



Automatic Tray Packing



Patent Pending

Double-Cell Module



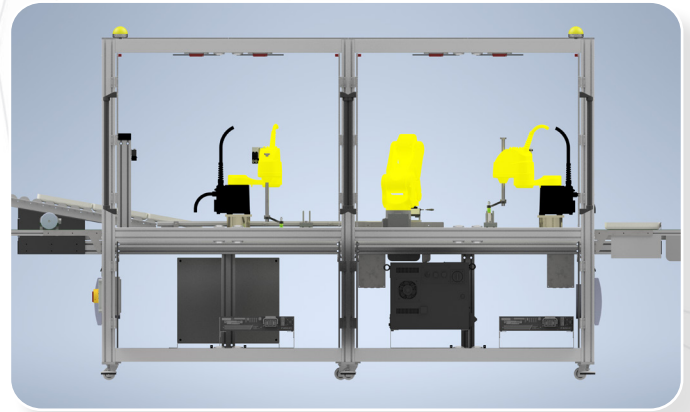
DESIGNED AND MADE IN USA

Robotic Tray Packing

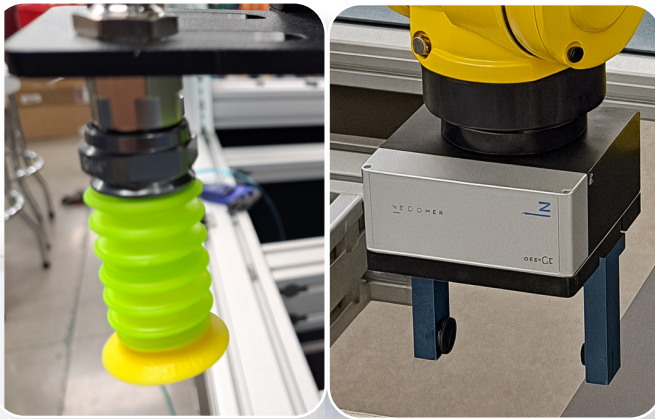


Model: RTP-150EF

- Start packing on day one.
- In-Line Reject.
- Up to 150 parts per minute.
- Easy to use touchscreen.
- Full front and back access.
- **NEW**
Convert CapEx into OpEx with our RaaS program!



Front view, 3D Rendering



End of arm tool made for your product.



Positive pressure cell design prevents dust accumulation.



Unmatched Product Flexibility!



What are your batching needs?

Options

Shrink Wrap System

- L-Seal or Side Seal.
- Single Product to tray multi-pack in one pass.
- Connects directly to tray pack module.



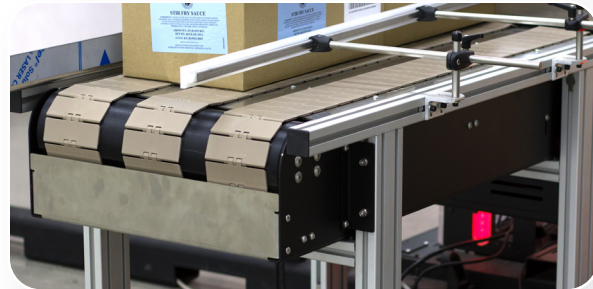
Label applicator

- Print on demand
- Variable Data
- Label or Direct print to film



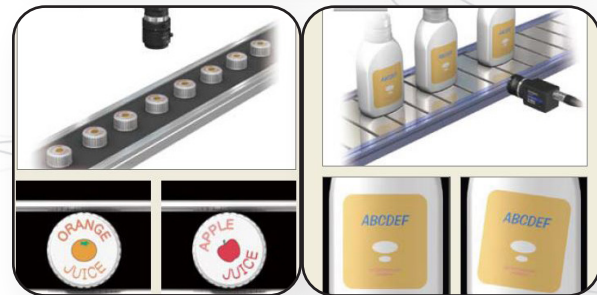
Transfer Conveyor

- Repeatable product position
- Available in 1m and 2m length
- Auto Start/Stop
- Variable speed control
- Side guides



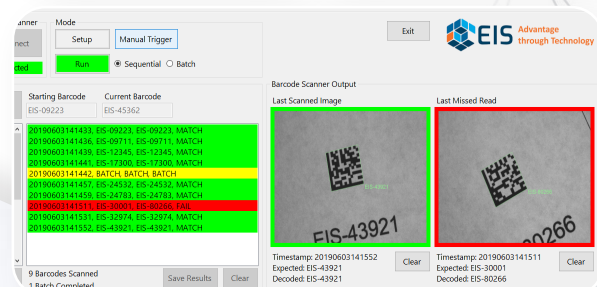
Machine Vision

- 100% Quality Control.
- Auto-Reject available.
- Single and multi-camera setups.

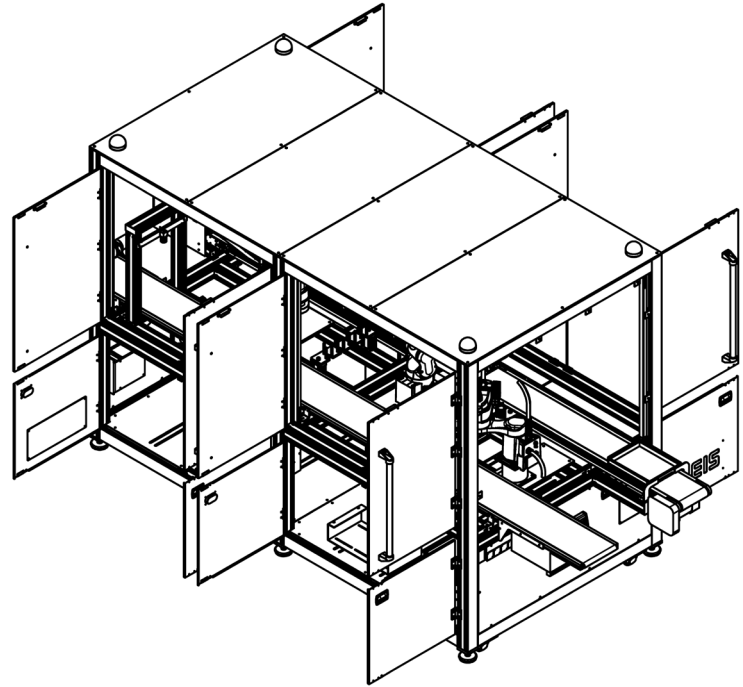
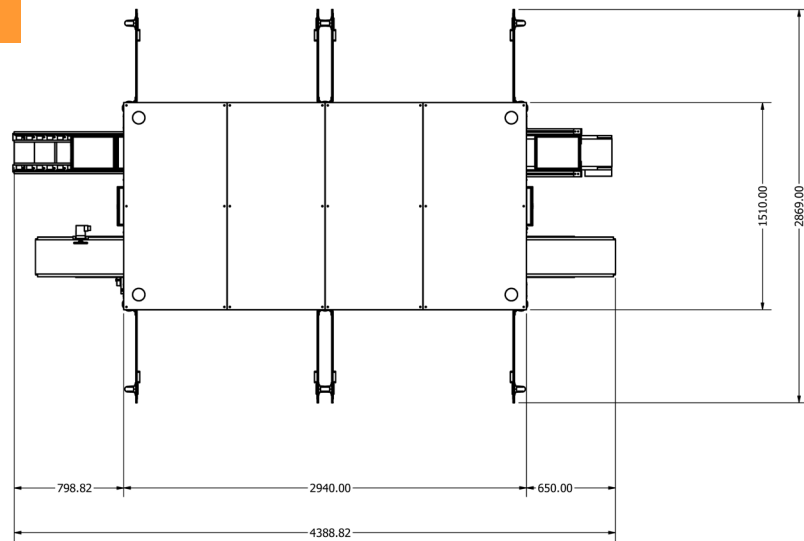


Traceability and Data

- Microsoft Windows® platform
- Ideal for serialized environments
- Full product traceability



Space saving Modular design.



Specifications

Model: RTP-150EF Robotic Tray Packing Module	
Throughput	up to 150 parts per minute
Vision System	single camera for conveyor tracking
Power requirement	208-240VAC, 40A, single phase w/neutral
Compressed Air	dry compressed air, 6 bar (90psi)
Payload	up to 4Kg (13lbs)
Overall Dimensions with doors open	L4380mm x W2870mm (172.5"L x 113"W)
Robot Reach	450mm (25.5")

Unmatched Process Flexibility!
Connect multiple modules in-line as needed.

