



## Conveyors

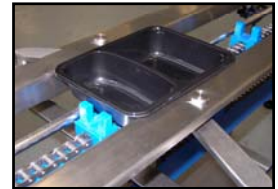
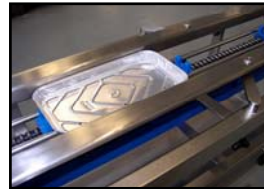
Riggs Autopack design and manufacture Ready Meal Indexing, Platen, Belt and Slat Conveyors for the food production industry.



Riggs Autopack Ltd  
Southfield Street, Nelson, Lancashire, UK  
BB9 0LD  
Tel: 01282 440040  
Email: [info@autopack.co.uk](mailto:info@autopack.co.uk)  
Web: [www.autopack.co.uk](http://www.autopack.co.uk)

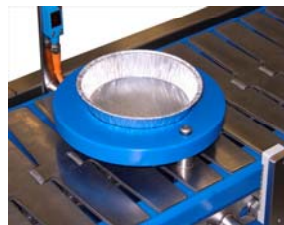
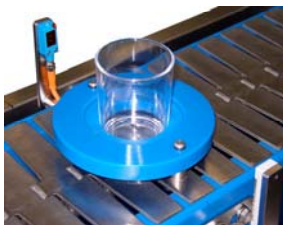
# Ready Meal Indexing Conveyors

Riggs Autopack's ready meal indexing conveyors are manufactured using high quality stainless steel. They have an open, hygienic design to allow for easy cleaning and are suitable for use with a huge variety of trays, foils, pots and tubs. Our indexing chain conveyors include a host of standard features and are offered with a range of optional extras to build a solution that meets your specific food production demands.



# Platen Indexing Conveyors

Riggs Autopack's platen indexing conveyors are designed for difficult to handle containers that require particular positional accuracy whilst in the product depositing stage. Our platen conveyors are constructed from high quality stainless steel, have an open, hygienic design to allow for easy cleaning, and are suitable for use with a wide variety of pots, tubs, trays and foil containers.



# Belt Conveyors

Riggs Autopack's belt conveyors are manufactured using high quality stainless steel, include a host of standard features and are supplied with a variety of options to meet your specific food production needs.

Available options include depositor stations (including stop belt, dwell, signal, start belt), conveyor lengths to suit, mobile or fixed frames, removable spillage trays, photo cell and belt sensors to detect the container and pause the belt whilst depositing takes place, filling machines with purpose designed depositing heads.



# Slat Conveyors

Riggs Autopack's range of slat conveyors are manufactured using high quality stainless steel and designed for use with glass or plastic jars, bottles, pots, tubs and buckets.

Our slat conveyors can be supplied as a mobile or fixed frame and designed to meet both your food production needs and factory layout. They can be easily integrated into your existing production lines or alternatively supplied as part of a Riggs Autopack automatic filling line.



# Conveyor Lid Press Units

We design, manufacture and supply conveyor lid press units. Our high quality lid press stations are available in a variety of types and size to suit your container lids and designed to automatically close pots, tubs and buckets. They can be easily integrated into your existing production line or supplied as part of a Riggs Autopack filling line.

Riggs Autopack's range of conveyors can be supplied with the following options to suit your production needs -



- Modular construction with additional conveyor lengths to suit
- Adjustable side-guide and base rails
- Variable controls for ramp up / down, speed and dwell time
- Fixed or mobile frame, single or twin lanes
- In-feed / discharge end dead plates
- Container pick and place, pot droppers
- Snap-on lid closers
- Spraying systems
- Electrical and compressed air sockets for ancillary equipment
- Removable spillage trays
- Full length overhead emergency stop pull chords
- Production read-out counters

Standard features of our conveyor range include -

- Designed and built in-house at our Lancashire factory
- Standard or bespoke design
- Suitable for a wide variety of jars, pots, tubs, buckets, punnets, trays and foil containers
- High quality, robust construction using 316 food grade stainless steel
- Integral air and electrical services
- Operator friendly
- Hygienic, easy to clean, simple to maintain
- Available for outright purchase, short or long term hire
- Comprehensive guarantee and full after sales support



Riggs Autopack Ltd, Southfield Street,  
Nelson, Lancashire, UK, BB9 0LD  
Tel. +44 (0) 1282 440040

