C-pak | High speed inline cartonette packer



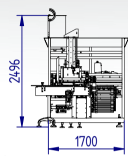
INLINE HIGH SPEED CARTONETTE PACKER. FOR THE HIGH SPEED INSERTION OF SACHETS, POUCHES, AND REGULAR ITEMS INTO CARTONETTES.

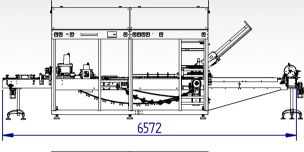
FLAPS ARE TUCKED OR GLUED SHUT. SYSTEM CONTAINED IN ONE FRAME

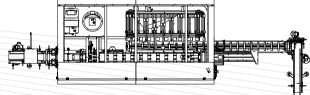
Specifications

• Speed from 60-120 CARTONS per minute

- Touch screen display
- Pack recipe per product type
- High level magazine
- Multi head card fetch with pick action
- Compact all in one frame design
- Manual or automatic product loading
- Multi-stage product stacking for sachets
- Preset loading jigs
- Mechanical cam loading pushers.
- Pressure sensitive loading with error bypass for product
- Product position check
- Carton and flap in position check with error bypass for product
- Adjustable compression
- Adjustable rotary flap tucking
- High level controls and electrical panel
- Single main drive for smooth linking of functions
- Robatech /Nordson hot melt units







- Self cleaning and lubrication
- Stacking stations
- Multiple product type feed
- Servo indexing from 90 degree infeed belt
- Full range adjustability for different sizes
- Stainless steel construction



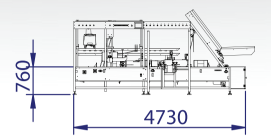
RSC-E | End loaded case packer

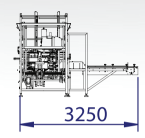


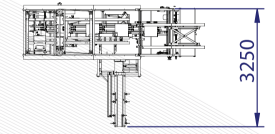
FULLY AUTOMATIC OFFSET INLINE END LOADING CASE PACKER. USES REGULAR SLOTTED CARTONS WITH FLAPS OPENING FROM THE SIDES. WITH INDEXED ACTION CASE FORMING AND LOADING. PRE-COLLATION OF PACKS INTO OPENED CARTONS. VERSATILE AND SUITED TO A LARGE RANGE OF PRODUCTS.

Specifications

- Speed from 15-20 trays per minute
- Pre collation of product prior to case loading
- Motorised loading device
- Pack type recipe per product
- Full safety guarding
- Robatech /Nordson hot melt units
- Adjustable cycle rate for different product types
- High level high volume magazine
- · Easy access for loading cases on the run
- · Card fetch mechanically linked to machine speed
- · Case and product check detection
- · Positive tucking and squaring of case prior to loading
- · Handwheel adjustable compression and magazine
- High level operator control









- Stainless steel construction
- · Servo controlled lane divider
- Pack orientation units
- Product stacking units
- 90 degree or offset inline feed conveyors

RSC-T | Top loaded case packer

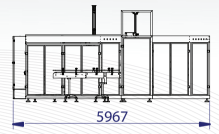


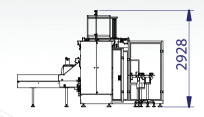
FULLY AUTOMATIC OFFSET INLINE TOP LOADING CASE PACKER. USES REGULAR SLOTTED CARTONS WITH FLAPS OPENING FROM THE TOP. WITH CASE BOTTOM FIRST BEING SEALED AND THEN INDEXED TO THE PRODUCT LOADING STATION WHERE PRODUCT IS PICK AND PLACED, OR DROP PACKED INTO THE CASE. THE CASE IS THEN GLUED SHUT. SUITED TO A WIDE RANGE OF PRODUCT.

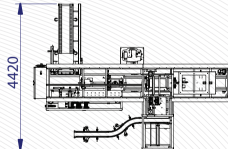
Specifications

- Speed from 15-20 trays per minute
- Pre collation of product prior to case loading
- Motorised loading action
- Pick and place vacuum gripper
- Pack type recipe per product
- Full safety guarding
- Robatech /Nordson hot melt units
- Adjustable cycle rate for different product types
- Low level high volume magazine
- Easy access for loading cases on the run
- · Card fetch mechanically linked to machine speed
- · Case opened by the card fetch mechanism
- · Case and product check detection
- Positive tucking ,squaring and compression of the case
- Handwheel adjustable compression and magazine
- High level operator control

- Stainless steel construction
- · Servo controlled product collation
- · Pack orientation units
- · Product stacking units
- 90 Degree or offset inline feed conveyors









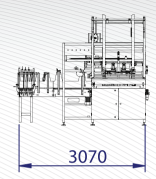


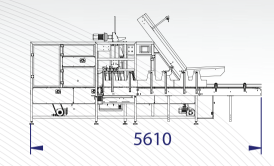
FULLY AUTOMATIC OFFSET INLINE WRAP AROUND CASE PACKER. WITH INDEXED ACTION CASE FORMING AND LOADING. PRE-COLLATION OF PACKS INTO PARTIALLY FORMED CASES. VERSATILE AND SUITED TO LARGE RANGE OF PRODUCTS.

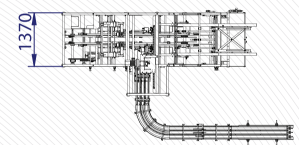
Specifications

- Speed from 15-20 trays per minute
- Pre collation of product prior to case loading
- · Motorised loading device
- Pack type recipe per product
- Full safety guarding
- Robatech / Nordson hot melt units
- Manufacturer flap glued and tuck positively
- Adjustable cycle rate for different product types
- High level high volume magazine
- Easy access for loading cases on the run
- · Card fetch mechanically linked to machine speed
- · Case and product check detection
- · Positive tucking and squaring of case prior to product loading
- Handwheel adjustable compression and magazine
- · High level operator control

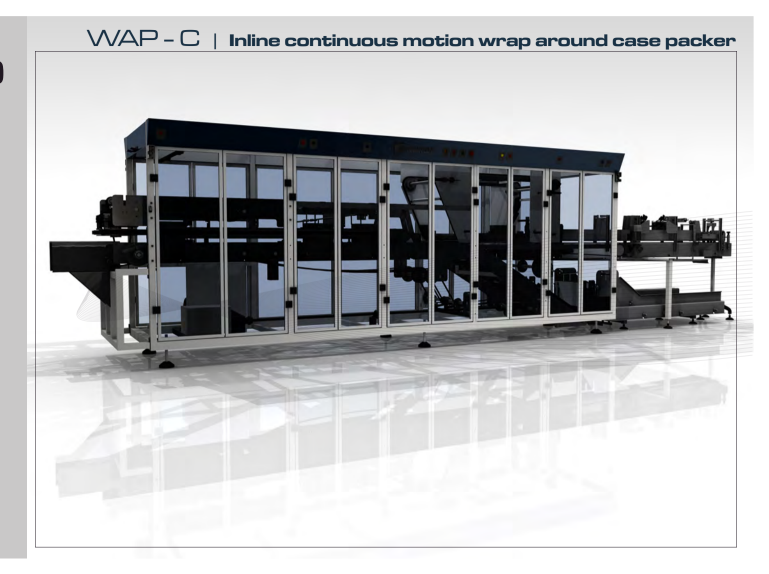
- Stainless steel construction
- · Servo controlled lane divider
- Pack orientation units
- Product stacking units
- 90 degree or offset inline feed conveyors
- Internal or external manufacturers flap
- Reduced length flaps
- Low or high wall tray running











INLINE HIGH SPEED WRAP AROUND CASE PACKER.CONTINUOUS MOTION FOLDING AND OPERATION. SERVO PIN, GATE OR GAPPING BELT COLLATION DEPENDING ON PRODUCT. SUITED TO THE RUNNING OF LOOSE PRODUCT INTO CASES AT HIGH SPEED

Specifications

- Speed from 25 40 CASES per minute
- Pressure controlled primary infeed belt for loose bottle
- Pre-set easy insert change part collation gates and product guides for loose product
- Servo contolled index belts for wrapped or single products
- Servo controlled pins for loose glass bottles or cans
- Electronic synchronisation of all machine functions
- Stainless steel flightbars
- Touch screen display
- Servo PLC control
- Pack type recipe per product
- Full safety guarding
- Robatech /Nordson hot melt units
- Adjustable cycle rate for different product types
- Low level high volume bottom feeding magazine
- · Easy magazine access for loading on the run
- · Adjustable vacuum card fetch
- Card fetch mechanically linked to machine speed
- Case and product check detection
- Positive merging of case to products in motion
- Rotary arm tucking of side walls
- Handwheel adjustable compression section
- Can be linked before or after shrinkwrappers

- Stainless steel construction
- Servo controlled lane divider
- Pack orientation units
- Automatic motorised size adjustment
- Extended length compression area for large case sizes
- Low or high wall tray running

