



RPS to Host Originals and New Comers at the 2015 IPC APEX Exhibition

RPS Automation to Display Multiple Systems, classic and modern, at February's Show

SPOKANE VALLEY, WA –February, 2015– RPS Automation LLC has made plans to display four systems from their Selective Soldering line at the upcoming IPC APEX EXPO in San Diego, February 24-26. This display will introduce exhibition attendees to the classic systems that put RPS Automation on the map, as well as the new, economical machines that are expanding their product offering capabilities.

RPS' Selective Soldering Systems are highlighted by their ability to flux and solder a high mix of changing and often complex assembly requirements, representing years of engineering refinement and innovation to provide an unrivaled performance-to-price value proposition. The classic systems offered at the show will include the Rhythm Slide and Rhythm SPX machines, which offer a wide range of process capabilities and configurations to customers.

RPS is also excited to debut two new systems, the FRX10 and FRX16 Selective Soldering Systems, at the upcoming Exhibition! These machines are specifically designed for prototyping and low volume production needs, and make an excellent choice for high mix selective soldering assembly. Because of its affordable price point, the FRX series offers low volume manufacturers a way to automate their processes without the high cost of conventional systems.

A new control package and software interface will also be unveiled at the show. After months of collaboration and development, RPS is excited to offer this new, user-friendly package to customers! In addition to the new software interface, RPS will also be featuring South Tek Systems in their booth. South Tek Systems is a nitrogen generator manufacturer, and produces all nitrogen generators used in RPS' selective soldering systems. This will allow customers to see, first-hand, the innovation and capabilities that RPS systems offer them.

To learn more, please visit **Booth #3351** at the show, or contact Kelsey Solberg at ksolberg@rpsautomation.com.

About RPS

RPS Automation is a manufacturer of automated selective soldering, lead tinning, and component test equipment for electronics and component manufacturing, assembly, and distribution. RPS has been advancing automated lead finish and soldering technology for defense, aerospace, automotive, contract manufacturers and micro-electronics component manufacturers for over 20 years. RPS products are designed and manufactured in the USA.