

MOTOPAK

Flexible, end-of-line robotic case packing solution.



Our end-of-line robotic case packing solution 'MOTOPAK' is an extremely flexible system designed to suit a wide variety of applications.

The system can pick single or multiple products to then pack into single or multiple cases per cycle and is easily expandable making it a highly flexible, future-proof solution for a wide variety of industries.

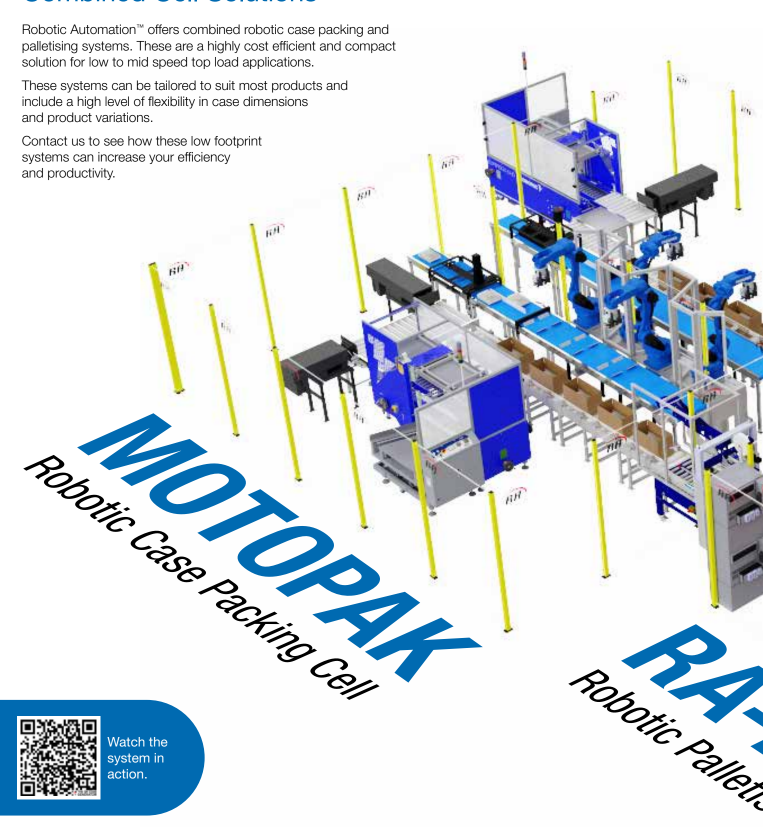
Ultimate Flexibility

The beauty of the MOTOPAK system is it's flexibility. Grippers can be changed and manouvered into cartons in various ways to support a variety of package materials and sizes.

Easily Expandable

Simply add more manipulators to increase production rates or add another product line along side to process additional dedicated products.

Combined Cell Solutions







Robotic Palletising is one of the most cost-effective ways to increase production and decrease overhead costs.

- Reduced labour costs
- Improved efficiency and productivity

89

hu.

Rep

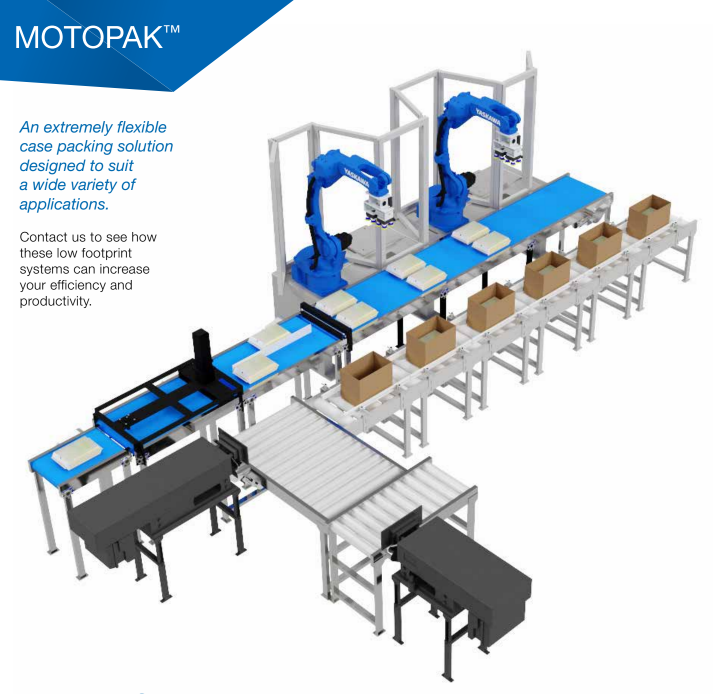
- Reduced risk of workplace injuries
- Increased profitability

Mobile Robots



Warehouses and manufacturers are consistently looking to increase flexibility and improve production cycles, whilst reducing rates in handling, storage and retrieval services.

Robotic Automation™ understands the capabilities of Mobile Robots and the most efficient way they can be utilised to benefit your business.



Bespoke Gripper Designs

We design and manufacture a large range of grippers to suit specific product packaging including shelf-ready cartons, bottles, bags and complex materials requiring customised designs.







Robotic Automation

Sydney Office 66A Glendenning Road Glendenning, NSW 2761 Australia Melbourne Office 10 Southern Court Keysborough, VIC 3173 Australia Tel. 1300 552 333 sales@ragroup.com.au www.ragroup.com.au Sydney Melbourne Brisbane Adelaide Perth Auckland

