



**ACE Production Technologies, Inc.**  
3010 North First Street  
Spokane Valley, WA 99216  
Tel: 509-924-4898

# PRESS RELEASE

## FOR IMMEDIATE RELEASE

### **P4Q USA Incorporated installs third ACE selective soldering system in New Mexico**

February 14, 2017, Spokane Valley, Washington – ACE Production Technologies, Inc., a leading supplier of selective soldering systems, is pleased to announce that P4Q USA Incorporated has invested in a third KISS-101 selective soldering system.

The KISS-101 selective soldering system has been installed at the P4Q USA Incorporated facility located in Albuquerque, New Mexico and is the third selective soldering machine P4Q USA Incorporated has ordered from ACE Production Technologies.

“The KISS-101 is a fully-configured selective soldering platform equipped with “Super Quick” processing speeds, heated nitrogen inerting system and automated wave height detection system,” said Kevin Valentine, Sales and Service Manager-Americas, of ACE Production Technologies. “The KISS-101 comes standard with the ACE automated fiducial location and correction system providing single click fiducial teach capability, seamless fiducial recognition and true automated alignment and skew correction of the printed circuit board. In addition, the KISS-102 can be equipped with a dual solder nozzle pump assembly that allows two different sized solder nozzles to operate independently for greater flexibility and processing efficiency.”

Valentine added, “Other innovative features include the new SWAK-OS machine operating software which is a revolutionary graphics-based programming and editing machine control system that features fast program loading and program recall with minimal operator intervention. A major benefit of the SWAK-OS is the integrated board scanning function that automatically captures and saves an image of a printed circuit board to the selective soldering program.”

P4Q USA Incorporated is an electronics manufacturing services firm specializing in electronics for renewable energy and transportation systems. P4Q is one of the largest producers of solar tracking controllers in the world. Tracking the sun creates powerful renewable energy sources allowing as much as 40% of solar light to be converted into green energy. The P4Q controller controls both photovoltaic and concentrated solar tracking mechanisms.

#### **About ACE**

ACE Production Technologies, Inc. designs and manufactures selective soldering systems suitable for lead-free and tin-lead electronics assembly applications. ACE’s complete line of durable and reliable selective soldering systems all feature lead-free compatible solder pots and are ideal for low, medium or high volume production. ACE also provides solderability testing, selective soldering workshops and process development services. For more information, visit [www.ace-protech.com](http://www.ace-protech.com), call 509-924-4898 or email [sales@ace-protech.com](mailto:sales@ace-protech.com).



ACE Production Technologies has been acquired by Nordson Corporation (NASDAQ: NDSN) and will operate as part of Nordson's Advanced Technology Systems segment. Nordson Corp. engineers, manufactures and markets differentiated products and systems used for the precision dispensing and processing of adhesives, coatings, polymers and plastics, sealants, biomaterials, and other materials for fluid management, test and inspection, UV curing and plasma surface treatment, all supported by application expertise and direct global sales and service. Nordson serves a wide variety of consumer, non-durable, durable and technology end markets including packaging, nonwovens, electronics, medical, appliances, energy, transportation, construction, and general product assembly and finishing. Founded in 1954 and headquartered in Westlake, Ohio, the company has operations and support offices in nearly 40 countries. Visit Nordson on the web at [www.nordson.com](http://www.nordson.com).

# # #

