



Casepacker



Based upon unique Quin Rtheta™ technology, the Casepacker provides exceptional levels of performance in the automation of end-of-line packing.

- High speed case filling- up to 100 case layers/minute
- Outstanding return on investment- typically around 12 months
- Simple to operate & set-up for different products and case sizes
- Compact- fits into existing hand packing space
- Easy to integrate, and can be used with any case erector
- Low maintenance



Specification

Features	Details
Case sizes (open): (LxWxH)	250 x 100 x 75mm (Min.) 700 x 350 x 500mm (Max.)
Speed	Capable of 100 cycles/min. Typical 70 cycles/min with 2kg load Dependant upon product & configuration.
Repeatability	0.5mm
Case feeding	Servo-driven case feeding system.
Product infeed	In-line right- or left-handed, or at right angles; dependant upon packing configuration.
Product collation	Accumulating product conveyor integrated into the Casepacker with automatic buffer control.
Power supply	400V 3 phase, 230V 3-phase option.
End-effector	Quick-change vacuum head to suit product. Other types available.
Size (LxWxH)	1815 x 1150 x 2300mm typically Will vary with application.
Construction	Stainless steel frame with interlocked guarding.

Features:

- Quick & easy size changes
- Touch-screen display
- Rtheta pick and place head
- Compact design
- Easily scaleable
- Servo driven case feeding system
- Stainless steel finish



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Patent registered



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REGISTERED TO ISO 9001
FILE NO. A9017

