

Process Control

MONITORING AND CONTROL SYSTEMS



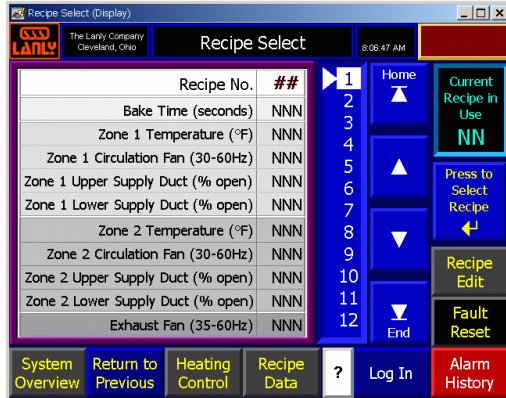
Whether the requirement is for simple control, a dedicated PLC controller or a completely integrated PC-based system interface, our engineering staff has the expertise and experience to provide the best solution. Control loops, combustion controls, fans and conveyors can be monitored and controlled utilizing an Operator Interface terminal. Profile temperatures, moisture monitoring points, system status and alarms can be monitored and logged. In addition, recipes for different products can be pre-programmed and stored for quick and reliable process setup.

To enhance basic control systems and improve MTTR (Mean Time To Repair), Lanly has developed a proprietary first-out indicator. The Lanly Lanscan first event annunciator reduces downtime and simplifies trouble-shooting.

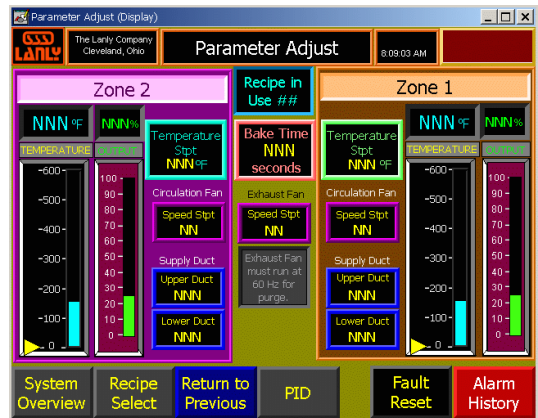
- Oven and Dryer controls can be integrated with upstream and downstream equipment for single-station operator control
- Loop controllers can upload data directly to your supervisory system
- Successful Installations include Graphic User Interfaces utilizing Allen-Bradley RSVIEW, Intellution, and WonderWare

FEATURES

All process control and monitoring can be accomplished from a single user terminal.



RSView control screen showing recipe setup and selection.



Typical RSView control screen from a multi-zone oven application.



Quality is more than “skin-deep”. Attention to detail assures minimal downtime and easy maintenance.



Whether your application requires a local, remote or a combination of control cabinets, Lanly has the experience to supply your needs.



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