

Press Release

For Release March 13, 2006

Press Contact: Randy Allinson
Tel. 860-526-8903
E-mail: rallinson@snet.net

Dual Head Fluxer for Selective Soldering Introduced by A.C.E. Production Technologies

Spokane, Washington, USA – A.C.E. Production Technologies, an innovator in selective soldering systems, announces the introduction of a Dual Head Fluxer option that facilitates quick changeover of flux types.

The Dual Head Fluxer is especially designed to meet the needs of selective soldering applications that demand quick change over from leaded to no-lead solders, a common concern among electronics assemblers transitioning to lead-free. The new feature enhances A.C.E.'s highly flexible KISS 102



programmable selective soldering system. The addition of a dual head fluxing system makes it possible to change flux types quickly and complements the faster solder pot changeover time that is a hallmark of A.C.E.'s systems.

The dual head flux system is a spray-type, system, with controllable spray point size, pattern and deposition volume. The maintenance-free spray head is controllable down to a spot size of 2mm.

Rugged, reliable, and compact, the programmable KISS 102 features a lead-free compatible solder pot and is 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. For general information about A.C.E.products, visit www.ace-protech.com.

#####