



REGULATED SYSTEMS, INC.
Industrial Automation Equipment

Since 1991

Automatic Part Feeders
Custom Machines
Handling Systems

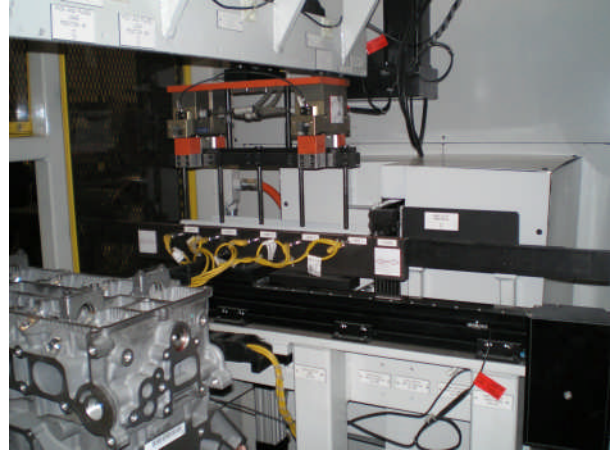
Inspection Systems
Machine Tending Systems
Robotic Systems

FLEXIBLE PICK AND PLACE SYSTEMS

22-2

SYSTEM FEATURES:

Covers a wide variety of applications that require Loading/ Unloading Machine Tending.
Fully Enclosed safety guarding.
Incorporate with other automation equipment to perform even more cost saving functions.
Flexible automation to reprogram as the part configurations change or redeployed for new product with minor retooling.
Linear robotic systems.
Utilized for many machine processes Assembly Machines, CNC Machining Operations, Press Stations, Final Assembly and More.



Strip Shuttle Loaded Bolts, Ready to Load to Head



First Bank Being Loaded

SYSTEM BENEFITS:

- Aids hazardous ergonomic considerations
- Allows increased production capacity
- Cuts part production labor cost
- Economical automation
- Maintains part quality
- May control part proper orientation
- Reduces/ Eliminates costly manual labor
- Reduces scrapped parts
- Simple easy to use and debug operation
- Utilizes modern automation
- Verifies and maintains part quality



Second Bank Being Loaded



Both Banks Loaded Ready for Next Head