



Call: 01217 492566 www.rnaautomation.com

# **Automation Solutions**

## Overview

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 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

TOTAS III





 Leading edge technology with the very best in speed and reliability giving you the competitive edge.

■ An unrivalled portfolio means that our automation experts are able to offer unique and exiting solutions tailored to your business objectives.

■ Fast and flexible, our solutions offer rapid payback and 'future proof' your investment.

■ In a history of over a century and with over 2000 systems supplied annually RNA have earned a reputation for the highest quality combined with value for money.



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

- Special Purpose Systems
- **Automation Systems**
- Industrial Automation
- Collaborative Robots











Studies

Mechanical & Engineering Design

System Build

Integration



Testing







Tameside Drive Castle Bromwich Birmingham B<sub>35</sub> 7BT

RNA Automation Ltd Hayward Industrial Park

United Kingdom

Tel: +44 (0)121 749 2566 Fax: +44 (0)121 749 6217

Email: sales@rnaautomation.com Web: www.rnaautomation.com

Installation

Commissioning & Validation



Training &

Support