Automated Vision Inspection Systems for the plastics industry

- 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 technical support with remote diagnosis capability.
- Front end feasibility studies for complete peace of mind.

Applications:
- Quality control checks
- Optical character recognition
- Batch sorting
- Shape & surface defects inspection

RNA Automation Ltd  Unit 13 Hayward Industrial Park, Tameside Drive, Birmingham B35 7BT UK
Tel: +44 (0)121 749 2566 Email: sales@rnaautomation.com Web: www.rnaautomation.com
Vision Guided Robotic Systems
for the plastics industry

- User friendly system; easy to program new or modified parts and needing very little operator training.
- Fast and simple changeover for an almost limitless range of product variants. Flexible enough to justify automation even for small batch runs.
- ‘Plug and play’ design for easy integration with a wide range of production equipment.

Applications:
- Machine loading
- Quality inspection
- Batch sorting
- Packing

www.rnaautomation.com

RNA Automation Ltd  Unit 13 Hayward Industrial Park, Tameside Drive, Birmingham B35 7BT UK
Tel: +44 (0)121 749 2566 Email: sales@rnaautomation.com Web: www.rnaautomation.com
Feeding & Handling Systems

for the plastics industry

RNA Automation has the technical knowledge and experience to handle the most demanding and challenging projects from concept to a fully commissioned automated system. With our extensive portfolio of standard equipment to draw upon, RNA will manufacture a bespoke system to suit your requirements and needs.

Applications:
Automation Solutions

The demands on today’s industry have never been greater. Shorter product life cycles, small batch sizes and constant product upgrades are now the norm.

RNA has responded to this environment by developing a range of automation solutions flexible enough to meet these challenges. Solutions which are capable of handling multi-products and product additions, with high efficiency and which have simple and fast changeover to minimise downtime.

‘RNA are at the forefront of automation technology, delivering market leading solution to the world’s most successful manufacturers’