

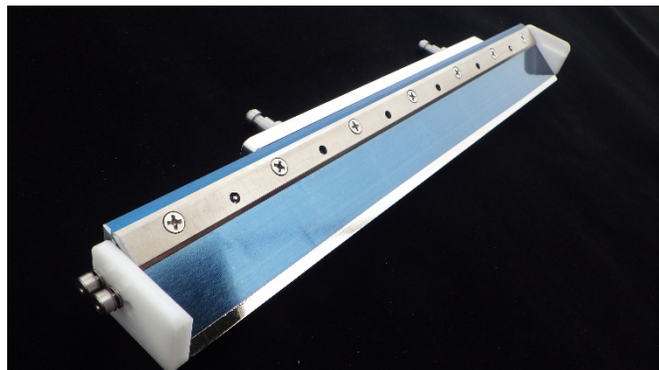
PRESS RELEASE

For Release January 8, 2019

Press Contact: Michael L. Martel, MMC, Inc.,
Tel. (401) 480-3433
E-mail: mmcmarketing@gmail.com

Transition Automation Introduces Permalex® Universal Holder and Blade Assembly for MPM Edison™ Printers

Tyngsborough, Massachusetts, USA – Transition Automation, Inc. (TA) announces the availability of a Permalex® Universal Holder and Blade Assembly to fit MPM Edison™ SMT printers. This model incorporates compatible quick-lock installation pins that enable the user to quickly line up and install the squeegee assemblies. The assembly includes spring-loaded paste retainers, a flat Permalex blade with no holes, and TA's patented holder system that incorporates pin-stop reference windows to ensure that the blade is seated properly. The clamping system for this holder assembly features integrated springs that enable quick, controlled separation from the blade so that when the clamp bar is loosened, a new blade can be inserted easily.



The Part Number designation for this item is PLX-MPM-UP50K-xx-PR (xx denotes length). Users may specify any length in millimeters, or inches. This item is in stock for deliveries 5-7 days after receipt of an order. The product is available with Transition Automation's unconditional 30-day money-back guarantee.

The MPM Edison is ideally suited for the growing Automotive and Smart Device manufacturing markets. It is reportedly the industry's most accurate printer with +/- 15µ @ 6σ wet print repeatability. Total throughput is reportedly accelerated by the highly-efficient, patented parallel processing of the stencil shuttle, stencil wiping, paste dispensing and vision alignment systems.

About Transition Automation

For more than 25 years, Transition Automation has been a bold innovator in the design of simple, reliable, high-precision SMT printing equipment. Recognized worldwide as an outside-the-box thinker, Transition Automation pioneered Permalex® metal squeegee blades and PrinTEK series long-lasting tabletop printing machines that excel in fine-pitch and fine-feature SMT PCB printing. For more information, visit <http://www.transitionautomation.com/>.

#####