



TL3

TL Series
Robotic
Case Packer

Simple. Flexible. Affordable.

The compact, low-cost TL3 is a robotic topper that inspects, collates and loads flow wrapped or bagged products into cartons, cases or flighted infeeds.

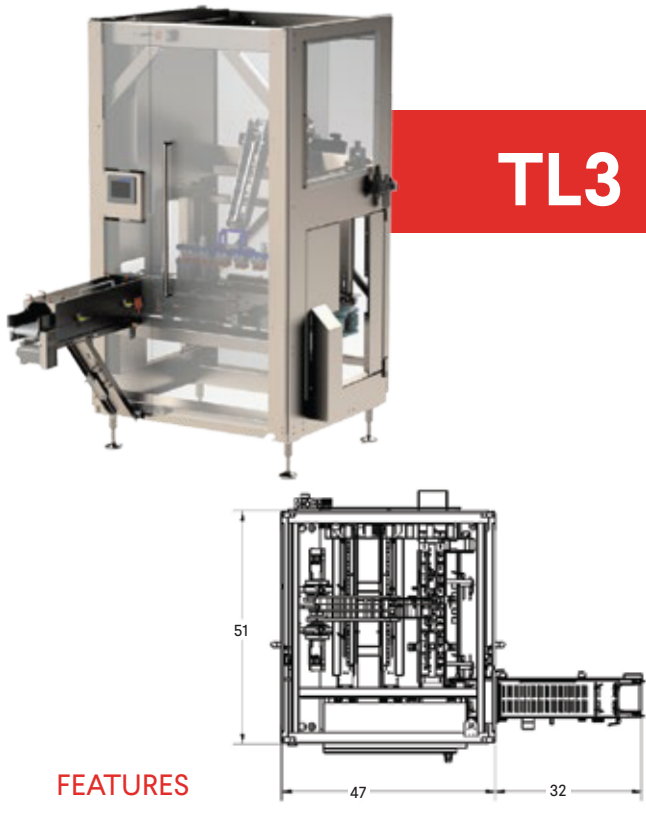
This simple, yet effective machine easily integrates into your existing line and is easy to maintain and keep running. It's ideal for applications requiring flexible line configurations. It can be installed in as little as 30 minutes, and its installed cost is low, so it has a high return on investment. Under most circumstances, the TL3 pays for itself in one year or less.



Automate your line, simply.




www.rpmpack.com




FEATURES

- Product infeed accepts randomly space product and rejects them if they are out of specification
- Servo-driven collator indexes on demand and is cantilevered for quick belt removal
- Proprietary RPM-designed two-axis robot with a 20-pound payload
- Tool-less changeover in a matter of minutes
- Rockwell machine and robot control, No additional robot controller
- Carton/Case/Tray management system is designed to accept all types of cardboard containers
- Parallel or Perpendicular Infeed configuration
- Cantilevered design allows the TL3 to be incorporated into existing packaging lines without modifying conveyors.

TECHNICAL SPECIFICATIONS

Specifications	Small footprint (51" x 47")
	Up to 250 products per minute production
	Up to 60 cases or cartons loaded per minute
Options	Power options: 230V or 480V
	Washdown, stainless construction available
	Regenerative blower vacuum system
	Case flap opening system
	Parallel or perpendicular infeed
Loading Options	 Top load cartons – accepts randomly spaced cartons and positions them for loading
	 Top load RSC cases or trays – accepts randomly spaced cases and positions them for loading
	 Third Party Infeeds – Loads products into the stationary or moving flights of a wrapper, endload cartoner, or other equipment

