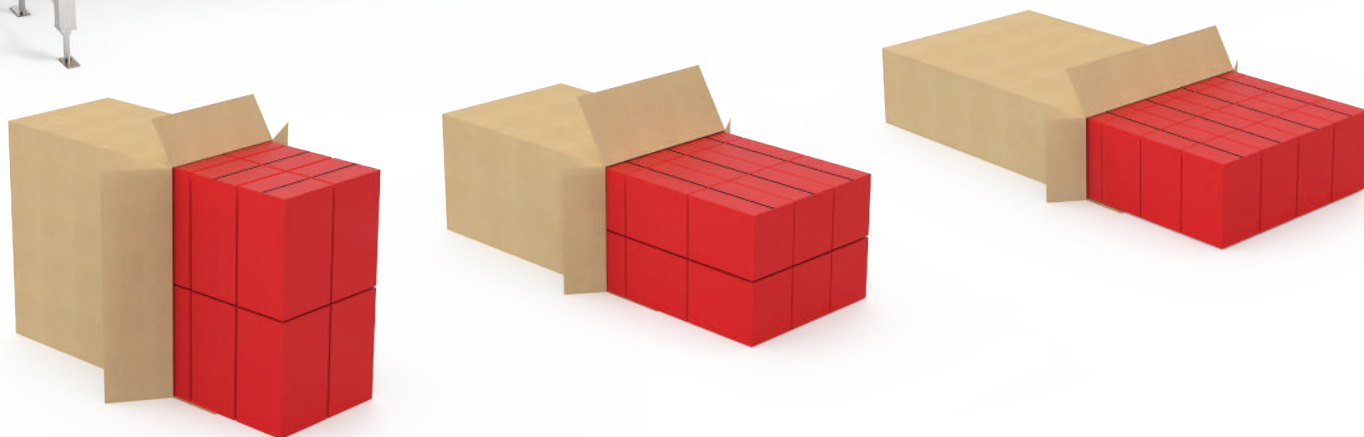


TT-1300S™ SIDE-LOAD CASE PACKER

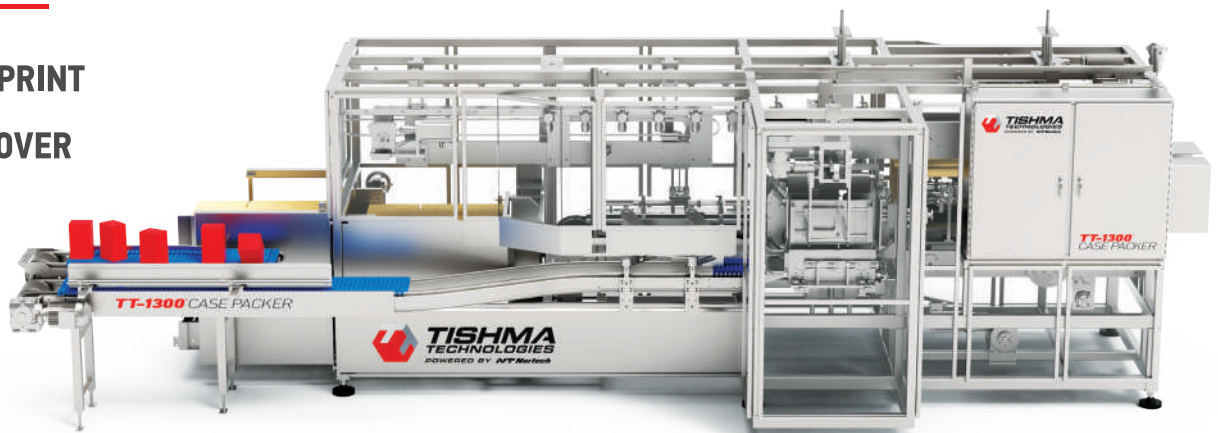


Built solid

TT-1300 Case Packer provides flexible collation systems and high-speed product handling. Models are available with pre-stacking case conveyors, tape and glue closing, user-friendly HMI operator interface and small overall footprints. Increase your efficiency with TT-1300 case packer with manual, robotic or collation system case loading.

KEY FEATURES

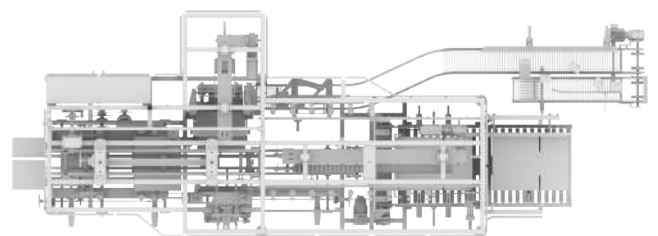
- COMPACT FOOTPRINT
- QUICK CHANGEOVER
- SIDE LOAD



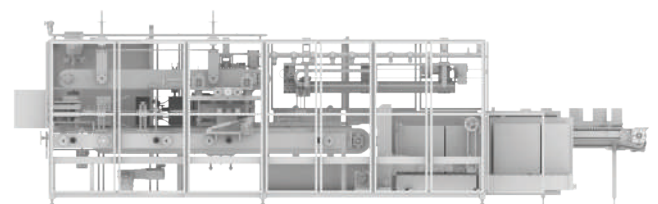
SPECIFICATION

MODE	Intermittent Motion - Manual or fully Automated systems
SPEED	Variable Up to 30 CPM
MACHINE CENTERS	7.5, or 15.0 inches.
CASE FEED	Powered magazine with reciprocating feeder
CASE LOADING	Manual, Robotic, with Collation System
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 REQ'S	Wired to accommodate your plants electrical requirements.
AIR REQ'S	Approx. 6.5 CFM 60 psi.

TOP VIEW



SIDE VIEW



QUALITY MEANS EFFICIENCY