## HACCP/FOOD SAFETY CENTER at BOOTH# 7833

Food safety is a key topic at NAFEM 2007 and a major concern for Foodservice professionals. Food safety involves more than just equipment monitoring. Every action taken in the kitchen has food safety implications. The future of food safety is trending towards a single platform and comprehensive solutions for monitoring all food safety aspects in the modern foodservice operation.

The IntelliHACCP™ Food Safety Center will be sponsored by E-Control Systems, the leading company for HACCP/Food Safety monitoring solutions, and hands-on experiences are being offered to NAFEM 2007 attendees.

Whether the foodservice professional wants to implement a comprehensive HACCP/Food Safety program or a step-by-step plan for specific food safety elements, solutions showcased at the IntelliHACCP™ Center will offer flexibility to do so while avoiding major investments in infrastructure.

The HACCP/Food Safety Center will feature:

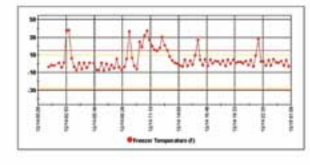
A handheld PDA and wireless probe system for taking product temperature readings, managing and deploying HACCP inspection programs for the foodservice industry. IntelliCheck™ by E-Control Systems will be demonstrated.





Multiple-input, cost effective, wireless temperature monitoring solutions. E-Control Systems will feature its IntelliSense™ wireless temperature monitoring solutions.

Temperature data logging devices for data collection. E-Control Systems will exhibit its IntelliTrack™ mobile data logger for wireless data collection.





- Dishwasher rinse temperature monitoring solutions for upgrading existing dishwashers. E-Control Systems IntelliRinse™ dishwasher rinse temperature monitoring solution will be on display, monitoring a Hobart dishwasher.
- HACCP monitoring of foodservice equipment. E-Control Systems will highlight its IntelliQuip™, a wireless monitoring solution for foodservice equipment such as Combi-Ovens, Blast Chillers, Warmers, Ice Machines, etc.



HACCP



Stop by booth 7833 today for a look at these products and more!

