Automatic Part Feeders
Custom Machines
Handling Systems

Inspection Systems

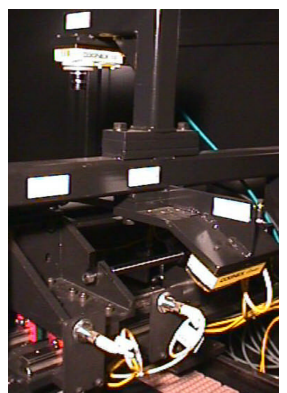
Machine Tending Systems

Robotic Systems

VISION INSPECTION SYSTEMS

21-2





Vision Camera Systems with Lighting to take measurements, verify features, on parts.

Utilized for error proofing concerns to verify part to next process, Go / No Go.

Flexible easy to upgrade and reprogram as part changes or for redeployment to another part inspection.

Increased trace ability of manufactured parts.

Integration of various system brands available

OPTIONS AVAILABLE:

Custom designed to suit application requirements. Integration of various cameras' and lighting available. Turnkey packages available to suit application requirements. Data collection.

Various lights options available to suit application

requirements.



Dual Vision Systems Shown



SYSTEM BENEFITS:

Allows increased production capacity

Maintains part quality
Reduces costly manual labor
Reduces scrapped parts
Utilizes modern automation
Verifies and maintains part quality

Part Check Prior to Press Shown



Part Verification System Shown

Assembly Error Proofing System Shown