TT-1300S SIDE-LOAD CASE PACKER tminn.com





Flexible and Efficient

The TT-1300S Case Packing Machine provides case forming, flexible collation systems, high speed product handling, and case sealing.

Models are available with pre stacking case conveyors, tape or glue closing, user-friendly HMI operator interface and small overall footprint. Increase your efficiency with the TT-1300S corrugated case packer with manual, robotic or collation system case loading.









Information presented is subject to change as product improvements are made. Contact Sales Department for current specifications.







KEY FEATURES

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

OPTIONS

- Hot Melt Glue or Tape Case Closing
- Pre Stacking Case Conveyors
- Various Collation/Orientation Systems
- Labelers
- Handles HSC and RSC Cases



SIDE VIEW Tray Side-Load Case Packer







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Cartons Vacuum Packs Boxes Pouches Bags

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TECHNICAL SPECIFICATION

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ТҮРЕ	Side-Load Case Packer
SPEEDS	Variable Up to 30 CPM
MODE	Intermittent Motion
MACHINE CENTERS	7.5, or 15.0 inches.
CASE FEED	Powered magazine with reciprocating feeder
CASE LOADING	Pusher, Robotic, with Optional Collation Systems
CASE CLOSING	Tape and/or Hot-melt Glue
DRIVE	Servo drive with line shaft
CONTROLS	Allen Bradley PLC/Drive
FRAME	Welded tubular stainless steel Hinged cover panels with safety electrical interlocks
ADJUSTMENTS	Lead screws with calibrated scale references
POWER REQUIREMENT	Wired to accommodate your plants electrical requirements
AIR REQUIREMENT	Approx. 6.5 CFM 60 psi

RACETRACK COLLATION SYSTEM

Racetrack collation systems are generally suitable for flexible products or for handling of products that are difficult to accumulate. They provide high speed and optimum product protection.



HOT-MELT GLUE OR TAPE CASE CLOSING SYSTEM

The TT-1200T Case Packer is available with two types of closing systems: tape or hot melt glue. The case is pushed through the tape or hot melt-glue unit to seal the case.



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TT-1300S SIDE-LOAD CAN BE INTEGRATED WITH



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 are available with tuck or glue tray closing systems. 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 offer amazing benefits such as easy integration into existing packaging lines and quick bundling of most standard products.



PALLETIZERS

Tetristack palletizers feature adjustable infeed heights to match existing conveyors and a modular design to suit most applications. Models can be equipped with a pallet loader, full pallet discharge, docking stations for easy locating, integrated forklift inserts, and 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.

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



SUPPORT









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