



# **HAMRICK** PACKAGING SYSTEMS

**YOUR FIRST CHOICE IN SECONDARY PACKAGING**

**PACKAGING EQUIPMENT • ROBOTICS • SYSTEMS INTEGRATION**

**LINC**  
SYSTEMS 

Packaging | 800.252.5894  
[LINCsystems.com](http://LINCsystems.com)



## 51+ years in business

Privately held and exceeding customer expectations since 1975



## Tier 4

Tier 4 Authorized System Integrator with FANUC with over 100 arms installed since 2020.



## 80% Repeat Customers

#1 in traditional top-load case packing in the US and 80% of new customers purchase a second machine.



## 65,000 sq.ft. Facility

New 65,000 square foot headquarters in Kent, Ohio. We support over 3,000 installations in 15 countries.



## ABOUT US

---

Hamrick Packaging Systems is a leading manufacturer of end-of-line packaging equipment, specializing in advanced case packing and robotic automation solutions. Since 1975, we have designed and built reliable, made-in-the-USA machinery including case and tray packers, case erectors and sealers, robotic palletizers, and fully integrated packaging systems. With decades of application expertise and a growing focus on robotics, Hamrick helps manufacturers increase efficiency, flexibility, and throughput. Backed by in-house engineering, system integration, and industry-leading service, we deliver proven solutions customers can rely on worldwide.

## WHAT WE OFFER

---

- High-quality machinery engineered for 24/7/365 operation
- Versatility to run multiple products with minimal downtime
- Quick changeover and low-cost change parts
- Factory-based field service engineers assist w/ FAT, install, start-up/commissioning
- Unmatched service and support

## CUSTOM MACHINERY SOLUTIONS

---



**DROP CASE PACKERS**  
PNEUMATIC, SERVO



**PICK & PLACE PACKERS**  
SINGLE, TANDEM



**ROBOTIC CASE PACKERS**  
STRONG, FLEXIBLE



**CASE SEALERS**  
TAPE, GLUE, HYBRID



**ROBOTIC PALLETIZERS**  
CASE, TRAY, BAG, PAIL



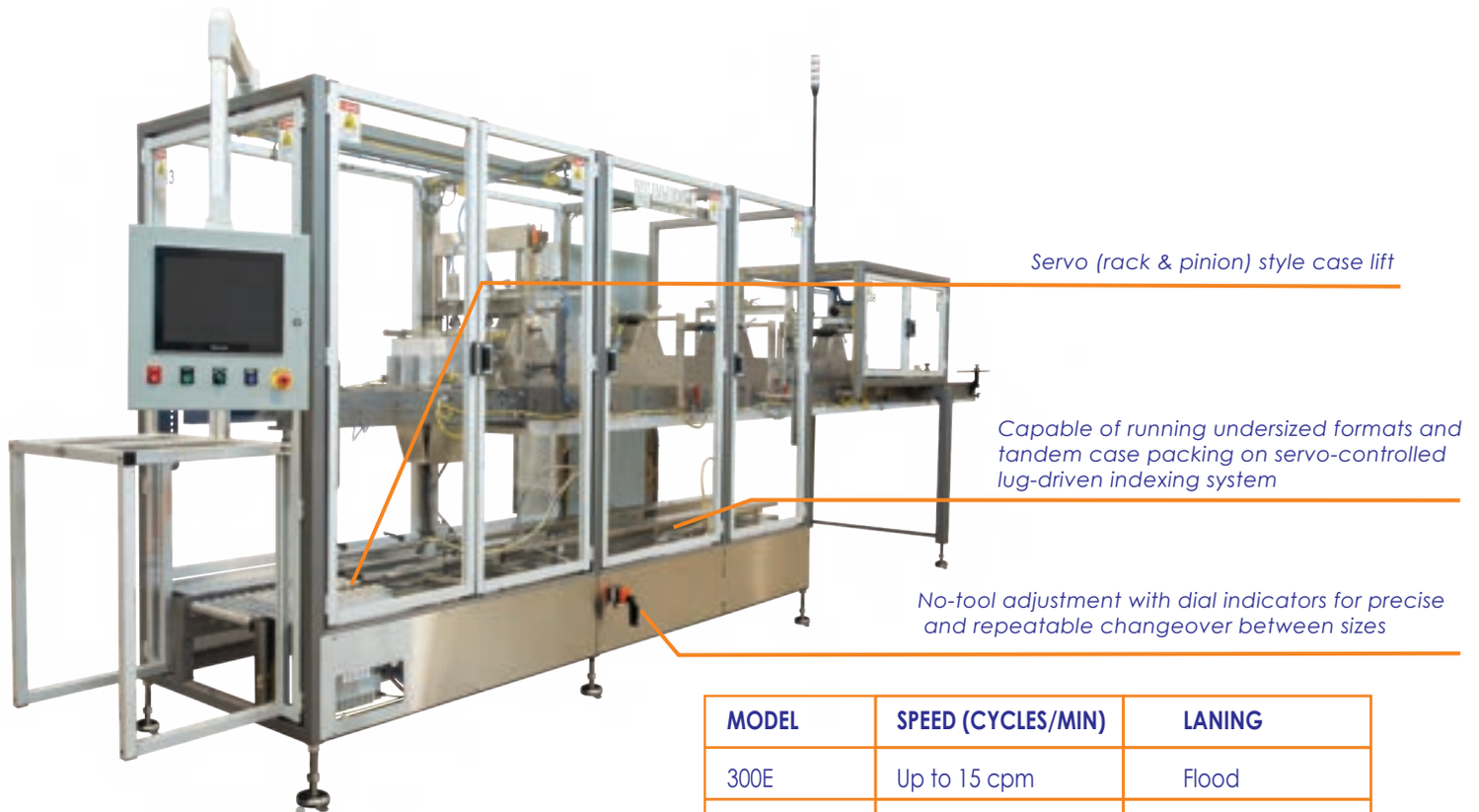
**SYSTEMS INTEGRATION**  
TURNKEY PROJECTS



# DROP CASE PACKERS

Hamrick case packers are designed with three main principles:  
**simplicity, versatility, and durability.**

Case packer speeds range from 15 – 60+ cases per minute and can run most rigid containers (metal, glass, and plastic) in various pack patterns. A simple changeover process limits customer downtime. Low-cost change parts enable multiple products to run on the same line.



*Servo (rack & pinion) style case lift*

*Capable of running undersized formats and tandem case packing on servo-controlled lug-driven indexing system*

*No-tool adjustment with dial indicators for precise and repeatable changeover between sizes*

MODEL	SPEED (CYCLES/MIN)	LANING
300E	Up to 15 cpm	Flood
300D	Up to 15 cpm	Divider
600-S	30+ cpm	Flood
600D-S	30+ cpm	Divider

\*model 600D-S shown



**Round or Non-Round Containers**



**30+ single, 50+ tandem Cases Per Minute**



**High Production Volume**



# DROP PACKERS OPTIONS

*Optional swing arm for HMI*



**STAINLESS STEEL FRAME WITH NEMA 4X ELECTRICAL**



*Optional Septimatech multi-lane adjustment system*



**EPOXY COATED STAINLESS STEEL FRAME FOR HARSH CHEMICAL APPLICATIONS**

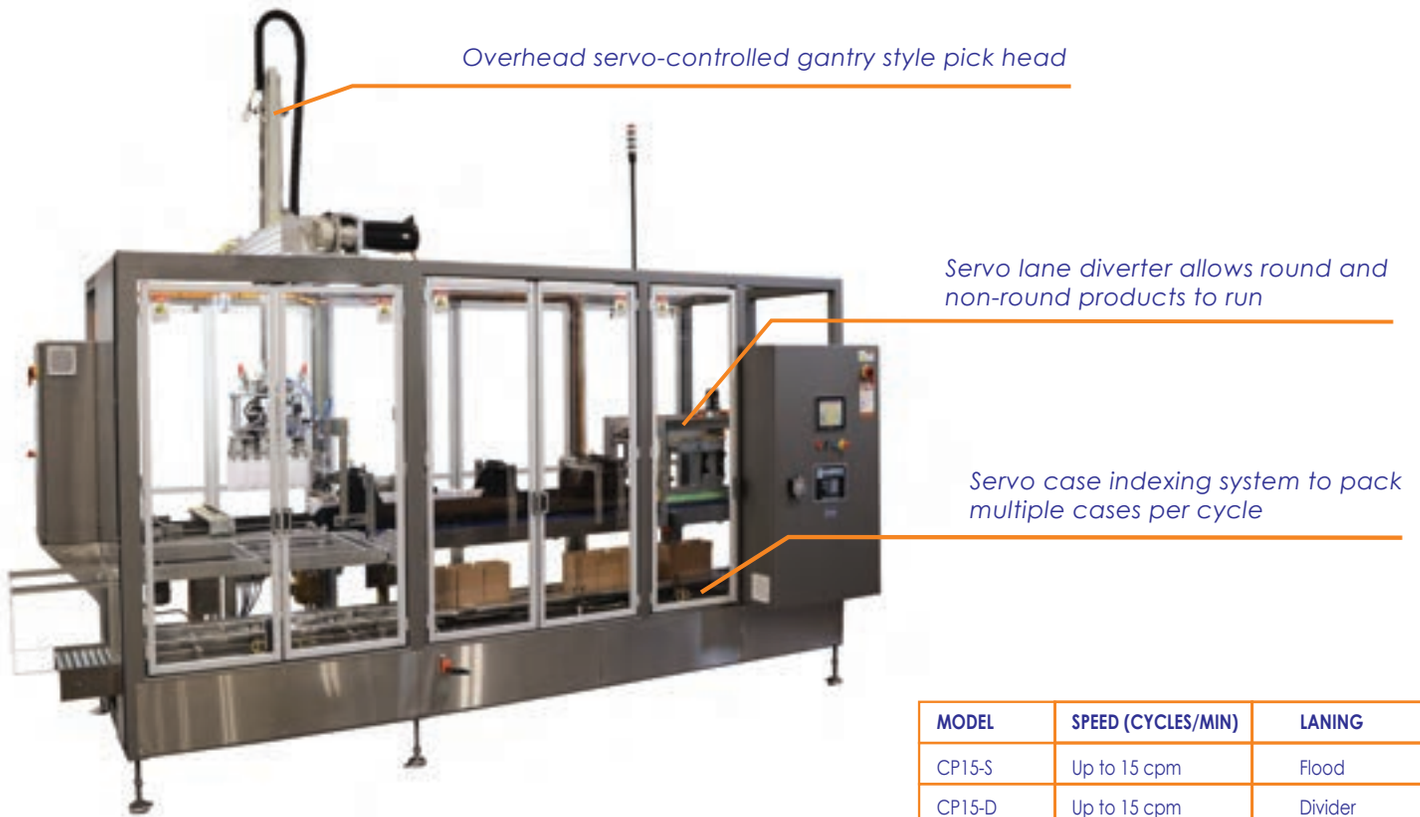


**CUSTOM BUILDS WITH TURNING SCREWS FOR PRODUCT ORIENTATION**



# PICK & PLACE CASE PACKERS

Pick & Place case packers are ideal for fragile glass (breweries, wineries, distilleries) applications. They can reach speeds of 40+ cases per minute by utilizing an oversized tooling capable of running up to 4 cases per cycle. These machines can serve multiple industries with optional bladder, gripper, or vacuum tooling. They are fully customizable with our Flexi-Tool hand-crank or auto-changeover options, lane dividers, vision/reject systems, flap control, and sheet inserters.



\*model CP20D-S shown

MODEL	SPEED (CYCLES/MIN)	LANING
CP15-S	Up to 15 cpm	Flood
CP15-D	Up to 15 cpm	Divider
CP20-S	20+ cpm	Flood
CP20D-S	20+ cpm	Divider



Round or Non-Round Containers



15+ Cases Per Minute

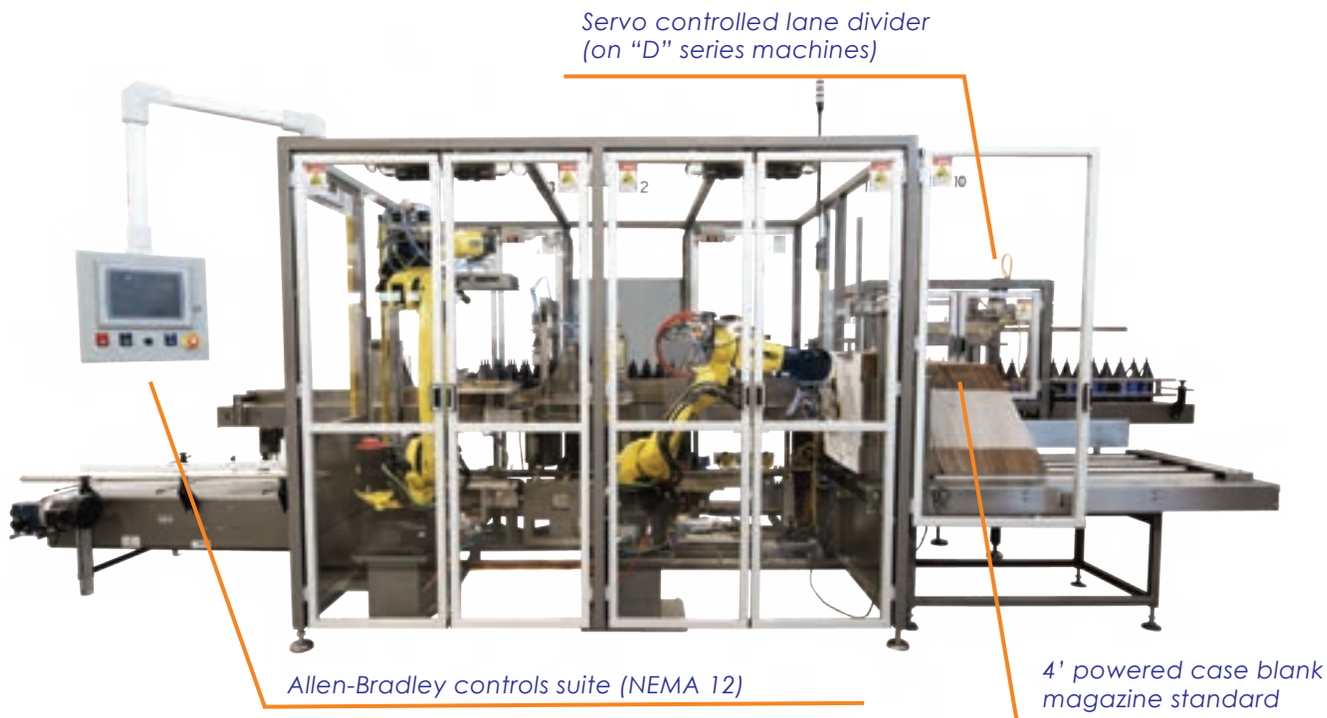


Low to Medium Production Volume



# COMBOBOT

The Hamrick ComboBot is designed to be a compact solution utilizing (2) FANUC arms for case erecting and packing at low rates of speed. This extremely versatile machine can fit into tight spaces and the dual robot solution is exceptionally efficient. This machine can erect boxes as small as 4" wide and can run most round or non-round rigid containers in various pack patterns in single or multi-layer formats up to 8 cases per minute.



#### OPTIONAL UPGRADES:

- Dekka 23 - 3" tape heads
- eWon remote access
- Product orienting (belt, screw, hook)
- Vertical magazine for corrugated sheets (multi-layer applicatons)



**Round or Non-Round  
Containers**



**8+  
Cases Per Minute**



**Low  
Production Volume**



# ROBOTIC CASE PACKERS

As a FANUC Authorized System Integrator, Hamrick provides robotic capabilities in addition to traditional drop packing and servo pick & place for case packing. Ideal for heavy rigid containers, flexible pouches, bags, and bundles.



*Several payload/reach options using 4-axis, 5-axis, or 6-axis robotic arms*

*Tooling featuring gripper, vacuum, bladder or other custom assemblies*



*Standard product/case infeeds with endless layout options*

*Customizable interlocked safety guarding or fully-confined inside of frame*

## OPTIONAL UPGRADES:

- Washdown or clean room (sanitary) robotic arms
- Tandem case packing robot cells for higher speed applications
- Custom robotic options (Delta, SCARA)

**\*model CP15D-R shown**



**Round or Non-Round Containers**



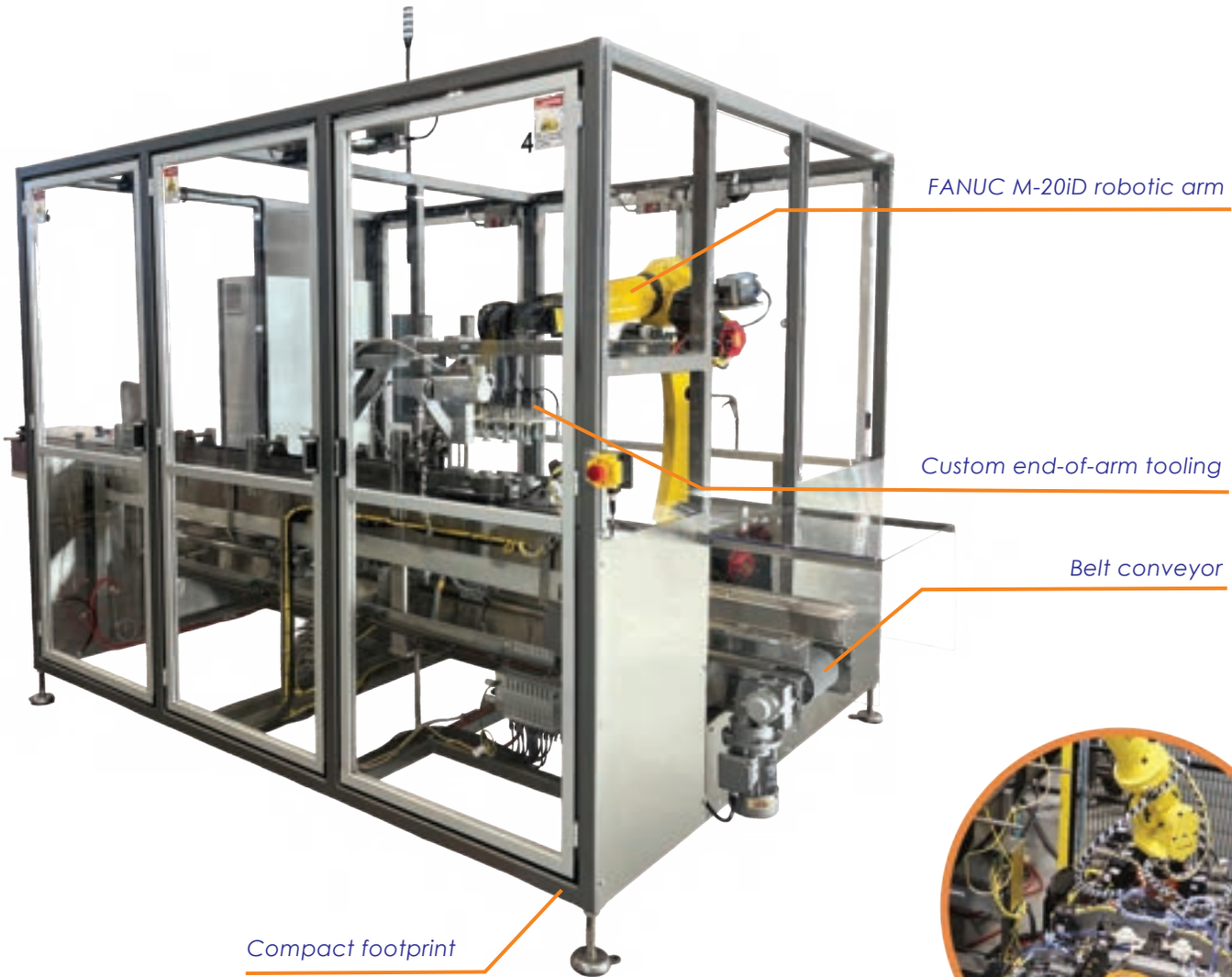
**25+ Tandem Packing Cases Per Minute**



**Low to Medium Production Volume**



# ROBOTIC CASE PACKERS

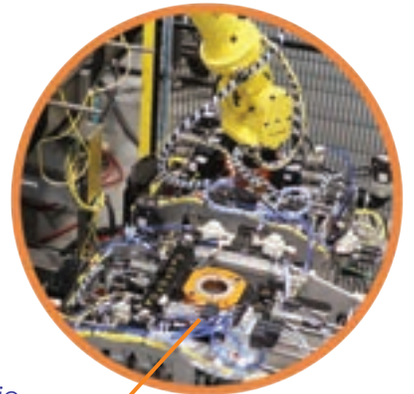


FANUC M-20iD robotic arm

Custom end-of-arm tooling

Belt conveyor

Compact footprint



Optional ATI Automatic end-of-arm-tooling change

\*model Compact CP10-R shown



Round or Non-Round Containers



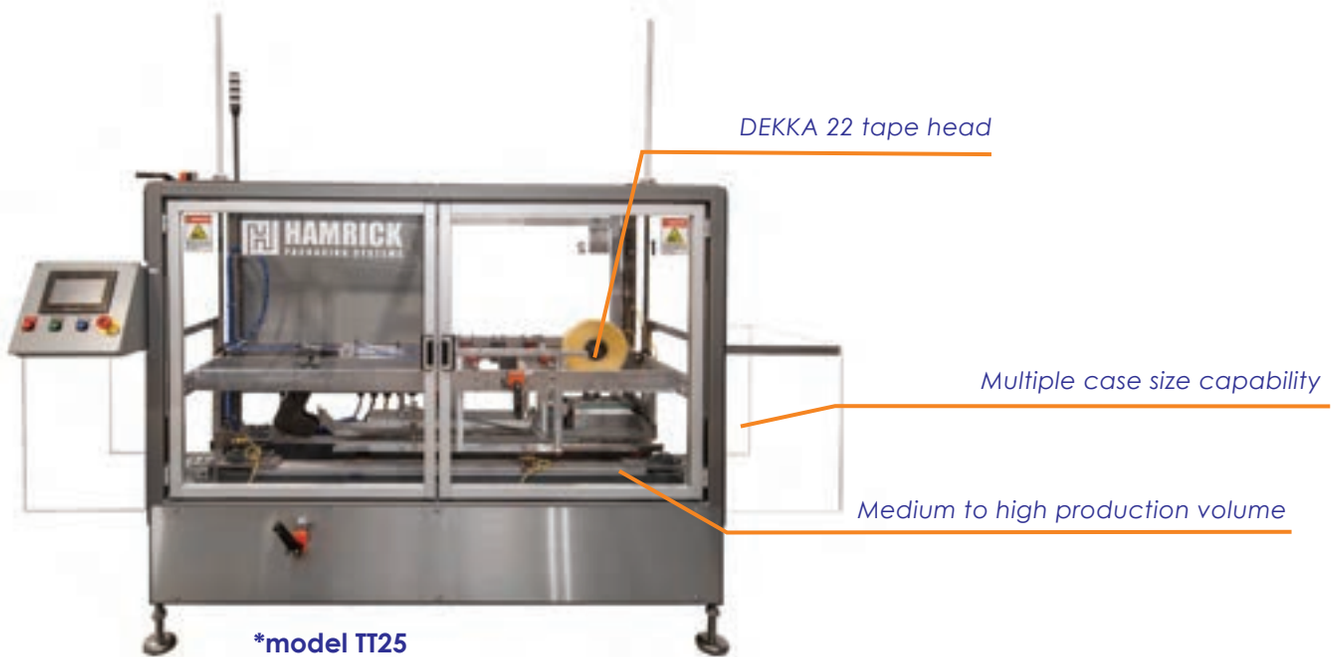
15+ Tandem Packing Cases Per Minute



Low to Medium Production Volume



# CASE SEALERS - TAPE



MODEL	SPEED (CYCLES/MIN)	TAPE/GLUE
TT25 /TT25-E	25+ cpm	RSC tape
CS30	30+ cpm	RSC glue
GT50	Up to 50 cpm	Hybrid



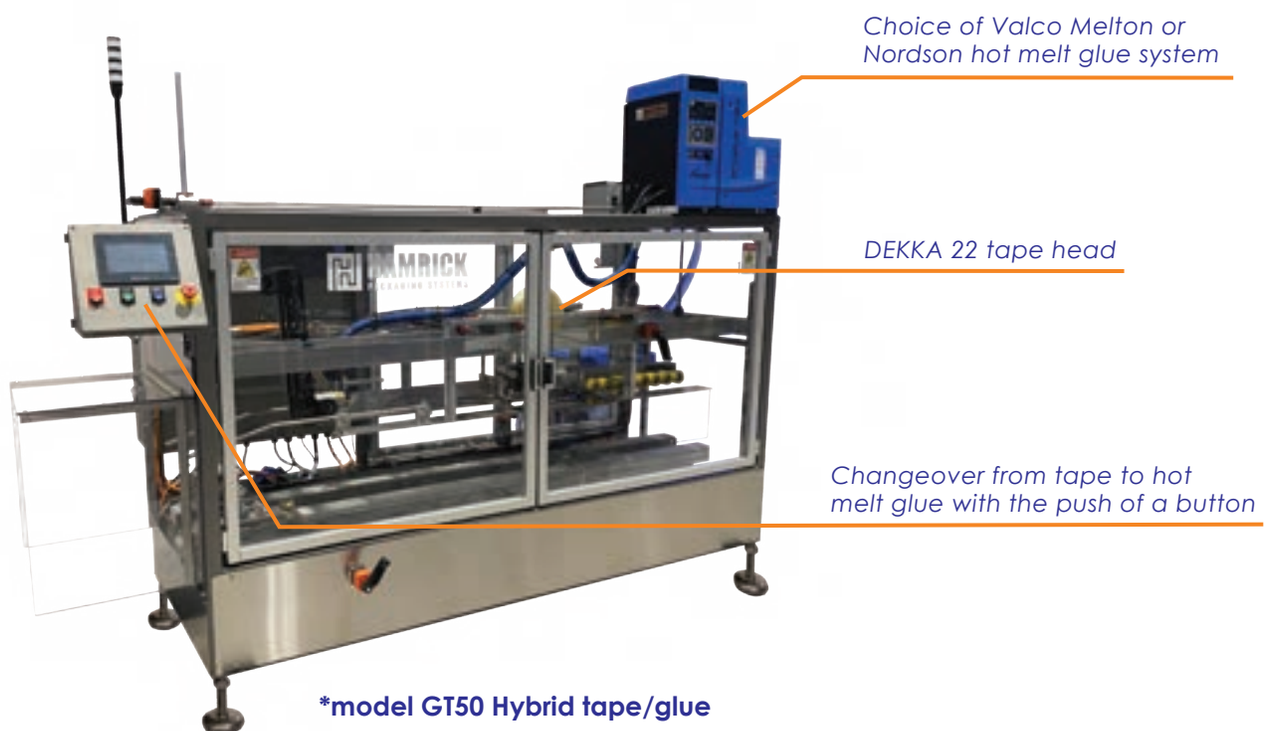
**\*model TT25-E  
Economy version**



**\*model TT25 stainless steel  
Stainless steel framework with IP69K electrical**



# CASE SEALERS - HOT MELT GLUE





# ROBOTIC PALLETIZING

*Interlocked safety guarding and light curtains*



*2 pallet floor level build stations*

**COMPACT**



Medium Speed

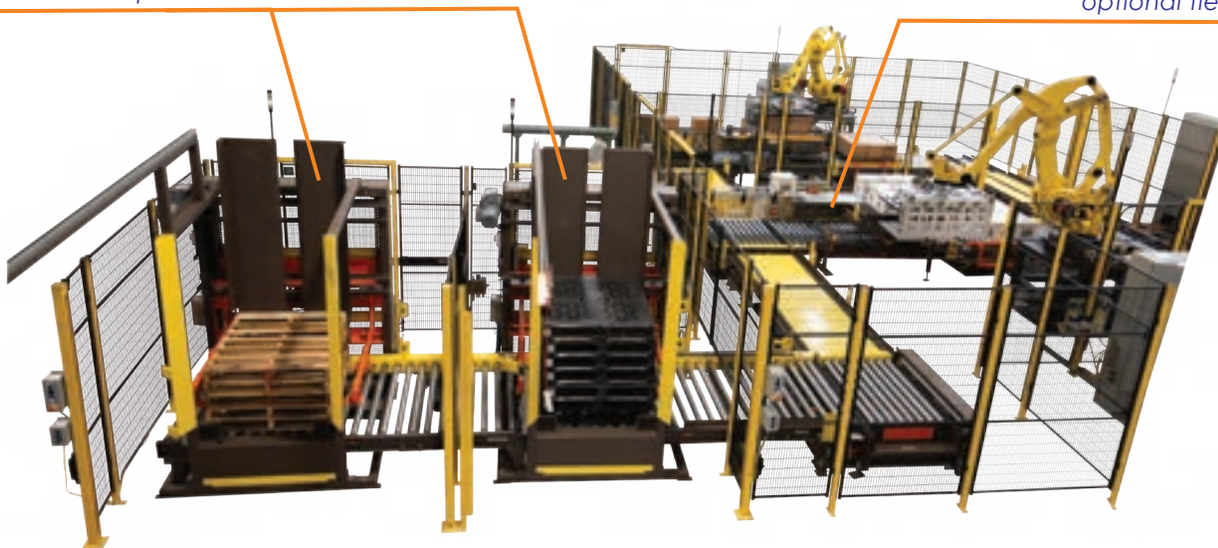


Up to 12 cycles/min



185kg max payload

*Multiple Pallet dispensers*



*optional tier sheet inserter*

**COMPLEX**



Medium to High Speed



Up to 12 cycles/min per robots



315kg max payload



# ROBOTIC PALLETIZING

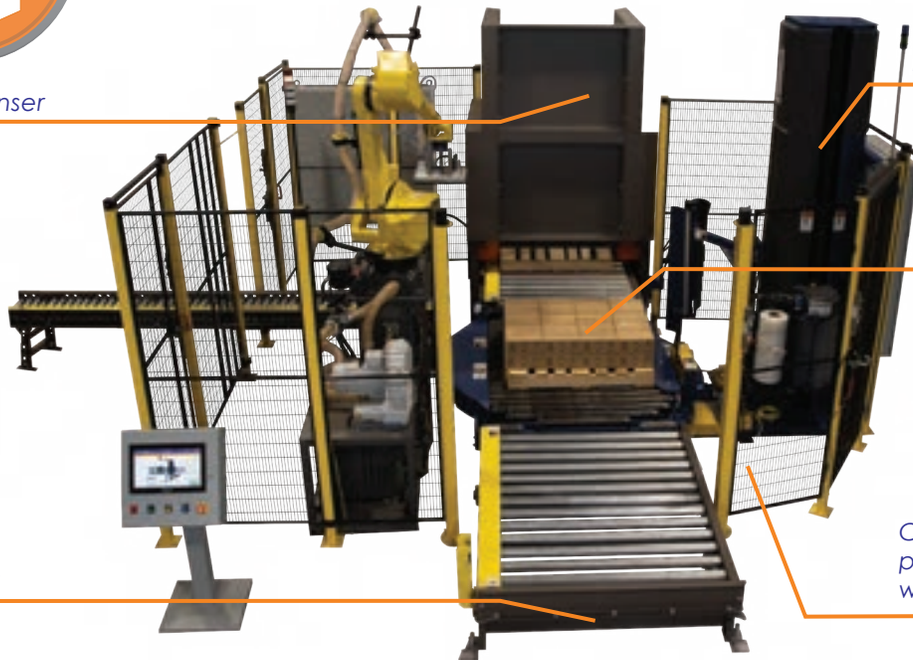
Pallet dispenser

Integrated stretch wrapper

Ideal for unstable loads and small cases

Pallet conveyor

Compact footprint with palletizing and stretch wrapping in the same cell



## STACK-N-WRAP



Medium Speed



Up to 12 cycles/min

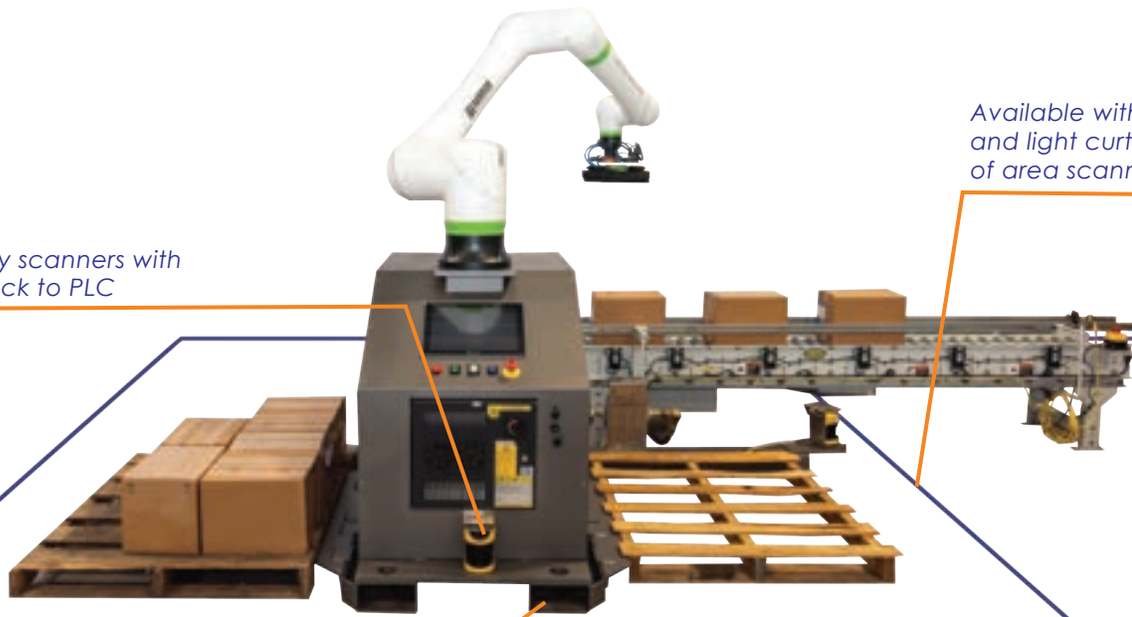


315kg max payload

(3) Area safety scanners with direct feedback to PLC

Available with fencing and light curtains in place of area scanners

Built-in fork pockets for easy portability



## COLLABORATIVE



Slow Speed



Up to 5-6 cycles/min

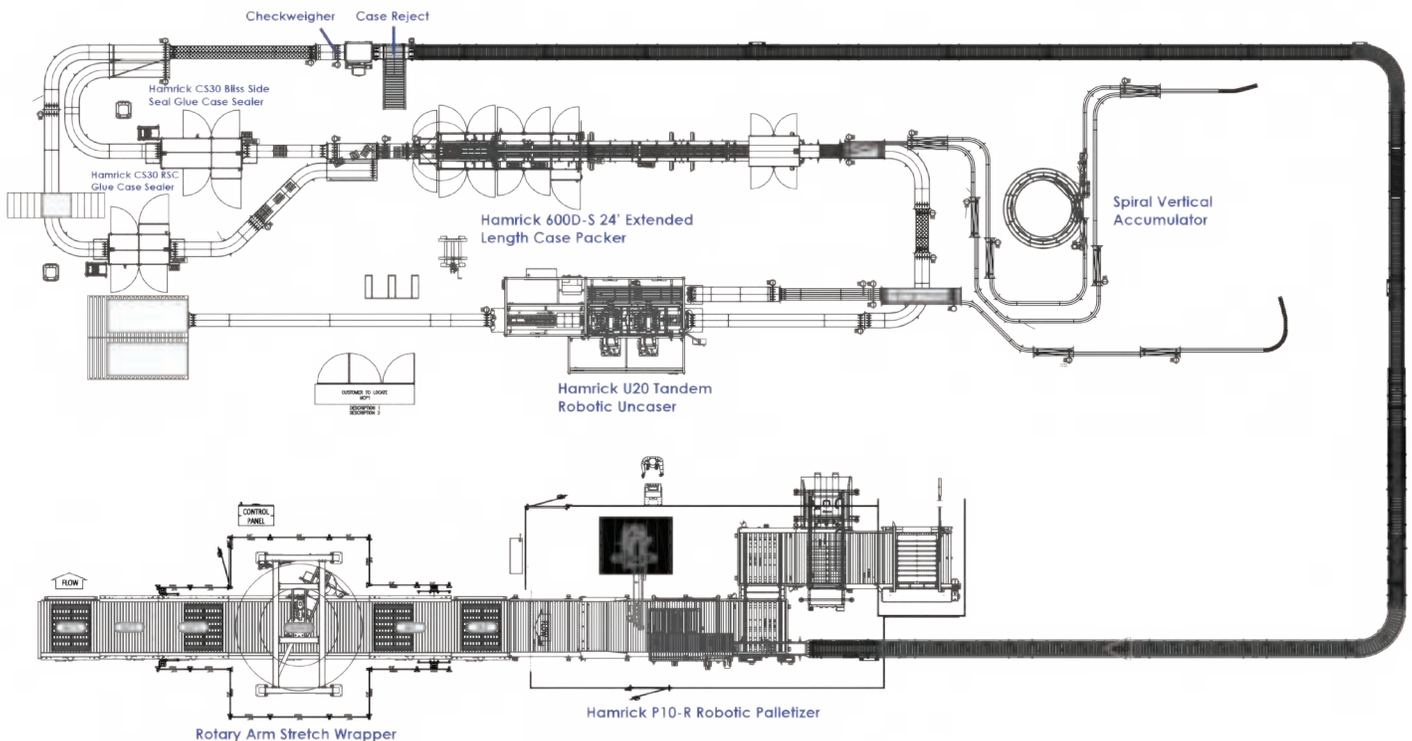


30kg max payload

# INTEGRATED SYSTEMS



Hamrick Packaging Systems has always prided itself on listening to our customers' needs to develop and evolve our equipment offerings, including integrated systems for secondary packaging equipment. From case erecting through stretch wrapping pallets, we can integrate all these components into a system that operates as a complete packaging line with our Allen-Bradley controls package. Our secondary packaging line systems are customizable to meet your specific needs, providing robust, scalable solutions that adapt to evolving market demands.



# INTEGRATION SERVICES

---

- Field audits
- Layout drawings
- Full project review with the customer
- Line controls
- Integrating third party equipment
- Installation
- Start-up and training

# AVAILABLE EQUIPMENT

---

- Case erecting / tray forming
- Case / tray packing
- Palletizing
- Check weighers
- Case sealing
- Stretch wrapping
- Shrink wrapping
- Connecting Conveyors
- Case coding / labeling
- Pallet dispensing

# CUSTOM SOLUTIONS

---

When purchasing a piece of machinery from Hamrick, there may be upgrades and add-on features particular to your application. We offer a wide range of additional machines to integrate and fully automate your packaging line.

- Lane Dividers
- Partition Inserters
- Uncasers
- Tab Lock Breakers

# CUSTOMER SUPPORT

---

PARTS SALES | CUSTOMER SERVICE | QUALITY

**Service is one of the most important components of our company. We offer support with Parts Sales and quality Customer Service.**

## PARTS SALES

Having the parts you need are of the utmost importance. We have a large stock of after market replacement parts so we have what you need, when you need it. Our Parts Manager, James Weed, has over 20 years experience as a mechanical engineer and can help you find exactly what you need. If it's not on our shelf, we will get it to you in short order. James Weed | [parts@hamrickmfg.com](mailto:parts@hamrickmfg.com)

## CUSTOMER SERVICE

Headed by our Customer Service Manager Dave Myers, a long time packaging industry professional, we offer on-site service and repair, startup and installation services, phone support, online/remote support, and onboard diagnostic systems such as the eWon system. We will get you up and running and keep your machine working at it's very best level. Technical Support | [service@hamrickmfg.com](mailto:service@hamrickmfg.com)

## HAMRICK QUALITY

We strive to utilize the highest quality components for reliability, durability, and up time. Our frames are heavy-duty welded steel. Our equipment is designed to be rugged and versatile. We support our equipment that has been in operating in the field for over 40 years!



# SALES TEAM

---



**Jordan Hamrick**  
PRESIDENT / OEM SALES

Jordan is a 3rd generation Owner, President, and Director of OEM Sales. By leveraging his 15+ years of experience providing automation solutions, his goal is to see Hamrick as the industry's first choice in secondary packaging. Beyond the wide scope of running a successful family-run business, his primary focus is to continue building relationships with Hamrick's many OEMs and integrator partners.



**Frank Skerl**  
VICE PRESIDENT OF SALES

Frank has dedicated 30+ years in the industry to selling stand-alone packaging machinery as well as complete packaging systems with in-depth knowledge of both primary and secondary packaging. Frank's primary areas of focus include case erecting, case packing, case sealing, palletizing, and stretch wrapping.



**Jeff Kaplan**  
VICE PRESIDENT OF INTEGRATED SYSTEMS

With 40+ years experience in the packaging industry and more than half of that dedicated to Arrowhead Systems, Jeff's primary expertise is container case handling and case palletizing with a specialized emphasis on line design and optimization.



**Christopher Cunningham**  
SYSTEM SALES ENGINEER, CANADIAN SALES MANAGER

Christopher's career spans 35+ years in the packaging industry, including 20 years with Priority One Packaging and 10 years with Arrowhead Systems. Specializing in full line integration from Depal to Palletizing—including all connecting equipment and conveyors, Christopher has extensive experience as a designer, builder, and engineer of conventional and robotic applications.



16540 Southpark Drive Westfield, IN 46074 - Customer Service (Packaging ) 800.252.5894  
[LINCsystems.com](http://LINCsystems.com)