



*The Versapack* - a combination of Quin's high speed automatic RTheta Casepacker and an Endline 220 series case erecting machine

## Objectives:

- To automate the packing line
- To increase production speed
- To achieve a quick return on investment
- To reduce manual labour



ENDOLINE Machinery Limited  
Stratton Business Park, London Road  
Biggleswade, Bedfordshire  
SG18 8QB  
United Kingdom

Telephone: +44 (0) 1767 316422  
Facsimile: +44 (0) 1767 318033  
E-mail: sales@endoline.co.uk  
Website: www.endoline.co.uk

## Scenario

United Biscuits is a leading European manufacturer of biscuits and snacks. Endoline have been installing the company's end of line packaging machines for over 20 years. Last year, faced with the increased demand on their McVities digestive twin pack line, the company required a machine to take over from manual packing to cope with the increased work load – while getting a quick return on their investment.

## Solution

Endoline recommended the Versapack – a newly joint creation between themselves and Quin Systems. The Versapack is a combination of Quin's high speed automatic RTheta Casepacker and an Endline 220 series case erecting machine. With the ability to run at very high pick rates and case throughputs the Versapack is also designed to a small footprint - offering a compact solution for use in restricted areas. The Versapack was installed on the McVities line and since this time it 'hasn't missed a beat' while the line is now running at 20 cases and 100 picks per minute.

## Objectives Achieved

**Fully automated packaging** – The installation of The Versapack – offering a combination of the case erector and case packer has achieved this

**Increased production speeds** – automation of case erecting and sealing meant end of line could run to new higher production speeds

**Achieve a quick return on investment** – a swift return on investment has been achieved within 18 months

**Reduce manual labour** – by removing the need for hand packing an arduous and repetitive manual job was eliminated saving time and labour costs