Overview
RNA vision inspection systems are designed for a broad spectrum of components. Quality control checks, OCR (optical character recognition) and batch sorting applications are a few examples. The systems have been developed to meet high speed quality control requirements for 100% inspection. Our experience with handling systems is key to offering a total solution when integrating vision software. Typical projects start with an evaluation of the vision parameters in order to provide a complete turn key solution.

RNA Vision Inspection Systems

- Automated vision inspection provided as a turn key system for total confidence of supply.
- In house integration of a wide range of camera technology to provide the correct solution.
- Full in house technical support with remote diagnosis capability.
- Front end feasibility studies for complete peace of mind prior to investigation.

RNA product range
- Collaborative Robot Solutions
- Automation Solutions
- Robotic Systems
- Vision Inspection Systems
  - Vision Inspection & Quality Control
  - Vision System Integration
  - Tablet Inspection
- Feeding and Handling Solutions
  - Bowl & Linear Feeders
  - Centrifugal Feeders
  - Step Feeders
  - Carpet Feeder
  - Sachet & Pouch Handling
  - Palletizing Systems

Call: 01217 492566
www.rnaautomation.com

RNA vision inspection system utilising a rotating glass disc
The RNA glass disc vision machine is developed specifically for 360° quality inspection

- Top, bottom and side inspection
- Quality checking applications
- Sorting applications
- OCR
- Accepts most camera technology

Benefits

- **Minimum changeover** between components that are different in size and shape
- **Gentle handling** at feed rates of over 2000 parts per minute
- Cost-saving benefits through reduced labour cost and high throughput
- Additional incremental benefits such as reduced downtime, improved quality control, raised standards of health & safety and better hygiene standard for food and pharmaceutical products

All systems can be adapted to your individual requirements.

Ultra fast. Flexible. High quality
Reliable, accurate high speed solutions from a single source supplier