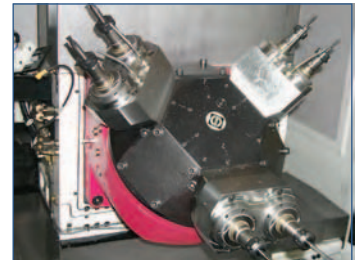
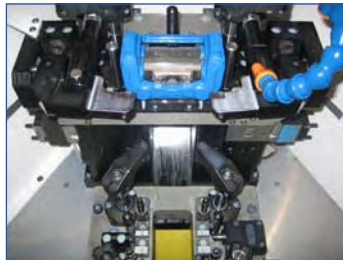
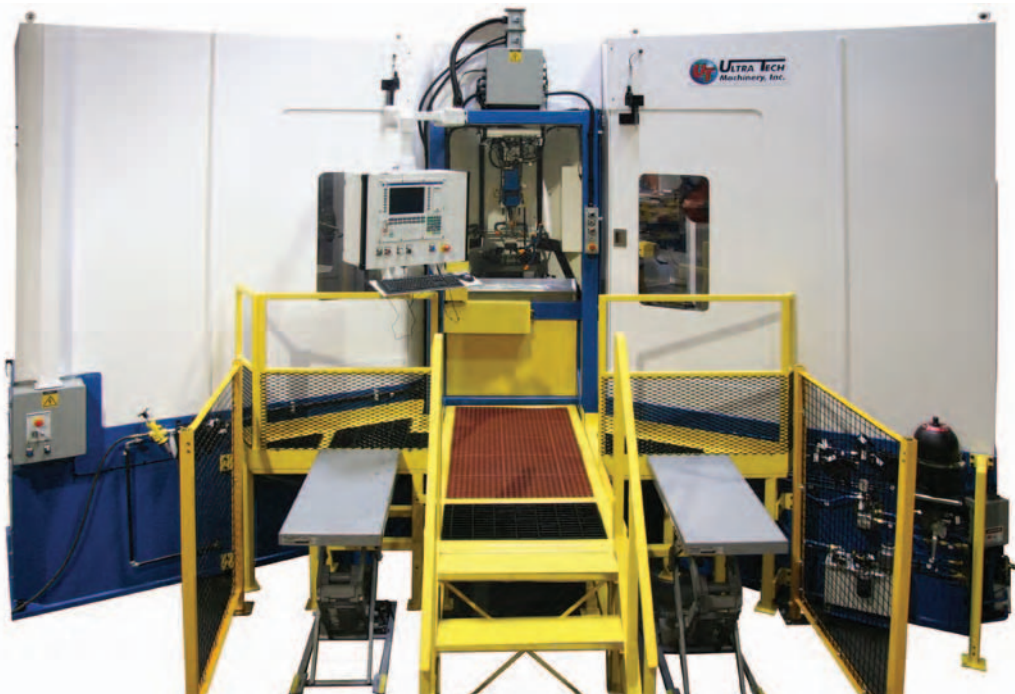




ULTRA TECH Machinery, Inc.

Flexible Manufacturing Systems

Custom Flexible and Dedicated Solutions from
The Leader in High Production Equipment



Designed & Built



In The USA

High Production Solutions

With over 20 years experience in the design and manufacturing of metal forming and metal removing equipment, Ultra Tech Machinery delivers performance. While Ultra Tech offers a wide range of solutions from fully flexible to dedicated systems, each is engineered to achieve high-output while remaining low maintenance. Ultra Tech incorporates the latest engineering techniques, including Finite Element Analysis optimization to produce a very reliable and efficient system that maximizes return on investment.

The Process ... Our Key To Success

Ultra Tech's management team has over two decades of processing experience while owning and operating a 24/7 parts production facility. This lets us offer clients a unique perspective in addressing their manufacturing needs. For instance, our engineers are continually developing methods to streamline part processing in order to reduce machine cost and increase system efficiency. By minimizing machine stations and operations, our systems become some of the most competitive custom machine solutions available on the market.

Designed & Built

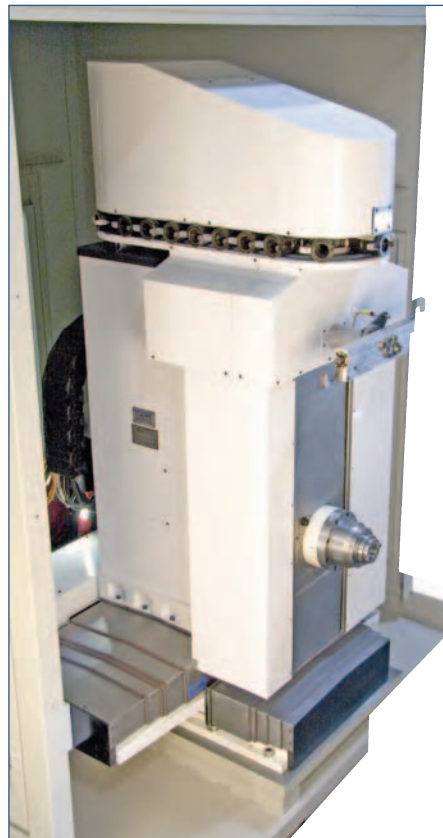


In The USA

Ultra Tech Machinery, Inc.

The Leader in High Production Equipment

- Dedicated Rotary Transfer
- Flexible Rotary Transfer
- Shuttle Machines
- Single Station Machines
- Rebuild/Remanufacturing/Upgrades
- Robot Integration and Automation
- Turnkey Fixture and Tooling Design



PowerModule

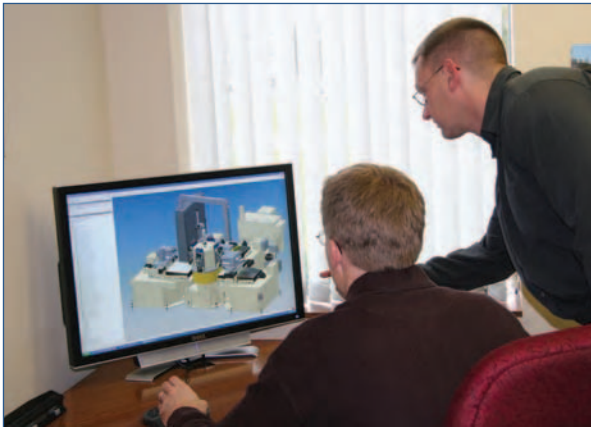
At the heart of our flexible system is the unique Ultra Tech CNC PowerModule featuring a 20-tool automatic tool changer. The PowerModule design is optimized using Finite Element Analysis (FEA).



Flexible Solutions

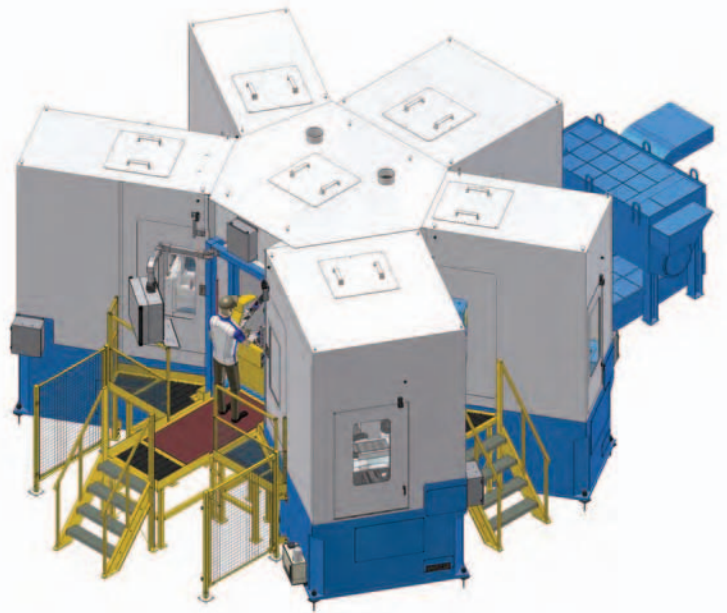
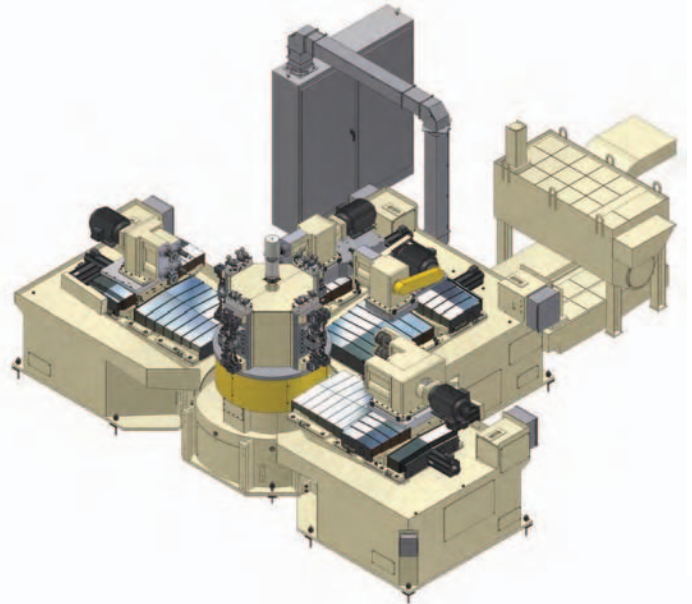
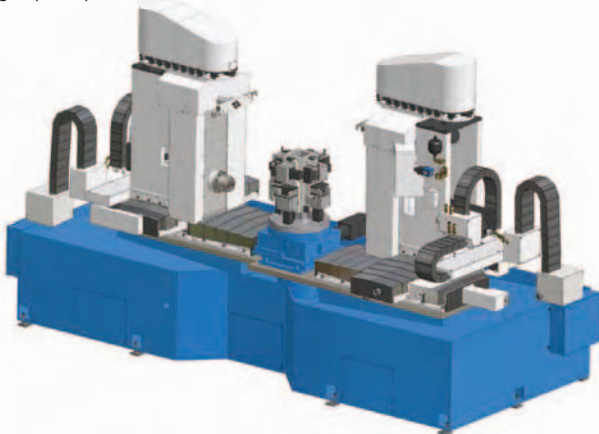
Flexible Machine Advantages

- Simplified change-over for new projects.
- Easy optimization of part programs and cutting tools.
- Less floor space required than multiple CNC machine cells.
- Lower manpower requirements mean greater profitability.
- Modular designs easily reconfigured for new contracts.



Project Management and Quality from Start to Finish

Obtaining QS and ISO certification in 2001 compelled us to implement and maintain a team-oriented organization, focusing on each aspect of the design, assembly, and quality assurance process. Using 3-D solid modeling for all designs in addition to design and assembly FMEA's, detailed initial equipment specifications, weekly updated project plans, and inspection sheets for critical components all help ensure consistent, high quality solutions.



Service and Support

Ultra Tech understands the importance of running uninterrupted three-shift operations. While all Ultra Tech equipment designs use many standard off-the-shelf components, offering excellent on-site service is also a requirement if the need arises. Customers can count on a response time of 24-hours or less to service requests. The goal is to eliminate downtime through top quality equipment and outstanding customer support.

Material Handling and Robotics



FANUC Robotics Integrator

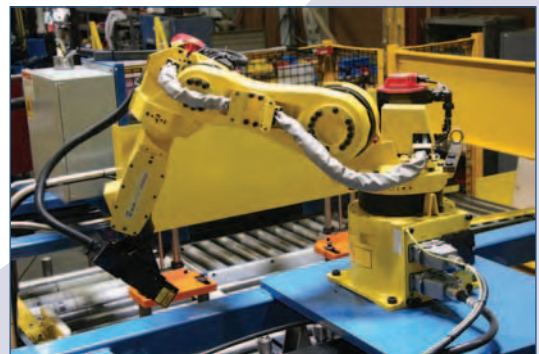


Automation Services

- Total program management, including complete systems design, integration, and installation (including all electrical and mechanical engineering)
- Automation safety risk assessments
- 3-D simulation and 3-D modeling
- Standards adhered to include ANSI RIA, OSHA and NFPA
- Off-line cycle testing
- Robot programming and optimization
- End of arm tooling design and manufacture
- Complete part dunnage design and fabrication
- Safety compliance guarding and procedures
- PLC programming, design, and installation
- Custom software development

Automation and Robotics

Whether your company has a small automation project or a large multi-cell system, we have the capabilities to make the project a success. We initiate design solutions from individual assessments of each customer's needs. This allows us to develop a system tailored specifically for your company. Our engineers have a great deal of experience in both dedicated and flexible automation systems. Because of this, we can choose from a wide variety of automation solutions including walking beams, overhead gantrys and robotic cells. In fact, in most cases we examine more than one automation choice before narrowing down the final system selection.



Smithers Quality Assessments, Inc.

CERTIFICATE OF APPROVAL

This is to Certify that the Quality Management System of:

ULTRA TECH MACHINERY, INC.
318 Remington Road and 338 Remington Road
Cuyahoga Falls, Ohio 44224-4916

has been assessed and approved by Smithers Quality Assessments, Inc.,
to the following quality management system standards and requirements:

ISO 9001:2000 With Design

The Quality Management System is Applicable to:

The design and manufacture of integrated
machine tool and automation solutions.

Approval

Certificate Number: 01.082.1

Original Approval: March 23, 2001

Current Certificate: December 5, 2005

Certificate Expires: March 22, 2007



The use of the accreditation mark indicates accreditation
in respect of those activities covered by the Accreditation
Certificate Number 01.082.1

[Signature]
on behalf of SQA - J. Michael Hochschwender, President

The approval is subject to the company maintaining its system to the required standards which will be monitored by
Smithers Quality Assessments, Inc., 425 W. Market St., Akron, Ohio 44302-2099



Corporate Offices



Manufacturing Facilities



ULTRA TECH Machinery, Inc.

Ultra Tech Machinery, Inc.

Corporate Office:

338 Remington Road

Cuyahoga Falls, Ohio 44224

ph. (330) 929-5544

fax (330) 925-8458

www.utmachinery.com

Midwest Office:

Saint Louis, MO

ph. (314) 726-1745

fax (314) 727-2941

cell (314) 568-7119