







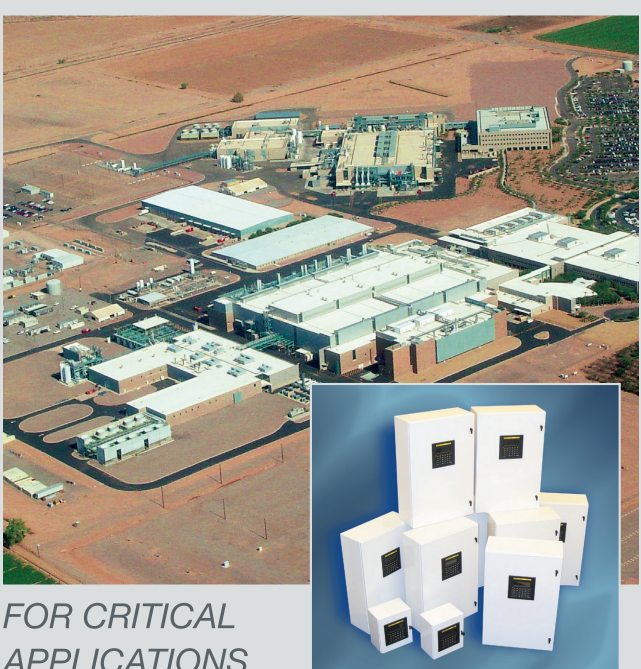
INDUSTRIAL CONTROL PANELS

- PROCESS CONTROL
- EQUIPMENT / TOOL MONITORING
- MACHINE CONTROL
- FACILITIES / SAFETY SYSTEMS
- HAZARDOUS LOCATIONS
- ELECTRICAL | PNEUMATIC | HYDRAULIC



PROCESS - PRODUCTION - MATERIAL HANDLING

Medical - Pharmaceutical - Solar - Semiconductor - Food



APPLICATIONS IN YOUR PLANT

▲ FACILITIES CONTROL PANELS

Monitor and control plant environments.





UL LISTING MARK

As a UL Listed Control Panel Shop, AeroSpec audits each panel for compliance and workmanship.



CE MARK

For Control Panels governed by European directives and regulations, AeroSpec provides CE certification and marking.



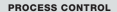
■ MACHINE CONTROL

PLC and PC based control systems with local or distributed I/O maximize the safety, efficiency, and repeatability of any machine.



■ EQUIPMENT MONITORING

Large scale manufacturing or processing operations utilizing SCADA and the latest technologies to provide monitoring and control of the largest plants.

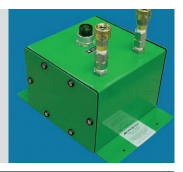


From simple control of heating and cooling applications to complex mixing, blending, and curing processes.



LIFE CRITICAL

Off-the-shelf or custom panels and systems are designed and manufactured to the most rigorous military or industrial standards.



Control Panels are constructed, wired, tested, documented, and supported following ISO 9001 procedures.

V QUALITY STATEMENT

AeroSpec commits to understand and meet its customer's requirements by providing equipment and services that set industry standards for responsiveness, quality and value.



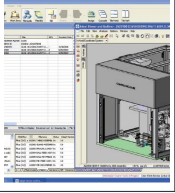
▼ PROJECT MANAGEMENT

The key to the success of a project with a tight deadline where long lead components are an issue. **Proven Track Record of on-time delivery.**



▼ DOCUMENTATION

AeroSpec manages all documentation using Synergis Adept®.
Design changes and support, including new drawings, are provided in SolidWorks® or AutoCAD®.



▼ CUSTOMER SERVICE

Our panels include a one year warranty for workmanship and materials. Support and service is available 24-7. We currently support equipment in six countries worldwide.





OTHER CAPABILITIES

Control Panels are not our only business. In fact, AeroSpec's control panel capability grew out of our extensive experience building automated assembly machines and test equipment.



▲ CONTROL DESIGN & INTEGRATION

Hardware and software engineering for automated equipment, factory floor applications, and custom control panels.

EQUIPMENT DESIGN & DEVELOPMENT

Advanced assembly and test systems are designed using SolidWorks® and AutoCAD®.

PRECISION MACHINING

Precision parts, produced by highly experienced prototype machinists, are 100% inspected in accordance with ISO 9002 procedures.



MACHINE BUILDING

From lean assembly cells to high volume automated assembly and test systems, AeroSpec has delivered equipment worldwide.

FABRICATION & WELDING

Certified Welding is performed by AeroSpec on structures and sheet metal components using TIG, MIG, and Resistance welding.

INSTALLATION & RIGGING

AeroSpec handles all installation and rigging of your new panels and equipment.



The company quickly grew from a small precision machine shop into a commercial equipment and automated tooling supplier. In the late 1980's, AeroSpec began to deliver complete turn-key automation systems to the automotive industry. In the early 1990's, AeroSpec expanded into

industrial controls and was selected as an Allen-Bradley Authorized System Integrator. In recent years, continuing to meet the needs of companies worldwide, AeroSpec has developed the capacity to produce high quality, stand alone control panels and systems.

AEROSPEC, INC. Established 1982 505 E. Alamo Dr., Chandler, AZ 85225 Email: aeromail@aerospecinc.com Website: www.aerospecinc.com

Toll Free: 1.888.854.2376 Phone: 480.892.7195 Fax: 480.892.0646