedline Technologies is continually developing new products & features for our broad product line. As part of our product life cycle planning process, we are continually replacing older equipment with improved product designs. This time-phased process allows us to take advantage of the latest technology available to provide enhanced manufacturing equipment to our customers. As a product moves through this life cycle process, it becomes increasingly difficult to update products due to technology advances or changing vendor support requirements.

As a result, Speedline Technologies previously decided to move the Electrovert Atmos 1000, Atmos 1000CR and Atmos 2000CR Canadian into the Archive phase of our product life cycle. Under this phase, these systems are no longer supported by our field service or technical support organizations. We will continue to offer spare parts for this platform until inventory is depleted.

To replace the Atmos 1000, Atmos 1000CR & Atmos 2000CR Canadian, we recently introduced the Electrovert OmniExcel<sup>®</sup> series. The OmniExcel<sup>®</sup> was developed to lower users' life-cycle costs, and includes industry-leading profiling capability, low energy consumption & nitrogen consumption, and our patent-pending flux volatile collection system. If you are interested in learning more about our new reflow system, please contact your local Speedline Technologies representative or visit us at [www.speedlinetech.com](http://www.speedlinetech.com).

Sincerely,

A handwritten signature in black ink, appearing to read 'Marc C. Apell'.

Marc C. Apell  
Director, Thermal & Cleaning Products  
Speedline Technologies, Inc.  
508.541.6485  
Email: [mapell@speedlinetech.com](mailto:mapell@speedlinetech.com)

Accel

Camalot

Electrovert

MPM

Protect