

**RAM Automation** creates industry-specific solutions for today's needs of increased automation, improved process control and tight budgets. Our team of experts creates machines that include customized parts with modularized updates, to ensure peak performance.

**RAM Automation** has years of experience building automation machines, from single, stand-alone part assembly units to multi-station, multi-purpose systems.



#### **We Serve These Industries:**

- Plastic
- Packaging
- Water Treatment
- Sheet Metal, Stamping, and Wire Forming
- Food and Beverage
- Electronics and High Speed Manufacturing
- General Industry Manufacturing
- Pharmaceutical
- Processing
- Foundries
- Electrical Equipment
- Extrusion and Underwater Pelletize



4070 N. Palm Street #707

Fullerton, CA 92835

Ph: 714-871-4726

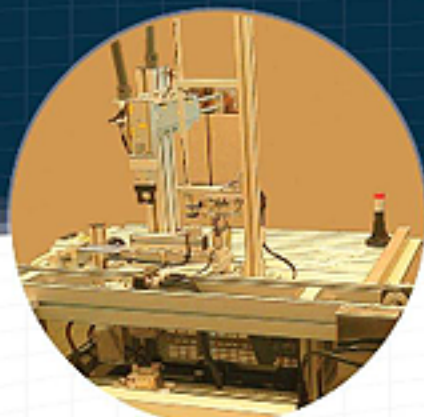
Fax: 714-871-6726

[www.ramautomation.com](http://www.ramautomation.com)

Email: [info@ramautomation.com](mailto:info@ramautomation.com)



## **Automation Manufacturing Machines**



## Why Our Solutions are Different

- We're able to manufacture small or complex machines with flexible features that meet the needs of your business. Whether you're manufacturing plastic or metal parts, our machines can assemble your products.
- We partner with clients who want optimization but don't have the current monetary assets to purchase a machine. Ask us about producing your company's parts for one year for half the cost of the machine. After one year, you'll have the option to buy the machine, tested to have 100% efficiency.
- We use modular design systems with a base machine to meet any assembly requirement. This gives you the flexibility to choose and build hybrid systems from semi-automated to fully automated assembly.



## The Difference: **Modular Design System**

Modules are easy to shut off separately and don't disrupt the production line if you take one out. Even if your company ends up making a completely different product in the future, our automation machines can be easily transformed to meet the new criteria—that's why we call it the Total Flexible Solution.

### Our Modular Design System will--

- Reduce capital expenditure, with the option to change modules easily
- Improve productivity further by decreasing the need for total shut down—if you wish to remove one module, it can be shut down separately while the rest of the machine keeps running
- Encourage expansion by adding new modules
- Minimize the risk of purchase—machines can be modified easily, even if a company changes products

