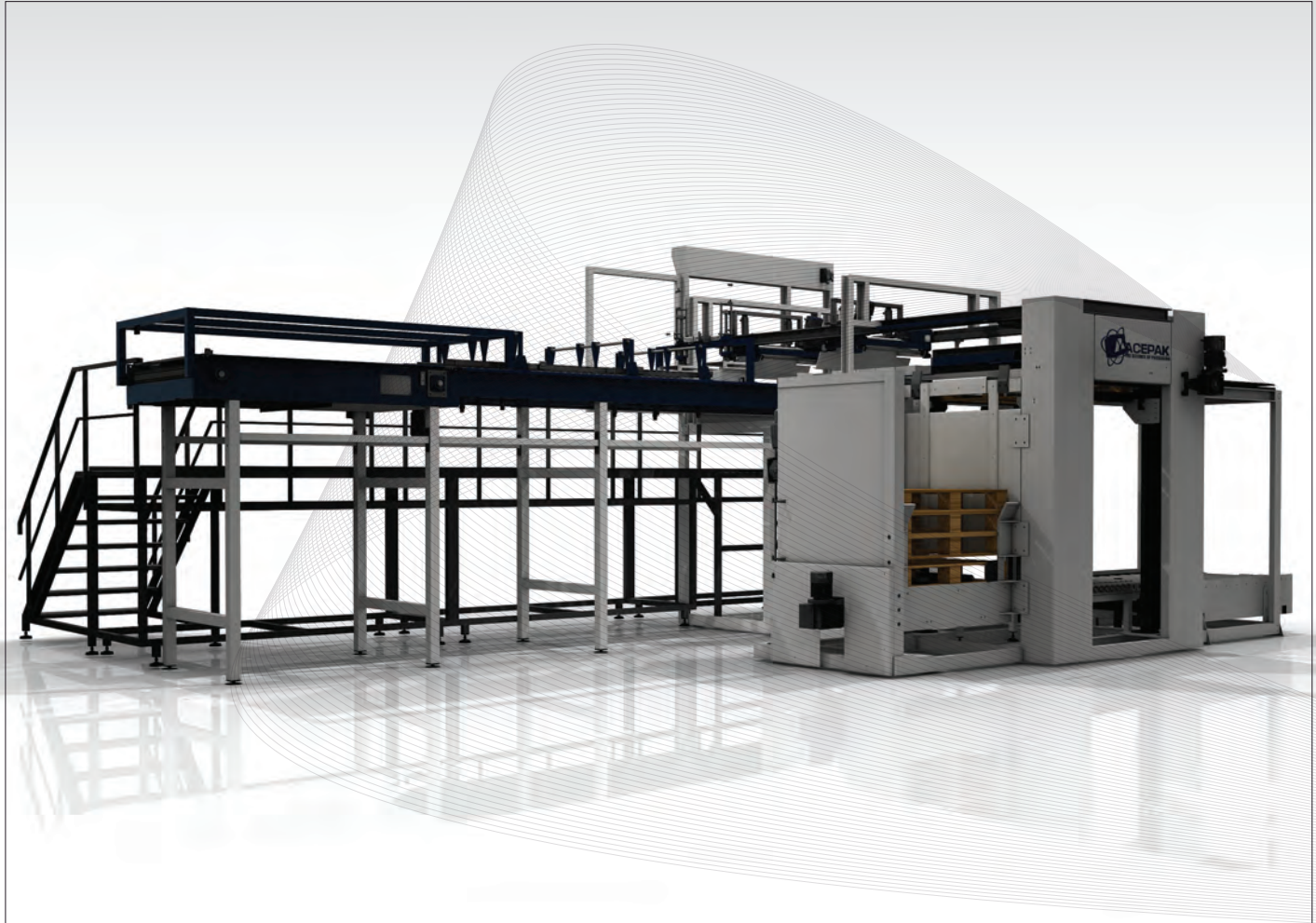


# Palletising

## CP – High level palletiser

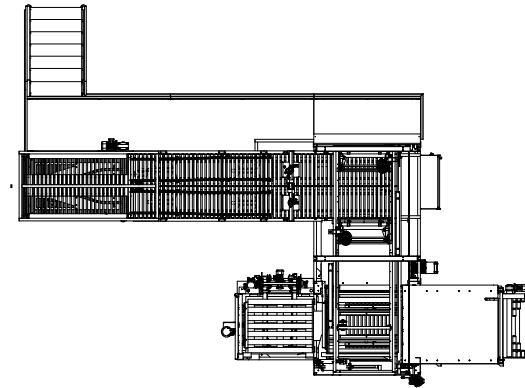
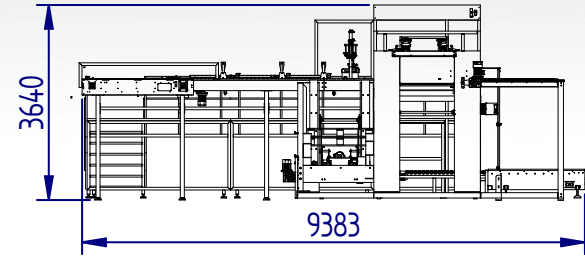
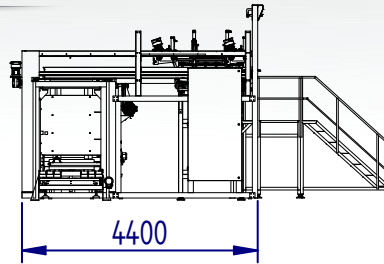


## DESCRIPTION

HIGH LEVEL SELF CONTAINED PALLETISER FOR HIGH SPEED FINISHED PACK COLLATION.  
INTEGRATED PALLET MAGAZINE, PRODUCT ELEVATION AND STACKER.  
HIGH LEVEL OPERATOR PLATFORM.

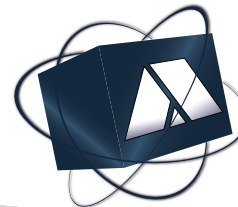
## Specifications

- Speed from 20 - 50 CASES per minute
- Compact design
- Incline or vertical product elevation
- 10pallet magazine standard
- Positive product orientation prior to collation
- Motorised overhead row pusher for collation
- Positive layer squaring
- Motorised stripper deck
- Motorised pallet hoist with limit protection
- Empty pallet loading shuttle
- 2 pallet exit conveyor standard
- Fully safety guarded
- Touch screen display
- Pack type recipe per pack
- Automatic pattern and count error detection
- Pressure free 2 lane product channeliser for high speed unit
- Pre-collation station for high speed unit



## OPTIONS

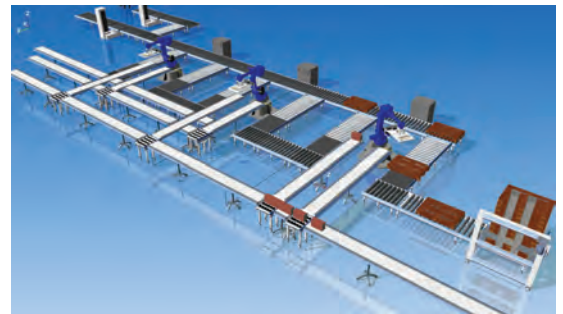
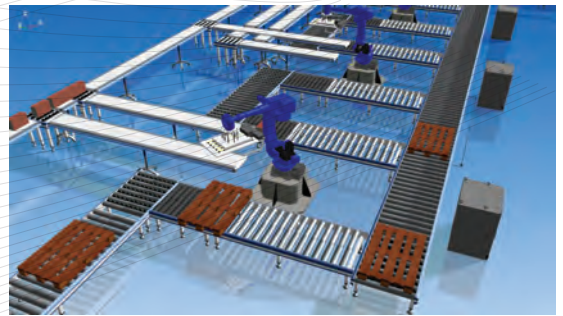
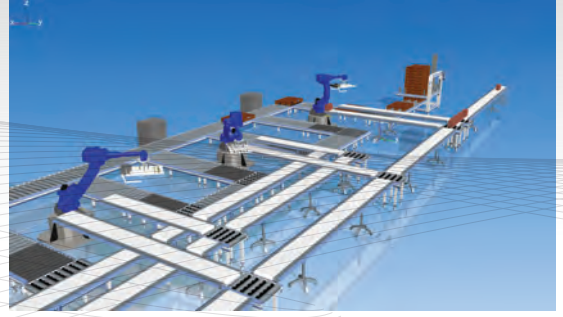
- Layer sheet inserter top or bottom
- Extended height magazine
- Dual operator platforms
- Integration to automatic stretchwrapper station.
- Magazines for non standard pallet sizes



**ACEPAK**  
\*THE SCIENCE OF PACKAGING

# Palletising

# Robotic



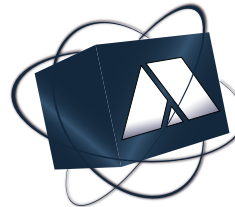
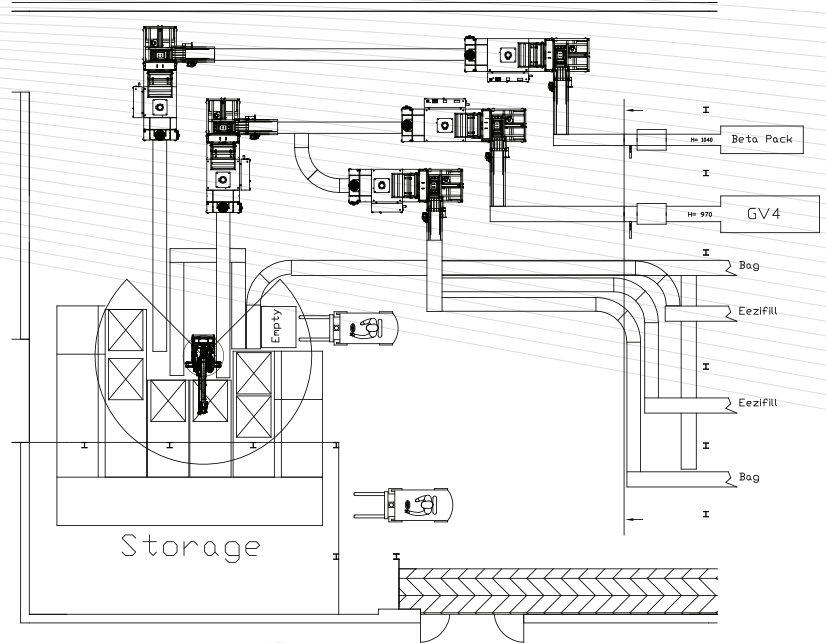
## DESCRIPTION

FULLY AUTOMATED INTEGRATION OF ROBOTIC PALLETISING CELLS. USING INTERNATIONALLY REPUTED ROBOTICS SUPPLIERS LINKED TO PALLET MAGAZINES, AUTOMATIC FEED CONVEYORS, LAYER SHEET INSERTERS, PRODUCT HANDLING STATIONS AND FEED CONVEYORS.

ONCE PALLETISED PRODUCT IS DRIVEN TO INLINE AUTOMATIC STRETCHWRAPPING SYSTEMS. THE SYSTEM IS A FINAL SOLUTION INCLUDING ALL NECESSARY LINE CONTROL

## Specifications

- Stand alone pallet magazines.
- Product shuttle cars.
- Heavy duty roller conveyor modules.
- Light duty chain conveyor modules.
- Control panels.
- Programming and integration.
- Layer sheet inserters.
- Transfer pop-ups.
- Pallet turntables.
- Pallet elevator / lowerators.
- Product feed conveyors.
- Control rooms.



**ACEPAK**  
\* THE SCIENCE OF PACKAGING