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Contact: Steve Pollock

Phone: 856-218-1131

Email: sales@essemtec-usa.com

For immediate publication

Essemtec combines jetting/dispensing, 2.5D placement, electrical testing, inventory control and traceability at SMTAI

Essemtec, the Swiss manufacturer of production systems for electronic assembly and packaging, today announced plans to exhibit in Booth #516 at SMTA International, scheduled to take place Sept. 24-25, 2019 at the Stephens Convention Center in Rosemont, IL. The company will display the new FOX² by that combines jetting/dispensing, 2.5D placement, electrical testing, inventory control and traceability in a single machine.

FOX² has a machine footprint of just under 11 sq. ft and can accept PCB sizes up to 16 x 12". Components with sizes from 01005 up to 1.3 x 3.1" are placed. The machine achieves 10,800 cph (IPC9850) at 50 µm, 3 sigma with a two nozzle head.

The Two head version is our best seller based on the original award-winning platform, which is the first machine in its class with linear motors and a mineral cast frame, providing excellent speed, stability, accuracy, and making it perfectly suited for use in small-medium production environments. The machine achieves 10,800 cph (IPC9850) at 50 µm, 3 sigma with a two nozzle head.



Essemtec's FOX² can be fitted with a Jet valve for SMD glue or solder paste for hassle-free manufacturing of 2.5D assemblies or lower cost micro screw valve. Fox² also features our award-winning software ePlace found on all platforms.

For more information, contact Steve Pollock at 856-218-1131 (desk), 856-524-1110 (mobile) or sales@essemtec-usa.com. To view the latest information and videos visit www.essemtec-usa.com.

About Essemtec AG

Essemtec AG is a privately held Swiss equipment manufacturer, specializing in high speed fluid dispensing as well as flexible high-mix SMT placement solutions. Both divisions leverage the company's vast equipment and process know-how gained since 1991 to let their customers achieve significant competitive advantages. The company's goal is to improve its customers' workflows, setup times, defect rates, traceability and overall manufacturing efficiency through superior software and by providing managed SMT storage.