tminn.com

MODULAR CASE PACKER





Think Modular!

The TT-1400 Case Packer features adjustable speeds, overall compact footprint, and it can reach speeds up to 70 cases per minute, depending on the number of case erecting modules. It consists of three autonomous modules: the case erecting module, the case loading module, and the case sealing module. Modular packaging solutions can fit in tight or unusual spaces because modules can be arranged in a way that is more economical in terms of floor space. They also allow you the expand the line's capacity over time.









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TT-1400 MODULAR CASE PACKER





KEY FEATURES

- Compact Footprint
- ► Multiple Pack Orientations
- Multiple Layer Packing
- ▶ Wide Case Size Range
- ► Easy Setup & Changeover

OPTIONS

- ► Hot Melt Glue or Tape Case Closing
- ► Gantry or Robotic Top Loader
- ► Code Engravers
- Laser Printing
- ▶ Smart Loader









COMMON APPLICATIONS





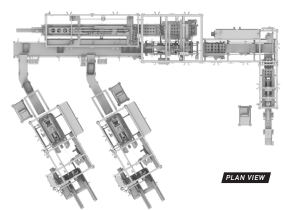




- Cartons
- Pouches
- Jugs
- Bottles
- Cups

TECHNICAL SPECIFICATION

ТҮРЕ	Top Load Case Packer
SPEEDS	Up to 70 CPM
CASE LOADING	Pick-And-Place Gantry Tool
PRODUCT COLLATION	Lane Allocation System
CASE CLOSING	Glue Closing System
CASE TRANSPORT	Endless chain conveyor with one set of precision-milled Case Lugs
CONTROLS	Allen Bradley PLC/Drive





TT-1400ECASE ERECTOR MODULE

The TT-1400E case erecting module features an easy-to-load case flat magazine and bottom flaps glue sealer.



TT-1400L CASE LOADER MODULE

The TT-1400L case loading module features a single to three-lane automatic allotment infeed system, cup collation station, and gantry case loading tool.



TT-1400C CASE CLOSER MODULE

The TT-1400C case closing module features a glue case sealing system. You can order each module separately, and we can easily integrate them into any packaging line.



CARTONERS

Tishma Technologies operator friendly cartoners can accommodate the most challenging applications.
Our cartoners are built for 24/7 operation and provide flexibility, quick changeover, high speed (up to 1,000 cpm) and superior product handling.

TRAY PACKERS

Tishma Technologies Automated Tray Packers feature tray loading and tray forming applications, and they are available with tuck or glue tray closing system. Tray filling is achieved by utilizing various robotic infeeds with custom EOAT.

BUNDLERS

The Raptor and Raptor-R series bundler machines are total solutions for all your shrink wrapping, banding and strapping packaging needs. These automatic packaging machines are offering amazing benefits such as easy integration into existing packaging lines and quick bundling of most products.

PALLETIZERS

Tetristack palletizers feature adjustable infeed heights to match existing conveyors and a platform design that can be transported with a single forklift. Models can be equipped with a pallet loader, full pallet discharge, docking stations for easy locating, integrated forklift inserts, and an adjustable infeed conveyors.

ABOUT TISHMA TECHNOLOGIES

Tishma Technologies designs and manufactures high-quality, high-efficiency packaging machinery and packaging systems. Our products are used worldwide in most major industries, including food, pharma, confections, cosmetics, and beverage. We also offer high-speed, continuous motion, flexible, fully integrated turnkey packaging lines for large worldwide companies. We combine quality craftsmanship, top-notch technology, and innovative, modular designs to accommodate today's flexible packaging machinery requirements.

Being part of the **Intertape Polymer Group**, our customers have increased access to a complete single-source equipment and consumables supply, responsibility, and comprehensive service and support.



PROFESSIONAL



FIELD



LIST OF WEAR ITEMS

SERVICE & MACHINE AFTER-CARE

Being a good machine manufacturer is only part of being a full-service supplier to our customers. We offer complete system support before, during, and most importantly after a machine has been installed.

From annual preventive maintenance audits to customized training packages and machine rebuilds, we offer support throughout the machine lifecycle. We are committed to responding quickly and efficiently to ensure maximum uptime for our customers through online and onsite presence.

Our trained service technicians and spare parts inventory that includes maintenance and refurbishment kits keep thousands of our machines worldwide operating efficiently.



CONSULTATION AND ADVICE



TECH SUPPORT



REMOTE ASSISTANCE

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