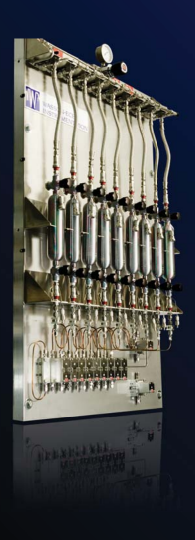
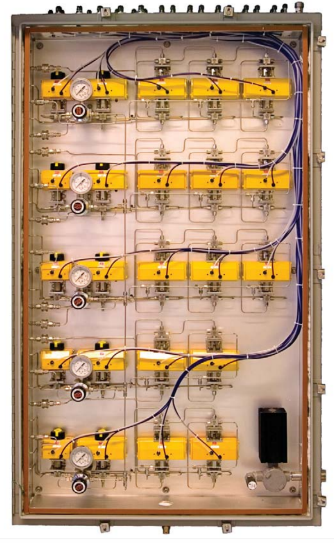
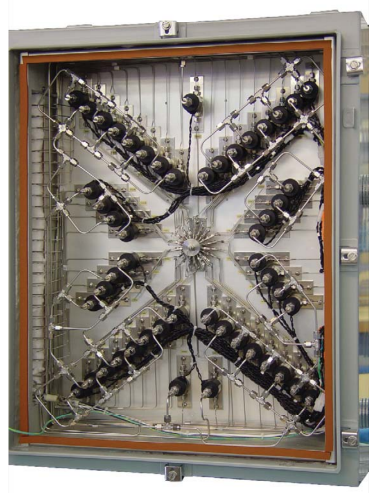


Engineered Solutions, Guaranteed Results.







Introducing the Wasson-ECE Analytical Engineering Group

History

Wasson-ECE Instrumentation has been providing quality solutions to the world for over 30 years. Industry leaders recognize that Wasson-ECE is a reliable partner capable of successful project implementation. Years of experience in developmental gas chromatography have evolved into an understanding of custom analytical systems. Our products span across a variety of industries and can be found in more than 45 countries around the globe.

A Proven Record

Analytical engineering requires a solid foundation and extensive experience. With these two assets, Wasson-ECE is able to provide depth of project understanding, direct communication, and time management resulting in thousands of successfully completed projects and satisfied customers world wide.

Project Definition

Adequate project definition is critical. Wasson-ECE analytical engineers are trained to understand objectives, appreciate variables, define benchmarks, evaluate performance tests, and work with clients as a team.

A Strong Team

We are not just systems integrators. At Wasson-ECE we have a multi-disciplinary team available to construct your custom solution. We have chemical, mechanical, electrical, and software engineers on staff.

Strategic Partner

Over the past 30 years, Wasson-ECE has cultivated the partnerships required to make your project succeed. From machining to sheet metal to software and robotics, we have the resources to fulfill any need that a project dictates.

Guaranteed Results

A highly experienced engineering team will guide the definition stages of a project. Our integrated team works closely with the client to outline project needs in detail. Success relies upon flexibility. At Wasson-ECE, we specialize in projects that require new, innovative solutions. If the project need is not commercially available, Wasson-ECE will engineer the solution and guarantee the results.



Our capabilities include, but are not limited to:

- Fluid handling
- Analyzer communications
- Electronic pressure control
- Automation
- Ceramic refractories

- Auto-samplers
- Instrument enclosures
- Membrane extraction systems
- Air pollution systems

- Custom software
- Shelters
- Tracer detection
- Micro-reactors



