

# Press Release

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## Quick-Swap Solder Pots Prevent Selective Soldering Cross-Contamination

*Spokane, Washington, USA* – Keeping lead-bearing and lead-free solders separate while transitioning to lead-free manufacturing is easy with quickly swappable solder pots, an innovative feature of A.C.E. Production Technologies' KISS selective soldering systems.

According to Craig Curk, National Sales Manager, "Most customers are ordering two solder pots, one for lead-based, one for no-lead. The pots are clearly marked and color-coded to prevent mix-ups that can result in cross-contamination. Each pot is equipped with its own solder pump and solder delivery systems; extra nozzles are ordered separately."



Changeover, between pots, is fast and simple. The nitrogen supply is removed via a "quick connect" fitting, pump power is removed and reattached with power plug, and re-heating, from a cold start takes about an hour.

Rugged, reliable, and compact, the programmable KISS 101 and 102 selective soldering systems are ideal for assembly, prototyping, and rework, post-reflow offline assembly and other soldering applications such as odd-form devices.

For more information, including sales and technical, contact Craig Curk, National Sales Manager, at 2 Major Ct., Wilder, KY 41076; Tel. 859-441-2223, e-mail [clcurk@worldnet.att.net](mailto:clcurk@worldnet.att.net). For general information about A.C.E.products, visit [www.ace-protech.com](http://www.ace-protech.com).

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