

We are Architects of World Class, Precision, Industrial Automation for assembly, inspection, testing, material handling and manufacturing process applications. When you absolutely must have equipment to increase your throughput, lower scrap, reduce labor costs, verify quality or reduce downtime to lower your costs and make more money, invest in Tessy Automation custom equipment.

Since 1983 Tessy Automation has provided cost-effective, turn-key design and build services for many world class manufacturing clients. Our innovative, quality conscious associates consistently deliver leading edge special machine technology to reliably perform difficult manufacturing tasks. Tessy Automation produces equipment ranging from simple workstations or fixtures to sophisticated full automation. Our team excels at ultra small and precise product assembly and test functions for clients who demand top shelf project management and performance.

Our engineering group draws on decades of experience designing automation for a wide variety of industries and products to attack your equipment challenge. Our collaborative engineering approach ensures we'll deploy concepts and designs for your project that are based on sound engineering principles and rooted in the hundreds of successful Tessy Automation applications performing around the world. Tessy Automation is a world class integrator of the latest commercial equipment so you can be sure we're utilizing the latest available technology for your equipment design.

Tessy Automation has the capability of handling your parts from 1 part to minute up to 1500 parts per minute.



18114 Research Drive, Meadville, PA 16335 814.724.6336 I info@tessyautomation.com www.tessyautomation.com



Stand Alone Semi-automated

SYSTEMS

- Fully-automated
- Assembly
- Robotic Integration
- Test and Inspection
- Marking Systems
- Dispense

IN-HOUSE ENGINEERING

Money saving, robust, dependable, productive, factory automation systems begin with solid engineering. Tessy Automation understands that a thorough and comprehensive engineering and design approach to your project will lay the foundation for smooth operating, low cost, quality equipment you can count on for years of production.

QUALITY

We integrate applicable standards and codes in the design and build of our equipment. GAMP, CE, NFPA, NEC, MIL-I and the like customer quality standards are utilized everyday in executing equipment designs for our clients.





