



TetraTek Products, Inc.

We Put It All Together

We offer complete solutions for your testing, automation, processing, data acquisition and control needs.

Our manufacturing capabilities range from small hand held devices to turn-key delivery of building sized systems. We provide you with a complete solution including systems integration, fabrication, and project management or the engineering necessary to do the work yourself.

We design and manufacture; environmental and system test facilities, automated machines, processing equipment, instrument control packages, data acquisition systems and high vacuum apparatus.

We provide technical advice, theoretical analysis, 2D and 3D computer aided design, and prototyping. We prepare manuals, documentation, and literature.

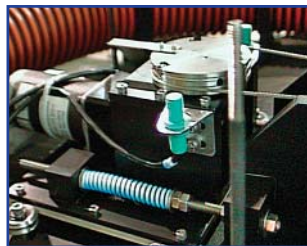
We write custom software in assembly language, Microsoft Visual Basic for Applications and common Programmable Logic Control formats to your specifications.

We are happy to share our expertise with you. Quotations are prepared promptly based upon your specific needs. We also supply budget information for future planning purposes. If you need advice on a current or upcoming project, please contact us. In most cases, there is no charge.

For Additional Information

you may wish to review our Web site at <http://www.tetratekproducts.com>.

You can request additional help at Email: applications@tetratekproducts.com. All requests for information are Free.



TetraTek Products, Inc., 501 South Reino Road, Newbury Park, California 91320, USA

Phone: 805-376-0540, Email: applications@tetratekproducts.com, Internet: <http://www.tetratekproducts.com>



TetraTek Products, Inc.

We Put It All Together

**Environmental Test Equipment,
Automated Machines,
Control Packages,
Data Acquisition Systems and
High Vacuum Apparatus**

Our products and services include:

- Environmental test chambers
- Single stage and cascade refrigeration systems
- End-of-line test systems
- Stress screening and burn-in chambers
- Walk-in and drive-in environmental rooms
- Laser cutting and trimming fixtures
- Process and instrument control consoles
- PLC and PC-logic systems
- Vacuum vessels, cold plates and shrouds
- Combined sensor and data acquisition systems
- Space simulation chambers
- Handling carts and carriers
- Cryogenic refrigeration systems
- Scara and Cartesian robot integration
- Camera positioning systems
- Fluid, air, and gas circulating systems
- Production assembly fixtures
- Human Machine Interfaces - HMI software
- Vibration fixtures

Our fabrication capabilities include:

- Copper, stainless steel and plastic piping
- Precision machining
- Sheet metal fabrication and welding
- Urethane foam panel enclosures
- Refrigeration system assembly
- Pneumatic and hydraulic piping
- Electrical wiring
- Custom air, gas, and fluid heat exchangers
- T-Slot aluminum frame assembly
- Circuit boards
- Welded metal structures and pressure vessels
- Electronic system assembly

We are ready to help you in any way we can.

