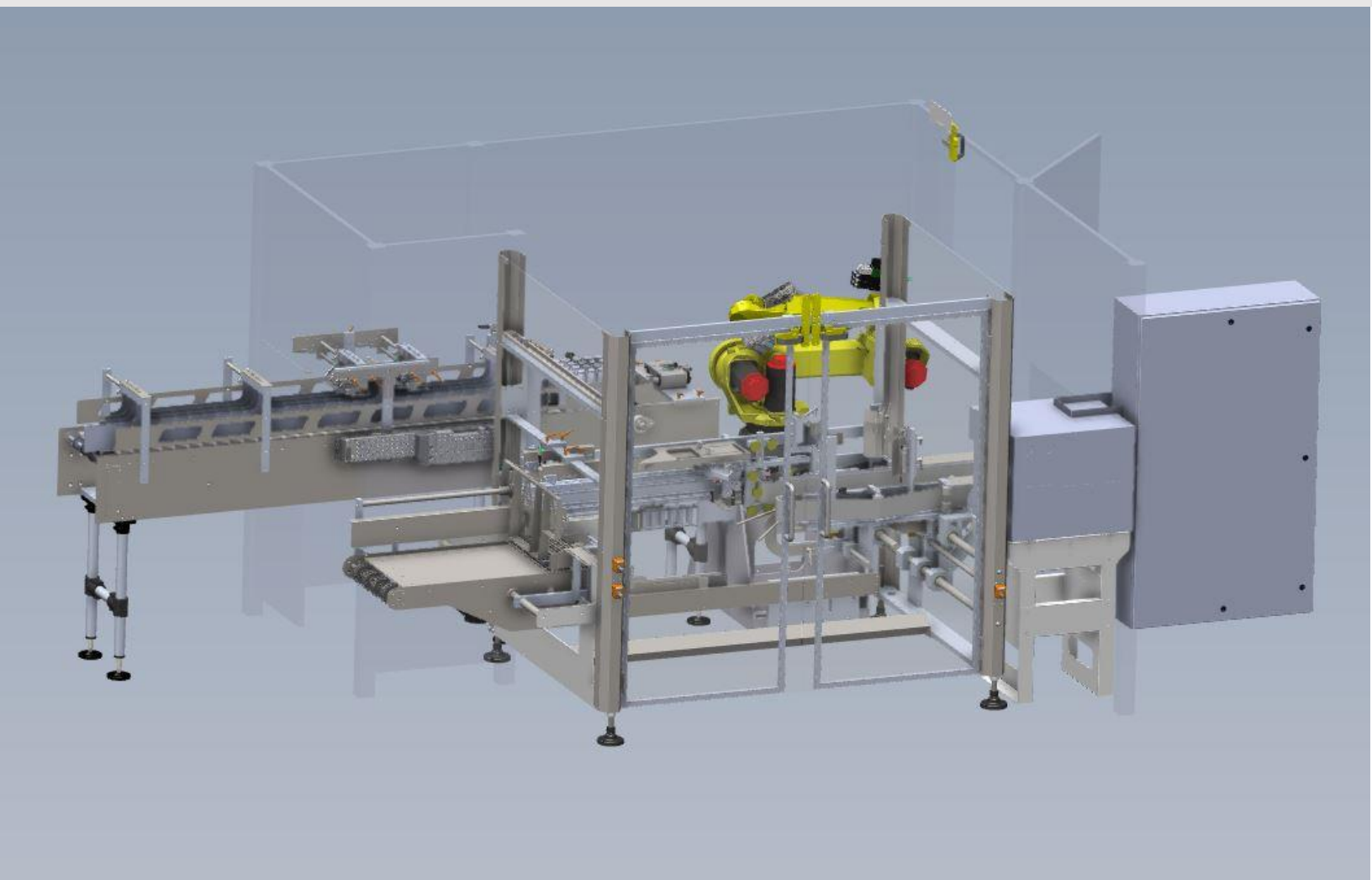




3N1-T Robotic Case Packer

Features

- Fanuc Robot Loading
- Custom Infeed Designed for Product Collation
- Compact Machine Footprint
- Open Frame for Ease of Operator Access
- Interlocked Barrier Guarding
- Dekka Tape Head (2" or 3")
- Optional Stainless Construction
- Allen Bradley Servo Control of Shuttle & Erect
- Opposing Vacuum for Positive Case Control
- Large Case Size Range
- Dial Indicators and Scales for Quick Adjustment
- Active Case Squaring in Tape Belts
- Case Control in Discharge Belts for Product Loading



Specifications

Case Size Range

Min: 7" L x 4" W x 6" D
Max: 18" L x 16" W x 16" D

Packaging Materials

Corrugated

Package Type

RSC and HSC

Main Voltage

240VAC-3 Phase – 60 Hz
480VAC-3 Phase – 60 Hz (Optional)

Control Voltage

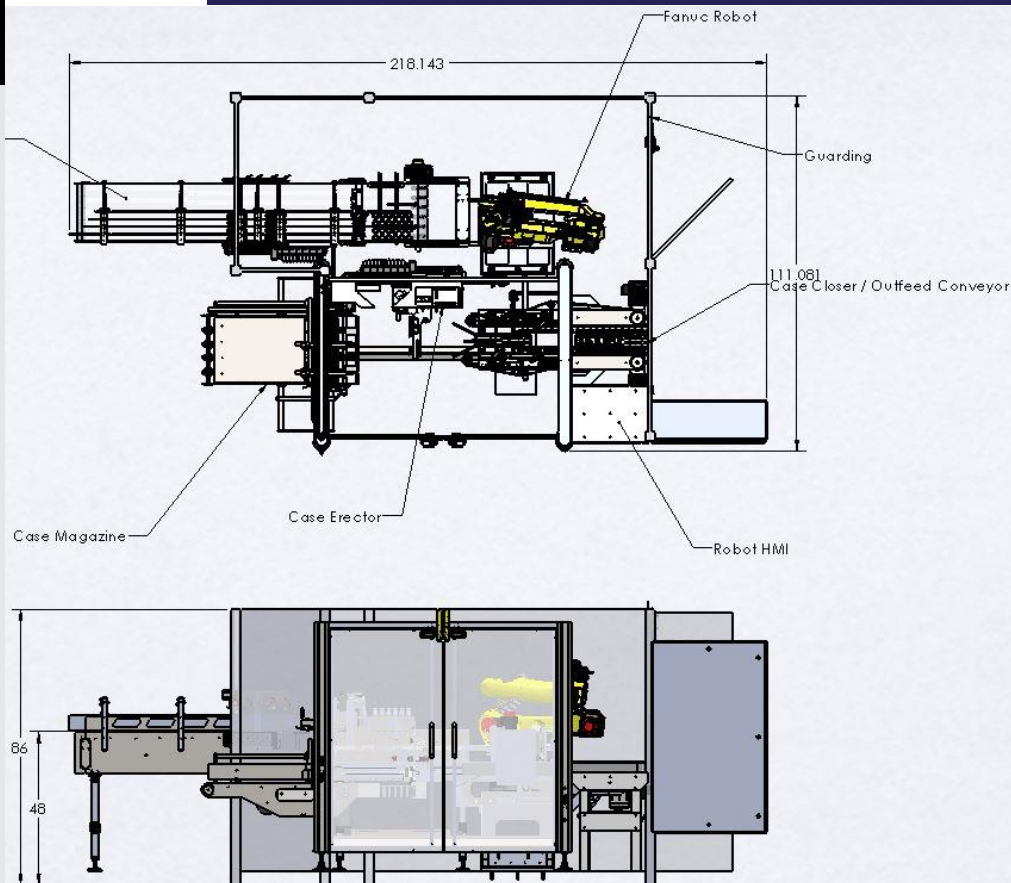
24VDC

Speed Range

Up to 15 cases per minute*
Speed is product dependent

Air Consumption

15 CFM @ 80 PSI



3N1-T Robotic Case Packer

The 3N1-T utilizes the SCE-T case erector as a base, a reliable servo controlled case erector with tape closure. With an open design, it is easy to change over. Opposing vacuum cups on adjacent panels provide very positive case opening.

With the case erector open design, loading can be done within the machine frame. Case are stopped in the case belts and loaded by the Fanuc Robot. The robotic loading offers flexibility and adaptability to many product types and configurations. The 3N1-T case packer is a compact and flexible case packing solution.