

Electronic Assembly Equipment

News Release

For Immediate Release October 15, 2024

Contact: Erica Candela, Marketing Specialist (508) 541-4749, ecandela@itweae.com

Vitronics Soltec Unveils Advanced Heavy Board Options for Reflow Soldering System

Lakeville, Minnesota, October 15, 2024 – Vitronics Soltec, a leader in reflow soldering technology, announces the launch of new Heavy Board options for its industry-leading Centurion 1240 reflow soldering system. This innovative enhancement is designed to provide unmatched thermal performance and maximum throughput, addressing the evolving challenges of dense and heavy assemblies in the electronics manufacturing industry.

The CT 1240 stands out for its ability to meet the most stringent industry requirements without increasing the machine's footprint. While many suppliers respond to the increasing density of assemblies by extending oven length, Vitronics Soltec has taken a different approach. The new Heavy Board options enhance the CT 1240's capabilities, allowing for improved handling of heavier boards while boosting throughput.

Vitronics Soltec remains committed to delivering innovative solutions that enhance productivity and efficiency in the electronics manufacturing sector. The Heavy Board options for the CT 1240 are a testament to this dedication, ensuring that customers can meet the growing demands of the industry without compromising on space or performance.

For more information about the new Heavy Board option, please visit www.itweae.com

ITW EAE, a division of Illinois Tool Works, Inc., is the global leader in process knowledge, services and manufacture of capital equipment used in the printed circuit board assembly and semiconductor industries. The group brings together the world's leading brands of electronics assembly equipment: MPM Printers, Camalot Dispensers, Electrovert Cleaners and Soldering Solutions, Vitronics Soltec Soldering Solutions and Despatch Thermal Processing Technology. For more information visit www.itweae.com.