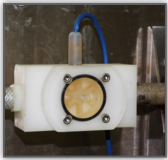


Command III^e

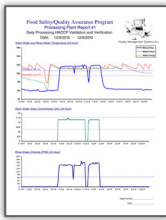
HACCP Monitoring and Control

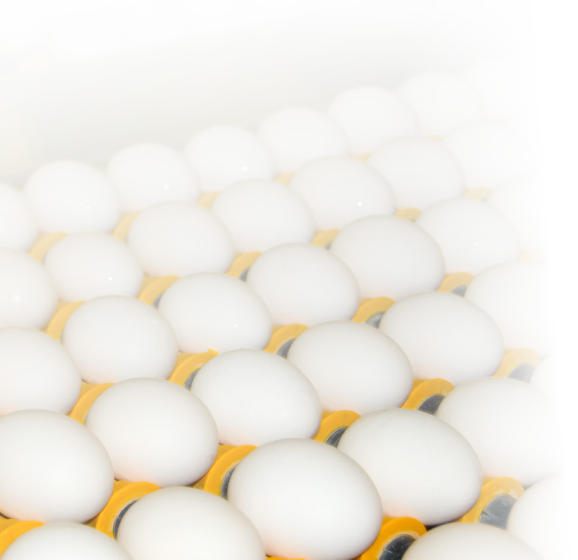
HACCP Automation Ensures Food Safety: Industry leaders recognize that HACCP automation in the processing plant is a key to ensuring food safety. Automated solutions like PMSI's CIII HACCP system helps prevent food-borne illnesses by making monitoring and reporting easy.











CIII^e HACCP

If you make automation part of your comprehensive

HACCP plan, you'll create a culture of safety consciousness and decrease food safety risks. Here are a few things to think about as you consider an automated HACCP system.



Verify Critical Control Points

(Hazardous Analysis Critical Control Points)

Features/Benefits:

- A **CIII** in the processing plant will monitor and control the many critical control points required in today's safety-conscious environment
- The **CIII** touch panel display screen shows current conditions as well as alerts as they occur
- Helps you to assure customers their food has been processed to the highest possible standard

HACCP Automation Yields A Higher Level Of Monitoring

Automated systems provide real-time assurance of product safety by instantly alerting managers to critical conditions, ensuring frequent data collection and automatically documenting good manufacturing practices. The results are higher productivity, reduced waste, better compliance and a staff that is trained to prevent food safety problems.

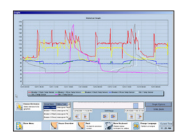
A well-trained employee who consistently performs HACCP duties is a valuable asset. Yet, with the industry's high staff turnover rates, a facility can't afford not to have an automated HACCP system in place.

PMSI's HACCP automation is a powerful tool to make your staff's job easier, your records more accurate and your company more secure.

CIII[®] HACCP Egg Breaking Plant Control and Monitoring System

The latest innovation in the **CIII**^e processing system

automatically monitors a wide range of good manufacturing practices (GMPs), standard sanitation operating procedures (SSOPs) and critical control points (CCPs).



Up-to-the-second data is collected to ensure a secure

product. **Out-of-tolerance alerts** can be sent to the **Clll** screen, strobe lights, two-way radio, and other output devices. The PMSI system makes detailed reports available to users, database management and third party systems.

HACCP is part of PMSI Integrated Solutions



ENVIRONMENTAL CONTROL

- Control and monitor every aspect of your environment
- Maximize your feed conversions with feed scales which interface with **CIII**® hardware

EGG FLOW CONTROL

- Egg counting and flow control
- Verification of cross conveyor operations

HACCP MONITORING AND CONTROL

- Cooler, Rinse water, Wash water temperatures
- Chlorine, PH levels

