

The background of the advertisement is a photograph of a large industrial machine. It has a prominent circular metal drum in the center, mounted on a metal frame. To the right of the drum is a control panel with a small screen and several buttons. The machine appears to be part of a manufacturing or processing line.

**Advanced Control
Systems for
Machinery &
Equipment**

Complete Controls, Inc.
3923 Option Pass
Fort Wayne, IN. 46818
Ph: (260) 489-0852 Fax: (260) 489-0853
Website: www.CompleteControlsInc.com
Email: Ccicare@CompleteControlsInc.com

Equipment Controls

Advanced Machine Controls by Complete Controls

- Semi or full automation
- Power management & monitoring
- Easy access and operation
- Controller types: analog – digital – mechanical
- Integrated process and operation monitoring
- Increased safety margins for employees and equipment
- On site training after installation available
- Ongoing service – recalibration – advance training

Machine and Equipment Controls

Whether you need a simple start button with a sequential shut down process or a highly complex equipment panel that includes multiple programmable logic controllers, power management, rotation control and sophisticated machine performance and process monitoring. Complete Controls builds them.

We specialize in taking your concept and creating a solution specific to a machine or process need. Our engineers and experienced technicians will work closely with you from the initial design, instrument selection, manufacture and on site training after delivery.

Upgrades and Updates

Do you have old equipment with poorly functioning controls or want a boost in efficiency by adding more automation to an existing machine? Complete Controls can help with its experience and technical knowledge to upgrade your equipment.



Fully Integrated Systems



- **Integrated Systems & Processes**
- Consolidation of the control of the flow of raw material, energy and assembly into a single system may deliver significant improvements in efficiency. For example integrating the controls and quality monitors - including power consumption, input of various components and the operation of an automated assembly or packaging equipment - results in an immediate increase in productivity. Single point monitoring and control improves labor efficiency, diminishes the number of major breakdowns and reduces scrap/spoilage. Complete Controls can help you analyze your options and make recommendations as to the best approach for your specific application.
- Integrating multiple facets of a manufacturing line or production processes into one control system may even allow one operator to manage and monitor multiple lines even in very complex applications.

- **Integration Advantages**

- Improvements in energy consumption and equipment utilization
- Potential reductions in labor costs
- Real time monitoring may be remote, local or both
- Increased profitability through better management of energy, equipment and facilities along with reductions in down time & maintenance costs
- Rapid response to equipment failure or calibration errors reduces scrap/spoilage
- Added margins of safety for personnel, equipment and inventories



Contact Information

- Complete Controls Inc.
- 3923 Option Pass
- Fort Wayne, IN 46818

- Phone: (260)489-0852
- Fax: (260)489-0853

- Engineering
- RLewis@completecontrolsinc.com

- General Information
- CciCare@CompleteControlsInc.com

- Website: www.CompleteControlsInc.com

