

# Robotic Batch & Pack



Patent Pending

## End-of-Line Product Packaging

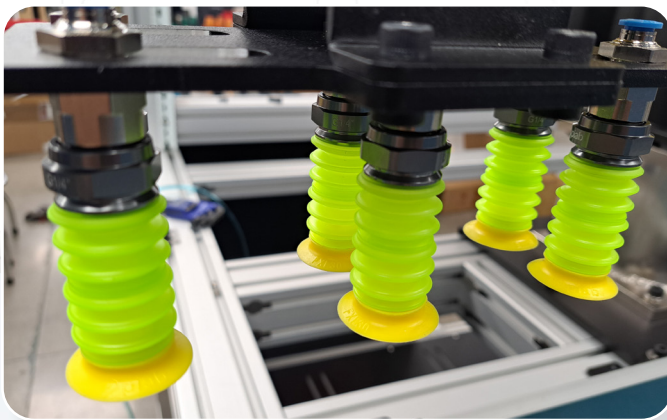


# Robotic Batching System

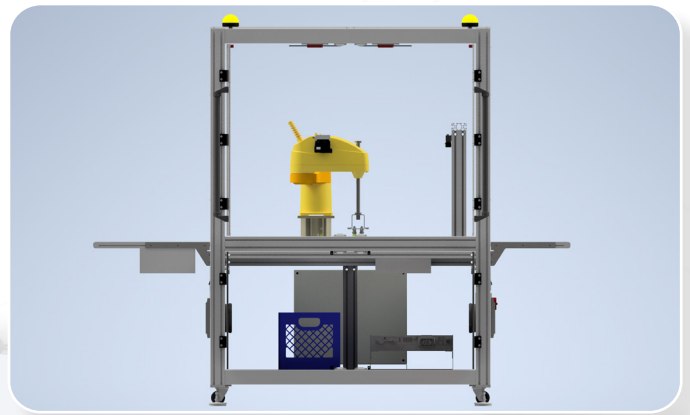
## Model: RBM-60EF

- Start batching on day one.
- In-Line Reject.
- Up to 60 parts per minute.
- Easy to use touchscreen.
- Front and back access.
- **NEW**  
Convert CapEx into OpEx with our RaaS program!

SCAN ME



End of arm tool made for your product.



Front view, 3D Rendering



Unmatched Product Flexibility!



What are your batching needs?

# Options

## Shrink Wrap System

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



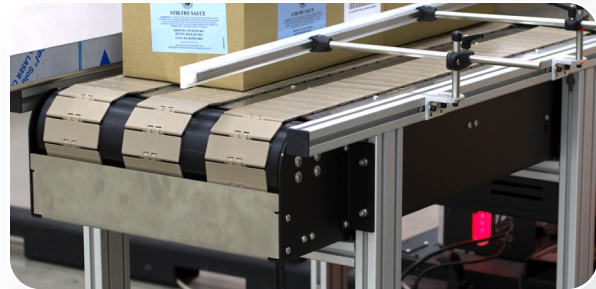
## Label applicator

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



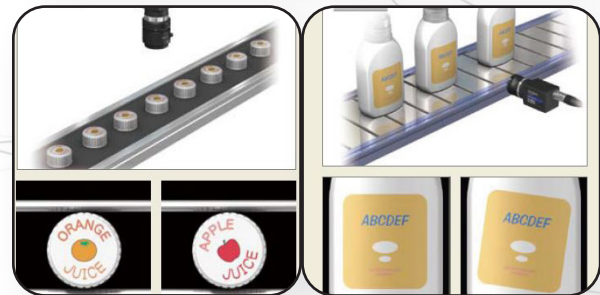
## Transfer Conveyor

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



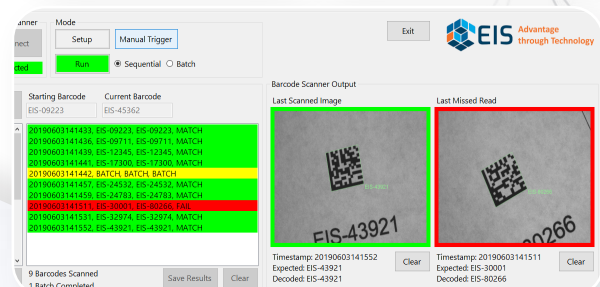
## Machine Vision

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

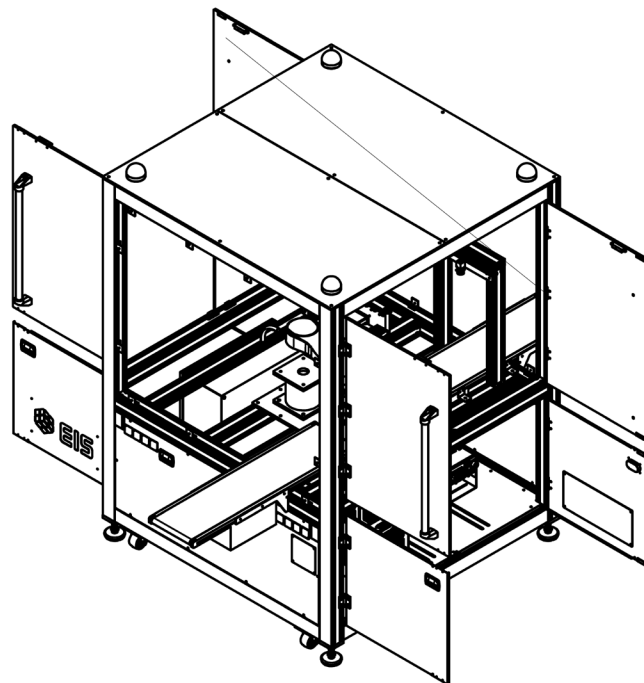
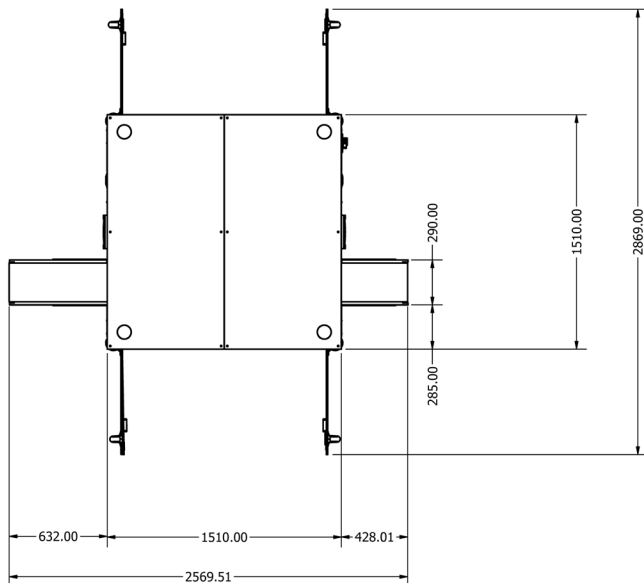


## Traceability and Data

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



# Space saving Modular design.



## Specifications

Model: RBM-60EF   Robotic Batching Module	
Throughput	up to 60 parts per minute
Vision System	single camera for conveyor tracking
Power requirement	208-240VAC, 15A, single phase
Compressed Air	dry compressed air, 6 bar (90psi)
Payload	up to 6Kg (13lbs)
Overall Dimensions with open doors	L2570mm x W2870mm (101"L x 113"W)
Robot Reach	650mm (25.5")

**Need higher throughput?  
Ask about our Double Cell Configuration.**

