

Please feel free to contact us for a free quote on your application, for more information, or a DVD or CD ROM video showcasing some of the products we produce.



Automation Development, Inc.



Custom Turnkey Automated Machinery

Automation Development, Inc.
73 Container Drive
Terryville, CT USA 06786

Phone: (860) 583-0852
Toll Free: 800-349-0528
Fax: (860) 583-6471

www.automationdevelopment.com

Email: sales@automationdevelopment.com



800-349-0528

Custom Automated Machinery

Automation Development, Inc. offers years of experience designing and building custom turnkey automated machinery including:

- Assembly Machinery
 - High Speed Indexing and Continuous Motion Assembly
 - Assembly integrated into injection molding
- Packing & Packaging Machinery
- Vibratory Feeders & Part Loading Systems
- Machine Vision & Part Inspection

All machines are custom designed on our CAD workstations. Your system's design is presented to you for a design review before manufacturing begins. We will keep you informed of your machine's progress with regular status reports. All machines go through extensive runoffs and safety checks before being shipped.



Since all of our machines are custom, the options are almost limitless. If you want a particular feature or specific brand/type of equipment used, please let us know at time of quotation and we can likely accommodate your requests. Since we work with such a wide variety of industries and customers, we have years of experience with a variety of PLC and controls manufactures.

We serve a wide variety of customers including:

- Tier 1 & 2 Automotive Suppliers
- Medical Device and Pharmaceutical Companies
- Consumer Products Companies
- Cosmetic Manufacturers and Suppliers
- Hand and Power Tools Manufacturers
- General Manufacturing Companies
- Plastic Molding and Metal Stamping Companies



Automation Development, Inc. maintains in house facilities for the design, manufacturing, programming, and debug of our systems. This helps us minimize delays caused by outside suppliers, maintain the quality standards that we demand, and allows us to provide you with single source accountability. Other than plating, powder coating, and painting, we can do it all in house.

- CAD workstations for 2D and 3D design
- A full machine shop for sawing, milling, turning, and grinding
- Fabricating, Plasma Cutting, Mig & Tig Welding
- Electrical Panel and Controls Design and Construction
- Programming for most major brands of PLC's
- Programming for Machine Vision Systems
- Machine Assembly & Debug Facilities
- Vibratory feeder mockup, testing, and tooling