

# Press Release

For Release January 31, 2006

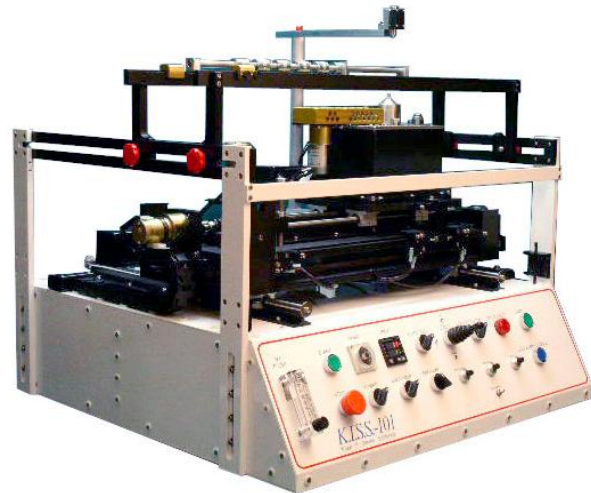
**Press Contact:**

Randy Allinson  
Tel. 860-767-7987  
E-mail: [rallinson@snet.net](mailto:rallinson@snet.net)

**APEX Booth#2585**

## **A.C.E Production Technologies Announces Sale of Lead-Free Selective Soldering Systems to GAC**

*Spokane, Washington, USA* - A.C.E Production Technologies announces the sale and installation of dual KISS-101 selective soldering systems to Governors America Corporation (GAC), an Agawam, Massachusetts, a global supplier of electronic engine controls. The installation is part of GAC's lead-free conversion program to meet RoHS compliance. The KISS -101 selective soldering systems are compatible with new lead-free soldering alloys.



Following the announcement, GAC's Kevin J. Hassett, Quality Engineering Manager, said,

***A.C.E.'s KISS 101***

“With our conversion to a lead free assembly process, and the parallel effort of converting designs from through hole to SMT, we chose to have selective soldering stations as part of our process to compliment the reflow process. The KISS -101 met both our technical and fiscal requirements. Operators have found the systems easy to use. Efficiency has increased and there is less rework than we had with the old wave soldering process.”

The KISS 101 selective soldering system is a flexible soldering solution with lead-free compatible solder pot and components. It is ideal for low volume assembly, prototyping, and rework, post-reflow offline assembly and other soldering applications such as odd-form devices. A variety of standard and custom nozzles are available for the system, configured for bench-top use with an optional carriage for stand-alone use. The KISS 101 is simple to set up and use, features analog controls, and provides the kind of flexibility needed in a quick-turn rework or light assembly facility. It can accommodate PCB's from 2" x 2" up to 18" x 24", and connectors up to 10" long. Its footprint is 30" x 32".

For more information, visit [www.ace-protech.com](http://www.ace-protech.com), or contact Randy Allinson at Ascentech, LLC, 25 Book Hill Rd., Essex, CT 06426; Tel. 860-767-7987; E-mail: [rallinson@snet.net](mailto:rallinson@snet.net).

#####