

# Excellence in Food Packaging Automation



Jenton *ariana*

Ariana became part of the Jenton Group in 2005. Jenton Ariana are specialists in food packaging automation including convergers, seal testers, stackers, pad placers and line control.

Jenton Ariana equipment works in line, at high speed, with rollstock thermoformers and tray top sealers. 2/3 and 2/3/4 lane switchable converges are available. Random infeed and wet products can be accommodated. Stackers can stack for banding or batching. Jenton Ariana understands that line length = cost. Systems are compact and easy to use and maintain.

Jenton Ariana offers bespoke design possibilities, whether customers are retail, manufacturing or production orientated. Our design team is always ready to discuss your application. All our products started life as a solution to someone's problem.

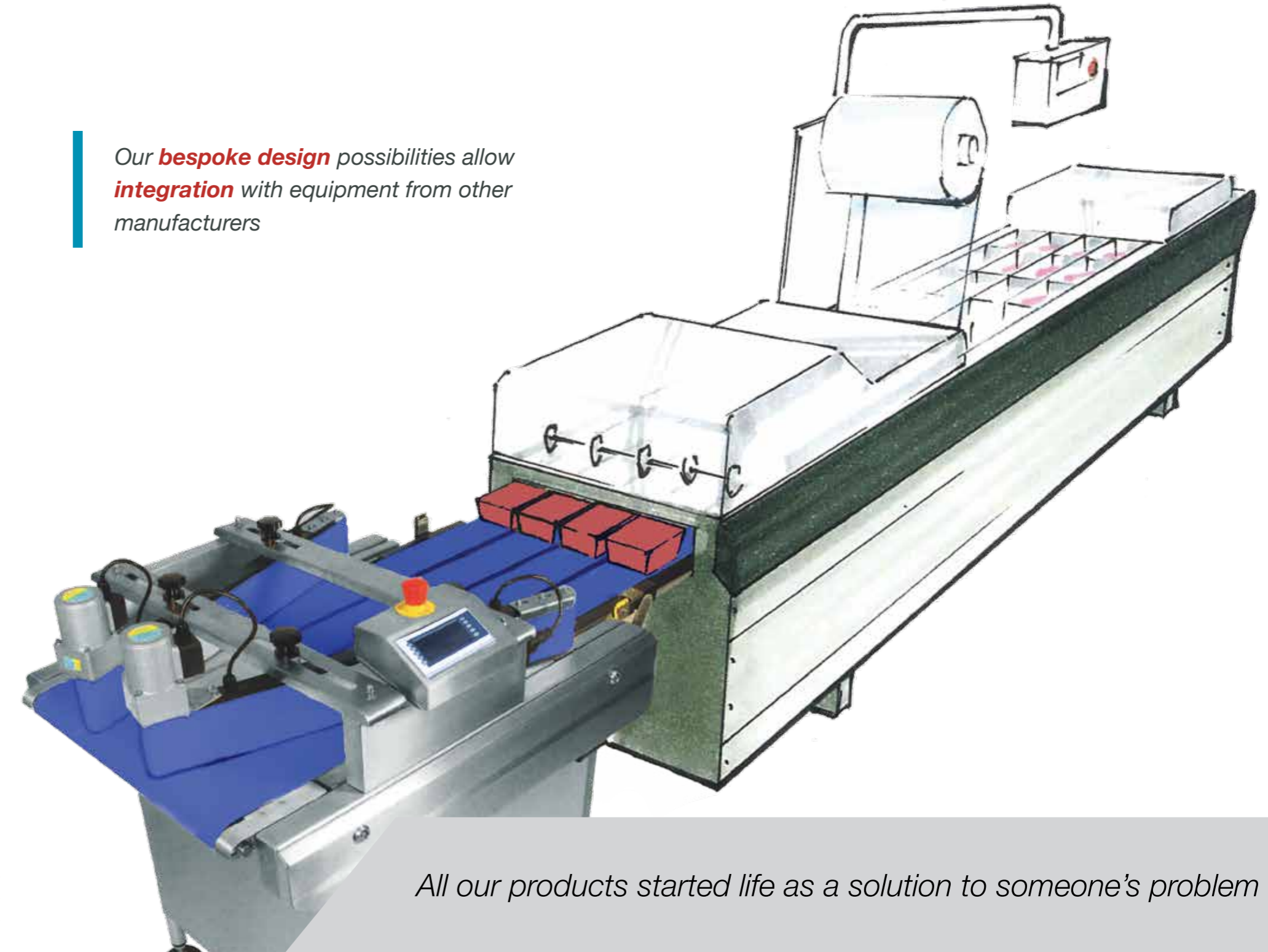
Jenton is a ISO 9001 company. All machines are designed and manufactured at our facilities in Hampshire, England to the highest professional standards using food grade materials.

Food packaging automation including convergers, seal testers, stackers, pad placers and line control

Jenton Ariana manufacture a wide variety of automatic stacking systems



Our **bespoke design** possibilities allow **integration** with equipment from other manufacturers



*All our products started life as a solution to someone's problem*

# VCS Stacker Range



Jenton ariana

## Precise stacking for banding or robot loading. Batch stacking for box / hand loading

The fastest automatic stacker of their type, achieving speeds of up to 180 packs per minute.

The colour touch screen / HMI makes machines very easy to set for a large variety of pack sizes and stack heights, and all settings can be arranged in menu format.

The VCS & VCS 2 high speed stacker is the ideal solution for end-of-line high speed collation where minimal operator intervention and reliability are critical.



VCS 2 - High Speed Food Pack Stacker

## Advantages

- High reliability stacking
- Continuous or batched outfeed
- Very quick setup
- Up to IP67 protection
- High speed - up to 180 packs per minute



## Features

- Colour touchscreen / HMI for simple setup and use
- Independent infeed and outfeed conveyor heights
- Self tracking belts
- All stainless steel construction
- Easy access

## Benefits

- High speed stacking with minimal operator interaction
- Suitable for a very large range of pack sizes
- Continuous or pulsed outfeed belt for easy product handling

The VCS range of stackers are **versatile, simple to use** and most importantly, **tolerant of pack variability**



VCS 4 - Indexing Flighted Belt Stacker

*Ideal solution for end-of-line high speed collation*



VCS 1 - High Speed Pack Collator Stacker